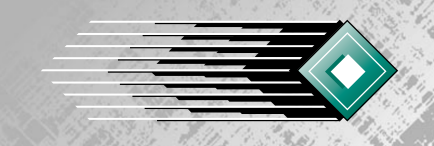
8XC196Kx, 8XC196Jx, 87C196CA Microcontroller Family User's Manual

Includes
8XC196KQ,
8XC196KR,
8XC196KT,
8XC196JQ,
8XC196JR,
8XC196JT,
8XC196JV,
87C196CA







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June 1995

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1

Guide to This Manual



CHAPTER 1 GUIDE TO THIS MANUAL

This manual describes the 8XC196Kx, Jx, CA family of embedded microcontrollers. It is intended for use by both software and hardware designers familiar with the principles of microcontrollers. This chapter describes what you'll find in this manual, lists other documents that may be useful, and explains how to access the support services we provide to help you complete your design.

1.1 MANUAL CONTENTS

This manual contains several chapters and appendixes, a glossary, and an index. This chapter, Chapter 1, provides an overview of the manual. This section summarizes the contents of the remaining chapters and appendixes. The remainder of this chapter describes notational conventions and terminology used throughout the manual, provides references to related documentation, describes customer support services, and explains how to access information and assistance.

Chapter 2 — **Architectural Overview** — provides an overview of the device hardware. It describes the core, internal timing, internal peripherals, and special operating modes.

Chapter 3 — **Programming Consider Ations** — provides an overview of the instruction set, describes general standards and conventions, and defines the operand types and addressing modes supported by the MCS[®] 96 microcontroller family. (For additional information about the instruction set, see Appendix A.)

Chapter 4 — **Memory Partitions** — describes the addressable memory space of the device. It describes the memory partitions, explains how to use windows to increase the amount of memory that can be accessed with register-direct (8-bit) instructions, and provides examples of memory configurations.

Chapter 5 — **Standard and PTS Interrupts** — describes the interrupt control circuitry, priority scheme, and timing for standard and peripheral transaction server (PTS) interrupts. It also explains interrupt programming and control.

Chapter 6 — **I/O Ports** — describes the input/output ports and explains how to configure the ports for input, output, or special functions.

Chapter 7 — **Serial I/O (SIO) Port** — describes the asynchronous/synchronous serial I/O (SIO) port and explains how to program it.

Chapter 8 — **Synchronous Serial I/O (SSIO) Port** — describes the synchronous serial I/O (SSIO) port and explains how to program it.



Chapter 9 — **Slave Port** — describes the slave port of the 8XC196Kx and explains how to program it. Chapter 6, "I/O Ports," explains how to configure port 3 to serve as the slave port. This chapter discusses additional configurations specific to the slave port function and describes how to use the slave port for interprocessor communication.

Chapter 10 — Event Processor Array (EPA) — describes the event processor array, a timer/counter-based, high-speed input/output unit. It describes the timer/counters and explains how to program the EPA and how to use the EPA to produce pulse-width modulated (PWM) outputs.

Chapter 11 — **Analog-to-digital Converter** — provides an overview of the analog-to-digital (A/D) converter and describes how to program the converter, read the conversion results, and interface with external circuitry.

Chapter 12 — CAN Serial Communications Controller — describes the 8XC196CA's integrated CAN controller and explains how to configure it. This integrated peripheral is similar to Intel's standalone 82527 CAN serial communications controller, supporting both the standard and extended message frames specified by the CAN 2.0 protocol parts A and B.

Chapter 13 — **Minimum Hardware Considerations** — describes options for providing the basic requirements for device operation within a system, discusses other hardware considerations, and describes device reset options.

Chapter 14 — **Special Operating Modes** — provides an overview of the idle, powerdown, and on-circuit emulation (ONCE) modes and describes how to enter and exit each mode.

Chapter 15 — Interfacing with External Memory — lists the external memory signals and describes the registers that control the external memory interface. It discusses the bus width and memory configurations, the bus-hold protocol, write-control modes, and internal wait states and ready control. Finally, it provides timing information for the system bus.

Chapter 16 — Programming the Nonvolatile Memory — provides recommended circuits, the corresponding memory maps, and flow diagrams. It also provides procedures for auto programming, and describes the commands used for serial port programming.

Appendix A — **Instruction Set Reference** — provides reference information for the instruction set. It describes each instruction; defines the program status word (PSW) flags; shows the relationships between instructions and PSW flags; and lists hexadecimal opcodes, instruction lengths, and execution times. (For additional information about the instruction set, see Chapter 3, "Programming ConsiderAtions.")

Appendix B — **Signal Descriptions** — provides reference information for the device pins, including descriptions of the pin functions, reset status of the I/O and control pins, and package pin assignments.

GUIDE TO THIS MANUAL



Appendix C — **Registers** — provides a compilation of all device registers arranged alphabetically by register mnemonic. It also includes tables that list the windowed direct addresses for all SFRs in each possible window.

Glossary — defines terms with special meaning used throughout this manual.

Index — lists key topics with page number references.

1.2 NOTATIONAL CONVENTIONS AND TERMINOLOGY

The following notations and terminology are used throughout this manual. The Glossary defines other terms with special meanings.

#

The pound symbol (#) has either of two meanings, depending on the context. When used with a signal name, the symbol means that the signal is active low. When used in an instruction, the symbol prefixes an immediate value in immediate addressing mode.

Assert and Deassert

The terms *assert* and *deassert* refer to the act of making a signal active (enabled) and inactive (disabled), respectively. The active polarity (high/low) is defined by the signal name. Active-low signals are designated by a pound symbol (#) suffix; active-high signals have no suffix. To assert RD# is to drive it low; to assert ALE is to drive it high; to deassert RD# is to drive it high; to deassert ALE is to drive it low.

Clear and Set

The terms *clear* and *set* refer to the value of a bit or the act of giving it a value. If a bit is clear, its value is "0"; clearing a bit gives it a "0" value. If a bit is set, its value is "1"; setting a bit gives it a "1" value.

Instructions

Instruction mnemonics are shown in upper case to avoid confusion. You may use either upper case or lower case.

italics

Italics identify variables and introduce new terminology. The context in which italics are used distinguishes between the two possible meanings.

Variables in registers and signal names are commonly represented by x and y, where x represents the first variable and y represents the second variable. For example, in register $Px_MODE.y$, x represents the variable that identifies the specific port, and y represents the register bit variable [7:0]. Variables must be replaced with the correct values when configuring or programming registers or identifying signals.

Register Names



Numbers Hexadecimal numbers are represented by a string of hexadecimal

digits followed by the character H. Decimal and binary numbers are represented by their customary notations. (That is, 255 is a decimal number and 1111 1111 is a binary number. In some cases, the letter B

is appended to binary numbers for clarity.)

Register Bits Bit locations are indexed by 7:0 (or 15:0), where bit 0 is the least-

significant bit and bit 7 (or 15) is the most-significant bit. An individual bit is represented by the register name, followed by a period and the bit number. For example, WSR.7 is bit 7 of the

window selection register. In some discussions, bit names are used.

Register mnemonics are shown in upper case. For example, TIMER2 is the timer 2 register; timer 2 is the timer. A register name containing a lowercase italic character represents more than one register. For example, the *x* in Px_REG indicates that the register name refers to

any of the port data registers.

Reserved Bits Certain bits are described as *reserved* bits. In illustrations, reserved

bits are indicated with a dash (—). These bits are not used in this device, but they may be used in future implementations. To help ensure that a current software design is compatible with future implementations, reserved bits should be cleared (given a value of "0") or

left in their default states, unless otherwise noted.

Signal Names Signal names are shown in upper case. When several signals share a

common name, an individual signal is represented by the signal name followed by a number. For example, the EPA signals are named EPA0, EPA1, EPA2, etc. Port pins are represented by the port abbreviation, a period, and the pin number (e.g., P1.0, P1.1). A pound

symbol (#) appended to a signal name identifies an active-low signal.



Units of Measure

The following abbreviations are used to represent units of measure:

A amps, amperes DCV direct current volts

Kbytes kilobytes KΩ kilo-ohms

mA milliamps, milliamperes

Mbytes megabytes
MHz megahertz
ms milliseconds
mW milliwatts
ns nanoseconds
pF picofarads
W watts
V volts

μA microamps, microamperes

 $\begin{array}{ll} \mu F & \text{microfarads} \\ \mu s & \text{microseconds} \\ \mu W & \text{microwatts} \end{array}$

X

Uppercase X (no italics) represents an unknown value or an immaterial ("don't care") state or condition. The value may be either binary or hexadecimal, depending on the context. For example, 2XAFH (hex) indicates that bits 11:8 are unknown; 10XX in binary context indicates that the two LSBs are unknown.

1.3 RELATED DOCUMENTS

The tables in this section list additional documents that you may find useful in designing systems incorporating MCS 96 microcontrollers. These are not comprehensive lists, but are a representative sample of relevant documents. For a complete list of available printed documents, please order the literature catalog (order number 210621). To order documents, please call the Intel literature center for your area (telephone numbers are listed on page 1-11).

Intel's *ApBUILDER* software, hypertext manuals and datasheets, and electronic versions of application notes and code examples are also available from the BBS (see "Bulletin Board System (BBS)" on page 1-9). New information is available first from FaxBack and the BBS. Refer to "Electronic Support Systems" on page 1-8 for details.



Table 1-1. Handbooks and Product Information

Title and Description	Order Number
Intel Embedded Quick Reference Guide	272439
Solutions for Embedded Applications Guide	240691
Data on Demand fact sheet	240952
Data on Demand annual subscription (6 issues; Windows* version) Complete set of Intel handbooks on CD-ROM.	240897
Handbook Set — handbooks and product overview Complete set of Intel's product line handbooks. Contains datasheets, application notes, article reprints and other design information on microprocessors, peripherals, embedded controllers, memory components, single-board computers, microcommunications, software development tools, and operating systems.	231003
Automotive Products † Application notes and article reprints on topics including the MCS 51 and MCS 96 microcontrollers. Documents in this handbook discuss hardware and software implementations and present helpful design techniques.	231792
Embedded Applications handbook (2 volume set) † Data sheets, architecture descriptions, and application ntoes on topics including flash memory devices, networking chips, and MCS 51 and MCS 96 microcontrollers. Documents in this handbook discuss hardware and software implementations and present helpful design techniques.	270648
Embedded Microcontrollers † Data sheets and architecture descriptions for Intel's three industry-standard microcontrollers, the MCS [®] 48, MCS 51, and MCS 96 microcontrollers.	270646
Peripheral Components † Comprehensive information on Intel's peripheral components, including datasheets, application notes, and technical briefs.	296467
Flash Memory (2 volume set) † A collection of data sheets and application notes devoted to techniques and information to help design semiconductor memory into an application or system.	210830
Packaging † Detailed information on the manufacturing, applications, and attributes of a variety of semiconductor packages.	240800
Development Tools Handbook Information on third-party hardware and software tools that support Intel's embedded microcontrollers.	272326

[†] Included in handbook set (order number 231003)

Table 1-2. Application Notes, Application Briefs, and Article Reprints

Title	Order Number
AB-71, Using the SIO on the 8XC196MH (application brief)	272594
AP-125, Design Microcontroller Systems for Electrically Noisy Environments	210313
AP-155, Oscillators for Microcontrollers †††	230659
AR-375, Motor Controllers Take the Single-Chip Route (article reprint)	270056
AP-406, MCS® 96 Analog Acquisition Primer †††	270365
AP-445, 8XC196KR Peripherals: A User's Point of View†	270873

[†] Included in Automotive Products handbook (order number 231792)

^{††} Included in Embedded Applications handbook (order number 270648)

^{†††} Included in Automotive Products and Embedded Applications handbooks



Table 1-2. Application Notes, Application Briefs, and Article Reprints (Continued)

Title	Order Number
AP-449, A Comparison of the Event Processor Array (EPA) and High Speed Input/Output (HSIO) Unit †	270968
AP-475, Using the 8XC196NT ††	272315
AP-477, Low Voltage Embedded Design ††	272324
AP-483, Application Examples Using the 8XC196MC/MD Microcontroller	272282
AP-700, Intel Fuzzy Logic Tool Simplifies ABS Design†	272595
AP-711, EMI Design Techniques for Microcontrollers in Automotive Applications	272324
AP-715, Interfacing an I ² C Serial EEPROM to an MCS [®] 96 Microcontroller	272680

[†] Included in Automotive Products handbook (order number 231792)

Table 1-3. MCS® 96 Microcontroller Datasheets (Commercial/Express)

Title	Order Number
8XC196KR/KQ/JR/JQ Commercial/Express CHMOS Microcontroller†	270912
8XC196KT Commercial CHMOS Microcontroller †	272266
87C196KT/87C196KS 20 MHz Advanced 16-Bit CHMOS Microcontroller †	272513
8XC196MC Industrial Motor Control Microcontroller†	272323
87C196MD Industrial Motor Control CHMOS Microcontroller †	270946
8XC196NP Commercial CHMOS 16-Bit Microcontroller †	272459
8XC196NT CHMOS Microcontroller with 1-Mbyte Linear Address Space †	272267

[†] Included in Embedded Microcontrollers handbook (order number 270646)

Table 1-4. MCS® 96 Microcontroller Datasheets (Automotive)

Title and Description	Order Number
87C196CA/87C196CB 20 MHz Advanced 16-Bit CHMOS Microcontroller with Integrated CAN 2.0 †	272405
87C196JT 20 MHz Advanced 16-Bit CHMOS Microcontroller †	272529
87C196JV 20 MHz Advanced 16-Bit CHMOS Microcontroller †	272580
87C196KR/KQ, 87C196JV/JT, 87C196JR/JQ Advanced 16-Bit CHMOS Microcontroller †	270827
87C196KT/87C196KS Advanced 16-Bit CHMOS Microcontroller †	270999
87C196KT/KS 20 MHz Advanced 16-Bit CHMOS Microcontroller †	272513

[†] Included in Automotive Products handbook (order number 231792)

Table 1-5. MCS® 96 Microcontroller Quick References

Title and Description	Order Number
8XC196KR Quick Reference (includes the JQ, JR, KQ, KR)	272113
8XC196KT Quick Reference	272269
8XC196MC Quick Reference	272114
8XC196NP Quick Reference	272466
8XC196NT Quick Reference	272270

^{††} Included in *Embedded Applications* handbook (order number 270648)

^{†††} Included in Automotive Products and Embedded Applications handbooks



1.4 ELECTRONIC SUPPORT SYSTEMS

Intel's FaxBack* service and application BBS provide up-to-date technical information. We also maintain several forums on CompuServe and offer a variety of information on the World Wide Web. These systems are available 24 hours a day, 7 days a week, providing technical information whenever you need it.

1.4.1 FaxBack Service

FaxBack is an on-demand publishing system that sends documents to your fax machine. You can get product announcements, change notifications, product literature, device characteristics, design recommendations, and quality and reliability information from FaxBack 24 hours a day, 7 days a week.

1-800-628-2283 U.S. and Canada

916-356-3105 U.S., Canada, Japan, APac

44(0)1793-496646 Europe

Think of the FaxBack service as a library of technical documents that you can access with your phone. Just dial the telephone number and respond to the system prompts. After you select a document, the system sends a copy to your fax machine.

Each document is assigned an order number and is listed in a subject catalog. The first time you use FaxBack, you should order the appropriate subject catalogs to get a complete listing of document order numbers. Catalogs are updated twice monthly, so call for the latest information. The following catalogs and information are available at the time of publication:

- 1. Solutions OEM subscription form
- 2. Microcontroller and flash catalog
- 3. Development tools catalog
- 4. Systems catalog
- 5. Multimedia catalog
- 6. Multibus and iRMX® software catalog and BBS file listings
- 7. Microprocessor, PCI, and peripheral catalog
- 8. Quality and reliability and change notification catalog
- 9. iAL (Intel Architecture Labs) technology catalog



1.4.2 Bulletin Board System (BBS)

The bulletin board system (BBS) lets you download files to your computer. The application BBS has the latest *ApBUILDER* software, hypertext manuals and datasheets, software drivers, firmware upgrades, application notes and utilities, and quality and reliability data.

916-356-3600 U.S., Canada, Japan, APac (up to 19.2 Kbaud) 916-356-7209 U.S., Canada, Japan, APac (2400 baud only)

44(0)1793-496340 Europe

The toll-free BBS (available in the U.S. and Canada) offers lists of documents available from Fax-Back, a master list of files available from the application BBS, and a BBS user's guide. The BBS file listing is also available from FaxBack (catalog number 6; see page 1-8 for phone numbers and a description of the FaxBack service).

1-800-897-2536 U.S. and Canada only

Any customer with a modem and computer can access the BBS. The system provides automatic configuration support for 1200- through 19200-baud modems. Typical modem settings are 14400 baud, no parity, 8 data bits, and 1 stop bit (14400, N, 8, 1).

To access the BBS, just dial the telephone number and respond to the system prompts. During your first session, the system asks you to register with the system operator by entering your name and location. The system operator will set up your access account within 24 hours. At that time, you can access the files on the BBS.

NOTE

If you encounter any difficulty accessing the high-speed modem, try the dedicated 2400-baud modem. Use these modem settings: 2400, N, 8, 1.

1.4.2.1 How to Find MCS[®] 96 Microcontroller Files on the BBS

Application notes, utilities, and product literature are available from the BBS. To access the files, complete these steps:

- 1. Enter **F** from the BBS Main menu. The BBS displays the Intel Apps Files menu.
- 2. Type **L** and press <Enter>. The BBS displays the list of areas and prompts for the area number.
- 3. Type **12** and press <Enter> to select MCS 96 Family. The BBS displays a list of subject areas including general and product-specific subjects.
- 4. Type the number that corresponds to the subject of interest and press <Enter> to list the latest files.



5. Type the file numbers to select the files you wish to download (for example, **1,6** for files 1 and 6 or **3-7** for files 3, 4, 5, 6, and 7) and press <Enter>. The BBS displays the approximate time required to download the files you have selected and gives you the option to download them.

1.4.2.2 How to Find ApBUILDER Software and Hypertext Documents on the BBS

The latest *ApBUILDER* files and hypertext manuals and data sheets are available first from the BBS. To access the files, complete these steps:

- 1. Type **F** from the BBS Main menu. The BBS displays the Intel Apps Files menu.
- 2. Type L and press <Enter>. The BBS displays the list of areas and prompts for the area number.
- 3. Type **25** and press <Enter> to select *ApBUILDER/Hypertext*. The BBS displays several options: one for *ApBUILDER* software and the others for hypertext documents for specific product families.
- 4. Type **1** and press <Enter> to list the latest *ApBUILDER* files or type **2** and press <Enter> to list the hypertext manuals and datasheets for MCS 96 microcontrollers.
- 5. Type the file numbers to select the files you wish to download (for example, **1,6** for files 1 and 6 or **3-7** for files 3, 4, 5, 6, and 7) and press <Enter>. The BBS displays the approximate time required to download the selected files and gives you the option to download them.

1.4.3 CompuServe Forums

The CompuServe forums provide a means for you to gather information, share discoveries, and debate issues. Type "go intel" for access. For information about CompuServe access and service fees, call CompuServe at 1-800-848-8199 (U.S.) or 614-529-1340 (outside the U.S.).

1.4.4 World Wide Web

We offer a variety of information through the World Wide Web (URL:http://www.intel.com/). Select "Embedded Design Products" from the Intel home page.



1.5 TECHNICAL SUPPORT

In the U.S. and Canada, technical support representatives are available to answer your questions between 5 a.m. and 5 p.m. PST. You can also fax your questions to us. (Please include your voice telephone number and indicate whether you prefer a response by phone or by fax). Outside the U.S. and Canada, please contact your local distributor.

1-800-628-8686 U.S. and Canada 916-356-7599 U.S. and Canada 916-356-6100 (fax) U.S. and Canada

1.6 PRODUCT LITERATURE

You can order product literature from the following Intel literature centers.

1-800-468-8118, ext. 283 U.S. and Canada 708-296-9333 U.S. (from overseas) 44(0)1793-431155 Europe (U.K.) 44(0)1793-421333 Germany France 81(0)120-47-88-32 Japan (fax only)

1.7 TRAINING CLASSES

In the U.S. and Canada, you can register for training classes through the Intel customer training center. Classes are held in the U.S.

1-800-234-8806 U.S. and Canada

Architectural Overview



CHAPTER 2 ARCHITECTURAL OVERVIEW

The 16-bit 8XC196Kx, 8XC196Jx, and 87C196CA CHMOS microcontrollers are designed to handle high-speed calculations and fast input/output (I/O) operations. They share a common architecture and instruction set with other members of the MCS® 96 microcontroller family. This chapter provides a high-level overview of the architecture.

NOTE

This manual describes a family of devices. For brevity, the name 8XC196Kx is used when the discussion applies to all family members. When information applies to specific devices, individual product names are used.

2.1 TYPICAL APPLICATIONS

MCS 96 microcontrollers are typically used for high-speed event control systems. Commercial applications include modems, motor-control systems, printers, photocopiers, air conditioner control systems, disk drives, and medical instruments. Automotive customers use MCS 96 microcontrollers in engine-control systems, airbags, suspension systems, and antilock braking systems (ABS).



2.2 DEVICE FEATURES

Table 2-1 lists the features of each member of the 8XC196Kx family.

Table 2-1. Features of the 8XC196Kx, Jx, CA Product Family

Device	Pins	OTPROM/ EPROM/ ROM (1)	Register RAM (2)	Code/ Data RAM	I/O Pins	EPA Pins	SIO/ SSIO Ports	A/D Channels	External Interrupt Pins
8XC196JV (3)	52	48 K	1536	512	56	6	3	6	1
8XC196KT	68	32 K	1024	512	56	10	3	8	2
8XC196JT (3)	52	32 K	1024	512	41	6	3	6	1
87C196CA (4)	68	32 K	1024	256	51	6	3	6	2
8XC196KS (3)	68	24 K	1024	256	56	10	3	8	2
8XC196KR	68	16 K	512	256	56	10	3	8	2
8XC196JR	52	16 K	512	256	41	6	3	6	1
8XC196KQ	68	12 K	384	128	56	10	3	8	2
8XC196JQ	52	12 K	384	128	41	6	3	6	1

NOTES:

- 1. Optional. The second character of the device name indicates the presence and type of nonvolatile memory. 80C196xx = none; 83C196xx = ROM; 87C196xx = OTPROM or EPROM.
- 2. Register RAM amounts include the 24 bytes allocated to core SFRs and the stack pointer.
- The 8XC196JT, JV, and KS are offered in automotive temperature ranges only. The 87C196CA, 8XC196JQ, JR, KQ, KR, and KT are offered in both automotive and commercial temperature ranges.
- 4. The 87C196CA also has an on-chip networking peripheral that supports CAN specification 2.0.

2.3 BLOCK DIAGRAM

Figure 2-1 shows the major blocks within the device. The core of the device (Figure 2-2) consists of the central processing unit (CPU) and memory controller. The CPU contains the register file and the register arithmetic-logic unit (RALU). The CPU connects to both the memory controller and an interrupt controller via a 16-bit internal bus. An extension of this bus connects the CPU to the internal peripheral modules. In addition, an 8-bit internal bus transfers instruction bytes from the memory controller to the instruction register in the RALU.



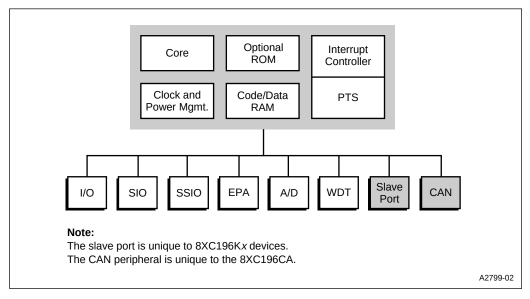


Figure 2-1. 8XC196Kx Block Diagram

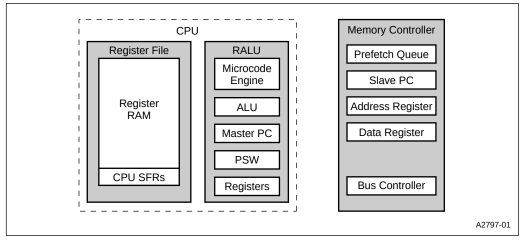


Figure 2-2. Block Diagram of the Core



2.3.1 CPU Control

The CPU is controlled by the microcode engine, which instructs the RALU to perform operations using bytes, words, or double words from either the 256-byte lower register file or through a *window* that directly accesses the upper register file. (See Chapter 4, "Memory Partitions," for more information about the register file and windowing.) CPU instructions move from the 4-byte queue in the memory controller into the RALU's instruction register. The microcode engine decodes the instructions and then generates the sequence of events that cause desired functions to occur.

2.3.2 Register File

The register file is divided into an upper and a lower file. In the lower register file, the lowest 24 bytes are allocated to the CPU's special-function registers (SFRs) and the stack pointer, while the remainder is available as general-purpose register RAM. The upper register file contains only general-purpose register RAM. The register RAM can be accessed as bytes, words, or double-words.

The RALU accesses the upper and lower register files differently. The lower register file is always directly accessible with register-direct addressing (see "Addressing Modes" on page 3-5). The upper register file is accessible with register-direct addressing only when *windowing* is enabled. Windowing is a technique that maps blocks of the upper register file into a *window* in the lower register file. See Chapter 4, "Memory Partitions," for more information about the register file and windowing.

2.3.3 Register Arithmetic-logic Unit (RALU)

The RALU contains the microcode engine, the 16-bit arithmetic logic unit (ALU), the master program counter (PC), the program status word (PSW), and several registers. The registers in the RALU are the instruction register, a constants register, a bit-select register, a loop counter, and three temporary registers (the upper-word, lower-word, and second-operand registers).

The PSW contains one bit (PSW.1) that globally enables or disables servicing of all maskable interrupts, one bit (PSW.2) that enables or disables the peripheral transaction server (PTS), and six Boolean flags that reflect the state of your program. Appendix A, "Instruction Set Reference" provides a detailed description of the PSW.

All registers, except the 3-bit bit-select register and the 6-bit loop counter, are either 16 or 17 bits (16 bits plus a sign extension). Some of these registers can reduce the ALU's workload by performing simple operations.



The RALU uses the upper- and lower-word registers together for the 32-bit instructions and as temporary registers for many instructions. These registers have their own shift logic and are used for operations that require logical shifts, including normalize, multiply, and divide operations. The six-bit loop counter counts repetitive shifts. The second-operand register stores the second operand for two-operand instructions, including the multiplier during multiply operations and the divisor during divide operations. During subtraction operations, the output of this register is complemented before it is moved into the ALU.

The RALU speeds up calculations by storing constants (e.g., 0, 1, and 2) in the constants register so that they are readily available when complementing, incrementing, or decrementing bytes or words. In addition, the constants register generates single-bit masks, based on the bit-select register, for bit-test instructions.

2.3.3.1 Code Execution

The RALU performs most calculations for the device, but it does not use an *accumulator*. Instead it operates directly on the lower register file, which essentially provides 256 accumulators. Because data does not flow through a single accumulator, the device's code executes faster and more efficiently.

2.3.3.2 Instruction Format

MCS 96 microcontrollers combine a large set of general-purpose registers with a three-operand instruction format. This format allows a single instruction to specify two source registers and a separate destination register. For example, the following instruction multiplies two 16-bit variables and stores the 32-bit result in a third variable.

```
MUL RESULT, FACTOR_1, FACTOR_2 ; multiply FACTOR_1 and FACTOR_2 ; and store answer in RESULT ; (RESULT) \leftarrow (FACTOR_1 \times FACTOR_2)
```

An 80C186 device requires four instructions to accomplish the same operation. The following example shows the equivalent code for an 80C186 device.



2.3.4 Memory Controller

The RALU communicates with all memory, except the register file and peripheral SFRs, through the memory controller. (It communicates with the upper register file through the memory controller except when *windowing* is used; see Chapter 4, "Memory Partitions.") The memory controller contains the prefetch queue, the slave program counter (slave PC), address and data registers, and the bus controller.

The bus controller drives the memory bus, which consists of an internal memory bus and the external address/data bus. The bus controller receives memory-access requests from either the RALU or the prefetch queue; queue requests always have priority. This queue is transparent to the RALU and your software.

NOTE

When using a logic analyzer to debug code, remember that instructions are preloaded into the prefetch queue and are not necessarily executed immediately after they are fetched.

When the bus controller receives a request from the queue, it fetches the code from the address contained in the slave PC. The slave PC increases execution speed because the next instruction byte is available immediately and the processor need not wait for the master PC to send the address to the memory controller. If a jump, interrupt, call, or return changes the address sequence, the master PC loads the new address into the slave PC, then the CPU flushes the queue and continues processing.

2.3.5 Interrupt Service

The device's flexible interrupt-handling system has two main components: the programmable interrupt controller and the peripheral transaction server (PTS). The programmable interrupt controller has a hardware priority scheme that can be modified by your software. Interrupts that go through the interrupt controller are serviced by interrupt service routines that you provide. The peripheral transaction server (PTS), a microcoded hardware interrupt processor, provides high-speed, low-overhead interrupt handling. You can configure most interrupts (except NMI, trap, and unimplemented opcode) to be serviced by the PTS instead of the interrupt controller.

The PTS can transfer bytes or words, either individually or in blocks, between any memory locations, manage multiple analog-to-digital (A/D) conversions, and generate pulse-width modulated (PWM) signals. PTS interrupts have a higher priority than standard interrupts and may temporarily suspend interrupt service routines. See Chapter 5, "Standard and PTS Interrupts," for more information.



2.4 INTERNAL TIMING

The clock circuitry (Figure 2-3) receives an input clock signal on XTAL1 provided by an external crystal or oscillator and divides the frequency by two. The clock generators accept the divided input frequency from the divide-by-two circuit and produce two nonoverlapping internal timing signals, PH1 and PH2. These signals are active when high. The rising edges of PH1 and PH2 generate CLKOUT, the output of the internal clock generator (Figure 2-4). The clock circuitry routes separate internal clock signals to the CPU and the peripherals to provide flexibility in power management. ("Reducing Power Consumption" on page 14-3 describes the power management modes.) It also outputs the CLKOUT signal on the CLKOUT pin. Because of the complex logic in the clock circuitry, the signal on the CLKOUT pin is a delayed version of the internal CLKOUT signal. This delay varies with temperature and voltage.

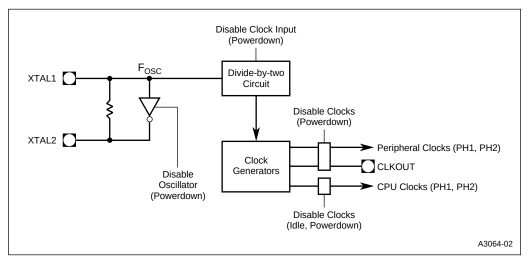


Figure 2-3. Clock Circuitry



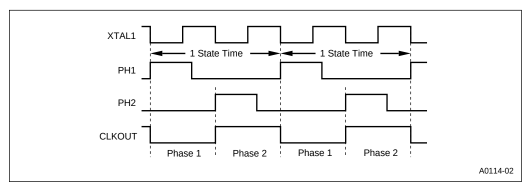


Figure 2-4. Internal Clock Phases

The combined period of phase 1 and phase 2 of the internal CLKOUT signal defines the basic time unit known as a *state time* or *state*. Table 2-2 lists state time durations at various frequencies. The following formulas calculate the frequency of PH1 and PH2 and the duration of a state time (F_{OSC}) is the input frequency to the divide-by-two circuit).

PH1 (in MHz) =
$$\frac{F_{osc}}{2}$$
 = PH2 (in MHz) State Time (in seconds) = $\frac{2}{F_{osc}}$

Because the device can operate at many frequencies, this manual defines time requirements in terms of state times rather than specific times. Consult the latest datasheet for AC timing specifications.

F _{osc} (Frequency Input to the Divide-by-two Circuit)	State Time
8 MHz	250 ns
12 MHz	167 ns
16 MHz	125 ns

Table 2-2. State Times at Various Frequencies

2.5 INTERNAL PERIPHERALS

The internal peripheral modules provide special functions for a variety of applications. This section provides a brief description of each peripheral and other chapters describe each one in detail.



2.5.1 I/O Ports

The 8XC196Kx, 8XC196Jx, and 87C196CA have seven I/O ports, ports 0–6. Individual port pins are multiplexed to serve as standard I/O or to carry special-function signals associated with an on-chip peripheral or an off-chip component. If a particular special-function signal is not used in an application, the associated pin can be individually configured to serve as a standard I/O pin. Ports 3 and 4 are exceptions. Their pins must be configured either as all I/O or as all address/data.

Port 0 is an input-only port that is also the analog input for the A/D converter. Ports 1, 2, and 6 are standard, bidirectional I/O ports. Port 1 provides pins for the EPA and timers. Port 2 provides pins for the serial I/O (SIO) port, interrupts, bus control signals, and clock generator. Port 6 provides pins for the event processor array (EPA) and synchronous serial I/O (SSIO) port.

Ports 3, 4, and 5 are memory-mapped, bidirectional I/O ports. Ports 3 and 4 serve as the external address/data bus. Port 5 provides bus control signals; for the 8XC196Kx, it can also provide pins for the slave port. Chapter 6, "I/O Ports," describes the I/O ports in more detail.

NOTE

The 87C196CA device does not implement the following port pins: P0.1:0, P1.7:4, P2.5 and P2.3, P5.7 and P5.1, and P6.3:2. See "Design Considerations for 87C196CA Devices" on page 2-13 for details.

The 8XC196Jx devices do not implement the following port pins: P0.1:0, P1.7:4, P2.5 and P2.3, P5.7:4, and P6.3:2. See "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 for details.

2.5.2 Serial I/O (SIO) Port

The serial I/O (SIO) port is an asynchronous/synchronous port that includes a universal asynchronous receiver and transmitter (UART). The UART has one synchronous mode (mode 0) and three asynchronous modes (modes 1, 2, and 3) for both transmission and reception. The asynchronous modes are full duplex, meaning that they can transmit and receive data simultaneously. The receiver is buffered, so the reception of a second byte may begin before the first byte is read. The transmitter is also buffered, allowing continuous transmissions. See Chapter 7, "Serial I/O (SIO) Port," for details.

2.5.3 Synchronous Serial I/O (SSIO) Port

The synchronous serial I/O (SSIO) port provides for simultaneous, bidirectional communications between two 8XC196 family devices or between an 8XC196 device and another synchronous serial I/O device. The SSIO port consists of two identical transceiver channels with a dedicated baud-rate generator. The channels can be programmed to operate in several modes. See Chapter 8, "Synchronous Serial I/O (SSIO) Port," for more information.



2.5.4 Slave Port (8XC196Kx Only)

The slave port offers an alternative for communication between two CPU devices. Traditionally, system designers have had three alternatives for achieving this communication — a serial link, a parallel bus without a dual-port RAM (DPRAM), or a parallel bus with a DPRAM to hold shared data.

NOTE

The 87C196CA and 8XC196Jx devices do not implement the slave port chipselect and interrupt signals, so you cannot use the slave port on an 87C196CA or 8XC196Jx device.

A serial link, the most common method, has several advantages: it uses only two pins from each device, it needs no hardware protocol, and it allows for error detection before data is stored. However, it is relatively slow and involves software overhead to differentiate data, addresses, and commands. A parallel bus increases communication speed, but requires more pins and a rather involved hardware and software protocol. Using a DPRAM offers software flexibility between master and slave devices, but the hardware interconnect uses a demultiplexed bus, which requires even more pins than a simple parallel connection does. The DPRAM is also costly, and error detection can be difficult. The SSIO offers a simple means for implementing a serial link. The multiplexed address/data bus can be used to implement a parallel link, with or without a DPRAM. The slave port offers a fourth alternative.

The slave port offers the advantages of the traditional methods, without their drawbacks. It brings the DPRAM on-chip. With this configuration, an external processor (master) can simply read from and write to the on-chip memory of the 8XC196 (slave) device. The slave port requires more pins than a serial link does, but fewer than the number used for a parallel bus. It requires no hardware protocol, and it can interface with either a multiplexed or a demultiplexed bus. The master simply reads or writes as if there were a DPRAM device on the bus. Data error detection can be handled through the software. See Chapter 9, "Slave Port," for details.

2.5.5 Event Processor Array (EPA) and Timer/Counters

The event processor array (EPA) performs high-speed input and output functions associated with its timer/counters. In the input mode, the EPA monitors an input for signal transitions. When an event occurs, the EPA records the timer value associated with it. This is a *capture* event. In the output mode, the EPA monitors a timer until its value matches that of a stored time value. When a match occurs, the EPA triggers an output event, which can set, clear, or toggle an output pin. This is a *compare* event. Both capture and compare events can initiate interrupts, which can be serviced by either the interrupt controller or the PTS.



Timer 1 and timer 2 are both 16-bit up/down timer/counters that can be clocked internally or externally. Each timer/counter is called a *timer* if it is clocked internally and a *counter* if it is clocked externally. (See Chapter 10, "Event Processor Array (EPA)," for additional information on the EPA and timer/counters.)

2.5.6 Analog-to-digital Converter

The analog-to-digital (A/D) converter converts an analog input voltage to a digital equivalent. Resolution is either 8 or 10 bits; sample and convert times are programmable. Conversions can be performed on the analog ground and reference voltage, and the results can be used to calculate gain and zero-offset errors. The internal zero-offset compensation circuit enables automatic zero-offset adjustment. The A/D also has a threshold-detection mode, which can be used to generate an interrupt when a programmable threshold voltage is crossed in either direction. The A/D scan mode of the PTS facilitates automated A/D conversions and result storage.

The main components of the A/D converter are a sample-and-hold circuit and an 8-bit or 10-bit *successive approximation* analog-to-digital converter. See Chapter 11, "Analog-to-digital Converter," for more information.

2.5.7 Watchdog Timer

The watchdog timer is a 16-bit internal timer that resets the device if the software fails to operate properly. See Chapter 13, "Minimum Hardware Considerations," for more information.

2.5.8 CAN Serial Communications Controller (87C196CA Only)

The 87C196CA device has a peripheral not found on 8XC196Jx or 8XC196Kx devices, the CAN (controller area network) peripheral. The CAN serial communications controller manages communications between multiple network nodes. This integrated peripheral is similar to Intel's standalone 82527 CAN serial communications controller, supporting both the standard and extended message frames specified by the CAN 2.0 protocol parts A and B. See Chapter 12, "CAN Serial Communications Controller," for more information.

2.6 SPECIAL OPERATING MODES

In addition to the normal execution mode, the device operates in several special-purpose modes. Idle and powerdown modes conserve power when the device is inactive. On-circuit emulation (ONCE) mode electrically isolates the microcontroller from the system, and several other modes provide programming options for nonvolatile memory. See Chapter 14, "Special Operating Modes," for more information about idle, powerdown, and ONCE modes and Chapter 16, "Programming the Nonvolatile Memory," for details about programming options.



2.6.1 Reducing Power Consumption

In idle mode, the CPU stops executing instructions, but the peripheral clocks remain active. Power consumption drops to about 40% of normal execution mode consumption. Either a hardware reset or any enabled interrupt source will bring the device out of idle mode.

In powerdown mode, all internal clocks are frozen at logic state zero and the oscillator is shut off. The register file, internal code and data RAM, and most peripherals retain their data if V_{CC} is maintained. Power consumption drops into the μW range.

2.6.2 Testing the Printed Circuit Board

The on-circuit emulation (ONCE) mode electrically isolates the 8XC196 device from the system. By invoking ONCE mode, you can test the printed circuit board while the device is soldered onto the board.

2.6.3 Programming the Nonvolatile Memory

MCS 96 microcontrollers that have internal OTPROM or EPROM provide several programming options:

- Slave programming allows a master EPROM programmer to program and verify one or more slave MCS 96 microcontrollers. Programming vendors and Intel distributors typically use this mode to program a large number of microcontrollers with a customer's code and data.
- Auto programming allows an MCS 96 microcontroller to program itself with code and data located in an external memory device. Customers typically use this low-cost method to program a small number of microcontrollers after development and testing are complete.
- Serial port programming allows you to download code and data (usually from a personal computer or workstation) to an MCS 96 microcontroller asynchronously through the serial I/O port's RXD and TXD pins. Customers typically use this mode to download large sections of code to the microcontroller during software development and testing.
- Run-time programming allows you to program individual nonvolatile memory locations
 during normal code execution, under complete software control. Customers typically use
 this mode to download a small amount of information to the microcontroller after the rest of
 the array has been programmed. For example, you might use run-time programming to
 download a unique identification number to a security device.
- ROM dump mode allows you to dump the contents of the device's nonvolatile memory to a tester or to a memory device (such as flash memory or RAM).



Chapter 16, "Programming the Nonvolatile Memory," provides recommended circuits, the corresponding memory maps, and flow diagrams. It also provides procedures for auto programming and describes the commands used for serial port programming.

2.7 DESIGN CONSIDERATIONS FOR 87C196CA DEVICES

Some functions that were implemented on 8XC196Kx devices are omitted from the 87C196CA. Table 2-3 lists the pins and signals that are omitted.

Removed Pins or Signals	Unsupported Functions
P0.0 and P0.1	Analog channels 0 and 1
P1.4/EPA4, P1.5/EPA5, P1.6/EPA6, P1.7/EPA7	EPA channels 4 through 7
P2.3/BREQ, P2.5/HOLD#	Bus hold request and hold acknowledge
P5.1/INST/SLPCS#	Instruction fetch indication and slave port
SLPINT (multiplexed with P5.4 in Kx devices)	Slave port (P5.4 is implemented as a low-speed I/O pin)
P5.7/BUSWIDTH	Dynamic buswidth selection
P6.2/T1CLK, P6.3/T1DIR	External clocking and direction control of timer 1

Table 2-3. Unsupported Functions in 87C196CA Devices

Follow these recommendations to help maintain hardware and software compatibility between the 87C196CA and future devices.

- **Bus width.** Since the 87C196CA has no BUSWIDTH pin, the device cannot dynamically switch between 8- and 16-bit bus widths. Configure the CCBs to select either 8- or 16-bit bus width.
- EPA4-EPA7. The 87C196CA has neither the EPA7:4 pins nor the associated functions.
- Slave port. The 87C196CA has no P5.1/SLPCS# pin and no SLPINT signal, so you cannot use the slave port.
- I/O ports. The following port pins do not exist in the 87C196CA: P0.1:0; P1.7:4; P2.3 and P2.5; P5.1 and P5.7; P6.2 and P6.3. Software can still read the associated Px_DIR, Px_MODE, and Px_REG registers. The registers for the removed pins are permanently configured as follows:
 - Px DIR bits are set.
 - Px MODE bits are clear, except P5 MODE.7 is set.
 - Px REG bits are set.

Do not use the bits associated with the removed port pins for conditional branch instructions. Treat these bits as reserved.

• **Auto programming.** During auto programming, the 87C196CA supports only a 16-bit, zero-wait-state bus configuration.



2.8 DESIGN CONSIDERATIONS FOR 8XC196JQ, JR, JT, AND JV DEVICES

The 8XC196Jx devices are 52-lead versions of 8XC196Kx devices. Some functions were removed to reduce the pin count (Table 2-4).

Table 2-4. Unsupported Functions in 8XC196Jx Devices

Removed Pins	Unsupported Functions
P0.0 and P0.1	Analog channels 0 and 1
P1.4/EPA4, P1.5/EPA5, P1.6/EPA6, P1.7/EPA7	Pins for EPA channels 4 through 7
P2.3/BREQ, P2.5/HOLD#	Bus hold request and hold acknowledge
P5.1/INST/SLPCS#	Instruction fetch indication and slave port
P5.4/SLPINT	Slave port
P5.5/BHE#/WRH#	16-bit external bus
P5.6/READY	Dynamic wait-state control
P5.7/BUSWIDTH	Dynamic buswidth selection
P6.2/T1CLK, P6.3/T1DIR	External clocking and direction control of timer 1
NMI	Nonmaskable interrupt

ARCHITECTURAL OVERVIEW



Follow these recommendations to help maintain hardware and software compatibility between 52-lead, 68-lead, and future devices.

- **Bus width.** Since the 8XC196Jx has neither a WRH# nor a BUSWIDTH pin, the device cannot dynamically switch between 8- and 16-bit bus widths. Program the CCBs to select 8-bit bus mode.
- Wait states. Since the 8XC196Jx has no READY pin, the device cannot rely on a READY signal to control wait states. Program the CCBs to limit the number of wait states (0, 1, 2, or 3).
- **EPA4–EPA7.** These functions exist in the 8XC196Jx, but the associated pins are omitted. You can use these functions as software timers, to start A/D conversions, or to reset the timers.
- **Slave port.** Since the 8XC196Jx has no P5.1/SLPCS and P5.4/SLPINT pins, you cannot use the slave port.
- ONCE mode. On the 8XC196JQ and JR, the ONCE mode entry function is multiplexed with P2.6 (P2.6/HLDA#/ONCE) rather than with P5.4 as it is on the 8XC196KQ and KR (P5.4/SLPINT/ONCE).
- **NMI.** Since the 8XC196Jx has no NMI pin, the nonmaskable interrupt is not supported. Initialize the NMI vector (at location 203EH) to point to a RET instruction. This method provides glitch protection only.
- **I/O ports.** The following port pins do not exist in the 8XC196Jx: P0.0–P0.1, P1.4–P1.7, P2.3 and P2.5, P5.1 and P5.4–P5.7, P6.2 and P6.3. Software can still read and write the associated Px_REG, Px_MODE, and Px_DIR registers. Configure the registers for the removed pins as follows:
 - Clear the corresponding Px_DIR bits. (Configures pins as complementary outputs.)
 - Clear the corresponding Px_MODE bits. (Selects I/O port function.)
 - Write either "0" or "1" to the corresponding Px_REG bits. (Effectively ties signals low or high.)

Do not use the bits associated with the removed port pins for conditional branch instructions. Treat these bits as reserved.

• **Auto programming.** During auto programming, the 8XC196Jx supports only a 16-bit, zero-wait-state bus configuration.

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Programming Considerations



CHAPTER 3 PROGRAMMING CONSIDERATIONS

This section provides an overview of the instruction set of the MCS[®] 96 microcontrollers and offers guidelines for program development. For detailed information about specific instructions, see Appendix A.

3.1 OVERVIEW OF THE INSTRUCTION SET

The instruction set supports a variety of operand types likely to be useful in control applications (see Table 3-1).

NOTE

The operand-type variables are shown in all capitals to avoid confusion. For example, a *BYTE* is an unsigned 8-bit variable in an instruction, while a *byte* is any 8-bit unit of data (either signed or unsigned).

Operand Type	No. of Bits	Signed	Possible Values	Addressing Restrictions	
BIT	1	No	True or False	As components of bytes	
BYTE	8	No	0 through 255 (28–1)	None	
SHORT- INTEGER	8	Yes	-128 (-2 ⁷) through +127 (+2 ⁷ -1)	None	
WORD	16	No	0 through 65,535 (2 ¹⁶ –1)	Even byte address	
INTEGER	16	Yes	-32,768 (-2 ¹⁵) through +32,767 (+2 ¹⁵ -1)	Even byte address	
DOUBLE-WORD (Note 1)	32	No	0 through 4,294,967,295 (2 ³² –1)	An address in the lower register file that is evenly divisible by four (Note 2)	
LONG-INTEGER (Note 1)	32	Yes	-2,147,483,648 (-2 ³¹) through +2,147,483,647 (+2 ³¹ -1)	An address in the lower register file that is evenly divisible by four (Note 2)	

Table 3-1. Operand Type Definitions

NOTES:

- The 32-bit variables are supported only as the operand in shift operations, as the dividend in 32-by-16 divide operations, and as the product of 16-by-16 multiply operations.
- For consistency with third-party software, you should adopt the C programming conventions for addressing 32-bit operands. For more information, refer to "Software Standards and Conventions" on page 3-9.



Table 3-2 lists the equivalent operand-type names for both C programming and assembly language.

Table 3-2. Equivalent Operand Types for Assembly and C Programming Languages

Operand Types	Assembly Language Equivalent	C Programming Language Equivalent
BYTE	BYTE	unsigned char
SHORT-INTEGER	BYTE	char
WORD	WORD	unsigned int
INTEGER	WORD	int
DOUBLE-WORD	LONG	unsigned long
LONG-INTEGER	LONG	long

3.1.1 BIT Operands

A BIT is a single-bit variable that can have the Boolean values, "true" and "false." The architecture requires that BITs be addressed as components of BYTEs or WORDs. It does not support the direct addressing of BITs.

3.1.2 BYTE Operands

A BYTE is an unsigned, 8-bit variable that can take on values from 0 through 255 (2^8-1). Arithmetic and relational operators can be applied to BYTE operands, but the result must be interpreted in modulo 256 arithmetic. Logical operations on BYTEs are applied bitwise. Bits within BYTEs are labeled from 0 to 7; bit 0 is the least-significant bit. There are no alignment restrictions for BYTEs, so they may be placed anywhere in the address space.

3.1.3 SHORT-INTEGER Operands

A SHORT-INTEGER is an 8-bit, signed variable that can take on values from $-128 (-2^7)$ through $+127 (+2^7-1)$. Arithmetic operations that generate results outside the range of a SHORT-INTEGER set the overflow flags in the PSW. The numeric result is the same as the result of the equivalent operation on BYTE variables. There are no alignment restrictions on SHORT-INTEGERs, so they may be placed anywhere in the address space.

3.1.4 WORD Operands

A WORD is an unsigned, 16-bit variable that can take on values from 0 through 65,535 (2¹⁶–1). Arithmetic and relational operators can be applied to WORD operands, but the result must be interpreted in modulo 65536 arithmetic. Logical operations on WORDs are applied bitwise. Bits within WORDs are labeled from 0 to 15; bit 0 is the least-significant bit.



WORDs must be aligned at even byte boundaries in the address space. The least-significant byte of the WORD is in the even byte address, and the most-significant byte is in the next higher (odd) address. The address of a WORD is that of its least-significant byte (the even byte address). WORD operations to odd addresses are not guaranteed to operate in a consistent manner.

3.1.5 INTEGER Operands

An INTEGER is a 16-bit, signed variable that can take on values from -32,768 (-2^{15}) through +32,767 ($+2^{15}-1$). Arithmetic operations that generate results outside the range of an INTEGER set the overflow flags in the processor status word (PSW). The numeric result is the same as the result of the equivalent operation on WORD variables.

INTEGERs must be aligned at even byte boundaries in the address space. The least-significant byte of the INTEGER is in the even byte address, and the most-significant byte is in the next higher (odd) address. The address of an INTEGER is that of its least-significant byte (the even byte address). INTEGER operations to odd addresses are not guaranteed to operate in a consistent manner.

3.1.6 DOUBLE-WORD Operands

A DOUBLE-WORD is an unsigned, 32-bit variable that can take on values from 0 through 4,294,967,295 (2³²–1). The architecture directly supports DOUBLE-WORD operands only as the operand in shift operations, as the dividend in 32-by-16 divide operations, and as the product of 16-by-16 multiply operations. For these operations, a DOUBLE-WORD variable must reside in the lower register file and must be aligned at an address that is evenly divisible by four. The address of a DOUBLE-WORD is that of its least-significant byte (the even byte address). The least-significant word of the DOUBLE-WORD is always in the lower address, even when the data is in the stack. This means that the most-significant word must be pushed into the stack first.

DOUBLE-WORD operations that are not directly supported can be easily implemented with two WORD operations. For example, the following sequences of 16-bit operations perform a 32-bit addition and a 32-bit subtraction, respectively.

```
ADD REG1,REG3 ; (2-operand addition)
ADDC REG2,REG4

SUB REG1,REG3 ; (2-operand subtraction)
SUBC REG2,REG4
```



3.1.7 LONG-INTEGER Operands

A LONG-INTEGER is a 32-bit, signed variable that can take on values from -2,147,483,648 (-2^{31}) through +2,147,483,647 ($+2^{31}-1$). The architecture directly supports LONG-INTEGER operands only as the operand in shift operations, as the dividend in 32-by-16 divide operations, and as the product of 16-by-16 multiply operations. For these operations, a LONG-INTEGER variable must reside in the lower register file and must be aligned at an address that is evenly divisible by four. The address of a LONG-INTEGER is that of its least-significant byte (the even byte address).

LONG-INTEGER operations that are not directly supported can be easily implemented with two INTEGER operations. See the example in "DOUBLE-WORD Operands" on page 3-3.

3.1.8 Converting Operands

The instruction set supports conversions between the operand types. The LDBZE (load byte, zero extended) instruction converts a BYTE to a WORD. CLR (clear) converts a WORD to a DOUBLE-WORD by clearing (writing zeros to) the upper WORD of the DOUBLE-WORD. LDBSE (load byte, sign extended) converts a SHORT-INTEGER into an INTEGER. EXT (sign extend) converts an INTEGER to a LONG-INTEGER.

3.1.9 Conditional Jumps

The instructions for addition, subtraction, and comparison do not distinguish between unsigned WORDs and signed INTEGERs. However, the conditional jump instructions allow you to treat the results of these operations as signed or unsigned quantities. For example, the CMPB (compare byte) instruction is used to compare both signed and unsigned 8-bit quantities. Following a compare operation, you can use the JH (jump if higher) instruction for unsigned operands or the JGT (jump if greater than) instruction for signed operands.

3.1.10 Floating Point Operations

The hardware does not directly support operations on REAL (floating point) variables. Those operations are supported by floating point libraries from third-party tool vendors. (See the *Development Tools Handbook*.) The performance of these operations is significantly improved by the NORML instruction and by the sticky bit (ST) flag in the processor status word (PSW). The NORML instruction normalizes a 32-bit variable; the sticky bit (ST) flag can be used in conjunction with the carry (C) flag to achieve finer resolution in rounding.



3.2 ADDRESSING MODES

The instruction set uses four basic addressing modes:

- direct
- immediate
- indirect (with or without autoincrement)
- indexed (short-, long-, or zero-indexed)

The stack pointer can be used with indirect addressing to access the top of the stack, and it can also be used with short-indexed addressing to access data within the stack. The zero register can be used with long-indexed addressing to access any memory location.

An instruction can contain only one immediate, indirect, or indexed reference; any remaining operands must be direct references.

This section describes the addressing modes as they are handled by the hardware. An understanding of these details will help programmers to take full advantage of the architecture. The assembly language hides some of the details of how these addressing modes work. "Assembly Language Addressing Mode Selections" on page 3-9 describes how the assembly language handles direct and indexed addressing modes.

The examples in this section assume that temporary registers are defined as shown in this segment of assembly code and described in Table 3-3.

	Oseg	at	1ch
AX	DSW	1	
BX	DSW	1	
CX	DSW	1	
DX	DSW	1	



rable of the bolimator of femporary Registers				
Temporary Register	Description			
AX	word-aligned 16-bit register; AH is the high byte of AX and AL is the low byte			
BX	word-aligned 16-bit register; BH is the high byte of BX and BL is the low byte			
CX	word-aligned 16-bit register; CH is the high byte of CX and CL is the low byte			
DX	word-aligned 16-bit register: DH is the high byte of DX and DL is the low byte			

Table 3-3. Definition of Temporary Registers

3.2.1 Direct Addressing

Direct addressing directly accesses a location in the 256-byte lower register file, without involving the memory controller. Windowing allows you to remap other sections of memory into the lower register file for register-direct access (see Chapter 4, "Memory Partitions," for details). You specify the registers as operands within the instruction. The register addresses must conform to the alignment rules for the operand type. Depending on the instruction, up to three registers can take part in a calculation. The following instructions use register-direct addressing:

```
ADD AX,BX,CX ; AX \leftarrow BX + CX

ADDB AL,BL,CL ; AL \leftarrow BL + CL

MUL AX,BX ; AX \leftarrow AX * BX

INCB CL ; CL \leftarrow CL + 1
```

3.2.2 Immediate Addressing

Immediate addressing mode accepts one immediate value as an operand in the instruction. You specify an immediate value by preceding it with a number symbol (#). An instruction can contain only one immediate value; the remaining operands must be register-direct references. The following instructions use immediate addressing:

```
ADD AX,#340 ; AX \leftarrow AX + 340

PUSH #1234H ; SP \leftarrow SP - 2

; MEM_WORD(SP) \leftarrow 1234H

DIVB AX,#10 ; AL \leftarrow AX/10

; AH \leftarrow AX MOD 10
```

3.2.3 Indirect Addressing

The indirect addressing mode accesses an operand by obtaining its address from a WORD register in the lower register file. You specify the register containing the indirect address by enclosing it in square brackets ([]). The indirect address can refer to any location within the address space, including the register file. The register that contains the indirect address must be word-aligned, and the indirect address must conform to the rules for the operand type. An instruction can contain only one indirect reference; any remaining operands must be register-direct references. The following instructions use indirect addressing:

```
LD AX, [BX] ; AX \leftarrow MEM_WORD(BX)
```



3.2.3.1 Indirect Addressing with Autoincrement

You can choose to automatically increment the indirect address after the current access. You specify autoincrementing by adding a plus sign (+) to the end of the indirect reference. In this case, the instruction automatically increments the indirect address (by one if the destination is an 8-bit register or by two if it is a 16-bit register). When your code is assembled, the assembler automatically sets the least-significant bit of the indirect address register. The following instructions use indirect addressing with autoincrement:

3.2.3.2 Indirect Addressing with the Stack Pointer

You can also use indirect addressing to access the top of the stack by using the stack pointer as the WORD register in an indirect reference. The following instruction uses indirect addressing with the stack pointer:

```
PUSH [SP] ; duplicate top of stack ; SP \leftarrow SP +2
```

3.2.4 Indexed Addressing

Indexed addressing calculates an address by adding an offset to a base address. There are three variations of indexed addressing: short-indexed, long-indexed, and zero-indexed. Both short- and long-indexed addressing are used to access a specific element within a structure. Short-indexed addressing can access up to 255 byte locations, long-indexed addressing can access up to 65,535 byte locations, and zero-indexed addressing can access a single location. An instruction can contain only one indexed reference; any remaining operands must be register-direct references.

3.2.4.1 Short-indexed Addressing

In a short-indexed instruction, you specify the offset as an 8-bit constant and the base address as an indirect address register (a WORD). The following instructions use short-indexed addressing.

```
LD AX,12[BX] ; AX \leftarrow MEM_WORD(BX+12)
MULB AX,BL,3[CX] ; AX \leftarrow BL \times MEM_BYTE(CX+3)
```



The instruction LD AX,12[BX] loads AX with the contents of the memory location that resides at address BX+12. That is, the instruction adds the constant 12 (the offset) to the contents of BX (the base address), then loads AX with the contents of the resulting address. For example, if BX contains 1000H, then AX is loaded with the contents of location 1012H. Short-indexed addressing is typically used to access elements in a structure, where BX contains the base address of the structure and the constant (12 in this example) is the offset of a specific element in a structure.

You can also use the stack pointer in a short-indexed instruction to access a particular location within the stack, as shown in the following instruction.

```
LD AX,2[SP]
```

3.2.4.2 Long-indexed Addressing

In a long-indexed instruction, you specify the base address as a 16-bit variable and the offset as an indirect address register (a WORD). The following instructions use long-indexed addressing.

```
LD AX,TABLE[BX] ; AX \( \) MEM_WORD(TABLE+BX)

AND AX,BX,TABLE[CX] ; AX \( \) BX AND MEM_WORD(TABLE+CX)

ST AX,TABLE[BX] ; MEM_WORD(TABLE+BX) \( \) AX

ADDB AL,BL,LOOKUP[CX] ; AL \( \) BL + MEM_BYTE(LOOKUP+CX)
```

The instruction LD AX, TABLE[BX] loads AX with the contents of the memory location that resides at address TABLE+BX. That is, the instruction adds the contents of BX (the offset) to the constant TABLE (the base address), then loads AX with the contents of the resulting address. For example, if TABLE equals 4000H and BX contains 12H, then AX is loaded with the contents of location 4012H. Long-indexed addressing is typically used to access elements in a table, where TABLE is a constant that is the base address of the structure and BX is the scaled offset ($n \times$ element size, in bytes) into the structure.

3.2.4.3 Zero-indexed Addressing

In a zero-indexed instruction, you specify the address as a 16-bit variable; the offset is zero, and you can express it in one of three ways: [0], [ZERO_REG], or nothing. Each of the following load instructions loads AX with the contents of the variable THISVAR.

```
LD AX, THISVAR[0]
LD AX, THISVAR[ZERO_REG]
LD AX, THISVAR
```

The following instructions also use zero-indexed addressing:

```
ADD AX,1234[ZERO_REG] ; AX \leftarrow AX + MEM_WORD(1234)
POP 5678[ZERO_REG] ; MEM_WORD(5678) \leftarrow MEM_WORD(SP)
; SP \leftarrow SP + 2
```



3.3 ASSEMBLY LANGUAGE ADDRESSING MODE SELECTIONS

The assembly language simplifies the choice of addressing modes. Use these features wherever possible.

3.3.1 Direct Addressing

The assembly language chooses between direct and zero-indexed addressing depending on the memory location of the operand. Simply refer to the operand by its symbolic name. If the operand is in the lower register file, the assembly language chooses a direct reference. If the operand is elsewhere in memory, it chooses a zero-indexed reference.

3.3.2 Indexed Addressing

The assembly language chooses between short-indexed and long-indexed addressing depending on the value of the index expression. If the value can be expressed in eight bits, the assembly language chooses a short-indexed reference. If the value is greater than eight bits, it chooses a long-indexed reference.

3.4 SOFTWARE STANDARDS AND CONVENTIONS

For a software project of any size, it is a good idea to develop the program in modules and to establish standards that control communication between the modules. These standards vary with the needs of the final application. However, all standards must include some mechanism for passing parameters to procedures and returning results from procedures. We recommend that you use the conventions adopted by the C programming language for procedure linkage. These standards are usable for both the assembly language and C programming environments, and they offer compatibility between these environments.

3.4.1 Using Registers

The 256-byte lower register file contains the CPU special-function registers and the stack pointer. The remainder of the lower register file and all of the upper register file is available for your use. Peripheral special-function registers (SFRs) and memory-mapped SFRs reside in higher memory. The peripheral SFRs can be *windowed* into the lower register file for direct access. Memory-mapped SFRs cannot be windowed; you must use indirect or indexed addressing to access them. All SFRs can be operated on as BYTEs or WORDs, unless otherwise specified. See "Special-function Registers (SFRs)" on page 4-5 and "Register File" on page 4-10 for more information.



To use these registers effectively, you must have some overall strategy for allocating them. The C programming language adopts a simple, effective strategy. It allocates the eight bytes beginning at address 1CH as temporary storage and treats the remaining area in the register file as a segment of memory that is allocated as required.

NOTE

Using any SFR as a base or index register for indirect or indexed operations can cause unpredictable results. External events can change the contents of SFRs, and some SFRs are cleared when read. For this reason, consider the implications of using an SFR as an operand in a read-modify-write instruction (e.g., XORB).

3.4.2 Addressing 32-bit Operands

The 32-bit operands (DOUBLE-WORDs and LONG-INTEGERs) are formed by two adjacent 16-bit words in memory. The least-significant word of a DOUBLE-WORD is always in the lower address, even when the data is in the stack (which means that the most-significant word must be pushed into the stack first). The address of a 32-bit operand is that of its least-significant byte.

The hardware supports the 32-bit data types as operands in shift operations, as dividends of 32-by-16 divide operations, and as products of 16-by-16 multiply operations. For these operations, the 32-bit operand must reside in the lower register file and must be aligned at an address that is evenly divisible by four.

3.4.3 Linking Subroutines

Parameters are passed to subroutines via the stack. Parameters are pushed into the stack from the rightmost parameter to the left. The 8-bit parameters are pushed into the stack with the high-order byte undefined. The 32-bit parameters are pushed onto the stack as two 16-bit values; the most-significant half of the parameter is pushed into the stack first. As an example, consider the following procedure:

```
void example_procedure (char param1, long param2, int param3);
```

When this procedure is entered at run-time, the stack will contain the parameters in the following order:

```
param3
low word of param2
high word of param2
undefined;param1
return address ← Stack Pointer
```

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If a procedure returns a value to the calling code (as opposed to modifying more global variables) the result is returned in the temporary storage space (TMPREG0, in this example) starting at 1CH. TMPREG0 is viewed as either an 8-, 16-, or 32-bit variable, depending on the type of the procedure.

The standard calling convention adopted by the C programming language has several key features:

- Procedures can always assume that the eight bytes of register file memory starting at 1CH can be used as temporary storage within the body of the procedure.
- Code that calls a procedure must assume that the procedure modifies the eight bytes of register file memory starting at 1CH.
- Code that calls a procedure must assume that the procedure modifies the processor status word (PSW) condition flags because procedures do not save and restore the PSW.
- Function results from procedures are always returned in the variable TMPREGO.

The C programming language allows the definition of interrupt procedures, which are executed when a predefined interrupt request occurs. Interrupt procedures do not conform to the rules of normal procedures. Parameters cannot be passed to these procedures and they cannot return results. Since interrupt procedures can execute essentially at any time, they must save and restore both the PSW and TMPREGO.

3.5 SOFTWARE PROTECTION FEATURES AND GUIDELINES

The device has several features to assist in recovering from hardware and software errors. The unimplemented opcode interrupt provides protection from executing unimplemented opcodes. The hardware reset instruction (RST) can cause a reset if the program counter goes out of bounds. The RST instruction opcode is 0FFH, so the processor will reset itself if it tries to fetch an instruction from unprogrammed locations in nonvolatile memory or from bus lines that have been pulled high. The watchdog timer (WDT) can also reset the device in the event of a hardware or software error.

We recommend that you fill unused areas of code with NOPs and periodic jumps to an error routine or RST instruction. This is particularly important in the code surrounding lookup tables, since accidentally executing from lookup tables will cause undesired results. Wherever space allows, surround each table with seven NOPs (because the longest device instruction has seven bytes) and a RST or a jump to an error routine. Since RST is a one-byte instruction, the NOPs are unnecessary if RSTs are used instead of jumps to an error routine. This will help to ensure a speedy recovery from a software error.

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When using the watchdog timer (WDT) for software protection, we recommend that you reset the WDT from only one place in code, reducing the chance of an undesired WDT reset. The section of code that resets the WDT should monitor the other code sections for proper operation. This can be done by checking variables to make sure they are within reasonable values. Simply using a software timer to reset the WDT every 10 milliseconds will provide protection only for catastrophic failures.

Memory Partitions



CHAPTER 4 MEMORY PARTITIONS

This chapter describes the address space, its major partitions, and a *windowing* technique for accessing the upper register file and peripheral SFRs with register-direct instructions.

4.1 MEMORY PARTITIONS

Table 4-1 is a memory map of the 8XC196CA, 8XC196Jx, and 8XC196Kx devices. The remainder of this section describes the partitions.

4.1.1 External Devices (Memory or I/O)

Several partitions are assigned to external devices (see Table 4-1). Data can be stored in any part of this memory. Chapter 15, "Interfacing with External Memory," describes the external memory interface and shows examples of external memory configurations. These partitions can also be used to interface with external peripherals connected to the address/data bus.

4.1.2 Program and Special-purpose Memory

Internal nonvolatile memory is an optional component of the 8XC196CA, 8XC196Jx, and 8XC196Kx devices. Various devices are available with masked ROM, EPROM, QROM, or OTPROM. Please consult the datasheets in the *Automotive Products* or *Embedded Microcontrollers* databook for details.

If present, the nonvolatile memory occupies the special-purpose memory and program memory partitions (locations 2000H and above; see Table 4-1 on page 4-2). The EA# signal controls access to these memory partitions. Accesses to these partitions are directed to internal memory if EA# is held high and to external memory if EA# is held low. For devices without internal nonvolatile memory, the EA# signal must be tied low. EA# is latched at reset.



Table 4-1. Memory Map

Device (Note 1) and Hex Address Range							
CA	JQ, KQ	JR, KR	KS	JT, KT	J۷	Description	Addressing Modes
FFFF A000	FFFF 6000	FFFF 6000	FFFF 8000	FFFF A000	FFFF E000	External device (memory or I/O) connected to address/data bus	Indirect or indexed
_	5FFF 5000	-	-	-		These locations are not available in the 8XC196JQ and 8XC196KQ.	_
9FFF 2080	4FFF 2080	5FFF 2080	7FFF 2080	9FFF 2080	DFFF 2080	Program memory (internal nonvolatile or external memory); see Note 2	Indirect or indexed
207F 2000	207F 2000	207F 2000	207F 2000	207F 2000	207F 2000	Special-purpose memory (internal nonvolatile or external memory)	Indirect or indexed
1FFF 1FE0	1FFF 1FE0	1FFF 1FE0	1FFF 1FE0	1FFF 1FE0	1FFF 1FE0	Memory-mapped SFRs	Indirect or indexed
1FDF 1F00	1FDF 1F00	1FDF 1F00	1FDF 1F00	1FDF 1F00	1FDF 1F00	Peripheral SFRs	Indirect, indexed, or windowed direct
1EFF 1E00	ı	ı	ı	ı	ı	CAN SFRs	Indirect, indexed, or windowed direct
1DFF 1C00	1EFF 1C00	1EFF 1C00	1EFF 1C00	1EFF 1C00	1EFF 1E00	External device (memory or I/O) connected to address/data bus; (future SFR expansion; see Note 3)	Indirect or indexed
_	_	_	_	_	1DFF 1C00	Register RAM	Indirect, indexed, or windowed direct
1BFF 0500	1BFF 0500	1BFF 0500	1BFF 0500	1BFF 0600	1BFF 0600	External device (memory or I/O) connected to address/data bus	Indirect or indexed
_	04FF 0480	_	_	_	_	These locations are not available in the 8XC196JQ and 8XC196KQ.	_
04FF 0400	047F 0400	04FF 0400	04FF 0400	05FF 0400	05FF 0400	Internal code or data RAM	Indirect or indexed
_	03FF 0200	03FF 0200	_	_	_	External device (memory or I/O) connected to address/data bus	Indirect or indexed
	01FF 0180				_	These locations are not available in the 8XC196JQ and 8XC196KQ.	_
03FF 0100	017F 0100	01FF 0100	03FF 0100	03FF 0100	03FF 0100	Upper register file (general-purpose register RAM)	Indirect, indexed, or windowed direct
00FF 0000	00FF 0000	00FF 0000	00FF 0000	00FF 0000	00FF 0000	Lower register file (register RAM, stack pointer, and CPU SFRs)	Direct, indirect, or indexed

NOTES:

- The 8XC196JT, JV, and KS are offered in automotive temperature ranges only. The 8XC196CA, JQ, JR, KQ, KR, and KT are offered in both automotive and commercial temperature ranges.
- 2. After a reset, the device fetches its first instruction from 2080H.
- The content or function of these locations may change in future device revisions, in which case a program that relies on a location in this range might not function properly.



4.1.3 Program Memory

Program memory occupies a memory partition beginning at 2080H. (See Table 4-1 for the ending address for each device.) This entire partition is available for storing executable code and data. The EA# signal controls access to program memory. Accesses to this address range are directed to internal memory if EA# is held high and to external memory if EA# is held low. For devices without internal nonvolatile memory, the EA# signal must be tied low. EA# is latched at reset.

NOTE

We recommend that you write FFH (the opcode for the RST instruction) to unused program memory locations. This causes a device reset if a program unintentionally begins to execute in unused memory.

4.1.4 Special-purpose Memory

Special-purpose memory resides in locations 2000–207FH (Table 4-2). It contains several reserved memory locations, the chip configuration bytes (CCBs), and vectors for both peripheral transaction server (PTS) and standard interrupts. Accesses to this address range are directed to internal memory if EA# is held high and to external memory if EA# is held low. For devices without internal nonvolatile memory, the EA# signal must be tied low. EA# is latched at reset.

Hex Address Description 207F Reserved (each byte must contain FFH) 205E 205D PTS vectors 2040 203F Upper interrupt vectors 2030 202F Security key 2020 201F Reserved (must contain 20H) 201E Reserved (must contain FFH) 201D Reserved (must contain 20H) 201C Reserved (must contain FFH) Reserved (must contain 20H) 201B CCB1 201A 2019 Reserved (must contain 20H) 2018 CCB0 2017 OFD flag (see page 13-12 and page 16-8) 2016 2015 Reserved (each byte must contain FFH) 2014 2013

Lower interrupt vectors

2000

Table 4-2. Special-purpose Memory Addresses



4.1.4.1 Reserved Memory Locations

Several memory locations are reserved for testing or for use in future products. Do not read or write these locations except to initialize them. The function or contents of these locations may change in future revisions; software that uses reserved locations may not function properly. Always initialize reserved locations to the values listed in Table 4-2 on page 4-3.

4.1.4.2 Interrupt and PTS Vectors

The upper and lower interrupt vectors contain the addresses of the interrupt service routines. The peripheral transaction server (PTS) vectors contain the addresses of the PTS control blocks. See Chapter 5, "Standard and PTS Interrupts," for more information on interrupt and PTS vectors.

4.1.4.3 Security Key

The security key prevents unauthorized programming access to the nonvolatile memory. See Chapter 16, "Programming the Nonvolatile Memory," for details.

4.1.4.4 Chip Configuration Bytes (CCBs)

The chip configuration bytes (CCBs) specify the operating environment. They specify the bus width, bus-control mode, and wait states. They also control powerdown mode, the watchdog timer, and nonvolatile memory protection.

The CCBs are the first bytes fetched from memory when the device leaves the reset state. The post-reset sequence loads the CCBs into the chip configuration registers (CCRs). Once they are loaded, the CCRs cannot be changed until the next device reset. Typically, the CCBs are programmed once when the user program is compiled and are not redefined during normal operation. "Chip Configuration Registers and Chip Configuration Bytes" on page 15-4 describes the CCBs and CCRs.

For devices with user-programmable nonvolatile memory, the CCBs are loaded for normal operation, but the PCCBs are loaded into the CCRs if the device is entering programming modes. See Chapter 16, "Programming the Nonvolatile Memory," for details.



4.1.5 Special-function Registers (SFRs)

These devices have both memory-mapped SFRs and peripheral SFRs. The memory-mapped SFRs must be accessed using indirect or indexed addressing modes, and they **cannot** be windowed. The peripheral SFRs are physically located in the on-chip peripherals, and they can be windowed (see "Windowing" on page 4-13). Do not use reserved SFRs; write zeros to them or leave them in their default state. When read, reserved bits and reserved SFRs return undefined values.

NOTE

Using any SFR as a base or index register for indirect or indexed operations can cause unpredictable results. External events can change the contents of SFRs, and some SFRs are cleared when read. For this reason, consider the implications of using an SFR as an operand in a read-modify-write instruction (e.g., XORB).

4.1.5.1 Memory-mapped SFRs

Locations 1FE0–1FFFH contain memory-mapped SFRs (see Table 4-3). Locations in this range that are omitted from the table are reserved. The memory-mapped SFRs must be accessed with indirect or indexed addressing modes, and they cannot be windowed. If you read a location in this range through a window, the SFR **appears** to contain FFH (all ones). If you write a location in this range through a window, the write operation has **no effect** on the SFR.

The memory-mapped SFRs are accessed through the memory controller, so instructions that operate on these SFRs execute as they would from external memory with zero wait states.

Ports 3, 4, 5, Slave Port, UPROM SFRs			
Hex Address	Low (Even) Byte		
1FFE	P4_PIN	P3_PIN	
1FFC	P4_REG	P3_REG	
1FFA	SLP_CON	SLP_CMD	
1FF8	Reserved	SLP_STAT	
1FF6	P5_PIN	USFR	
1FF4	P5_REG	P34_DRV	
1FF2	P5_DIR	Reserved	
1FF0	P5_MODE	Reserved	

Table 4-3. Memory-mapped SFRs



4.1.5.2 Peripheral SFRs

Locations 1F00–1FDFH provide access to the peripheral SFRs (Table 4-4). Locations in this range that are omitted from the table are reserved. The peripheral SFRs are I/O control registers; they are physically located in the on-chip peripherals. These peripheral SFRs can be windowed and they can be addressed either as words or bytes, except as noted in Table 4-4.

The peripheral SFRs are accessed directly, without using the memory controller, so instructions that operate on these SFRs execute as they would if they were operating on the register file.

NOTE

Some peripheral SFRs are implemented differently in the 87C196CA, 8XC196Jx, and 8XC196Kx devices. The individual SFR descriptions throughout this manual note the differences.



Table 4-4. Peripheral SFRs

Ports 0, 1, 2, and 6 SFRs			
Address	High (Odd) Byte	Low (Even) Byte	
1FDEH	Reserved	Reserved	
1FDCH	Reserved	Reserved	
1FDAH	Reserved	P0_PIN	
1FD8H	Reserved	Reserved	
1FD6H	P6_PIN	P1_PIN	
1FD4H	P6_REG	P1_REG	
1FD2H	P6_DIR	P1_DIR	
1FD0H	P6_MODE	P1_MODE	
1FCEH	P2_PIN	Reserved	
1FCCH	P2_REG	Reserved	
1FCAH	P2_DIR	Reserved	
1FC8H	P2_MODE	Reserved	
1FC6H	Reserved	Reserved	
1FC4H	Reserved	Reserved	
1FC2H	Reserved	Reserved	
1FC0H	Reserved	Reserved	
	SIO and SSIO S	SFRs	
Address	High (Odd) Byte	Low (Even) Byte	
1FBEH	Reserved	Reserved	
1FBCH	SP_BAUD (H)	SP_BAUD (L)	
1FBAH	SP_CON	SBUF_TX	
1FB8H	SP_STATUS	SBUF_RX	
1FB6H	Reserved	Reserved	
1FB4H	Reserved	SSIO_BAUD	
1FB2H	SSIO1_CON	SSIO1_BUF	
1FB0H	SSIO0_CON	SSIO0_BUF	
	A/D SFRs		
Address	High (Odd) Byte	Low (Even) Byte	
1FAEH	AD_TIME	AD_TEST	
1FACH	Reserved	AD_COMMAND	
1FAAH	AD_RESULT (H)	AD_RESULT (L)	
	EPA Interrupt S	SFRs	
Address	High (Odd) Byte	Low (Even) Byte	
1FA8H	Reserved	EPAIPV	
1FA6H	Reserved	EPA_PEND1	
1FA4H	Reserved	EPA_MASK1	
†1FA2H	EPA_PEND (H)	EPA_PEND (L)	
†1FA0H	EPA_MASK (H)	EPA_MASK (L)	

Timer 1, Timer 2, and EPA SFRs					
Address					
†1F9EH	TIMER2 (H)	TIMER2 (L)			
1F9CH	Reserved	T2CONTROL			
†1F9AH	TIMER1 (H)	TIMER1 (L)			
1F98H	Reserved	T1CONTROL			
1F96H	Reserved	Reserved			
1F94H	Reserved	Reserved			
1F92H	Reserved	Reserved			
1F90H	Reserved	Reserved			
	EPA SFRs	;			
Address	High (Odd) Byte	Low (Even) Byte			
†1F8EH	COMP1_TIME (H)	COMP1_TIME (L)			
1F8CH	Reserved	COMP1_CON			
†1F8AH	COMP0_TIME (H)	COMP0_TIME (L)			
1F88H	Reserved	COMP0_CON			
†1F86H	EPA9_TIME (H)	EPA9_TIME (L)			
1F84H	Reserved	EPA9_CON			
†1F82H	EPA8_TIME (H)	EPA8_TIME (L)			
1F80H	Reserved	EPA8_CON			
†1F7EH	EPA7_TIME (H)	EPA7_TIME (L)			
1F7CH	Reserved	EPA7_CON			
†1F7AH	EPA6_TIME (H)	EPA6_TIME (L)			
1F78H	Reserved	EPA6_CON			
†1F76H	EPA5_TIME (H)	EPA5_TIME (L)			
1F74H	Reserved	EPA5_CON			
†1F72H	EPA4_TIME (H)	EPA4_TIME (L)			
1F70H	Reserved	EPA4_CON			
†1F6EH	EPA3_TIME (H)	EPA3_TIME (L)			
†1F6CH	EPA3_CON (H)	EPA3_CON (L)			
†1F6AH	EPA2_TIME (H)	EPA2_TIME (L)			
1F68H	Reserved	EPA2_CON			
†1F66H	EPA1_TIME (H)	EPA1_TIME (L)			
†1F64H	EPA1_CON (H)	EPA1_CON (L)			
†1F62H	EPA0_TIME (H)	EPA0_TIME (L)			
1F60H	Reserved	EPA0_CON			

[†] Must be addressed as a word.



Table 4-5. CAN Peripheral SFRs — 8XC196CA Only

Message 15			
Addr High (Odd) Byte Low (Even) Byte			
1EFEH	Reserved	CAN_MSG15DATA7	
1EFCH	CAN_MSG15DATA6	CAN_MSG15DATA5	
1EFAH	CAN_MSG15DATA4	CAN_MSG15DATA3	
1EF8H	CAN_MSG15DATA2	CAN_MSG15DATA1	
1EF6H	CAN_MSG15DATA0	CAN_MSG15CFG	
1EF4H	CAN_MSG15ID3	CAN_MSG15ID2	
1EF2H	CAN_MSG15ID1	CAN_MSG15ID0	
1EF0H	CAN_MSG15CON1	CAN_MSG15CON0	
	Message 1	4	
Addr	High (Odd) Byte	Low (Even) Byte	
1EEEH	Reserved	CAN_MSG14DATA7	
1EECH	CAN_MSG14DATA6	CAN_MSG14DATA5	
1EEAH	CAN_MSG14DATA4	CAN_MSG14DATA3	
1EE8H	CAN_MSG14DATA2	CAN_MSG14DATA1	
1EE6H	CAN_MSG14DATA0	CAN_MSG14CFG	
1EE4H	CAN_MSG14ID3	CAN_MSG14ID2	
1EE2H	CAN_MSG14ID1	CAN_MSG14ID0	
1EE0H	CAN_MSG14CON1	CAN_MSG14CON0	
	Message 1	3	
Addr	High (Odd) Byte	Low (Even) Byte	
1EDEH	Reserved	CAN_MSG13DATA7	
1EDCH	CAN_MSG13DATA6	CAN_MSG13DATA5	
1EDAH	CAN_MSG13DATA4	CAN MSG13DATA3	
450011		CAN_WISGISDATAS	
1ED8H	CAN_MSG13DATA2	CAN_MSG13DATA1	
1ED8H 1ED6H	CAN_MSG13DATA2 CAN_MSG13DATA0	_	
	_	CAN_MSG13DATA1	
1ED6H	CAN_MSG13DATA0	CAN_MSG13DATA1 CAN_MSG13CFG	
1ED6H 1ED4H	CAN_MSG13DATA0 CAN_MSG13ID3	CAN_MSG13DATA1 CAN_MSG13CFG CAN_MSG13ID2	
1ED6H 1ED4H 1ED2H	CAN_MSG13DATA0 CAN_MSG13ID3 CAN_MSG13ID1	CAN_MSG13DATA1 CAN_MSG13CFG CAN_MSG13ID2 CAN_MSG13ID0 CAN_MSG13CON0	
1ED6H 1ED4H 1ED2H	CAN_MSG13DATA0 CAN_MSG13ID3 CAN_MSG13ID1 CAN_MSG13CON1	CAN_MSG13DATA1 CAN_MSG13CFG CAN_MSG13ID2 CAN_MSG13ID0 CAN_MSG13CON0	
1ED6H 1ED4H 1ED2H 1ED0H	CAN_MSG13DATA0 CAN_MSG13ID3 CAN_MSG13ID1 CAN_MSG13CON1 Message 1	CAN_MSG13DATA1 CAN_MSG13CFG CAN_MSG13ID2 CAN_MSG13ID0 CAN_MSG13CON0 2	
1ED6H 1ED4H 1ED2H 1ED0H	CAN_MSG13DATA0 CAN_MSG13ID3 CAN_MSG13ID1 CAN_MSG13CON1 Message 1: High (Odd) Byte	CAN_MSG13DATA1 CAN_MSG13CFG CAN_MSG13ID2 CAN_MSG13ID0 CAN_MSG13CON0 2 Low (Even) Byte	
1ED6H 1ED4H 1ED2H 1ED0H Addr 1ECEH	CAN_MSG13DATA0 CAN_MSG13ID3 CAN_MSG13ID1 CAN_MSG13CON1 Message 1: High (Odd) Byte Reserved	CAN_MSG13DATA1 CAN_MSG13CFG CAN_MSG13ID2 CAN_MSG13ID0 CAN_MSG13ICON0 2 Low (Even) Byte CAN_MSG12DATA7	
1ED6H 1ED4H 1ED2H 1ED0H Addr 1ECEH 1ECCH	CAN_MSG13DATA0 CAN_MSG13ID3 CAN_MSG13ID1 CAN_MSG13CON1 Message 1 High (Odd) Byte Reserved CAN_MSG12DATA6	CAN_MSG13DATA1 CAN_MSG13CFG CAN_MSG13ID2 CAN_MSG13ID0 CAN_MSG13ID0 2 Low (Even) Byte CAN_MSG12DATA7 CAN_MSG12DATA5	
1ED6H 1ED4H 1ED2H 1ED0H Addr 1ECEH 1ECCH 1ECAH	CAN_MSG13DATA0 CAN_MSG13ID3 CAN_MSG13ID1 CAN_MSG13CON1 Message 1: High (Odd) Byte Reserved CAN_MSG12DATA6 CAN_MSG12DATA4	CAN_MSG13DATA1 CAN_MSG13CFG CAN_MSG13ID2 CAN_MSG13ID0 CAN_MSG13ID0 2 Low (Even) Byte CAN_MSG12DATA7 CAN_MSG12DATA5 CAN_MSG12DATA3	
1ED6H 1ED4H 1ED2H 1ED0H Addr 1ECEH 1ECCH 1ECAH 1EC8H	CAN_MSG13DATA0 CAN_MSG13ID3 CAN_MSG13ID1 CAN_MSG13CON1 Message 1: High (Odd) Byte Reserved CAN_MSG12DATA6 CAN_MSG12DATA4 CAN_MSG12DATA2	CAN_MSG13DATA1 CAN_MSG13DFG CAN_MSG13ID2 CAN_MSG13ID0 CAN_MSG13CON0 2 Low (Even) Byte CAN_MSG12DATA7 CAN_MSG12DATA3 CAN_MSG12DATA3 CAN_MSG12DATA1	
1ED6H 1ED4H 1ED2H 1ED0H Addr 1ECEH 1ECCH 1ECAH 1EC8H 1EC6H	CAN_MSG13DATA0 CAN_MSG13ID3 CAN_MSG13ID1 CAN_MSG13ID1 CAN_MSG13CON1 Message 1: High (Odd) Byte Reserved CAN_MSG12DATA6 CAN_MSG12DATA4 CAN_MSG12DATA2 CAN_MSG12DATA0	CAN_MSG13DATA1 CAN_MSG13CFG CAN_MSG13ID2 CAN_MSG13ID0 CAN_MSG13ID0 2 Low (Even) Byte CAN_MSG12DATA7 CAN_MSG12DATA5 CAN_MSG12DATA3 CAN_MSG12DATA1 CAN_MSG12DATA1 CAN_MSG12DATA1	

Message 11					
Addr					
1EBEH	Reserved	CAN_MSG11DATA7			
1EBCH	CAN_MSG11DATA6	CAN_MSG11DATA5			
1EBAH	CAN_MSG11DATA4	CAN_MSG11DATA3			
1EB8H	CAN_MSG11DATA2	CAN_MSG11DATA1			
1EB6H	CAN_MSG11DATA0	CAN_MSG11CFG			
1EB4H	CAN_MSG11ID3	CAN_MSG11ID2			
1EB2H	CAN_MSG11ID1	CAN_MSG11ID0			
1EB0H	CAN_MSG11CON1	CAN_MSG11CON0			
	Message 1	0			
Addr	High (Odd) Byte	Low (Even) Byte			
1EAEH	Reserved	CAN_MSG10DATA7			
1EACH	CAN_MSG10DATA6	CAN_MSG10DATA5			
1EAAH	CAN_MSG10DATA4	CAN_MSG10DATA3			
1EA8H	CAN_MSG10DATA2	CAN_MSG10DATA1			
1EA6H	CAN_MSG10DATA0	CAN_MSG10CFG			
1EA4H	CAN_MSG10ID3	CAN_MSG10ID2			
1EA2H	CAN_MSG10ID1	CAN_MSG10ID0			
1EA0H	CAN_MSG10CON1	CAN_MSG10CON0			
	Message 9	9			
Addr	High (Odd) Byte	Low (Even) Byte			
1E9EH	Reserved	CAN_MSG9DATA7			
1E9CH	CAN_MSG9DATA6	CAN_MSG9DATA5			
1E9AH	CAN_MSG9DATA4	CAN_MSG9DATA3			
1E98H	CAN_MSG9DATA2	CAN_MSG9DATA1			
1E96H	CAN_MSG9DATA0	CAN_MSG9CFG			
1E94H	CAN_MSG9ID3	CAN_MSG9ID2			
1E92H	CAN_MSG9ID1	CAN_MSG9ID0			
1E90H	CAN_MSG9CON1	CAN_MSG9CON0			
	Message 8				
Addr	High (Odd) Byte	Low (Even) Byte			
1E8EH	Reserved	CAN_MSG8DATA7			
1E8CH	CAN_MSG8DATA6	CAN_MSG8DATA5			
1E8AH	CAN_MSG8DATA4	CAN_MSG8DATA3			
1E88H	CAN_MSG8DATA2	CAN_MSG8DATA1			
1E86H	CAN_MSG8DATA0	CAN_MSG8CFG			
1E84H	CAN_MSG8ID3	CAN_MSG8ID2			
1E82H	CAN_MSG8ID1	CAN_MSG8ID0			
1E80H	CAN_MSG8CON1	CAN_MSG8CON0			



Table 4-5. CAN Peripheral SFRs — 8XC196CA Only (Continued)

	Message	7	Message 3 and Bit Timing 0		
Addr	High (Odd) Byte	Low (Even) Byte	Addr	High (Odd) Byte	Low (Even) Byte
1E7EH	Reserved	CAN MSG7DATA7	1E3EH	CAN BTIME0†	CAN_MSG3DATA7
1E7CH	CAN MSG7DATA6	CAN MSG7DATA5	1E3CH	CAN MSG3DATA6	CAN MSG3DATA5
1E7AH	CAN_MSG7DATA4	CAN_MSG7DATA3	1E3AH	CAN MSG3DATA4	CAN_MSG3DATA3
1E78H	CAN MSG7DATA2	CAN MSG7DATA1	1E38H	CAN MSG3DATA2	CAN MSG3DATA1
1E76H	CAN_MSG7DATA0	CAN_MSG7CFG	1E36H	CAN_MSG3DATA0	CAN_MSG3CFG
1E74H	CAN_MSG7ID3	CAN_MSG7ID2	1E34H	CAN_MSG3ID3	CAN_MSG3ID2
1E72H	CAN_MSG7ID1	CAN_MSG7ID0	1E32H	CAN_MSG3ID1	CAN_MSG3ID0
1E70H	CAN_MSG7CON1	CAN_MSG7CON0	1E30H	CAN_MSG3CON1	CAN_MSG3CON0
	Message 6	6		Message 2	2
Addr	High (Odd) Byte	Low (Even) Byte	Addr	High (Odd) Byte	Low (Even) Byte
1E6EH	Reserved	CAN_MSG6DATA7	1E2EH	Reserved	CAN_MSG2DATA7
1E6CH	CAN_MSG6DATA6	CAN_MSG6DATA5	1E2CH	CAN_MSG2DATA6	CAN_MSG2DATA5
1E6AH	CAN_MSG6DATA4	CAN_MSG6DATA3	1E2AH	CAN_MSG2DATA4	CAN_MSG2DATA3
1E68H	CAN_MSG6DATA2	CAN_MSG6DATA1	1E28H	CAN_MSG2DATA2	CAN_MSG2DATA1
1E66H	CAN_MSG6DATA0	CAN_MSG6CFG	1E26H	CAN_MSG2DATA0	CAN_MSG2CFG
1E64H	CAN_MSG6ID3	CAN_MSG6ID2	1E24H	CAN_MSG2ID3	CAN_MSG2ID2
1E62H	CAN_MSG6ID1	CAN_MSG6ID0	1E22H	CAN_MSG2ID1	CAN_MSG2ID0
1E60H	CAN_MSG6CON1	CAN_MSG6CON0	1E20H	CAN_MSG2CON1	CAN_MSG2CON0
	Message 5 and In	terrupts		Message 1	I
Addr	High (Odd) Byte	Low (Even) Byte	Addr	High (Odd) Byte	Low (Even) Byte
1E5EH	CAN_INT	CAN_MSG5DATA7	1E1EH	Reserved	CAN_MSG1DATA7
1E5CH	CAN_MSG5DATA6	CAN_MSG5DATA5	1E1CH	CAN_MSG1DATA6	CAN_MSG1DATA5
1E5AH	CAN_MSG5DATA4	CAN_MSG5DATA3	1E1AH	CAN_MSG1DATA4	CAN_MSG1DATA3
1E58H	CAN_MSG5DATA2	CAN_MSG5DATA1	1E18H	CAN_MSG1DATA2	CAN_MSG1DATA1
1E56H	CAN_MSG5DATA0	CAN_MSG5CFG	1E16H	CAN_MSG1DATA0	CAN_MSG1CFG
1E54H	CAN_MSG5ID3	CAN_MSG5ID2	1E14H	CAN_MSG1ID3	CAN_MSG1ID2
1E52H	CAN_MSG5ID1	CAN_MSG5ID0	1E12H	CAN_MSG1ID1	CAN_MSG1ID0
1E50H	CAN_MSG5CON1	CAN_MSG5CON0	1E10H	CAN_MSG1CON1	CAN_MSG1CON0
	Message 4 and Bit	Timing 1		Mask, Control, an	d Status
Addr	High (Odd) Byte	Low (Even) Byte	Addr	High (Odd) Byte	Low (Even) Byte
1E4EH	CAN_BTIME1†	CAN_MSG4DATA7	1E0EH	CAN_MSK15	CAN_MSK15
1E4CH	CAN_MSG4DATA6	CAN_MSG4DATA5	1E0CH	CAN_MSK15	CAN_MSK15
1E4AH	CAN_MSG4DATA4	CAN_MSG4DATA3	1E0AH	CAN_EGMSK	CAN_EGMSK
1E48H	CAN_MSG4DATA2	CAN_MSG4DATA1	1E08H	CAN_EGMSK	CAN_EGMSK
1E46H	CAN_MSG4DATA0	CAN_MSG4CFG	1E06H	CAN_SGMSK	CAN_SGMSK
1E44H	CAN_MSG4ID3	CAN_MSG4ID2	1E04H	Reserved	Reserved
1E42H	CAN_MSG4ID1	CAN_MSG4ID0	1E02H	Reserved	Reserved
	CAN MSG4CON1	CAN MSG4CON0	1E00H	CAN_STAT	CAN_CON†
1E40H					

[†] The CCE bit in the control register (CAN_CON) must be set to enable write access to the bit timing registers (CAN_BTIME0 and CAN_BTIME1).



4.1.6 Internal RAM (Code RAM)

These devices have up to 512 bytes of internal RAM (see Table 4-1 on page 4-2 for details) beginning at location 0400H. Although it is sometimes called *code RAM* to distinguish it from *register RAM*, this internal RAM can store either executable code or data. The code RAM is accessed through the memory controller, so code executes as it would from external memory with zero wait states. Data stored in this area must be accessed with indirect or indexed addressing, so data accesses to this area take longer than data accesses to the register RAM. The code RAM cannot be windowed.

4.1.7 Register File

The register file (Figure 4-1) is divided into an upper register file and a lower register file. The upper register file consists of general-purpose register RAM. The lower register file contains general-purpose register RAM along with the stack pointer (SP) and the CPU special-function registers (SFRs).

Table 4-1 on page 4-2 lists the register file memory addresses. The RALU accesses the lower register file directly, without the use of the memory controller. It also accesses a *windowed* location directly (see "Windowing" on page 4-13). The upper register file and the peripheral SFRs can be windowed. The 8XC196JV has additional register RAM in locations 1C00–1DFFH. Like the general-purpose register RAM in the upper register file, this register RAM can be windowed and is accessed directly, without the use of the memory controller. Registers in the lower register file and registers being windowed can be accessed with register-direct addressing.

NOTE

The register file must not contain code. An attempt to execute an instruction from a location in the register file causes the memory controller to fetch the instruction from external memory.



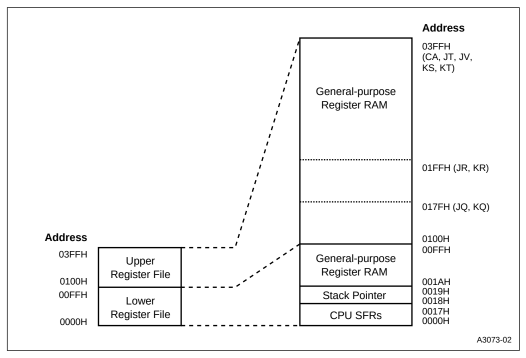


Figure 4-1. Register File Memory Map

Table 4-6. Register File Memory Addresses

Devic	Device and Hex Address Range		s Range		
JV	CA, JT, KS, KT	JR, KR	JQ, KQ	Description	Addressing Modes
1DFF 1C00	_	ı	_	Register RAM	Indirect, indexed, or windowed direct
03FF 0100	03FF 0100	01FF 0100	017F 0100	Upper register file (register RAM)	Indirect, indexed, or windowed direct
00FF 001A	00FF 001A	00FF 001A	00FF 001A	Lower register file (register RAM)	Direct, indirect, or indexed
0019 0018	0019 0018	0019 0018	0019 0018	Lower register file (stack pointer)	Direct, indirect, or indexed
0017 0000	0017 0000	0017 0000	0017 0000	Lower register file (CPU SFRs)	Direct, indirect, or indexed



4.1.7.1 General-purpose Register RAM

The lower register file contains general-purpose register RAM. The stack pointer locations can also be used as general-purpose register RAM when stack operations are not being performed. The RALU can access this memory directly, using register-direct addressing.

The upper register file also contains general-purpose register RAM. The RALU normally uses indirect or indexed addressing to access the RAM in the upper register file. Windowing enables the RALU to use register-direct addressing to access this memory. (See Chapter 3, "Programming ConsiderAtions," for a discussion of addressing modes.) Windowing can provide for fast context switching of interrupt tasks and faster program execution. (See "Windowing" on page 4-13.) PTS control blocks and the stack are most efficient when located in the upper register file.

The 8XC196JV has additional register RAM in locations 1C00–1DFFH. Like the general-purpose register RAM in the upper register file, this register RAM can be windowed and is accessed directly, without the use of the memory controller.

4.1.7.2 Stack Pointer (SP)

Memory locations 0018H and 0019H contain the stack pointer (SP). The SP contains the address of the stack. The SP must point to a word (even) address that is two bytes greater than the desired starting address. Before the CPU executes a subroutine call or interrupt service routine, it decrements the SP by two and copies (PUSHes) the address of the next instruction from the program counter onto the stack. It then loads the address of the subroutine or interrupt service routine into the program counter. When it executes the return-from-subroutine (RET) instruction at the end of the subroutine or interrupt service routine, the CPU loads (POPs) the contents of the top of the stack (that is, the return address) into the program counter and increments the SP by two.

Subroutines may be nested. That is, each subroutine may call other subroutines. The CPU PUSHes the contents of the program counter onto the stack each time it executes a subroutine call. The stack grows downward as entries are added. The only limit to the nesting depth is the amount of available memory. As the CPU returns from each nested subroutine, it POPs the address off the top of the stack, and the next return address moves to the top of the stack.

Your program must load a word-aligned (even) address into the stack pointer. Select an address that is two bytes greater than the desired starting address because the CPU automatically decrements the stack pointer before it pushes the first byte of the return address onto the stack. Remember that the stack grows downward, so allow sufficient room for the maximum number of stack entries. The stack must be located in either the internal register file or external RAM. The stack can be used most efficiently when it is located in the register file.



The following example initializes the top of the upper register file (8XC196CA, JT, JV, KS, KT) as the stack. (For the 8XC196JR or KR, the immediate value would be #200H; for the 8XC196JQ or KQ, it would be #180H.)

The following example shows how to allow the linker locator to determine where the stack fits in the memory map that you specify.

4.1.7.3 CPU Special-function Registers (SFRs)

Locations 0000–0017H in the lower register file are the CPU SFRs (Table 4-7). Appendix C describes the CPU SFRs.

Address	High (Odd) Byte	Low (Even) Byte
0016H	Reserved	Reserved
0014H	Reserved	WSR
0012H	INT_MASK1	INT_PEND1
0010H	Reserved	Reserved
000EH	Reserved	Reserved
000CH	Reserved	Reserved
000AH	Reserved	WATCHDOG
H8000	INT_PEND	INT_MASK
0006H	PTSSRV (H)	PTSSRV (L)
0004H	PTSSEL (H)	PTSSEL (L)
0002H	ONES_REG (H)	ONES_REG (L)
0000H	ZERO_REG (H)	ZERO_REG (L)

Table 4-7. CPU SFRs

NOTE

Using any SFR as a base or index register for indirect or indexed operations can cause unpredictable results. External events can change the contents of SFRs, and some SFRs are cleared when read. For this reason, consider the implications of using an SFR as an operand in a read-modify-write instruction (e.g., XORB).

4.2 WINDOWING

Windowing expands the amount of memory that is accessible with register-direct addressing. Register-direct addressing can access the lower register file with short, fast-executing instructions. With windowing, register-direct addressing can also access the upper register file and peripheral SFRs.



Windowing maps a segment of higher memory (the upper register file or peripheral SFRs) into the lower register file. The window selection register (WSR) selects a 32-, 64-, or 128-byte segment of higher memory to be windowed into the top of the lower register file space. Figure 4-2 shows the upper register file of the 8XC196CA, JT, JV, KS, and KT devices. Please refer to Table 4-1 on page 4-2 for the upper register file addresses for other devices.

The 8XC196JV has additional register RAM in locations 1C00–1DFFH. Like the general-purpose register RAM in the upper register file, this register RAM can be windowed and is accessed directly, without the use of the memory controller.

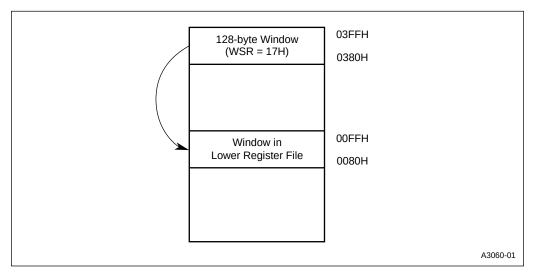


Figure 4-2. Windowing

NOTE

Memory-mapped SFRs must be accessed using indirect or indexed addressing modes; they cannot be windowed. Reading a memory-mapped SFR through a window returns FFH (all ones). Writing to a memory-mapped SFR through a window has no effect.

4.2.1 Selecting a Window

The window selection register (Figure 4-3) has two functions. The HLDEN bit (WSR.7) enables and disables the bus-hold protocol (see Chapter 15, "Interfacing with External Memory"); it is unrelated to windowing. The remaining bits select a window to be mapped into the top of the lower register file.



Table 4-8 on page 4-16 provides a quick reference of WSR values for windowing the peripheral SFRs. Table 4-9 on page 4-16 lists the WSR values for windowing the upper register file. Table 4-9 on page 4-16 lists the WSR values for windowing the additional register RAM of the 8XC196JV.

Address: 14H WSR Reset State: 00H The window selection register (WSR) has two functions. One bit enables and disables the bus-hold protocol. The remaining bits select windows. Windows map sections of RAM into the upper section of the lower register file, in 32-, 64-, or 128-byte increments. PUSHA saves this register on the stack and POPA restores it. 0 CA, Jx W6 W5 W4 W3 W2 W1 W0 0 **HLDEN** K_x W6 W5 W4 W3 W2 W1 W0 Bit Bit **Function** Number **Mnemonic 7**† HLDEN Hold Enable This bit enables and disables the bus-hold protocol (see Chapter 15, "Interfacing with External Memory"). It has no effect on windowing. 1 = bus-hold protocol enabled 0 = bus-hold protocol disabled W6:0 6:0 Window Selection These bits specify the window size and window number: 6 5 4 3 2 1 0 1 x x x x x x 32-byte window; W5:0 = window number 0 1 x x x x x 64-byte window; W4:0 = window number 0 1 x x x 128-byte window; W3:0 = window number † On the 8XC196CA, Jx devices this bit is reserved; always write as zero.

Figure 4-3. Window Selection Register (WSR)



Table 4-8. Selecting a Window of Peripheral SFRs

Peripheral	WSR Value for 32-byte Window (00E0-00FFH)	WSR Value for 64-byte Window (00C0-00FFH)	WSR Value for 128-byte Window (0080–00FFH)
Ports 0, 1, 2, 6	7EH	3FH	
A/D converter, EPA interrupts	7DH	2511	1FH
EPA compare 0-1, capture/compare 8-9, timers	7CH	3EH	
EPA capture/compare 0-7	7BH	3DH	1EH
CAN messages 14–15 (CA)	77H	2011	
CAN messages 12–13 (CA)	76H	3BH	1011
CAN messages 10–11 (CA)	75H	2411	1DH
CAN messages 8–9 (CA)	74H	3AH	
CAN messages 6–7 (CA)	73H	2011	
CAN messages 4–5, bit timing 1, interrupts (CA)	72H	39H	4011
CAN messages 2–3, bit timing 0 (CA)	71H	1CH	
CAN message 1, control, status, mask (CA)	70H	38H	

Table 4-9. Selecting a Window of the Upper Register File

Register RAM Locations	WSR Value for 32-byte Window (00E0-00FFH)	WSR Value for 64-byte Window (00C0-00FFH)	WSR Value for 128-byte Window (0080–00FFH)
03E0-03FFH	5FH	2FH	
03C0-03DFH	5EH	ZFH	
03A0-03BFH	5DH	2EH	1711
0380-039FH	5CH	ZER	
0360-037FH	5BH	2DH	
0340-035FH	5AH	ZDH	
0320-033FH	59H	2CH	100
0300-031FH	58H	2CH	
02E0-02FFH	57H	2BH	
02C0-02DFH	56H	2ВП	
02A0-02BFH	55H	2AH	150
0280-029FH	54H	ZAFI	
0260-027FH	53H	29H	
0240-025FH	52H	29H	
0220-023FH	51H	2011	140
0200-021FH	50H	28H	
01E0-01FFH	4FH	27H	
01C0-01DFH	4EH		13H
01A0-01BFH	4DH	2611	13H
0180-019FH	4CH	26H	



Register RAM Locations	WSR Value for 32-byte Window (00E0-00FFH)	WSR Value for 64-byte Window (00C0–00FFH)	WSR Value for 128-byte Window (0080-00FFH)			
0160-017FH	4BH	2511				
0140-015FH	4AH	25H	4011			
0120-013FH	49H	2411	12H			
0100-011FH	48H	24H				

Table 4-9. Selecting a Window of the Upper Register File (Continued)

Table 4-10. Selecting a Window of Upper Register RAM — 8XC196JV Only

Register RAM Locations	WSR Value for 32-byte Window (00E0-00FFH)	WSR Value for 64-byte Window (00C0-00FFH)	WSR Value for 128-byte Window (0080-00FFH)
0DE0-0DFFH	6FH	37H	
0DC0-0DDFH	6EH	3/11	1BH
0DA0-0DBFH	6DH	36H	ТБП
0D80-0D9FH	6CH	300	
0D60-0D7FH	6BH	35H	
0D40-0D5FH	6AH	350	1AH
0D20-0D3FH	69H	34H	ТАП
0D00-0D1FH	68H	340	
0CE0-0CFFH	67H	33H	
0CC0-0CDFH	66H	330	19H
0CA0-0CBFH	65H	32H	190
0C80-0C9FH	64H	3211	
0C60-0C7FH	63H	31H	
0C40-0C5FH	62H] 31H	4011
0C20-0C3FH	61H	0011	18H
0C00-0C1FH	60H	- 30H	

4.2.2 Addressing a Location Through a Window

After you have selected the desired window, you need to know the windowed direct address of the memory location (the address in the lower register file). Calculate the windowed direct address as follows:

- 1. Subtract the base address of the area to be remapped (from Table 4-11 on page 4-18) from the address of the desired location. This gives you the offset of that particular location.
- 2. Add the offset to the base address of the window (from Table 4-12 on page 4-20). The result is the windowed direct address.



Appendix C includes a table of the windowable SFRs with the WSR values and windowed direct addresses for each window size. Examples beginning on page 4-20 explain how to determine the WSR value and windowed direct address for any windowable location. An additional example shows how to set up a window by using the linker locator.

Table 4-11. Windows

		1. Williaows	
Base Address	WSR Value for 32-byte Window (00E0-00FFH)	WSR Value for 64-byte Window (00C0-00FFH)	WSR Value for 128-byte Window (0080-00FFH)
Peripheral SFRs	3		·
1FE0H	7FH (Note)		
1FC0H	7EH	3FH (Note)	
1FA0H	7DH		
1F80H	7CH	3EH	1FH (Note)
1F60H	7BH		
1F40H	7AH	3DH	
1F20H	79H		
1F00H	78H	3СН	1EH
CAN Peripheral	SFRs (8XC196CA Only)		
1EE0H	77H		
1EC0H	76H	3BH	
1EA0H	75H		
1E80H	74H	ЗАН	1DH
1E60H	73H		
1E40H	72H	39H	
1E20H	71H		
1E00H	70H	38H	1CH
Register RAM (8	SXC196JV Only)		
1DE0H	6FH		
1DC0H	6EH	37H	
1DA0H	6DH		
1D80H	6CH	36H	1BH
1D60H	6BH		
1D40H	6AH	35H	
1D20H	69H		
1D00H	68H	34H	1AH
1CE0H	67H		
1CC0H	66H	33H	
1CA0H	65H		
1C80H	64H	32H	19H

NOTE: Locations 1FE0–1FFFH cannot be windowed. Reading these locations through a window returns FFH; writing these locations through a window has no effect.



Table 4-11. Windows (Continued)

Base Address	WSR Value for 32-byte Window (00E0–00FFH)	WSR Value for 64-byte Window (00C0–00FFH)	WSR Value for 128-byte Window (0080–00FFH)
Register RAM (8	XC196JV Only; Continued)		
1C60H	63H		
1C40H	62H	31H	
1C20H	61H		
1C00H	60H	30H	18H
Upper Register I	File (8XC196CA, JT, JV, KS, KT	Only)	
03E0H	5FH		
03C0H	5EH	2FH	
03A0H	5DH		
0380H	5CH	2EH	17H
0360H	5BH		
0340H	5AH	2DH	
0320H	59H		
0300H	58H	2CH	16H
02E0H	57H		
02C0H	56H	2BH	
02A0H	55H		
0280H	54H	2AH	15H
0260H	53H		
0240H	52H	29H	
0220H	51H		
0200H	50H	28H	14H
Upper Register I	File (8XC196CA, JR, JT, JV, KR,	KS, KT Only)	
01E0H	4FH		
01C0H	4EH	27H	
01A0H	4DH		
0180H	4CH	26H	13H
Upper Register I	File (8XC196CA, JQ, JR, JT, JV,	KQ, KR, KS, KT)	
0160H	4BH		
0140H	4AH	25H	
0120H	49H		
0100H	48H	24H	12H

NOTE: Locations 1FE0–1FFFH cannot be windowed. Reading these locations through a window returns FFH; writing these locations through a window has no effect.



Table 4-12. Windowed Base Addresses

Window Size	WSR Windowed Base Address (Base Address in Lower Register File)
32-byte	00E0H
64-byte	00C0H
128-byte	0080H

Appendix C includes a table of the windowable SFRs with the WSR values and direct addresses for each window size. The following examples explain how to determine the WSR value and direct address for any windowable location. An additional example shows how to set up a window by using the linker locator.

4.2.2.1 32-byte Windowing Example

Assume that you wish to access location 014BH (a location in the upper register file used for general-purpose register RAM) with register-direct addressing through a 32-byte window. Table 4-11 on page 4-18 shows that you need to write 4AH to the window selection register. It also shows that the base address of the 32-byte memory area is 0140H. To determine the offset, subtract that base address from the address to be accessed (014BH - 0140H = 000BH). Add the offset to the base address of the window in the lower register file (00E0H, from Table 4-12). The direct address is 00EBH (000BH + 00E0H)

4.2.2.2 64-byte Windowing Example

Assume that you wish to access the COMP1_CON register (location 1F8CH) with register-direct addressing through a 64-byte window. Table 4-11 on page 4-18 shows that you need to write 3EH to the window selection register. It also shows that the base address of the 64-byte memory area is 1F80H. To determine the offset, subtract that base address from the address to be accessed (1F8CH - 1F80H = 000CH). Add the offset to the base address of the window in the lower register file (00C0H, from Table 4-12). The direct address is 00CCH (000CH + 00C0H).

4.2.2.3 128-byte Windowing Example

Assume that you wish to access location 1F82H (the EPA8_TIME register) with register-direct addressing through a 128-byte window. Table 4-11 on page 4-18 shows that you need to write 1FH to the window selection register. It also shows that the base address of the 128-byte memory area is 1F80H. To determine the offset, subtract that base address from the address to be accessed (1F82H - 1F80H = 0002H). Add the offset to the base address of the window in the lower register file (0080H, from Table 4-12). The direct address is 0082H (0002H + 0080H).



4.2.2.4 Unsupported Locations Windowing Example

Assume that you wish to access location 1FF1H (the P5_MODE register, a memory-mapped SFR) with register-direct addressing through a 128-byte window. This location is in the range of addresses (1FE0–1FFFH) that cannot be windowed. Although you could set up the window by writing 1FH to the WSR, reading this location through the window would return FFH (all ones) and writing to it would not change the contents. However, you could access the peripheral SFRs in the range of 1F80–1FDFH with their windowed direct addresses.

4.2.2.5 Using the Linker Locator to Set Up a Window

In this example, the linker locator is used to set up a window. The linker locator locates the window in the upper register file and determines the value to load in the WSR for access to that window. (Please consult the manual provided with the linker locator for details.)

```
****** mod1 ******
mod1 module main
                           ;Main module for linker
public function1
extrn ?WSR
                           ;Must declare ?WSR as external
          14h:byte
wsr equ
          18h:word
sp equ
osea
                           ;Allocate variables in an
    var1:
            dsw 1
    var2:
           dsw 1
                            ; overlayable segment
    var3:
           dsw 1
cseg
function1:
                            ;Prolog code for wsr
    push wsr
    ldb
        wsr, #?WSR
                            ;Prolog code for wsr
    add var1, var2, var3 ;Use the variables as registers
    ;
    ;
    ;
    ldb wsr, [sp]
                            ; Epilog code for wsr
    add sp, #2
                            ;Epilog code for wsr
    ret
end
****** mod2 *******
```



```
public function2
extrn ?WSR
wsr equ
        14h:byte
        18h:word
   equ
oseg
    var1: dsw 1
    var2: dsw 1
var3: dsw 1
cseg
function2:
    push wsr
                          ;Prolog code for wsr
    push wsr
ldb wsr, #?WSR
                          ;Prolog code for wsr
    add var1, var2, var3
    ;
    ;
                        ;Epilog code for wsr
    ldb wsr, [sp]
    add sp, #2
                           ;Epilog code for wsr
end
*******
```

The following is an example of a linker invocation to link and locate the modules and to determine the proper windowing. (This example assumes an 8XC196CA, JT, JV, KS, or KT.)

```
RL196 MOD1.OBJ, MOD2.OBJ registers(100h-03ffh) windowsize(32)
```

The above linker controls tell the linker to use registers 0100–03FFH for windowing and to use a window size of 32 bytes. (These two controls enable windowing.)

The following is the map listing for the resultant output module (MOD1 by default):

SEGMENT MAP FOR mod1(MOD1):

	TYPE	BASE	LENGTH	ALIGNMENT	MODULE NAME
**RESERVED*		0000H	001AH		
	STACK	001AH	0006Н	WORD	
*** GAP ***		0020H	00E0H		
	OVRLY	0100H	0006Н	WORD	MOD2
	OVRLY	0106H	0006Н	WORD	MOD1
*** GAP ***		010CH	1F74H		
	CODE	2080H	0011H	BYTE	MOD2
	CODE	2091H	0011H	BYTE	MOD1
*** GAP ***		20A2H	DF5EH		



This listing shows the disassembled code:

2080H	;C814	PUSH	WSR
2082H	;B14814	LDB	WSR,#48H
2085H	;44E4E2E0	ADD	EOH,E2H,E4H
2089Н	;B21814	LDB	WSR,[SP]
208CH	;65020018	ADD	SP,#02H
2090H	;F0	RET	
2091H	;C814	PUSH	WSR
2093H	;B14814	LDB	WSR,#48H
2096H	;44EAE8E6	ADD	E6H,E8H,EAH
209AH	;B21814	LDB	WSR,[SP]
209DH	;65020018	ADD	SP,#02H
20A1H	;F0	RET	

The C compiler can also take advantage of this feature if the "windows" switch is enabled. For details, see the MCS 96 microcontroller architecture software products in the *Development Tools Handbook*.

4.2.3 Windowing and Addressing Modes

Once windowing is enabled, the windowed locations can be accessed both through the window using direct (8-bit) addressing and by the usual 16-bit addressing. The lower register file locations that are covered by the window are always accessible by indirect or indexed operations. To reenable direct access to the entire lower register file, clear the WSR. To enable direct access to a particular location in the lower register file, you can select a smaller window that does not cover that location.

When windowing is enabled:

- a register-direct instruction that uses an address within the lower register file actually accesses the window in the upper register file;
- an indirect, indexed, or zero-register instruction that uses an address within either the lower register file or the upper register file accesses the actual location in memory.

The following sample code illustrates the difference between register-direct and indexed addressing when using windowing.

```
PUSHA ; pushes the contents of WSR onto the stack
LDB WSR, #12H ; select window 12H, a 128-byte block
; The next instruction uses register-direct addr
ADD 40H, 80H ; mem_word(40H)←mem_word(40H) + mem_word(380H)
; The next two instructions use indirect addr
ADD 40H, 80H[0] ; mem_word(40H)←mem_word(40H) + mem_word(80H +0)
ADD 40H, 380H[0] ; mem_word(40H)←mem_word(40H) + mem_word(380H +0)
POPA ; reloads the previous contents into WSR
```


Standard and PTS Interrupts



CHAPTER 5 STANDARD AND PTS INTERRUPTS

This chapter describes the interrupt control circuitry, priority scheme, and timing for standard and peripheral transaction server (PTS) interrupts. It discusses the three special interrupts and the five PTS modes, two of which are used with the EPA to produce pulse-width modulated (PWM) outputs. It also explains interrupt programming and control.

5.1 OVERVIEW

The interrupt control circuitry within a microcontroller permits real-time events to control program flow. When an event generates an interrupt, the device suspends the execution of current instructions while it performs some service in response to the interrupt. When the interrupt is serviced, program execution resumes at the point where the interrupt occurred. An internal peripheral, an external signal, or an instruction can request an interrupt. In the simplest case, the device receives the request, performs the service, and returns to the task that was interrupted.

This microcontroller's flexible interrupt-handling system has two main components: the programmable interrupt controller and the peripheral transaction server (PTS). The programmable interrupt controller has a hardware priority scheme that can be modified by your software. Interrupts that go through the interrupt controller are serviced by interrupt service routines that you provide. The upper and lower interrupt vectors in special-purpose memory (see Chapter 4, "Memory Partitions") contain the interrupt service routines' addresses. The peripheral transaction server (PTS), a microcoded hardware interrupt processor, provides high-speed, low-overhead interrupt handling; it does not modify the stack or the PSW. You can configure most interrupts (except NMI, trap, and unimplemented opcode) to be serviced by the PTS instead of the interrupt controller.

The PTS supports five special microcoded routines that enable it to complete specific tasks in much less time than an equivalent interrupt service routine can. It can transfer bytes or words, either individually or in blocks, between any memory locations; manage multiple analog-to-digital (A/D) conversions; and generate pulse-width modulated (PWM) signals. PTS interrupts have a higher priority than standard interrupts and may temporarily suspend interrupt service routines.

A block of data called the PTS control block (PTSCB) contains the specific details for each PTS routine (see "Initializing the PTS Control Blocks" on page 5-18). When a PTS interrupt occurs, the priority encoder selects the appropriate vector and fetches the PTS control block (PTSCB).

Figure 5-1 illustrates the interrupt processing flow. In this flow diagram, "INT_MASK" represents both the INT_MASK and INT_MASK1 registers, and "INT_PEND" represents both the INT_PEND and INT_PEND1 registers.



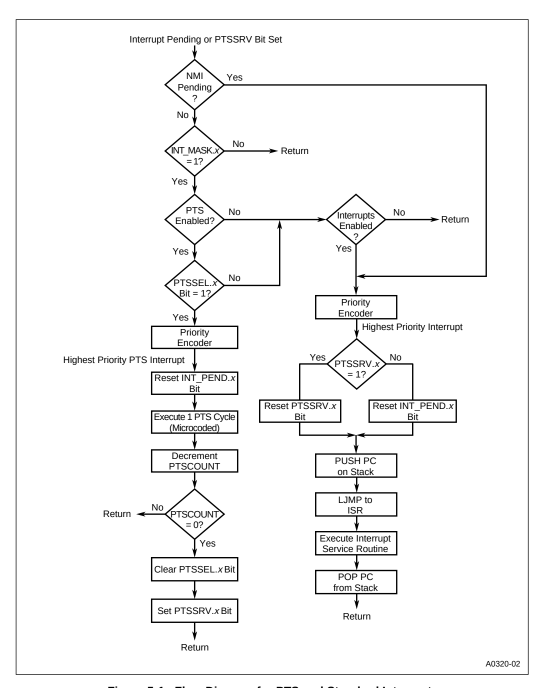


Figure 5-1. Flow Diagram for PTS and Standard Interrupts



5.2 INTERRUPT SIGNALS AND REGISTERS

Table 5-1 describes the external interrupt signals and Table 5-2 describes the control and status registers for both the interrupt controller and PTS.

Table 5-1. Interrupt Signals

PWM Signal Port Pin Type Description			
			'
EXTINT	P2.2	ı	External Interrupt
			In normal operating mode, a rising edge on EXTINT sets the EXTINT interrupt pending flag. EXTINT is sampled during phase 2 (CLKOUT high). The minimum high time is one state time.
			If the chip is in idle mode and if EXTINT is enabled, a rising edge on EXTINT brings the chip back to normal operation, where the first action is to execute the EXTINT service routine. After completion of the service routine, execution resumes at the the IDLPD instruction following the one that put the device into idle mode.
			In powerdown mode, asserting EXTINT causes the chip to return to normal operating mode. If EXTINT is enabled, the EXTINT service routine is executed. Otherwise, execution continues at the instruction following the IDLPD instruction that put the device into powerdown mode.
NMI [†]	_	I	Nonmaskable Interrupt
			In normal operating mode, a rising edge on NMI causes a vector through the NMI interrupt at location 203EH. NMI must be asserted for greater than one state time to guarantee that it is recognized.
			In idle mode, a rising edge on the NMI pin causes the device to return to normal operation, where the first action is to execute the NMI service routine. After completion of the service routine, execution resumes at the instruction following the IDLPD instruction that put the device into idle mode.
			In powerdown mode, a rising edge on the NMI pin does not cause the device to exit powerdown.

 $^{^{\}dagger}$ This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).

Table 5-2. Interrupt and PTS Control and Status Registers

Register Mnemonic	Register Name	Description
CAN_INT	1E5FH	CAN Interrupt Pending
(CA only)		This read-only register indicates the source of the highest-priority pending CAN interrupt.



Table 5-2. Interrupt and PTS Control and Status Registers (Continued)

Register Mnemonic	Register Name	Description
EPA_MASK EPA_MASK1	EPA Interrupt Mask Registers	These registers enable/disable the 20 multiplexed EPA interrupts
EPA_PEND EPA_PEND1	EPA Interrupt Pending Registers	The bits in these registers are set by hardware to indicate that a multiplexed EPA interrupt is pending.
EPAIPV	EPA Interrupt Priority Vector	This register contains a number from 00H to 14H corresponding to the highest-priority pending EPAx interrupt source. This value allows software to branch via the TIJMP instruction to the correct interrupt service routine when the EPAx interrupt is activated. Reading this register clears the pending bit of the associated interrupt source. The EPAx pending bit (INT_PEND.7) is cleared when all the pending bits for its sources (in EPA_PEND and EPA_PEND1) have been cleared.
INT_MASK INT_MASK1	Interrupt Mask Registers	These registers enable/disable each maskable interrupt (that is, each interrupt except unimplemented opcode, software trap, and NMI.)
INT_PEND INT_PEND1	Interrupt Pending Registers	The bits in this register are set by hardware to indicate that an interrupt is pending.
PSW	Program Status Word	This register contains one bit that globally enables or disables servicing of all maskable interrupts and another that enables or disables the PTS. These bits are set or cleared by executing the enable interrupts (EI), disable interrupts (DI), enable PTS (EPTS), and disable PTS (DPTS) instructions.
PTSSEL	PTS Select Register	This register selects either a PTS routine or a standard interrupt service routine for each of the maskable interrupt requests.
PTSSRV	PTS Service Register	The bits in this register are set by hardware to request an end-of-PTS interrupt.

5.3 INTERRUPT SOURCES AND PRIORITIES

Table 5-3 lists the interrupts sources, their default priorities (30 is highest and 0 is lowest), and their vector addresses. The unimplemented opcode and software trap interrupts are not prioritized; they go directly to the interrupt controller for servicing. The priority encoder determines the priority of all other pending interrupt requests. NMI has the highest priority of all prioritized interrupts, PTS interrupts have the next highest priority, and standard interrupts have the lowest. The priority encoder selects the highest priority pending request and the interrupt controller selects the corresponding vector location in special-purpose memory. This vector contains the starting (base) address of the corresponding PTS control block (PTSCB) or interrupt service routine. PTSCBs must be located in register RAM on a quad-word boundary.



Table 5-	3. Interrupt	Jour ces,	vectors, an	u FII	Ulities		
		Interrupt Controller Service			PTS Service		
Interrupt Source	Mnemonic	Name	Vector	Priority	Name	Vector	Priority
Nonmaskable Interrupt	NMI [†]	INT15	203EH	30	_	_	_
EXTINT Pin	EXTINT	INT14	203CH	14	PTS14	205CH	29
CAN (CA)†††	CAN	INT13	203AH	13	PTS13 ^{††}	205AH	28
Reserved (Kx, Jx) SIO Receive	RI	INT12	2038H	12	PTS12	2058H	27
SIO Transmit	TI	INT11	2036H	11	PTS11	2056H	26
SSIO Channel 1 Transfer	SSIO1	INT10	2034H	10	PTS10	2054H	25
SSIO Channel 0 Transfer	SSIO0	INT09	2032H	09	PTS09	2052H	24
Slave Port Command Buff Full	CBF	INT08	2030H	08	PTS08	2050H	23
Unimplemented Opcode	_		2012H	_	_		_
Software TRAP Instruction	_	_	2010H	_	_	_	_
Slave Port Input Buff Full	IBF	INT07	200EH	07	PTS07	204EH	22
Slave Port Output Buff Empty	OBE	INT06	200CH	06	PTS06	204CH	21
A/D Conversion Complete	AD_DONE	INT05	200AH	05	PTS05	204AH	20
EPA Capture/Compare 0	EPA0	INT04	2008H	04	PTS04	2048H	19
EPA Capture/Compare 1	EPA1	INT03	2006H	03	PTS03	2046H	18
EPA Capture/Compare 2	EPA2	INT02	2004H	02	PTS02	2044H	17
EPA Capture/Compare 3	EPA3	INT01	2002H	01	PTS01	2042H	16
EPA Capture/Compare 4–9, EPA 0–9 Overrun, EPA Compare 0–1, Timer 1 Overflow, Timer 2 Overflow	EPA <i>x</i>	INT00	2000H	00	PTS00 ^{††}	2040H	15

Table 5-3. Interrupt Sources, Vectors, and Priorities

NOTES:

††††

[†] The NMI pin is not bonded out on the 8XC196Jx. To protect against glitches, create a dummy interrupt service routine that contains a RET instruction.

^{††} The PTS cannot determine the source of multiplexed interrupts, so do not use it to service these interrupts when more than one multiplexed interrupt is unmasked.

^{†††} All CAN-controller interrupts are multiplexed into the single CAN interrupt input (INT13). The interrupt service routine associated with INT13 must read the CAN interrupt pending register (CAN_INT) to determine the source of the interrupt request

^{††††} These interrupts are individually prioritized in the EPAIPV register (see Table 10-16 on page 10-30). Read the EPA pending registers (EPA_PEND and EPA_PEND1) to determine which source caused the interrupt.



5.3.1 Special Interrupts

This microcontroller has three special interrupt sources that are always enabled: unimplemented opcode, software trap, and NMI. These interrupts are not affected by the EI (enable interrupts) and DI (disable interrupts) instructions, and they cannot be masked. All of these interrupts are serviced by the interrupt controller; they cannot be assigned to the PTS. Of these three, only NMI goes through the transition detector and priority encoder. The other two special interrupts go directly to the interrupt controller for servicing. Be aware that these interrupts are often assigned to special functions in development tools.

5.3.1.1 Unimplemented Opcode

If the CPU attempts to execute an unimplemented opcode, an indirect vector through location 2012H occurs. This prevents random software execution during hardware and software failures. The interrupt vector should contain the starting address of an error routine that will not further corrupt an already erroneous situation. The unimplemented opcode interrupt prevents other interrupts from being acknowledged until after the next instruction is executed.

5.3.1.2 Software Trap

The TRAP instruction (opcode F7H) causes an interrupt call that is vectored through location 2010H. The TRAP instruction provides a single-instruction interrupt that is useful when debugging software or generating software interrupts. The TRAP instruction prevents other interrupts from being acknowledged until after the next instruction is executed.

5.3.1.3 NMI

The external NMI pin generates a nonmaskable interrupt for implementation of critical interrupt routines. NMI has the highest priority of all the prioritized interrupts. It is passed directly from the transition detector to the priority encoder, and it vectors indirectly through location 203EH. (The NMI pin is not implemented on the 8XC196Jx. To protect against glitches, create a dummy interrupt service routine that contains a RET instruction.) The NMI pin is sampled during phase 2 (CLKOUT high) and is latched internally. Because interrupts are edge-triggered, only one interrupt is generated, even if the pin is held high. If your system does not use the NMI interrupt, connect the NMI pin to V_{SS} to prevent spurious interrupts.

5.3.2 External Interrupt Pins

The interrupt detection logic can generate an interrupt if a momentary negative glitch occurs while the input pin is held high. For this reason, interrupt inputs should normally be held low when they are inactive.



5.3.3 Multiplexed Interrupt Sources

Both the EPAx and CAN (CA only) interrupts are generated by a group of multiplexed interrupt sources. The EPA4–9 and COMP0–1 event interrupts, the EPA0–9 overrun interrupts, and the timer 1 and timer 2 overflow/underflow interrupts are multiplexed into EPAx. All CAN-controller interrupts are multiplexed into the single CAN interrupt. Generally, PTS interrupt service is not useful for multiplexed interrupts because the PTS cannot readily determine the interrupt source. Your interrupt service routine should read the EPA_PEND or EPA_PEND1 register (EPAx) or the CAN_INT (CAN) regsiter to determine the source of the interrupt and to ensure that no additional interrupts are pending before executing the return instruction. Chapter 10, "Event Processor Array (EPA)" and Chapter 12, "CAN Serial Communications Controller" discuss the EPA and CAN interrupts in detail.

5.3.4 End-of-PTS Interrupts

When the PTSCOUNT register decrements to zero at the end of a single transfer, block transfer, or A/D scan routine, hardware clears the corresponding bit in the PTSSEL register, which disables PTS service for that interrupt. It also sets the corresponding PTSSRV bit, requesting an end-of-PTS interrupt. An end-of-PTS interrupt has the same priority as a corresponding standard interrupt. The interrupt controller processes it with an interrupt service routine that is stored in the memory location pointed to by the standard interrupt vector. For example, the PTS services the SIO transmit interrupt if PTSSEL.11 is set. The interrupt vectors through 2056H, but the corresponding end-of-PTS interrupt vectors through 2036H, the standard SIO transmit interrupt vector. When the end-of-PTS interrupt vectors to the interrupt service routine, hardware clears the PTSS-RV bit. The end-of-PTS interrupt service routine should reinitialize the PTSCB, if required, and set the appropriate PTSSEL bit to re-enable PTS interrupt service.

5.4 INTERRUPT LATENCY

Interrupt latency is the total delay between the time that the interrupt request is generated (not acknowledged) and the time that the device begins executing either the standard interrupt service routine or the PTS interrupt service routine. A delay occurs between the time that the interrupt request is detected and the time that it is acknowledged. An interrupt request is acknowledged when the current instruction finishes executing. If the interrupt request occurs during one of the last four state times of the instruction, it may not be acknowledged until after the next instruction finishes. This additional delay occurs because instructions are prefetched and prepared a few state times before they are executed. Thus, the maximum delay between interrupt request and acknowledgment is four state times plus the execution time of the next instruction.



When a standard interrupt request is acknowledged, the hardware clears the interrupt pending bit and forces a call to the address contained in the corresponding interrupt vector after completing the current instruction. The procedure that gets the vector and forces the call requires 11 state times. If the stack is in external RAM, the call requires an additional two state times assuming a zero-wait-state bus.

When a PTS interrupt request is acknowledged, it immediately vectors to the PTSCB and begins executing the PTS routine.

5.4.1 Situations that Increase Interrupt Latency

If an interrupt request occurs while any of the following instructions are executing, the interrupt will not be acknowledged until after the **next** instruction is executed:

- the signed prefix opcode (FE) for the two-byte, signed multiply and divide instructions
- any of these eight *protected instructions*: DI, EI, DPTS, EPTS, POPA, POPF, PUSHA, PUSHF (see Appendix A for descriptions of these instructions)
- any of the read-modify-write instructions: AND, ANDB, OR, ORB, XOR, XORB

Both the unimplemented opcode interrupt and the software trap interrupt prevent other interrupt requests from being acknowledged until after the next instruction is executed.

Each PTS cycle within a PTS routine cannot be interrupted. A PTS cycle is the entire PTS response to a single interrupt request. In block transfer mode, a PTS cycle consists of the transfer of an entire block of bytes or words. This means a worst-case latency of 500 states if you assume a block transfer of 32 words from one external memory location to another. See Table 5-4 on page 5-10 for PTS cycle execution times.



5.4.2 Calculating Latency

The maximum latency occurs when the interrupt request occurs too late for acknowledgment following the current instruction. The following worst-case calculation assumes that the current instruction is not a protected instruction. To calculate latency, add the following terms:

- Time for the current instruction to finish execution (4 state times).
 - if this is a protected instruction, the instruction that follows it must also execute before the interrupt can be acknowledged. Add the execution time of the instruction that follows a protected instruction.
- Time for the next instruction to execute. (The longest instruction, NORML, takes 39 state
 times. However, the BMOV instruction could actually take longer if it is transferring a large
 block of data. If your code contains routines that transfer large blocks of data, you may want
 to use the BMOV instruction in your calculation instead of NORML. See Appendix A for
 instruction execution times.)
- For standard interrupts only, the response time to get the vector and force the call
 - 11 state times for an internal stack or 13 for an external stack

5.4.2.1 Standard Interrupt Latency

The worst-case delay for a standard interrupt is 56 state times (4 + 39 + 11 + 2) if the stack is in external memory. This delay time does not include the time needed to execute the first instruction in the interrupt service routine or to execute the instruction following a protected instruction. Figure 5-2 illustrates the worst-case scenario.

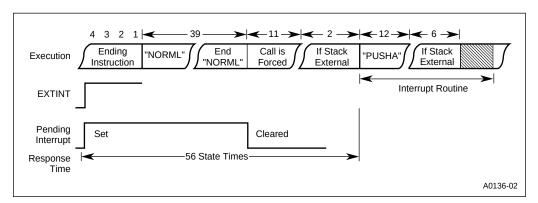


Figure 5-2. Standard Interrupt Response Time



5.4.2.2 PTS Interrupt Latency

The maximum delay for a PTS interrupt is 43 state times (4 + 39). This delay time does not include the added delay if a protected instruction is being executed or if a PTS request is already in progress. See Table 5-4 for execution times for PTS routines.

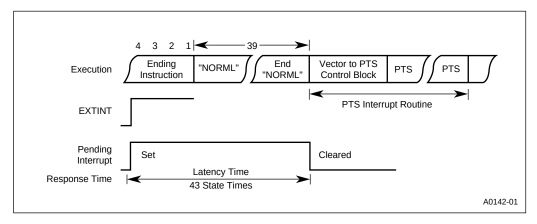


Figure 5-3. PTS Interrupt Response Time

Table 5-4.	Execution	Times for	PTS Cycles

PTS Mode	Execution Time (in State Times)
Single transfer mode register/register† memory/register† memory/memory†	18 per byte or word transfer + 1 21 per byte or word transfer + 1 24 per byte or word transfer + 1
Block transfer mode register/register [†] memory/register [†] memory/memory [†]	13 + 7 per byte or word transfer (1 minimum) 16 + 7 per byte or word transfer (1 minimum) 19 + 7 per byte or word transfer (1 minimum)
A/D scan mode register/register [†] register/memory [†]	21 25
PWM remap mode	15
PWM toggle mode	15

 $^{^\}dagger$ Register indicates an access to the register file or peripheral SFR. Memory indicates an access to a memory-mapped register, I/O, or memory. See Table 4-1 on page 4-2 for address information.



5.5 PROGRAMMING THE INTERRUPTS

The PTS select register (PTSSEL) selects either PTS service or a standard software interrupt service routine for each of the maskable interrupt requests (see Figure 5-4). The interrupt mask registers, INT_MASK and INT_MASK1, enable or disable (mask) individual interrupts (see Figures 5-5 and 5-6). With the exception of the nonmaskable interrupt (NMI) bit (INT_MASK1.7), setting a bit enables the corresponding interrupt source and clearing a bit disables the source.

To disable any interrupt, clear its mask bit. To enable an interrupt for standard interrupt service, set its mask bit and clear its PTS select bit. To enable an interrupt for PTS service, set both the mask bit and the PTS select bit.

Additionally, when you assign an interrupt to the PTS, you must set up a PTS control block (PTSCB) for each interrupt source (see "Initializing the PTS Control Blocks" on page 5-18) and use the EPTS instruction to globally enable the PTS. When you assign an interrupt to a standard software service routine, use the EI (enable interrupts) instruction to globally enable interrupt servicing.

NOTE

PTS routines will execute after a DI (disable interrupts) instruction, if the appropriate INT_MASK and PTSSEL bits are set. However, the end-of-PTS interrupt request will not occur. If an interrupt request occurs while interrupts are disabled, the corresponding pending bit is set in the INT_PEND or INT_PEND1 register.

5.5.1 Programming the Multiplexed Interrupts

On the 87C196CA, the CAN-controller interrupts are multiplexed into the single CAN interrupt input (INT13). Write to the CAN control register (Figure 12-6 on page 12-13) to enable or disable global CAN interrupt sources (error, status change, and individual message object) and INT_MASK1.5 to enable or disable the multiplexed CAN interrupt.

The EPA4–9 and COMP0–1 event interrupts, the EPA0–9 overrun interrupts, and the timer 1 and timer 2 overflow/underflow interrupts are multiplexed into EPAx. Write to the EPA_MASK (Figure 10-12 on page 10-27) or EPA_MASK1 (Figure 10-13 on page 10-27) registers to enable or disable the multiplexed EPA interrupt sources and INT_MASK.0 to enable or disable the EPAx interrupt.

The PTS cannot determine the source of multiplexed interrupts, so do not use it to service these interrupts when more than one multiplexed interrupt is unmasked.



Address: 04H PTSSEL Reset State: 0000H The PTS select (PTSSEL) register selects either a PTS microcode routine or a standard interrupt service routine for each interrupt requests. Setting a bit selects a PTS microcode routine; clearing a bit selects a standard interrupt service routine. When PTSCOUNT reaches zero, hardware clears the corresponding PTSSEL bit. The PTSSEL bit must be set manually to re-enable the PTS channel. 15 87C196CA **EXTINT** CAN RΙ ΤI SSIO1 SSIO0 7 0 AD EPA0 FPA2 EPA1 EPA3 **EPA**x 15 8 8XC196Jx **FXTINT** RΙ ΤI SSIO1 SSIO0 7 0 EPA1 AD EPA0 EPA2 EPA3 **EPA**x 15 8 8XC196Kx SSIO1 SSIO0 **EXTINT** RI ΤI **CBF** 0 **IBF** OBE AD EPA0 EPA1 EPA2 EPA3 EPAx Bit **Function** Number 14:0 Setting this bit causes the corresponding interrupt to be handled by a PTS microcode (Note 1) routine. The PTS interrupt vector locations are as follows: Bit Mnemonic Interrupt PTS Vector EXTINT pin 205CH EXTINT CAN (CA)† CAN Peripheral 205AH RΙ SIO Receive 2058H ΤI SIO Transmit 2056H SSIO1 SSIO 1 Transfer 2054H SSIO0 SSIO 0 Transfer 2052H CBF (Kx) Slave Port Command Buffer Full 2050H IBF (Kx) Slave Port Input Buffer Full 204EH OBE (Kx) Slave Port Output Buffer Empty 204CH AD A/D Conversion Complete 204AH FPA0 EPA Capture/Compare Channel 0 2048H EPA1 EPA Capture/Compare Channel 1 2046H FPA2 EPA Capture/Compare Channel 2 2044H FPA3 EPA Capture/Compare Channel 3 2042H FPAx† Multiplexed EPA 2040H † PTS service is not recommended because the PTS cannot determine the source of multiplexed interrupts. Bit 13 is reserved on the 8XC196Jx, Kx devices and bits 6-8 are reserved on the 87C196CA.

8XC196Jx devices. For compatibility with future devices, write zeros to these bits.

Figure 5-4. PTS Select (PTSSEL) Register



INT_MASK Address: 08H
Reset State: 00H

The interrupt mask (INT_MASK) register enables or disables (masks) individual interrupts. (The EI and DI instructions enable and disable servicing of all maskable interrupts.). INT_MASK is the low byte of the program status word (PSW). PUSHF or PUSHA saves the contents of this register onto the stack and then clears this register. Interrupt calls cannot occur immediately following this instruction. POPF or POPA restores it.

	7							0
CA, Jx	_	_	AD	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>
	7							0
8XC196K <i>x</i>	IBF	OBE	AD	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>

Bit Number	Function					
7:0 [†]	Setting this bit enables the corresponding interrupt.					
	The standard interrupt vector locations are as follows:					
	Bit Mnemonic IBF (Kx) OBE (Kx) AD EPA0 EPA1 EPA2 EPA3 EPAx††	Interrupt Slave Port Input Buffer Full Slave Port Output Buffer Empty A/D Conversion Complete EPA Capture/Compare Channel 0 EPA Capture/Compare Channel 1 EPA Capture/Compare Channel 2 EPA Capture/Compare Channel 3 Multiplexed EPA	Standard Vector 200EH 200CH 200AH 2008H 2006H 2004H 2002H 2000H			
	†† EPA 4–9 capture/compare channel events, EPA 0–1 compare channel events, EPA 0-9 capture/compare overruns, and timer overflows can generate this multiplexed interrupt. The EPA mask and pending registers decode the EPAx interrupt. Write the EPA mask registers (EPA_MASK and EPA_MASK1) to enable the interrupt sources; read the EPA pending registers (EPA_PEND and EPA_PEND1) to determine which source caused the interrupt.					

 $^{^\}dagger$ Bits 6–7 are reserved on the 87C196CA and 8XC196Jx devices. For compatibility with future devices, write zeros to these bits.

Figure 5-5. Interrupt Mask (INT_MASK) Register



Address: 13H INT_MASK1 Reset State: 00H The interrupt mask 1 (INT_MASK1) register enables or disables (masks) individual interrupts. (The EI and DI instructions enable and disable servicing of all maskable interrupts.) INT MASK1 can be read from or written to as a byte register. PUSHA saves this register on the stack and POPA restores it. 87C196CA NMI **EXTINT** ΤI CAN RΙ **SSIO1** SSIO0 7 0 8XC196Jx ΤI SSIO1 SSIO0 **EXTINT** RI 0 8XC196Kx NMI **EXTINT** RΙ ΤI **SSIO1** SSIO0 **CBF** Bit **Function** Number 7:0† Setting this bit enables the corresponding interrupt. The standard interrupt vector locations are as follows: Bit Mnemonic Interrupt Standard Vector 203EH NMI^{††} Nonmaskable Interrupt **EXTINT EXTINT Pin** 203CH CAN (CA) **CAN Peripheral** 203AH SIO Receive 2038H RΙ ΤI SIO Transmit 2036H SSIO1 SSIO 1 Transfer 2034H SSIO0 SSIO 0 Transfer 2032H CBF (Kx) Slave Port Command Buffer Full 2030H † Bit 5 is reserved on the 8XC196Jx, Kx devices and bit 0 is reserved on the 87C196CA, 8XC196Jx devices. For compatibility with future devices, always write zeros to these bits. †† NMI is always enabled. This nonfunctional mask bit exists for design symmetry with the INT_PEND1 register. Always write zero to this bit.

Figure 5-6. Interrupt Mask 1 (INT MASK1) Register

5.5.2 Modifying Interrupt Priorities

The software can modify the default priorities of maskable interrupts by controlling the interrupt mask registers (INT_MASK and INT_MASK1). For example, you can specify which interrupts, if any, can interrupt an interrupt service routine. The following code shows one way to prevent all interrupts, except EXTINT (priority 14), from interrupting an SIO receive interrupt service routine (priority12).

STANDARD AND PTS INTERRUPTS



```
SERIAL_RI_ISR:
                                    ; Save PSW, INT_MASK, INT_MASK1, & WSR
    PUSHA
                                    ; (this disables all interrupts)
    LDB INT MASK1, #01000000B
                                    ; Enable EXTINT only
                                    ; Enable interrupt servicing
                                    ; Service the RI interrupt
    POPA
                                    ; Restore PSW, INT_MASK, INT_MASK1, &
                                    ; WSR registers
    RET
CSEG AT 2038H
                                    ; fill in interrupt table
    DCW SERIAL RI ISR
                                         END
```

Note that location 2038H in the interrupt vector table must be loaded with the value of the label SERIAL_RI_ISR before the interrupt request occurs and that the receive interrupt must be enabled for this routine to execute.

This routine, like all interrupt service routines, is handled in the following manner:

- After the hardware detects and prioritizes an interrupt request, it generates and executes an
 interrupt call. This pushes the program counter onto the stack and then loads it with the
 contents of the vector corresponding to the highest priority, pending, unmasked interrupt.
 The hardware will not allow another interrupt call until after the first instruction of the
 interrupt service routine is executed.
- 2. The PUSHA instruction, which is now guaranteed to execute, saves the contents of the PSW, INT_MASK, INT_MASK1, and window select register (WSR) onto the stack and then clears the PSW, INT_MASK, and INT_MASK1. In addition to the arithmetic flags, the PSW contains the global interrupt enable bit (I) and the PTS enable bit (PSE). By clearing the PSW and the interrupt mask registers, PUSHA effectively masks all maskable interrupts, disables standard interrupt servicing, and disables the PTS. Because PUSHA is a protected instruction, it also inhibits interrupt calls until after the next instruction executes.
- The LDB INT_MASK1 instruction enables those interrupts that you choose to allow to
 interrupt the service routine. In this example, only EXTINT can interrupt the receive
 interrupt service routine. By enabling or disabling interrupts, the software establishes its
 own interrupt servicing priorities.
- 4. The EI instruction re-enables interrupt processing and inhibits interrupt calls until after the next instruction executes.
- The actual interrupt service routine executes within the priority structure established by the software.



6. At the end of the service routine, the POPA instruction restores the original contents of the PSW, INT_MASK, INT_MASK1, and WSR registers; any changes made to these registers during the interrupt service routine are overwritten. Because interrupt calls cannot occur immediately following a POPA instruction, the last instruction (RET) will execute before another interrupt call can occur.

Notice that the "preamble" and exit code for this routine does not save or restore register RAM. The interrupt service routine is assumed to allocate its own private set of registers from the lower register file. The general-purpose register RAM in the lower register file makes this quite practical. In addition, the RAM in the upper register file is available via *windowing* (see "Windowing" on page 4-13).

5.5.3 Determining the Source of an Interrupt

When the transition detector detects an interrupt, it sets the corresponding bit in the INT_PEND or INT_PEND1 register (Figures 5-7 and 5-8). This bit is set even if the individual interrupt is disabled (masked). The pending bit is cleared when the program vectors to the interrupt service routine. INT_PEND and INT_PEND1 can be read, to determine which interrupts are pending. They can also be modified (written), either to clear pending interrupts or to generate interrupts under software control. However, we recommend the use of the read-modify-write instructions, such as AND and OR, to modify these registers.

```
ANDB INT_PEND, #11111110B ; Clears the EPAx interrupt ORB INT_PEND, #00000001B ; Sets the EPAx interrupt
```

Other methods could result in a partial interrupt cycle. For example, an interrupt could occur during an instruction sequence that loads the contents of the interrupt pending register into a temporary register, modifies the contents of the temporary register, and then writes the contents of the temporary register back into the interrupt pending register. If the interrupt occurs during one of the last four states of the second instruction, it will not be acknowledged until after the completion of the third instruction. The third instruction overwrites the contents of the interrupt pending register, so the jump to the interrupt vector will not occur.

5.5.3.1 Determining the Source of Multiplexed Interrupts

On the 87C196CA, the CAN-controller interrupts are multiplexed into the single CAN interrupt input (INT13). The interrupt service routine associated with INT13 must read the CAN interrupt pending register (CAN_INT, Figure 12-19 on page 12-32) to determine the source of the interrupt request.

STANDARD AND PTS INTERRUPTS



The EPA4–9 and COMP0–1 event interrupts, the EPA0–9 overrun interrupts, and the timer 1 and timer 2 overflow/underflow interrupts are multiplexed into EPAx. The interrupt service routine associated with EPAx must read the EPA interrupt pending registers (EPA_PEND and EPA_PEND1) to determine the source of the interrupt request (see Figure 10-14 on page 10-28 and Figure 10-15 on page 10-29).

)							ldress: State:	09H 00H
(INT_PEND	O or IN	NT_PEND	01) register	s. When th	sets the cor ne vector is t ne correspo	aken, the h	ardware cl	ears the pe	
	7	7							0
CA, Jx		_		AD	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>
	7	7							0
8XC196Kx	7	IBF	OBE	AD	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>
Bit Number					Functi	on			
7:0†	vvne	When set, this bit indicates that the corresponding interrupt is pending. The interrupt bit is cleared when processing transfers to the corresponding interrupt vector. The standard interrupt vector locations are as follows: Bit Mnemonic Interrupt Standard Vector IBF (Kx) Slave Port Input Buffer Full 200EH OBE (Kx) Slave Port Output Buffer Empty 200CH AD A/D Conversion Complete 200AH EPA0 EPA Capture/Compare Channel 0 2008H EPA1 EPA Capture/Compare Channel 1 2006H EPA2 EPA Capture/Compare Channel 2 2004H EPA3 EPA Capture/Compare Channel 3 2002H EPA4 EPA Septure/Compare Channel 3 2002H EPA5 EPA Capture/compare Channel 3 2000H FPA 4–9 capture/compare channel events, EPA 0–1 compare channel events, EPA 0–9 capture/compare overruns, and timer overflows can generate this multiplexed interrupt. The EPA mask and pending registers decode the EPAx interrupt. Write the EPA mask registers to enable the interrupt sources; read the EPA pending registers (EPA_PEND and EPA PEND1) to determine which source caused the interrupt.							

Figure 5-7. Interrupt Pending (INT_PEND) Register



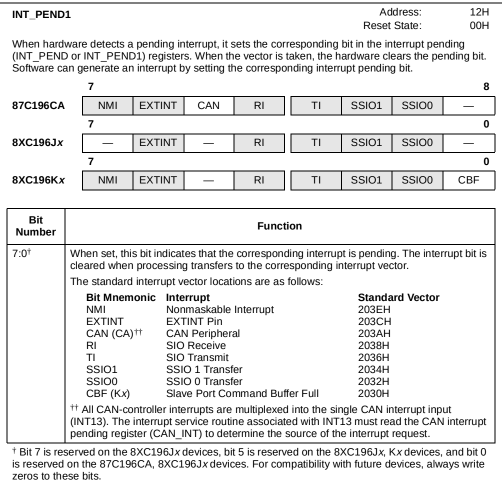


Figure 5-8. Interrupt Pending 1 (INT PEND1) Register

INITIALIZING THE PTS CONTROL BLOCKS 56

Each PTS interrupt requires a block of data called the PTS control block (PTSCB). The PTSCB identifies which PTS microcode routine will be invoked and sets up the specific parameters for the routine. You must set up the PTSCB for each interrupt source **before** enabling the corresponding PTS interrupts.



PTSVECT

Each PTS control block (PTSCB) requires eight data bytes in register RAM. The address of the first (lowest) byte is stored in the PTS vector table in special-purpose memory (see "Special-purpose Memory" on page 4-3). Figure 5-9 shows the PTSCB for each PTS mode. Unused PTSCB bytes can be used as extra RAM.

NOTE

The PTSCB must be located in register RAM. The location of the first byte of the PTSCB must be aligned on a quad-word boundary (an address evenly divisible by 8).

Single Transfer	Block Transfer	A/D Scan Mode	PWM Toggle Mode	PWM Remap Mode
Unused	Unused	Unused	PTSCONST2 (H)	Unused
Unused	PTSBLOCK	Unused	PTSCONST2 (L)	Unused
PTSDST(H)	PTSDST (H)	PTSPTR2 (H)	PTSCONST1 (H)	PTSCONST1 (H)
PTSDST (L)	PTSDST (L)	PTSPTR2 (L)	PTSCONST1 (L)	PTSCONST1 (L)
PTSSRC (H)	PTSSRC (H)	PTSPTR1 (H)	PTSPTR1 (H)	PTSPTR1 (H)
PTSSRC (L)	PTSSRC (L)	PTSPTR1 (L)	PTSPTR1 (L)	PTSPTR1 (L)
PTSCON	PTSCON	PTSCON	PTSCON	PTSCON
PTSCOUNT	PTSCOUNT	PTSCOUNT	Unused	Unused

Figure 5-9. PTS Control Blocks

5.6.1 Specifying the PTS Count

For single transfer, block transfer, and A/D scan routines, the first location of the PTSCB contains an 8-bit value called PTSCOUNT. This value defines the number of interrupts that will be serviced by the PTS routine. The PTS decrements PTSCOUNT after each PTS cycle. When PTSCOUNT reaches zero, hardware clears the corresponding PTSSEL bit and sets the PTSSRV bit (Figure 5-10), which requests an end-of-PTS interrupt. The end-of-PTS interrupt service routine should reinitialize the PTSCB, if required, and set the appropriate PTSSEL bit to re-enable PTS interrupt service.



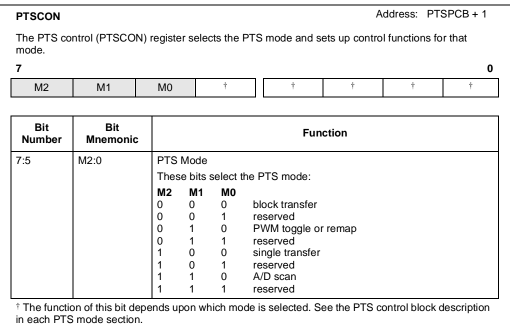
Address: 06H **PTSSRV** Reset State: H0000 The PTS service (PTSSRV) register is used by the hardware to indicate that the final PTS interrupt has been serviced by the PTS routine. When PTSCOUNT reaches zero, hardware clears the corresponding PTSSEL bit and sets the PTSSRV bit, which requests the end-of-PTS interrupt. When the end-of-PTS interrupt is called, hardware clears the PTSSRV bit. The PTSSEL bit must be set manually to re-enable the PTS channel. 15 8 SSIO0 87C196CA **EXTINT** CAN RΙ ΤI SSIO1 0 AD EPA0 EPA1 EPA2 EPA3 **EPA**x 15 8 8XC196Jx **FXTINT** RΙ ΤI **SSIO1** SSIO0 0 AD FPA0 FPA1 FPA2 FPA3 **EPA**x 15 8XC196Kx **EXTINT** RΙ ΤI SSIO1 SSIO0 **CBF** 0 OBE AD EPA1 EPA2 EPA3 **EPA**x **IBF** EPA0 Bit **Function** Number 14:0 This bit is set by hardware to request an end-of-PTS interrupt for the corresponding (Note 1) interrupt through its standard interrupt vector. The standard interrupt vector locations are as follows. Standard Vector Bit Mnemonic Interrupt EXTINT External 203CH CAN (CA) CAN Peripheral 203AH RΙ SIO Receive 2038H ΤI SIO Transmit 2036H SSIO1 SSIO1 Transfer 2034H SSIO0 SSIO0 Transfer 2032H Slave Port Command Buffer Full CBF (Kx) 2030H IBF (Kx Slave Port Input Buffer Full 200FH OBE (Kx) Slave Port Output Buffer Empty 200CH A/D Conversion Complete 200AH AD FPA0 EPA Capture/Compare Channel 0 2008H FPA1 EPA Capture/Compare Channel 1 2006H EPA2 EPA Capture/Compare Channel 2 2004H EPA Capture/Compare Channel 3 EPA3 2002H EPAx† Multiplexed EPA 2000H † This bit is cleared when all EPA interrupt pending bits (EPA_PEND and EPA_PEND1) are cleared. Bit 13 is reserved on the 8XC196Jx, Kx devices and bits 6-8 are reserved on the 87C196CA. 8XC196Jx devices. For compatibility with future devices, write zeros to these bits.

Figure 5-10. PTS Service (PTSSRV) Register



5.6.2 Selecting the PTS Mode

The second byte of each PTSCB is always an 8-bit value called PTSCON. Bits 5–7 select the PTS mode (Figure 5-11). The function of bits 0-4 differ for each PTS mode. Refer to the sections that describe each routine in detail to see the function of these bits. Table 5-4 on page 5-10 lists the execution times for each PTS mode.



5.6.3 Single Transfer Mode

In single transfer mode, an interrupt causes the PTS to transfer a single byte or word (selected by the BW bit in PTSCON) from one memory location to another. This mode is typically used with serial I/O, or synchronous serial I/O, or slave port interrupts. It can also be used with the EPA to move captured time values from the event-time register to internal RAM for further processing. See AP-445, 8XC196KR Peripherals: A User's Point of View, for application examples with code. Figure 5-12 shows the PTS control block for single transfer mode.

Figure 5-11. PTS Mode Selection Bits (PTSCON Bits 7:5)



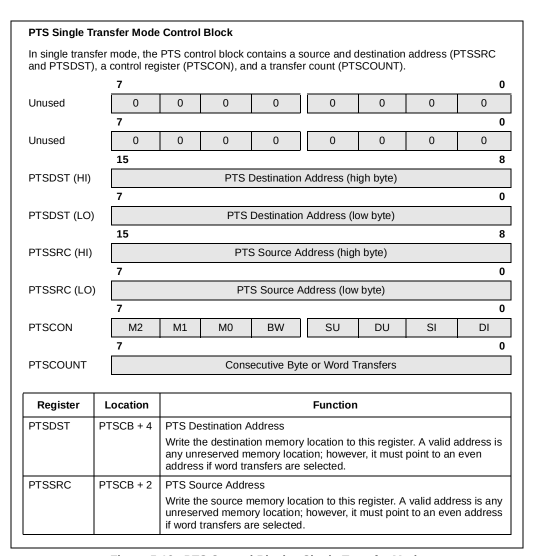


Figure 5-12. PTS Control Block – Single Transfer Mode



Register	Location	Function		
PTSCON	PTSCB + 1	PTS Control Bits		
		M2:0 PTS Mode		
		M2 M1 M0 1 0 0 single transfer mode		
		BW Byte/Word Transfer		
		0 = word transfer 1 = byte transfer		
		SU [†] Update PTSSRC		
		0 = reload original PTS source address after each transfer	,	
		1 = retain current PTS source address after each transfer	1 byte or word	
		DU† Update PTSDST		
		 0 = reload original PTS destination address after word transfer 1 = retain current PTS destination address after word transfer 	•	
		PTSSRC Autoincrement		
		0 = do not increment the contents of PTSSRC 1 = increment the contents of PTSSRC after each transfer	h byte or word	
		PTSDST Autoincrement		
		0 = do not increment the contents of PTSDST1 = increment the contents of PTSDST after eac transfer	h byte or word	
PTSCOUNT	PTSCB + 0	Consecutive Word or Byte Transfers		
		Defines the number of words or bytes that will be transfer ingle transfer routine. Each word or byte transfer is one lawimum value is 255.		

cleared together. However, the two pairs, DU/SU and DI/SI, need not be equal.

Figure 5-12. PTS Control Block – Single Transfer Mode (Continued)

The PTSCB in Table 5-5 defines nine PTS cycles. Each cycle moves a single word from location 20H to an external memory location. The PTS transfers the first word to location 6000H. Then it increments and updates the destination address and decrements the PTSCOUNT register; it does not increment the source address. When the second cycle begins, the PTS moves a second word from location 20H to location 6002H. When PTSCOUNT equals zero, the PTS will have filled locations 6000H–600FH, and an end-of-PTS interrupt is generated.



Table 5-5. Single Transfer Mode PTSCB

Unused
Unused
PTSDST (HI) = 60H
PTSDST (LO) = 00H
PTSSRC (HI) = 00H
PTSSRC (LO) = 20H
PTSCON = 85H (Mode = 100, DI & DU = 1, BW = 0)
PTSCOUNT = 09H

5.6.4 Block Transfer Mode

In block transfer mode, an interrupt causes the PTS to move a block of bytes or words from one memory location to another. See AP-445, 8XC196KR Peripherals: A User's Point of View, for application examples with code. Figure 5-12 shows the PTS control block for block transfer modes.

In this mode, each PTS cycle consists of the transfer of an entire block of bytes or words. Because a PTS cycle cannot be interrupted, the block transfer mode can create long interrupt latency. The worst-case latency could be as high as 500 states, if you assume a block transfer of 32 words from one external memory location to another, using an 8-bit bus with no wait states. See Table 5-4 on page 5-10 for execution times of PTS routines.

The PTSCB in Table 5-6 sets up three PTS cycles that will transfer five bytes from memory locations 20H–24H to 6000H–6004H (cycle 1), 6005H–6009H (cycle 2), and 600AH–600EH (cycle 3). The source and destination are incremented after each byte transfer, but the original source address is reloaded into PTSSRC at the end of each block-transfer cycle. In this routine, the PTS always gets the first byte from location 20H.

Table 5-6. Block Transfer Mode PTSCB

Unused
PTSCOUNT = 05H
PTSDST (HI) = 60H
PTSDST (LO) = 00H
PTSSRC (HI) = 00H
PTSSRC (LO) = 20H
PTSCON = 17H (Mode = 000; DI, SI, DU, BW = 1; SU = 0)
PTSCOUNT = 03H



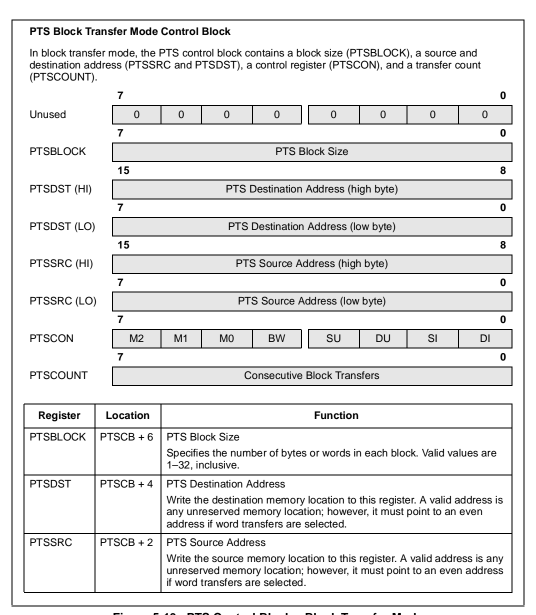


Figure 5-13. PTS Control Block – Block Transfer Mode



Register	Location	Function			
PTSCON	PTSCB + 1	1 PTS Control Bits			
		M2:0	PTS Mode These bits select the PTS mode: M2 M1 M0		
			0 0 0 block transfer mode		
		BW	Byte/Word Transfer 0 = word transfer 1 = byte transfer		
		SU	Update PTSSRC		
			o = reload original PTS source address after each block transfer is complete 1 = retain current PTS source address after each block transfe is complete		
		DU	Update PTSDST		
			0 = reload original PTS destination address after each block transfer is complete 1 = retain current PTS destination address after each block transfer is complete		
		SI	PTSSRC Autoincrement		
			0 = do not increment the contents of PTSSRC 1 = increment the contents of PTSSRC after each byte or word transfer		
		DI	PTSDST Autoincrement		
			0 = do not increment the contents of PTSDST 1 = increment the contents of PTSDST after each byte or word transfer		
PTSCOUNT	PTSCB + 0	Conse	cutive Block Transfers		
			s the number of blocks that will be transferred during the block or routine. Each block transfer is one PTS cycle. Maximum numbe		

Figure 5-13. PTS Control Block – Block Transfer Mode (Continued)

5.6.5 A/D Scan Mode

In the A/D scan mode, the PTS causes the A/D converter to perform multiple conversions on one or more channels and then stores the results in a table in memory. Figure 5-14 shows the PTS control block for A/D scan mode.



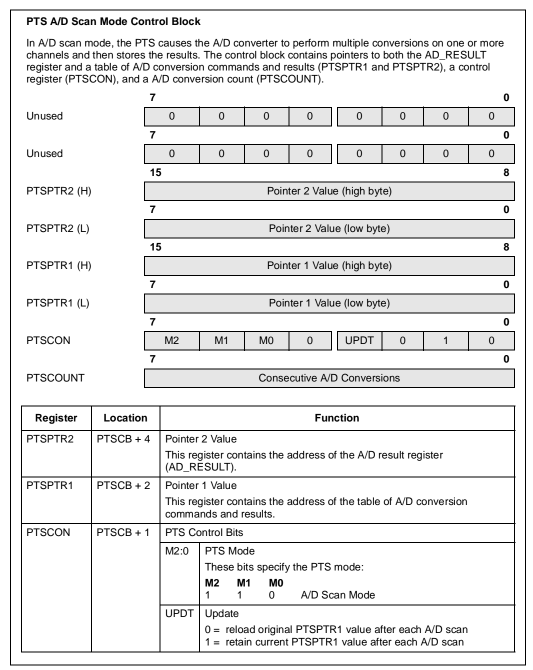


Figure 5-14. PTS Control Block - A/D Scan Mode



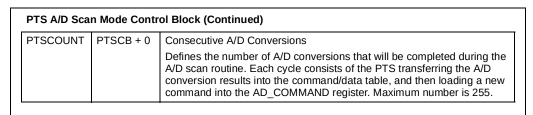


Figure 5-14. PTS Control Block – A/D Scan Mode (Continued)

To use the A/D scan mode, you must first set up a command/data table in memory (Table 5-7). The command/data table contains A/D commands that are interleaved with blank memory locations. The PTS stores the conversion results in these blank locations. Only the amount of available memory limits the table size; it can reside in internal or external RAM.

Table 5-7. A/D Scan Mode Command/Data Table

XXX + 0AH	A/D Result 2		
XXX + 8H	Unused	A/D Command 3 [†]	
XXX + 6H	A/D Result 1		
XXX + 4H	Unused	A/D Command 2	
XXX + 2H	A/D Result 0 ^{††}		
XXX	Unused	A/D Command 1	

[†] Write 0000H to prevent a new conversion at the end of the routine.

To initiate A/D scan mode, enable the A/D conversion complete interrupt and assign it to the PTS. Software must initiate the first conversion. When the A/D finishes the first conversion and generates an A/D conversion complete interrupt, the interrupt vectors to the PTSCB and initiates the A/D scan routine. The PTS stores the conversion results, loads a new command into AD_COMMAND, and then decrements the number in PTSCOUNT. As each additional conversion complete interrupt occurs, the PTS repeats the A/D scan cycle; it stores the conversion results, loads the next conversion command into the AD_COMMAND register, and decrements PTSCOUNT. The routine continues until PTSCOUNT decrements to zero. When this occurs, hardware clears the enable bit in the PTSSEL register, which disables PTS service, and sets the PTSSRV bit, which requests an end-of-PTS interrupt. The interrupt service routine could process the conversion results and then re-enable PTS service for the A/D conversion complete interrupt. Because the lower six bits of the AD_RESULT register contain status information, the end-of-PTS interrupt service routine could shift the results data to the right six times to leave only the conversion results in the memory locations. See AP-445, 8XC196KR Peripherals: A User's Point of View, for application examples with code.

^{††} Result of the A/D conversion that initiated the PTS routine.



5.6.5.1 A/D Scan Mode Cycles

Software must start the first A/D conversion. After the A/D conversion complete interrupt initiates the PTS routine, the following actions occur.

- 1. The PTS reads the first command, stores it in a temporary location, and increments the PTSPTR1 register twice. PTSPTR1 now points to the first blank location in the command/data table (address XXXX + 2).
- 2. The PTS reads the AD_RESULT register, stores the results of the first conversion into location XXXX + 2 in the command/data table, and increments the PTSPTR1 register twice. PTSPTR1 now points to XXXX + 4.
- 3. The PTS loads the command from the temporary location into the AD_COMMAND register. This completes the first A/D scan cycle and initiates the next A/D conversion.
- 4. If UPDT (PTSCON.3) is clear, the original address is reloaded into the PTSPTR1 register. The next cycle will use the same command and overwrite previous data. If UPDT is set, the updated address remains in PTSPTR1 and the next cycle will use a new command and store the conversion results at the new address.
- 5. PTSCOUNT is decremented and the CPU returns to regular program execution. When the next A/D conversion complete interrupt occurs, the cycle repeats. When PTSCOUNT reaches zero, hardware clears the corresponding PTSSEL bit and sets the PTSSRV bit, which requests the end-of-PTS interrupt.

5.6.5.2 A/D Scan Mode Example 1

The command/data table shown in Table 5-8 sets up a series of A/D conversions, beginning with channel 7 and ending with channel 4. Each table entry is a word (two bytes). Table 5-9 shows the corresponding PTSCB.

Software starts a conversion on channel 7. Upon completion of the conversion, the A/D conversion complete interrupt initiates the A/D scan mode routine. Step 1 stores the channel 6 command in a temporary location and increments PTSPTR1 to 3002H. Step 2 stores the result of the channel 7 conversion in location 3002H and increments PTSPTR1 to 3004H. Step 3 loads the channel 6 command from the temporary location into the AD_COMMAND register to start the next con-



version. Step 4 updates PTSPTR1 (PTSPTR1 now points to 3004H) and step 5 decrements PTSCOUNT to 3. The next cycle begins by storing the channel 5 command in the temporary location. During the last cycle (PTSCOUNT = 1), the dummy command is loaded into the AD_COMMAND register and no conversion is performed. PTSCOUNT is decremented to zero and the end-of-PTS interrupt is requested.

Table 5-8. Command/Data Table (Example 1)

Address	Contents
300EH	AD_RESULT for ACH4
300CH	0000H (Dummy command)
300AH	AD_RESULT for ACH5
3008H	AD_COMMAND for ACH4
3006H	AD_RESULT for ACH6
3004H	AD_COMMAND for ACH5
3002H	AD_RESULT for ACH7
3000H	AD_COMMAND for ACH6

Table 5-9. A/D Scan Mode PTSCB (Example 1)

Unused
Unused
PTSPTR2 (HI) = 1FH
PTSPTR2 (LO) = AAH
PTSPTR1 (HI) = 30H
PTSPTR1 (LO) = 00H
PTSCON = CBH (Mode = 110, UPDT = 1)
PTSCOUNT = 04H

5.6.5.3 A/D Scan Mode Example 2

Table 5-11 sets up a series of ten PTS cycles, each of which reads a single A/D channel and stores the result in a single location (3002H). The UPDT bit (PTSCON.3) is cleared so that original contents of PTSPTR1 are restored after the cycle. The command/data table is shown in Table 5-10.

Table 5-10. Command/Data Table (Example 2)

Address	Contents
3002H	AD_RESULT for ACHx
3000H	AD_COMMAND for ACHx



Unused
Unused
PTSPTR2 (HI) = 1FH
PTSPTR2 (LO) = AAH
PTSPTR1 (HI) = 30H
PTSPTR1 (LO) = 00H
PTSCON = C3H (Mode = 110, UPDT = 0)
PTSCOUNT = 0AH

Table 5-11. A/D Scan Mode PTSCB (Example 2)

Software starts a conversion on channel x. When the conversion is finished and the A/D conversion complete interrupt is generated, the A/D scan mode routine begins. The PTS reads the command in location 3000H and stores it in a temporary location. Then it increments PTSPTR1 twice and stores the value of the AD_RESULT register in location 3002H. The final step is to copy the conversion command from the temporary location to the AD_COMMAND register. The CPU could process or move the conversion results data from the table before the next conversion completes and a new PTS cycle begins. When the next cycle begins, PTSPTR1 again points to 3000H and the repeats the events of the first cycle. The value of the AD_RESULT register is written to location 3002H and the command at location 3000H is re-executed.

5.6.6 PWM Modes

PTSCONST2.

Toggles TBIT.

PTSPTR1.

Stores the sum back into the location specified by

The PWM toggle and PWM remap modes are designed for use with the event processor array (EPA) to generate pulse-width modulated (PWM) output signals. These modes can also be used with an interrupt signal from any other source. The PWM toggle mode uses a single EPA channel to generate a PWM signal. The PWM remap mode uses two EPA channels, but it can generate signals with duty cycles closer to 0% or 100% than are possible with the PWM toggle mode. Table 5-12 compares the two PWM modes. For code examples, see AP-445, 8XC196KR Peripherals: A User's Point of View and "EPA PWM Output Program" on page 10-35.

Reads the location specified by PTSPTR1 (usually EPAx_TIME).

Adds one of two values to the location specified by PTSPTR1. If TBIT is clear, it adds the value in PTSCONST1. If TBIT is set, it adds the value in PTSCONST1. If TBIT is set, it adds the value in PTSCONST1. If TBIT is set, it adds the value in PTSCONST1.

Table 5-12. Comparison of PWM Modes



Figure 5-15 illustrates a generic PWM waveform. The time the output is "on" is T1; the time the output is "off" is T2 - T1. The formulas for frequency and duty cycle are shown below. In most applications, the frequency is held constant and the duty cycle is varied to change the average value of the waveform.

Frequency, in Hertz =
$$\frac{1}{T2}$$

Duty Cycle =
$$\frac{T1}{T2} \times 100\%$$

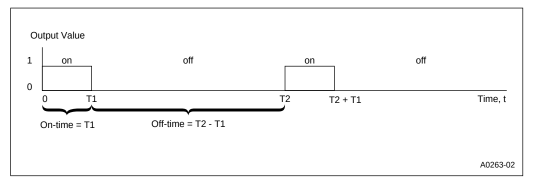


Figure 5-15. A Generic PWM Waveform

The PWM modes do not use a PTSCOUNT register to specify the number of consecutive PTS cycles. To stop producing the PWM output, clear the PTSSEL.x bit to disable PTS service for the interrupt and reconfigure the EPA channel in the interrupt service routine.

5.6.6.1 PWM Toggle Mode Example

Figure 5-16 shows the PTS control block for PWM toggle mode. To generate a PWM waveform using PWM toggle mode and EPA0, complete the following procedure. This example uses the values stored in CSTORE1 and CSTORE2 to control the frequency and duty cycle of a PWM.

- 1. Disable the interrupts and the PTS. The DI instruction disables all standard interrupts; the DPTS instruction disables the PTS.
- 2. Store the on-time (T1) in CSTORE1.
- 3. Store the off-time (T2 T1) in CSTORE2.

STANDARD AND PTS INTERRUPTS



- 4. Set up the PTSCB as shown in Table 5-13:
 - Load PTSCON with 43H (selects PWM toggle mode, initial TBIT value = 1)
 - Set up PTSPTR1 to point to EPA0_TIME (the EPA0 event-time register)
 - Load PTSCONST1 with the on-time (T1) from CSTORE1.
 - Load PTSCONST2 with the off-time (T2 T1) from CSTORE2.
- 5. Configure P1.0 to serve as the EPA0 output:
 - Clear P1_DIR.0 (selects output)
 - Set P1_MODE.0 (selects the EPA0 special-function signal)
 - Set P1_REG.0 (initializes the output to "1")
- 6. Set up EPA0:
 - Load EPA0_CON with 0078H (timer 1, compare, toggle output pin, re-enable)
 - Load EPA0_TIME with the value in PTSCONST1 (selects T1 as first event time)
 - Load T1CONTROL with C2H (enables timer 1, selects up counting at $F_{OSC}/4$, and enables the divide-by-four prescaler)
- Enable the EPA0 interrupt and select PTS service for it:
 - Set INT_MASK.4
 - Set PTSSEL.4
- 8. Enable the interrupts and the PTS. The EI instruction enables interrupts; the EPTS instruction enables the PTS.

Table 5-13. PWM Toggle Mode PTSCB

PTSCONST2 (HI) = T2 - T1 (HI)
PTSCONST2 (LO) = T2 - T1 (LO)
PTSCONST1 (HI) = T1 (HI)
PTSCONST1 (LO) = T1 (LO)
PTSPTR1 (HI) = 1FH
PTSPTR1 (LO) = 62H
PTSCON = 43H (Mode = 010, TMOD = 1, TBIT = 1)
Unused



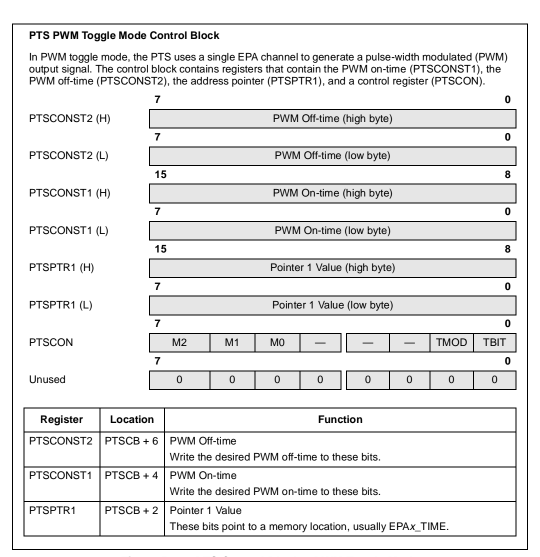


Figure 5-16. PTS Control Block – PWM Toggle Mode



Register	Location	Function		
PTSCON	PTSCB + 1	PTS Co	ntrol Bits	
		M2:0 PTS Mode		
			These bits specify the PTS mode:	
			M2 M1 M0 0 1 0 PWM	
		TMOD	Toggle Mode Select	
			1 = PWM toggle mode	
		TBIT	Toggle Bit Initial Value	
			Determines the initial value of TBIT.	
			0 = selects initial value as zero 1 = selects initial value as one	
			The TBIT value determines whether PTSCONST1 or PTSCONST2 is added to the PTSPTR1 value:	
			0 = PTSCONST1 is added to PTSPTR1 1 = PTSCONST2 is added to PTSPTR1	
			Reading this bit returns the current value of TBIT, which is toggled by hardware at the end of each PWM toggle cycle.	

Figure 5-16. PTS Control Block – PWM Toggle Mode (Continued)

Figure 5-17 is a flow diagram of the EPA and PTS operations for this example. Operation begins when the timer is enabled (at t=0 in Figure 5-15 on page 5-32) by the write to T1CONTROL. The first timer match occurs at t=T1. The EPA toggles the output pin to zero and generates an interrupt to initiate the first PTS cycle.

PWM Toggle Cycle 1. Because TBIT is initialized to one, the PTS adds the off-time (T2 – T1) to EPA0_TIME and toggles TBIT to zero.

The second timer match occurs at t = T2 (the end of one complete PWM pulse). The EPA toggles the output to one and generates an interrupt to initiate the second PTS cycle.

PWM Toggle Cycle 2. Because TBIT is zero, the PTS adds the on-time (T1) to EPA0_TIME and toggles the TBIT to one.

The next timer match occurs at t = T2 + T1. The EPA toggles the output to zero and initiates the third PTS cycle. The PTS actions are the same as in cycle 1, and generation of the PWM output continues with PTS cycle 1 and cycle 2 alternating.



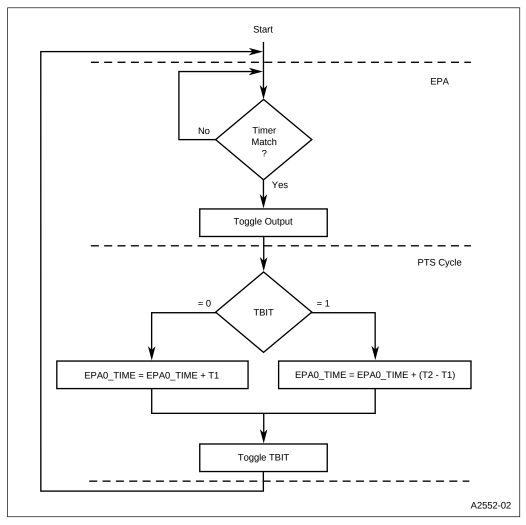


Figure 5-17. EPA and PTS Operations for the PWM Toggle Mode Example

Software can change the duty cycle during the PWM operation. When a duty cycle change is required, the program writes new values of T1 and T2 – T1 to CSTORE1 and CSTORE2 and selects normal interrupt service for the next EPA0 interrupt. When the next timer match occurs, the output is toggled, and the device executes a normal interrupt service routine, which performs these operations:

- 1. The routine writes the new value of T1 (in CSTORE1) to PTSCONST1 and the new value of T1 T2 (in CSTORE2) to PTSCONST2.
- 2. It selects PTS service for the EPA0 interrupt.

STANDARD AND PTS INTERRUPTS



When the next timer match occurs, the PTS cycle (Figure 5-17) increments EPA0_TIME by T1 (if TBIT is zero (output = 0)) or T2 - T1 (if TBIT is one (output = 1)). (Note that although the values of the EPA0 output and TBIT are the same in this example, these two values are unrelated. To establish the initial value of the output, set or clear $P1_REG.x.$)

The PWM toggle mode has the advantage of using only one EPA channel. However, if the waveform edges are close together, the PTS may take too long and miss setting up the next edge. The PWM remap mode uses two EPA channels to eliminate this problem.

5.6.6.2 PWM Remap Mode Example

Figure 5-18 shows the PTS control block for PWM remap mode. This example uses two EPA channels and a single timer to generate a PWM waveform in PWM remap mode. EPA0 sets the output, and EPA1 clears it. For each channel, an interrupt is generated every T2 period, but the comparison times for the channels are offset by the on-time, T1 (see Figure 5-15 on page 5-32). Although TBIT is toggled at the end of every PWM remap mode cycle (see Table 5-12 on page 5-31), it plays no role in this mode. To generate a PWM waveform, follow this procedure.

- 1. Disable the interrupts and the PTS. The DI instruction disables all interrupts; the DPTS instruction disables the PTS.
- 2. Set up one PTSCB for EPA0 and one for EPA1 as shown in Table 5-14. Note that the two blocks are identical, except that PTSPTR1 points to EPA0_TIME for EPA0 and to EPA1_TIME for EPA1.
- 3. Configure P1.1 to serve as the EPA1 output. (Because EPA0 is not used as an output, port pin P1.0 can be used for standard I/O.)
 - Clear P1_DIR.1 (selects output)
 - Set P1_MODE.1 (selects the EPA0 special-function signal)
 - Set P1_REG.1 (initializes the output to "1")



Table 5-14. PWM Remap Mode PTSCB

PTSCB0 for EPA0	PTSCB1 for EPA1			
Unused	Unused			
Unused	Unused			
PTSCONST1 (HI) = T2 (HI)	PTSCONST1 (HI) = T2 (HI)			
PTSCONST1 (LO) = T2 (LO)	PTSCONST1 (LO) = T2 (LO)			
PTSPTR1 (HI) = 1FH (EPA0_TIME, HI)	PTSPTR1 (HI) = 1FH (EPA1_TIME, HI)			
PTSPTR1 (LO) = 62H (EPA0_TIME, LO)	PTSPTR1 (LO) = 66H (EPA1_TIME, LO)			
PTSCON = 40H (Mode = 010, TMOD = 0)	PTSCON = 40H (Mode = 010, TMOD = 0)			
Unused	Unused			

4. Set up EPA0 and EPA1:

- Load EPA0_CON with 68H (timer 1, compare mode, set output pin, re-enable).
- Load EPA1_CON with 158H (timer 1, compare mode, clear output pin, re-enable, remap enabled).
- Load EPA0_TIME with 0000H (selects time 0 as first event time for EPA0).
- Load EPA1_TIME with the value of T1 (selects time T1 as first event time for EPA1).
- Load timer 1 with FFFFH to ensure that the EPA0 event time (t = 0) is matched first.
- Load T1CONTROL with C2H (enables timer 1, selects up-counting at $F_{OSC}/4$, and enables the divide-by-four prescaler).
- 5. Enable the EPA0 and EPA1 interrupts and select PTS service for them:
 - Set INT MASK.4 and INT MASK.3.
 - Set PTSSEL.4 and PTSSEL.3
- 6. Enable the interrupts and the PTS. The EI instruction enables interrupts; the EPTS instruction enables the PTS.



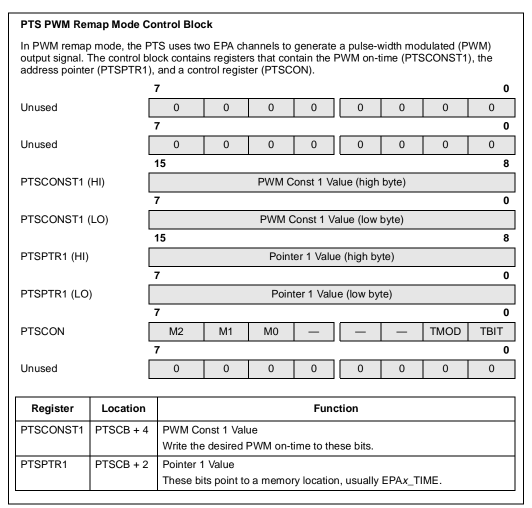


Figure 5-18. PTS Control Block - PWM Remap Mode



PTS PWM Remap Mode Control Block (Continued)				
Register	Location	Function		
PTSCON	PTSCB + 1	PTS Control Bits		
		M2:0 PTS Mode		
			These bits specify the PTS mode:	
			M2 M1 M0 0 1 0 PWM	
		TMOD	Remap Mode Select	
			0 = PWM remap mode	
		TBIT Toggle Bit Initial Value		
		Determines the initial value of TBIT.		
		1 = selects initial value as one 0 = selects initial value as zero		
			The TBIT value determines whether PTSCONST1 or PTSCONST2 is added to the PTSPTR1 value:	
			1 = PTSCONST2 is added to PTSPTR1 0 = PTSCONST1 is added to PTSPTR1	
			Reading this bit returns the current value of TBIT, which is toggled by hardware at the end of each PWM remap cycle.	
			In PWM remap mode, the TBIT value is not used; PTSCONST1 is always added to the PTSPTR1 value. However, the unused TBIT still toggles at the end of each PWM remap cycle.	

Figure 5-18. PTS Control Block – PWM Remap Mode (Continued)

Figure 5-19 shows the EPA and PTS operations for this example. The first timer match occurs at t = 0 for EPA0, which sets the output and generates an interrupt.

PWM Remap Cycle 1. The PTS adds T2 to EPA0_TIME and toggles the TBIT.

The output remains set until the second timer match occurs at T1 for EPA1, which clears the output and generates an interrupt.

PWM Remap Cycle 2. The PTS adds T2 to EPA1_TIME and toggles the TBIT.

Alternating EPA0 and EPA1 interrupts continue, with EPA0 setting the output and EPA1 clearing it.



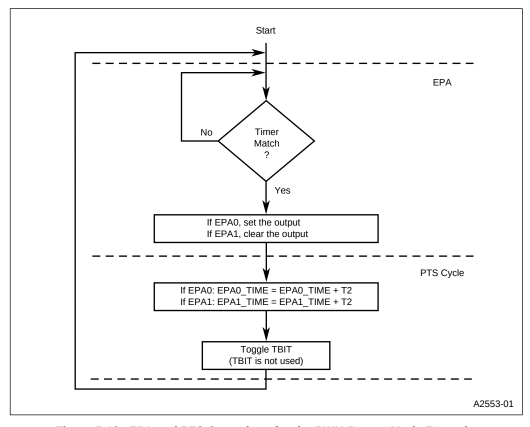


Figure 5-19. EPA and PTS Operations for the PWM Remap Mode Example

You can change the duty cycle by changing the time that the output is high and keeping the period constant. After a timer match occurs for EPA1 (when the output falls), schedule the next EPA1 match for T2 + DT, where DT is the time to be added to the on-time. Thereafter, schedule the next EPA1 match for T2. You can do this by replacing one EPA1 PTS interrupt with a normal interrupt (clear PTSSEL.3). Have the interrupt service routine add T2 + DT to EPA1_TIME and set PTSSEL.3 to re-enable PTS service for EPA1. This adjustment changes the duty cycle without affecting the period.

By using two EPA channels in the PWM remap mode, you can generate duty cycles closer to 0% and 100% than is possible with PWM toggle mode. For further information about generating PWM waveforms with the EPA, consult "Operating in Compare Mode" on page 10-13.

I/O Ports



CHAPTER 6 I/O PORTS

I/O ports provide a mechanism to transfer information between the device and the surrounding system circuitry. They can read system status, monitor system operation, output device status, configure system options, generate control signals, provide serial communication, and so on. Their usefulness in an application is limited only by the number of I/O pins available and the imagination of the engineer.

6.1 I/O PORTS OVERVIEW

Standard I/O port registers are located in the SFR address space and they can be windowed. Memory-mapped I/O port registers are located in memory-mapped address space. They are indirectly addressable only, and they cannot be windowed. All ports can provide low-speed input/output pins or serve alternate functions. Table 6-1 provides an overview of the device I/O ports. The remainder of this chapter describes the ports in more detail and explains how to configure the pins. The chapters that cover the associated peripherals discuss using the pins for their special functions.

Port	Bits	Туре	Direction	Associated Peripheral(s)
Port 0	8 (K <i>x</i>) 6 (CA, J <i>x</i>)	Standard	Input-only	A/D converter
Port 1	8 (K <i>x</i>) 4 (CA, J <i>x</i>)	Standard	Bidirectional	EPA and timers
Port 2	8 (K <i>x</i>) 6 (CA, J <i>x</i>)	Standard	Bidirectional	SIO, interrupts, bus control, clock gen.
Port 3	8	Memory-mapped	Bidirectional	Address/data bus
Port 4	8	Memory-mapped	Bidirectional	Address/data bus
Port 5	8	Memory-mapped	Bidirectional	Bus control, slave port
Port 6	8	Standard	Bidirectional	EPA, SSIO

Table 6-1. Device I/O Ports

6.2 INPUT-ONLY PORT 0

Port 0 is an eight-bit, high-impedance, input-only port. Its pins can be read as digital inputs; they are also inputs to the A/D converter. Port 0 differs from the other ports in that its pins can be used only as inputs to the digital or analog circuitry.



Because port 0 is permanently configured as an input-only port, it has no configuration registers. Its single register, P0_PIN, can be read to determine the current state of the pin. The register is byte-addressable and can be windowed. (See Chapter 4, "Memory Partitions.")

Table 6-2 lists the standard input-only port pins and Table 6-3 describes the P0_PIN status register.

Table 6-2. Standard Input-only Port Pins

Port Pin	Special-function	Special-function	Associated
	Signal(s)	Signal Type	Peripheral
P0.7:0 (Kx), P0.7:2 (CA, Jx) ACH7:0 (Kx), ACH7:2 (CA, Jx)		Input	A/D converter

Table 6-3. Input-only Port Registers

Mnemonic	Address	Description
P0_PIN	1FDAH	Port 0 Input
		Each bit of P0_PIN reflects the current state of the corresponding port 0 pin.

6.2.1 Standard Input-only Port Operation

Figure 6-1 is a schematic of an input-only port pin. Transistors Q1 and Q2 serve as electrostatic discharge (ESD) protection devices; they are referenced to V_{REF} and ANGND. Transistor Q3 is an additional ESD protection device; it is referenced to V_{SS} (digital ground). Resistor R1 limits current flow through Q3 to acceptable levels. At this point, the input signal is sent to the analog multiplexer and to the digital level-translation buffer. The level-translation buffer converts the input signals to work with the V_{CC} and V_{SS} digital voltage levels used by the CPU core. This buffer is Schmitt-triggered for improved noise immunity. The signals are latched in the P0_PIN register and are output onto the internal bus when P0_PIN is read.



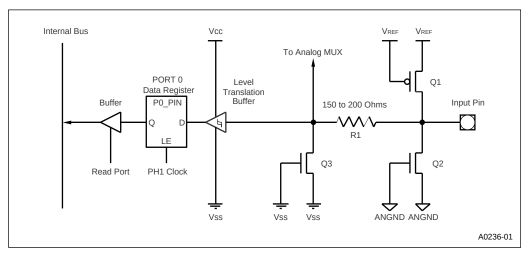


Figure 6-1. Standard Input-only Port Structure

6.2.2 Standard Input-only Port Considerations

Port 0 pins are unique in that they may individually be used as digital inputs and analog inputs at the same time. However, reading the port induces noise into the A/D converter, decreasing the accuracy of any conversion in progress. We strongly recommend that you **not** read the port while an A/D conversion is in progress. To reduce noise, the P0_PIN register is clocked only when the port is read.

These port pins are powered by the analog reference voltage (V_{REF}) and analog ground (ANGND) pins. If the port pins are to function as either analog or digital inputs, the V_{REF} and ANGND pins must provide power. If the voltage applied to the analog input exceeds V_{REF} or ANGND by more than 0.5 volts, current will be driven through Q1 or Q2 into the reference circuitry, decreasing the accuracy of all analog conversions.

The port pin is sampled one state time before the read buffer is enabled. Sampling occurs during phase 1 (while CLKOUT is low) and resolves the value of the pin before it is presented to the internal bus. To ensure that the value is recognized, it must be valid 45 ns before the rising edge of CLKOUT and must remain valid until CLKOUT falls. If the pin value changes during the sample time, the new value may or may not be recorded.

As a digital input, a pin acts as a high-impedance input. However, as an analog input, a pin must provide current for a short time to charge the internal sample capacitor when a conversion begins. This means that if a conversion is taking place on a port pin, its input characteristics change momentarily.



6.3 BIDIRECTIONAL PORTS 1, 2, 5, AND 6

Although the bidirectional ports are very similar in both circuitry and configuration, port 5 differs from the others in some ways. Port 5, a memory-mapped port, uses a standard CMOS input buffer because of the high speeds required for system control functions. The remaining bidirectional ports use Schmitt-triggered input buffers for improved noise immunity.

NOTE

Ports 3 and 4 are significantly different from the other bidirectional ports. See "Bidirectional Ports 3 and 4 (Address/Data Bus)" on page 6-15 for details on the structure and operation of these ports.

Table 6-4 lists the bidirectional port pins with their special-function signals and associated peripherals.

Port Pin	Special-function Signal(s)	Special-function Signal Type	Associated Peripheral
P1.0	EPA0	I/O	EPA
P1.0	T2CLK	I	Timer 2
P1.1	EPA1	I/O	EPA
P1.2	EPA2	I/O	EPA
P1.2	T2DIR	ļ	Timer 2
P1.3	EPA3	I/O	EPA
P1.4 [†]	EPA4	I/O	EPA
P1.5 [†]	EPA5	I/O	EPA
P1.6 [†]	EPA6	I/O	EPA
P1.7 [†]	EPA7	I/O	EPA
P2.0	TXD	0	SIO
P2.1	RXD	I/O	SIO
P2.2	EXTINT	I	Interrupts
P2.3 [†]	BREQ#	0	Bus controller
P2.4	INTOUT#	0	Interrupts
P2.5 [†]	HOLD#	I	Bus controller
P2.6	HLDA#	0	Bus controller
P2.7	CLKOUT	0	Clock generator
P5.0	ALE/ADV#	0	Bus controller
F3.0	SLPALE	I	Slave port

Table 6-4. Bidirectional Port Pins

[†]This pin is not implemented on 8XC196Jx and 87C196CA devices.

^{††}This pin is not implemented on 8XC196Jx devices.

^{†††}P5.4/SLPINT is not implemented on 8XC196Jx devices. P5.4 is implemented on the 87C196CA as a low-speed input/output pin (but it is not multiplexed with SLPINT).



Port Pin	Special-function Signal(s)	Special-function Signal Type	Associated Peripheral	
P5.1 [†]	INST	0	Bus controller	
P5.11	SLPCS#	I	Slave port	
P5.2	WR#/WRL#	0	Bus controller	
P5.2	SLPWR#	I	Slave port	
P5.3	RD#	0	Bus controller	
P5.3	SLPRD#	I	Slave port	
P5.4 ^{†††}	SLPINT ^{†††}	0	Slave port	
P5.5 ^{††}	BHE#/WRH#	0	Bus controller	
P5.6 ^{††}	READY	I	Bus controller	
P5.7 ^{††}	BUSWIDTH	I	Bus controller	
P6.0	EPA8	I/O	EPA	
P6.1	EPA9	I/O	EPA	
P6.2 [†]	T1CLK	I	Timer 1	
P6.3 [†]	T1DIR	I	Timer 1	
P6.4	SC0	I/O	SSIO0	
P6.5	SD0	I/O	SSIO0	
P6.6	SC1	I/O	SSIO1	
P6.7	SD1	I/O	SSIO1	
†This pin is not implemented on 8XC196 Ly and 87C196CA devices				

Table 6-4. Bidirectional Port Pins (Continued)

Table 6-5 lists the registers associated with the bidirectional ports. Each port has three control registers (Px_MODE , Px_DIR , and Px_REG); they can be both read and written. The Px_PIN register is a status register that returns the logic level present on the pins; it can only be read. The registers for the standard ports are byte-addressable and can be windowed. The port 5 registers must be accessed using 16-bit addressing and **cannot** be windowed. "Bidirectional Port Considerations" on page 6-12 discusses special considerations for reading $P2_REG.7$ and $P6_REG.7:4$.

Table 6-5. Bidirectional Port Control and Status Registers

Mnemonic	Address	Description
P1_DIR P2_DIR P5_DIR P6_DIR	1FD2H 1FCBH 1FF3H 1FD3H	Port <i>x</i> Direction Each bit of P <i>x</i> _DIR controls the direction of the corresponding pin. 0 = complementary output (output only) 1 = input or open-drain output (input, output, or bidirectional) Open-drain outputs require external pull-ups.

[†]This pin is not implemented on 8XC196Jx and 87C196CA devices.

^{††}This pin is not implemented on 8XC196Jx devices.

^{†††}P5.4/SLPINT is not implemented on 8XC196Jx devices. P5.4 is implemented on the 87C196CA as a low-speed input/output pin (but it is not multiplexed with SLPINT).



Table 6-5. Bidirectional Port Control and Status Registers (Continued)

Mnemonic	Address	Description
P1_MODE P2_MODE P5_MODE P6_MODE	1FD0H 1FC9H 1FF1H 1FD1H	Port x Mode Each bit of Px_MODE controls whether the corresponding pin functions as a standard I/O port pin or as a special-function signal. 0 = standard I/O port pin 1 = special-function signal
P1_PIN P2_PIN P5_PIN P6_PIN	1FD6H 1FCFH 1FF7H 1FD7H	Port <i>x</i> Input Each bit of P <i>x</i> _PIN reflects the current state of the corresponding pin, regardless of the pin configuration.
P1_REG P2_REG P5_REG P6_REG	1FD4H 1FCDH 1FF5H 1FD5H	Port <i>x</i> Data Output For an input, set the corresponding P <i>x</i> _REG bit. For an output, write the data to be driven out by each pin to the corresponding bit of P <i>x</i> _REG. When a pin is configured as standard I/O (P <i>x</i> _MODE. <i>x</i> =0), the result of a CPU write to P <i>x</i> _REG is immediately visible on the pin. When a pin is configured as a special-function signal (P <i>x</i> _MODE. <i>x</i> =1), the associated on-chip peripheral or off-chip component controls the pin. The CPU can still write to P <i>x</i> _REG, but the pin is unaffected until it is switched back to its standard I/O function. This feature allows software to configure a pin as standard I/O (clear P <i>x</i> _MODE. <i>x</i>), initialize or overwrite the pin value, then configure the pin as a special-function signal (set P <i>x</i> _MODE. <i>x</i>). In this way, initialization, fault recovery, exception handling, etc., can be done without changing the operation of the associated peripheral.

6.3.1 Bidirectional Port Operation

Figure 6-2 shows the logic for driving the output transistors, Q1 and Q2. Q1 can source at least -3 mA at $V_{\rm CC}-0.7$ volts. Q2 can sink at least 3 mA at 0.45 volts. (Consult the datasheet for specifications.)

In I/O mode (selected by clearing Px_MODE.y), Px_REG and Px_DIR are input to the multiplexers. These signals combine to drive the gates of Q1 and Q2 so that the output is high, low, or high impedance. Table 6-6 is a logic table for I/O operation of these ports.

In special-function mode (selected by setting Px_MODE.y), SFDIR and SFDATA are input to the multiplexers. These signals combine to drive the gates of Q1 and Q2 so that the output is high, low, or high impedance. Special-function output signals clear SFDIR; special-function input signals set SFDIR. Table 6-7 is a logic table for special-function operation of these ports. Even if a pin is to be used in special-function mode, you must still initialize the pin as an input or output by writing to Px DIR.



Resistor R1 provides ESD protection for the pin. Input signals are buffered. The standard ports use Schmitt-triggered buffers for improved noise immunity. Port 5 uses a standard input buffer because of the high speeds required for system control functions. The signals are latched into the Px_PIN sample latch and output onto the internal bus when the Px_PIN register is read.

The falling edge of RESET# turns on transistor Q3, which remains on for about 300 ns, causing the pin to change rapidly to its reset state. The active-low level of RESET# turns on transistor Q4, which weakly holds the pin high. (Q4 can source approximately $-10~\mu A$; consult the datasheet for exact specifications.) Q4 remains on, weakly holding the pin high, until your software writes to the Px_MODE register.

NOTE (8XC196CA, JQ, JR, JT, JV, KQ, KR)

P2.7 is an exception. After reset, P2.7 carries the CLKOUT signal (half the crystal input frequency) rather than being held high. When CLKOUT is selected, it is always a complementary output.



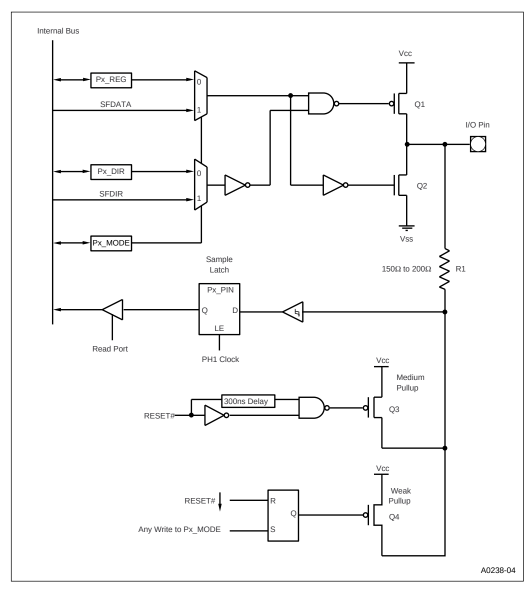


Figure 6-2. Bidirectional Port Structure



Table 6 6. Logic Table 10. Blancotterial 1 of to 111 1/0 mode						
Configuration	Complementary Output		Open-drain Output	Input		
Px_MODE	0	0	0	0		
Px_DIR	0	0	1	1		
SFDIR	Х	Х	X	X		
SFDATA	Х	Х	X	Х		
Px_REG	0	1	0, 1 (Note 2)	1		
Q1	off	on	off	off		
Q2	on	off	on, off (Note 2)	off		
Px_PIN	0	1	X (Note 3)	high-impedance (Note 4)		

Table 6-6. Logic Table for Bidirectional Ports in I/O Mode

NOTES:

- 1. X = Don't care.
- 2. If Px_REG is cleared, Q2 is on; if Px_REG is set, Q2 is off.
- 3. Px_PIN contains the current value on the pin.
- 4. During reset and until the first write to Px_MODE, Q3 is on.

Table 6-7. Logic Table for Bidirectional Ports in Special-function Mode

Configuration	Complementary Output		Open-drain Output	Input
Px_MODE	1	1	1	1
Px_DIR	0	0	1	1
SFDIR	0	0	1	1
SFDATA	0	1	0, 1 (Note 2)	1
Px_REG	X	X	X	1
Q1	off	on	off	off
Q2	on	off	on, off (Note 2)	off
Px_PIN	0	1	X (Note 3)	high-impedance (Note 4)

NOTES:

- X = Don't care.
- 2. If Px_REG is cleared, Q2 is on; if Px_REG is set, Q2 is off.
- 3. Px_PIN contains the current value on the pin.
- 4. During reset and until the first write to Px_MODE, Q3 is on.



6.3.2 Bidirectional Port Pin Configurations

Each bidirectional port pin can be individually configured to operate either as an I/O pin or as a pin for a special-function signal. In the special-function configuration, the signal is controlled by an on-chip peripheral or an off-chip component. In either configuration, two modes are possible:

- complementary output (output only)
- high-impedance input or open-drain output (input, output, or bidirectional)

To prevent the CMOS inputs from floating, the bidirectional port pins are weakly pulled high during and after reset, until your software writes to Px_MODE. The default values of the control registers after reset configure the pins as high-impedance inputs with weak pull-ups. To ensure that the ports are initialized correctly and that the weak pull-ups are turned off, follow this suggested initialization sequence:

- 1. Write to Px_DIR to establish the individual pins as either inputs or outputs. (Outputs will drive the data that you specify in step 3.)
 - For a complementary output, clear its Px_DIR bit.
 - For a high-impedance input or an open-drain output, set its Px_DIR bit. (Open-drain outputs require external pull-ups.)
- 2. Write to Px_MODE to select either I/O or special-function mode. Writing to Px_MODE (regardless of the value written) turns off the weak pull-ups. Even if the entire port is to be used as I/O (its default configuration after reset), you must write to Px_MODE to ensure that the weak pull-ups are turned off.
 - For a standard I/O pin, clear its Px_MODE bit. In this mode, the pin is driven as defined in steps 1 and 3.
 - For a special-function signal, set its Px_MODE bit. In this mode, the associated peripheral controls the pin.
- 3. Write to Px_REG.
 - For output pins defined in step 1, write the data that is to be driven by the pins to the corresponding Px_REG bits. For special-function outputs, the value is immaterial because the peripheral controls the pin. However, you must still write to Px_REG to initialize the pin.
 - For input pins defined in step 1, set the corresponding Px_REG bits.

Table 6-8 lists the control register values for each possible configuration. For special-function outputs, the Px_REG value is immaterial (don't care) because the associated peripheral controls the pin in special-function mode. However, you must still write to Px_REG to initialize the pin. For a bidirectional pin to function as an input (either special function or port pin), you must set Px_REG.

1



Table 6-8. Control Register Values for Each Configuration				
Desired Pin Configuration	Configu	ration Register	5	
gnal	Px_DIR	Px_MODE †		
autout driving 0	0	0		

1

1

Settings Standard I/O Sig Px REG Complementary output, driving 0 0 Complementary output, driving 1 O 1 1 Open-drain output, strongly driving 0 0 0 Open-drain output, high-impedance 1 0 1 Input 1 0 1 Special-function signal Px_DIR Px_MODE † Px_REG Complementary output, output value controlled by peripheral 0 1 Χ Open-drain output, output value controlled by peripheral 1 1 Χ

6.3.3 **Bidirectional Port Pin Configuration Example**

Assume that you wish to configure the pins of a bidirectional port as shown in Table 6-9.

Table 6-9. Port Configuration Example

		-
Port Pin(s)	Configuration	Data
Px.0, Px.1	high-impedance input	high-impedance
Px.2, Px.3	open-drain output	0
Px.4	open-drain output	1 (assuming external pull-up)
Px.5, Px.6	complementary output	0
Px.7	complementary output	1

To do so, you could use the following example code segment. Table 6-10 shows the state of each pin after reset and after execution of each line of the example code.

LDB Px_DIR, #00011111B

LDB PX_MODE, #0000000B

LDB PX_REG, #10010011B

[†] During reset and until the first write to Px_MODE , the pins are weakly held high.



Table 6-10. Port Pin States After Reset and After Example Code Execution

Action or Code	Resulting Pin States†							
Action of Code	Px.7	Px.6	Px.5	Px.4	Px.3	Px.2	Px.1	Px.0
Reset	wk1	wk1	wk1	wk1	wk1	wk1	wk1	wk1
LDB Px_DIR, #00011111B	1	1	1	wk1	wk1	wk1	wk1	wk1
LDB Px_MODE, #00000000B	1	1	1	HZ1	HZ1	HZ1	HZ1	HZ1
LDB Px_REG, #10010011B	1	0	0	HZ1	0	0	HZ1	HZ1

[†] wk1 = weakly pulled high, HZ1 = high impedance (actually a "1" with an external pull-up).

6.3.4 Bidirectional Port Considerations

This section outlines special considerations for using the pins of these ports.

Port 1

After reset, your software must configure the device to match the external system. This is accomplished by writing appropriate configuration data into P1_MODE. Writing to P1_MODE not only configures the pins but also turns off the transistor that weakly holds the pins high (Q4 in Figure 6-2 on page 6-8). For this reason, even if port 1 is to be used as it is configured at reset, you should still write data into P1_MODE.

Port 2

After reset, your software must configure the device to match the external system. This is accomplished by writing appropriate configuration data into P2_MODE. Writing to P2_MODE not only configures the pins but also turns off the transistor that weakly holds the pins high (Q4 in Figure 6-2 on page 6-8). For this reason, even if port 2 is to be used as it is configured at reset, you should still write data into P2_MODE.

P2.2/EXTINT

Writing to P2_MODE.2 sets the EXTINT interrupt pending bit. After configuring the port pins, clear the interrupt pending register before enabling interrupts. See "Design Considerations for External Interrupt Inputs" on page 6-15.

P2.5/HOLD#

8XC196Kx Only: If P2.5 is configured as a standard I/O port pin, the device does not recognize signals on this pin as HOLD#. Instead, the bus controller receives an internal HOLD signal. This enables the device to access the external bus while it is performing I/O at P2.5.



P2.6/HLDA#

The HLDA# pin is used in systems with more than one processor using the system bus. This device asserts HLDA# to indicate that it has freed the bus in response to HOLD# and another processor can take control. (This signal is active low to avoid misinterpretation by external hardware immediately after reset.)

P2.6/HLDA# is the enable pin for ONCE mode in certain 8XC196Kx devices (see Chapter 14, "Special Operating Modes") and one of the enable pins for Intel-reserved test modes. Because a low input during reset could cause the device to enter ONCE mode or a reserved test mode, **exercise caution** if you use this pin for input. Be certain that your system meets the V_{IH} specification (listed in the datasheet) during reset to prevent inadvertent entry into ONCE mode or a test mode.

P2.7/CLKOUT

8XC196CA, JQ, JR, JT, JV, KQ, KR: Following reset, P2.7 carries the strongly driven CLKOUT signal. It is **not** held high. When P2.7 is configured as CLKOUT, it is always a complementary output.

8XC196KS, KT: Following reset, P2.7 is weakly held high.

P2.7

A value written to the upper bit of P2_REG (bit 7) is held in a buffer until the corresponding P2_MODE bit is cleared, at which time the value is loaded into the P2_REG bit. A value read from P2_REG.7 is the value currently in the register, not the value in the buffer. Therefore, any change to P2_REG.7 can be read only after P2_MODE.7 is cleared.

Port 5

After reset, the device configures port 5 to match the external system. The following paragraphs describe the states of the port 5 pins after reset and until your software writes to the P5_MODE register. Writing to P5_MODE not only configures the pins but also turns off the transistor that weakly holds the pins high (Q4 in Figure 6-2 on page 6-8). For this reason, even if port 5 is to be used as it is configured at reset, you should still write data into P5_MODE.

P5.0/ALE

If EA# is high on reset (internal access), the pin is weakly held high until your software writes to P5_MODE. If EA# is low on reset (external access), either ALE or ADV# is activated as a system control pin, depending on the ALE bit of CCR0. In either case, the pin becomes a true complementary output.

P5.1/INST

8XC196K*x* **Only:** This pin remains weakly held high until your software writes configuration data into P5_MODE.

P5.2/WR#/WRL#

This pin remains weakly held high until your software writes configuration data into P5_MODE.



P5.3/RD#

If EA# is high on reset (internal access), the pin is weakly held high until your software writes to P5_MODE. If EA# is low on reset (external access), RD# is activated as a system control pin and the pin becomes a true complementary output.

P5.4/SLPINT

8XC196K*x* **Only:** This pin is weakly held high until your software writes to P5_MODE. P5.4/SLPINT is the enable pin for ONCE mode in certain 8XC196K*x* devices (see Chapter 14, "Special Operating Modes") and one of the enable pins for Intel-reserved test modes. Because a low input during reset could cause the device to enter ONCE mode or a reserved test mode, **exercise caution** if you use this pin for input. Be certain that your system meets the V_{IH} specification (listed in the datasheet) during reset to prevent inadvertent entry into ONCE mode or a test mode.

P5.5/BHE#/WRH#

This pin is weakly held high until the CCB fetch is completed. At that time, the state of this pin depends on the value of the BW0 bit of the CCRs. If BW0 is clear, the pin remains weakly held high until your software writes to P5_MODE. If BW0 is set, BHE# is activated as a system control pin and the pin becomes a true complementary output.

P5.6/READY

8XC196CA, *Kx* **Only:** This pin remains weakly held high until the CCB fetch is completed. At that time, the state of this pin depends on the value of the IRC0–IRC2 bits of the CCRs. If IRC0–IRC2 are all set (111B), READY is activated as a system control pin. This prevents the insertion of infinite wait states upon the first access to external memory. For any other values of IRC0–IRC2, the pin is configured as I/O upon reset.

NOTE

If IRC0–IRC2 of the CCB are all set (activating READY as a system control pin) and P5_MODE.6 is cleared (configuring the pin as I/O), an external memory access may cause the processor to lock up.

P5.7/BUSWIDTH

8XC196K*x* **Only:** This pin remains weakly held high until your software writes configuration data into P5_MODE.

P6.0-P6.7

After reset, your software must configure the device to match the external system. This is accomplished by writing appropriate configuration data into P6_MODE. Writing to P6_MODE not only configures the pins but also turns off the transistor that weakly holds the pins high (Q4 in Figure 6-2 on page 6-8). For this reason, even if port 6 is to be used as it is configured at reset, you should still write data into P6_MODE.



P6.4-P6.7

A value written to any of the upper four bits of P6_REG (bits 4–7) is held in a buffer until the corresponding P6_MODE bit is cleared, at which time the value is loaded into the P6_REG bit. A value read from a P6_REG bit is the value currently in the register, not the value in the buffer. Therefore, any change to a P6_REG bit can be read only after the corresponding P6_MODE bit is cleared.

6.3.5 Design Considerations for External Interrupt Inputs

To configure a port pin that serves as an external interrupt input, you must set the corresponding bits in the configuration registers (Px_DIR , Px_MODE , and Px_REG). To configure P2.2/EXTINT as an external interrupt input, we recommend the following sequence to prevent a false interrupt request:

- 1. Disable interrupts by executing the DI instruction.
- 2. Set the Px DIR bit.
- 3. Set the Px_MODE bit.
- 4. Set the Px_REG bit.
- 5. Clear the INT_PEND and INT_PEND1 bits.
- 6. Enable interrupts (optional) by executing the EI instruction.

6.4 BIDIRECTIONAL PORTS 3 AND 4 (ADDRESS/DATA BUS)

Ports 3 and 4 are eight-bit, bidirectional, memory-mapped I/O ports. They can be addressed only with indirect or indexed addressing and cannot be windowed. Ports 3 and 4 provide the multiplexed address/data bus. In programming modes, ports 3 and 4 serve as the programming bus (PBUS). Port 3 can also serve as the slave port (8XC196Kx only). Port 5 supplies the bus-control signals.

During external memory bus cycles, the processor takes control of ports 3 and 4 and automatically configures them as complementary output ports for driving address/data or as inputs for reading data. For this reason, these ports have no mode registers.

Systems with EA# tied inactive do not use the address/data bus, and systems that do use the address/data bus have idle time between external bus cycles. When the address/data bus is not in use, you can use the ports for I/O. Like port 5, these ports use standard CMOS input buffers. However, ports 3 and 4 must be configured entirely as complementary or open-drain ports; their pins cannot be configured individually. Systems with EA# tied active cannot use ports 3 and 4 as standard I/O; when EA# is active, these ports will function only as the address/data bus.



Table 6-11 lists the port 3 and 4 pins with their special-function signals and associated peripherals. Table 6-12 lists the registers that affect the function and indicate the status of ports 3 and 4.

Special-function Special-function **Port Pins Associated Peripheral** Signal(s) Signal Type Address/data bus, low byte AD7:0 I/O P3.7:0 PBUS7:0 I/O Programming bus, low byte SLP7:0 (Kx only) I/O Slave port AD15:8 I/O Address/data bus, high byte P4.7:0 PBUS15:8 I/O Programming bus, high byte

Table 6-11. Ports 3 and 4 Pins

Table 6-12. Ports 3 and 4 Control and Status Registers

Mnemonic	Address	Description
P3_PIN P4_PIN	1FFEH 1FFFH	Port <i>x</i> Input Each bit of P <i>x</i> _PIN reflects the current state of the corresponding pin, regardless of the pin configuration.
P3_REG P4_REG	1FFCH 1FFDH	Port <i>x</i> Data Output Each bit of P <i>x</i> _REG contains data to be driven out by the corresponding pin. When the device requires access to external memory, it takes control of the port and drives the address/data bit onto the pin. The address/data bit replaces your output during this time. When the external access is completed, the device restores your data onto the pin.
P34_DRV	1FF4H	Ports 3/4 Driver Enable Register Bits 7 and 6 of the P34_DRV register control whether ports 3 and 4, respectively, are configured as complementary or open-drain. Setting a bit configures a port as complementary; clearing a bit configures a port as open-drain. These bits affect port operation only in I/O mode.

6.4.1 Bidirectional Ports 3 and 4 (Address/Data Bus) Operation

Figure 6-3 shows the ports 3 and 4 logic. During reset, the active-low level of RESET# turns off Q1 and Q2 and turns on transistor Q4, which weakly holds the pin high. (Q4 can source approximately $-10\,\mu\text{A}$ at $V_{\text{CC}}-1.0$ volts; consult the datasheet for exact specifications.) Resistor R1 provides ESD protection for the pin.

During normal operation, the device controls the port through BUS CONTROL SELECT, an internal control signal. When the device needs to access external memory, it clears BUS CONTROL SELECT, selecting ADDRESS/DATA as the input to the multiplexer. ADDRESS/DATA then drives Q1 and Q2 as complementary outputs. (Q1 can source at least -3 mA at $V_{\rm CC}-1.0$ volts; Q2 can sink at least 3 mA at 0.45 volts. Consult the datasheet for exact specifications.)



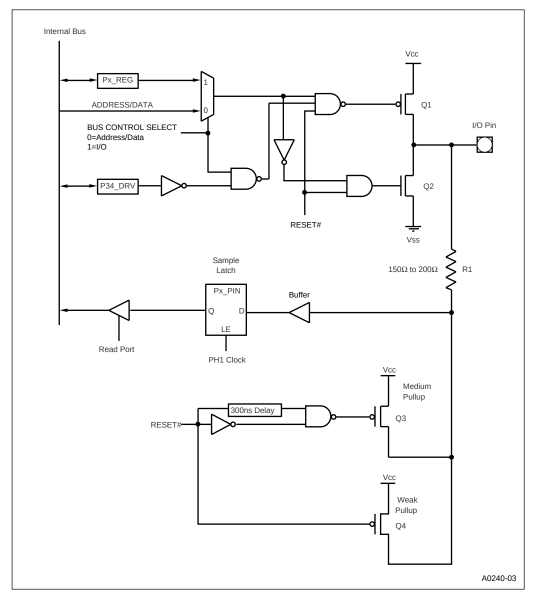


Figure 6-3. Address/Data Bus (Ports 3 and 4) Structure

When external memory access is **not** required, the device sets BUS CONTROL SELECT, selecting Px_REG as the input to the multiplexer. Px_REG then drives Q1 and Q2. If P34_DRV is set, Q1 and Q2 are driven as complementary outputs. If P34_DRV is cleared, Q1 is disabled and Q2 is driven as an open-drain output requiring an external pull-up resistor.



With the open-drain configuration (BUS CONTROL SELECT set and P34_DRV cleared) and Px_REG set, the pin can be used as an input. The signal on the pin is latched in the Px_REG set. The pins can be read, making it easy to see which pins are driven low by the device and which are driven high by external drivers while in open-drain mode. Table 6-13 is a logic table for ports 3 and 4 as I/O.

Configuration	Comple	mentary	Оре	en-drain
P34_DRV	1	1	0	0
Px_REG	0	1	0	1
Q1	off	on	off	off
Q2	on	off	on	off
Px_PIN	0	1	0	high-impedance

Table 6-13. Logic Table for Ports 3 and 4 as I/O

6.4.2 Using Ports 3 and 4 as I/O

Ports 3 and 4 must be configured entirely as complementary or open-drain ports; their pins cannot be configured individually. To configure a port, first select complementary or open-drain mode by writing to P34_DRV. Set a bit to configure the port as complementary; clear a bit to configure the port as open-drain.

To use a port pin as an output, write the output data to the corresponding Px_REG bit. In complementary mode, a pin is driven high when the corresponding Px_REG bit is set. In open-drain mode, you need to connect an external pull-up resistor. When the device requires access to external memory, it takes control of the port and drives the address/data bit onto the pin. The address/data bit replaces your output during this time. When the external access is completed, the device restores your data onto the pin.

To use a port pin as an input, first clear the corresponding P34_DRV bit to configure the port as open-drain. Next, set the corresponding Px_REG bit to drive the pin to a high-impedance state. You may then read the pin's input value in the Px_PIN register. When the device requires access to external memory, it takes control of the port. You must configure the input source to avoid contention on the bus.



6.4.3 Design Considerations for Ports 3 and 4

When EA# is active, ports 3 and 4 will function **only** as the address/data bus. In these circumstances, an instruction that operates on P3_REG or P4_REG causes a bus cycle that reads from or writes to the external memory location corresponding to the SFR's address. (For example, writing to P4_REG causes a bus cycle that writes to external memory location 1FFDH.) Because P3_REG and P4_REG have no effect when EA# is active, the bus will float during long periods of inactivity (such as during a BMOV or TIJMP instruction).

When EA# is inactive, ports 3 and 4 output the contents of the P3_REG and P4_REG registers. Because these registers reset to FFH and the P34_DRV register resets to 00H (open-drain mode), ports 3 and 4 will float unless you either connect external resistors to the pins, write zeros to the P3_REG and P4_REG registers, or write ones to the P34_DRV register.

Serial I/O (SIO) Port



CHAPTER 7 SERIAL I/O (SIO) PORT

A serial input/output (SIO) port provides a means for the system to communicate with external devices. This device has a serial I/O (SIO) port that shares pins with port 2. This chapter describes the SIO port and explains how to configure it. Chapter 6, "I/O Ports," explains how to configure the port pins for their special functions. Refer to Appendix B for details about the signals discussed in this chapter.

7.1 SERIAL I/O (SIO) PORT FUNCTIONAL OVERVIEW

The serial I/O port (Figure 7-1) is an asynchronous/synchronous port that includes a universal asynchronous receiver and transmitter (UART). The UART has one synchronous mode (mode 0) and three asynchronous modes (modes 1, 2, and 3) for both transmission and reception.

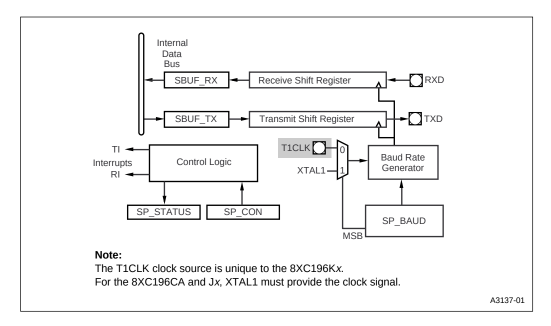


Figure 7-1. SIO Block Diagram

The serial port receives data into the receive buffer; it transmits data from the port through the transmit buffer. The transmit and receive buffers are separate registers, permitting simultaneous reads and writes to both. The transmitter and receiver are buffered to support continuous transmissions and to allow reception of a second byte before the first byte has been read.



An independent, 15-bit baud-rate generator controls the baud rate of the serial port. Either XTAL1 or T1CLK can provide the clock signal. The baud-rate register (SP_BAUD) selects the clock source and the baud rate.

7.2 SERIAL I/O PORT SIGNALS AND REGISTERS

Table 7-1 describes the SIO signals and Table 7-2 describes the control and status registers.

Table 7-1. Serial Port Signals

Port Pin	Serial Port Signal	Serial Port Signal Type	Description
P2.0	TXD	0	Transmit Serial Data
			In modes 1, 2, and 3, TXD transmits serial port output data. In mode 0, it is the serial clock output.
P2.1	RXD	I/O	Receive Serial Data
			In modes 1, 2, and 3, RXD receives serial port input data. In mode 0, it functions as an input or an open-drain output for data.
P6.2	T1CLK †	Ī	Timer 1 Clock
			External clock source for the baud-rate generator input.

[†] The T1CLK pin is not implemented on the 8XC196CA, JQ, JR, JT, JV devices. XTAL1 must provide the serial port clock.

Table 7-2. Serial Port Control and Status Registers

Mnemonic	Address	Description †
INT_MASK1	0013H	Interrupt Mask 1
		Setting the TI bit enables the transmit interrupt; clearing the bit disables (masks) the interrupt.
		Setting the RI bit enables the receive interrupt; clearing the bit disables (masks) the interrupt.
INT_PEND1	0012H	Interrupt Pending 1
		When set, the TI bit indicates a pending transmit interrupt.
		When set, the RI bit indicates a pending receive interrupt.

[†] Except as otherwise noted, write zeros to the reserved bits in these registers.

^{††} The T1CLK pin is not implemented on the 8XC196CA, JQ, JR, JT, JV devices. XTAL1 must provide the serial port clock.



Table 7-2. Serial Port Control and Status Registers (Continued)

Mnemonic	Address	Description †
P2_DIR	1FCBH	Port 2 Direction
		This register selects the direction of each port 2 pin. Clear P2_DIR.1 to configure RXD (P2.1) as a high-impedance input/open-drain output, and set P2_DIR.0 to configure TXD (P2.0) as a complementary output.
P6_DIR	1FD2H	Port 6 Direction
		This register selects the direction of each port 6 pin. To use T1CLK †† as the input clock to the baud-rate generator, clear P6_DIR.2.
P2_MODE	1FC9H	Port 2 Mode
		This register selects either the general-purpose input/output function or the peripheral function for each pin of port 2. Set P2_MODE.1:0 to configure TXD (P2.0) and RXD (P2.1) for the SIO port.
P6_MODE	1FD1H	Port 6 Mode
		This register selects either the general-purpose input/output function or the peripheral function for each pin of port 6. Set P6_MODE.2 to configure T1CLK ^{††} for the SIO port.
P2_PIN	1FCFH	Port 2 Pin State
		Two bits of this register contain the values of the TXD (P2.0) and RXD (P2.1) pins. Read P2_PIN to determine the current value of the pins.
P6_PIN	1FD7H	Port 6 Pin State
		If you are using T1CLK (P6.2) as the clock source for the baud-rate generator, you can read P6_PIN.2 to determine the current value of T1CLK †† .
P2_REG	1FCDH	Port 2 Output Data
		This register holds data to be driven out on the pins of port 2. Set P2_REG.1 for the RXD (P2.1) pin. Write the desired output data for the TXD (P2.0) pin to P2_REG.0.
P6_REG	1FD5H	Port 6 Output Data
		This register holds data to be driven out on the pins of port 6. To use T1CLK as the clock source for the baud-rate generator, set P6_REG.2.
SBUF_RX	1FB8H	Serial Port Receive Buffer
		This register contains data received from the serial port.
SBUF_TX	1FBAH	Serial Port Transmit Buffer
		This register contains data that is ready for transmission. In modes 1, 2, and 3, writing to SBUF_TX starts a transmission. In mode 0, writing to SBUF_TX starts a transmission only if the receiver is disabled (SP_CON.3=0)

Except as otherwise noted, write zeros to the reserved bits in these registers. The T1CLK pin is not implemented on the 8XC196CA, JQ, JR, JT, JV devices. XTAL1 must provide the serial port clock.



Table 7-2. Serial Port Control and Status Registers (Continued)

	· · · · · · · · · · · · · · · · · · ·					
Mnemonic	Address	Description †				
SP_BAUD	1FBCH,1FBDH	Serial Port Baud Rate				
		This register selects the serial port baud rate and clock source. The most-significant bit selects the clock source. The lower 15 bits represent the BAUD_VALUE, an unsigned integer that determines the baud rate.				
SP_CON	1FBBH	Serial Port Control				
		This register selects the communications mode and enables or disables the receiver, parity checking, and ninth-bit data transmissions. The TB8 bit is cleared after each transmission.				
SP_STATUS	1FB9H	Serial Port Status				
		This register contains the serial port status bits. It has status bits for receive overrun errors (OE), transmit buffer empty (TXE), framing errors (FE), transmit interrupt (TI), receive interrupt (RI), and received parity error (RPE) or received bit 8 (RB8). Reading SP_STATUS clears all bits except TXE; writing a byte to SBUF_TX clears the TXE bit.				

[†] Except as otherwise noted, write zeros to the reserved bits in these registers.

7.3 SERIAL PORT MODES

The serial port has both synchronous and asynchronous operating modes for transmission and reception. This section describes the operation of each mode.

7.3.1 Synchronous Mode (Mode 0)

The most common use of mode 0, the synchronous mode, is to expand the I/O capability of the device with shift registers (see Figure 7-2). In this mode, the TXD pin outputs a set of eight clock pulses, while the RXD pin either transmits or receives data. Data is transferred eight bits at a time with the least-significant bit first. Figure 7-3 shows a diagram of the relative timing of these signals. Note that only mode 0 uses RXD as an open-drain output.

In mode 0, RXD must be enabled for receptions and disabled for transmissions. (See "Programming the Control Register" on page 7-8.) When RXD is enabled, either a rising edge on the RXD input or clearing the receive interrupt (RI) flag in SP_STATUS starts a reception. When RXD is disabled, writing to SBUF_TX starts a transmission.

Disabling RXD stops a reception in progress and inhibits further receptions. To avoid a partial or undesired complete reception, disable RXD before clearing the RI flag in SP_STATUS. This can be handled in an interrupt environment by using software flags or in straight-line code by using the interrupt pending register to signal the completion of a reception.

^{††} The T1CLK pin is not implemented on the 8XC196CA, JQ, JR, JT, JV devices. XTAL1 must provide the serial port clock.



During a reception, the RI flag in SP_STATUS is set after the stop bit is sampled. The RI pending bit in the interrupt pending register is set immediately before the RI flag is set. During a transmission, the TI flag is set immediately after the end of the last (eighth) data bit is transmitted. The TI pending bit in the interrupt pending register is generated when the TI flag in SP_STATUS is set.

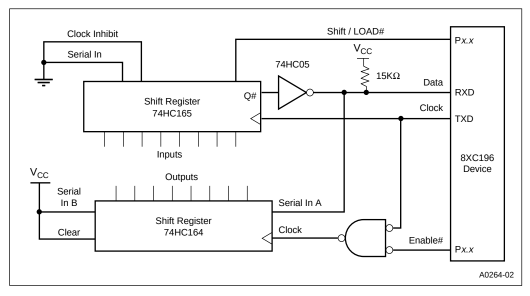


Figure 7-2. Typical Shift Register Circuit for Mode 0

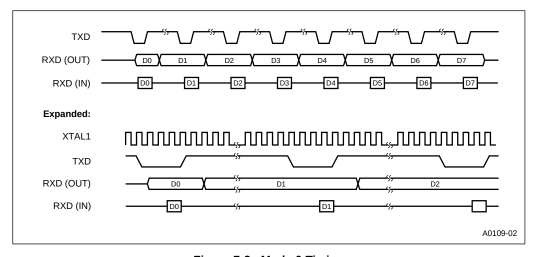


Figure 7-3. Mode 0 Timing



7.3.2 Asynchronous Modes (Modes 1, 2, and 3)

Modes 1, 2, and 3 are full-duplex serial transmit/receive modes, meaning that they can transmit and receive data simultaneously. Mode 1 is the standard 8-bit, asynchronous mode used for normal serial communications. Modes 2 and 3 are 9-bit asynchronous modes typically used for interprocessor communications (see "Multiprocessor Communications" on page 7-8). In mode 2, the serial port sets an interrupt pending bit only if the ninth data bit is set. In mode 3, the serial port always sets an interrupt pending bit upon completion of a data transmission or reception.

When the serial port is configured for mode 1, 2, or 3, writing to SBUF_TX causes the serial port to start transmitting data. New data placed in SBUF_TX is transmitted only after the stop bit of the previous data has been sent. A falling edge on the RXD input causes the serial port to begin receiving data if RXD is enabled. Disabling RXD stops a reception in progress and inhibits further receptions. (See "Programming the Control Register" on page 7-8.)

7.3.2.1 Mode 1

Mode 1 is the standard asynchronous communications mode. The data frame used in this mode (Figure 7-4) consists of ten bits: a start bit (0), eight data bits (LSB first), and a stop bit (1). If parity is enabled, a parity bit is sent instead of the eighth data bit, and parity is checked on reception.

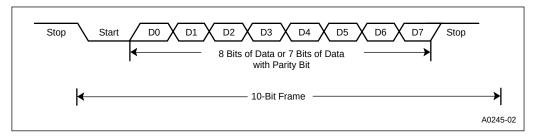


Figure 7-4. Serial Port Frames for Mode 1

The transmit and receive functions are controlled by separate shift clocks. The transmit shift clock starts when the baud rate generator is initialized. The receive shift clock is reset when a start bit (high-to-low transition) is received. Therefore, the transmit clock may not be synchronized with the receive clock, although both will be at the same frequency.

The transmit interrupt (TI) and receive interrupt (RI) flags in SP_STATUS are set to indicate completed operations. During a reception, both the RI flag and the RI interrupt pending bit are set just before the end of the stop bit. During a transmission, both the TI flag and the TI interrupt pending bit are set at the beginning of the stop bit. The next byte cannot be sent until the stop bit is sent.



Use caution when connecting more than two devices with the serial port in half-duplex (i.e., with one wire for transmit and receive). The receiving processor must wait for one bit time after the RI flag is set before starting to transmit. Otherwise, the transmission could corrupt the stop bit, causing a problem for other devices listening on the link.

7.3.2.2 Mode 2

Mode 2 is the asynchronous, ninth-bit recognition mode. This mode is commonly used with mode 3 for multiprocessor communications. Figure 7-5 shows the data frame used in this mode. It consists of a start bit (0), nine data bits (LSB first), and a stop bit (1). During transmissions, setting the TB8 bit in the SP_CON register before writing to SBUF_TX sets the ninth transmission bit. The hardware clears the TB8 bit after every transmission, so it must be set (if desired) before each write to SBUF_TX. During receptions, the RI flag and RI interrupt pending bit are set only if the TB8 bit is set. This provides an easy way to have selective reception on a data link. (See "Multiprocessor Communications" on page 7-8). Parity cannot be enabled in this mode.

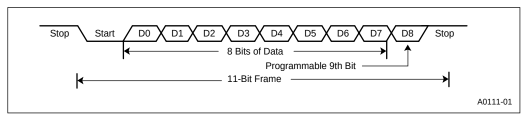


Figure 7-5. Serial Port Frames in Mode 2 and 3

7.3.2.3 Mode 3

Mode 3 is the asynchronous, ninth-bit mode. The data frame for this mode is identical to that of mode 2. Mode 3 differs from mode 2 during transmissions in that parity can be enabled, in which case the ninth bit becomes the parity bit. When parity is disabled, data bits 0–7 are written to the serial port transmit buffer, and the ninth data bit is written to bit 4 (TB8) bit in the SP_CON register. In mode 3, a reception always sets the RI interrupt pending bit, regardless of the state of the ninth bit. If parity is disabled, the SP_STATUS register bit 7 (RB8) contains the ninth data bit. If parity is enabled, then bit 7 (RB8) is the received parity error (RPE) flag.

7.3.2.4 Mode 2 and 3 Timings

Operation in modes 2 and 3 is similar to mode 1 operation. The only difference is that the data consists of 9 bits, so 11-bit packages are transmitted and received. During a reception, the RI flag and the RI interrupt pending bit are set just after the end of the stop bit. During a transmission, the TI flag and the TI interrupt pending bit are set at the beginning of the stop bit. The ninth bit can be used for parity or multiprocessor communications.



7.3.2.5 Multiprocessor Communications

Modes 2 and 3 are provided for multiprocessor communications. In mode 2, the serial port sets the RI interrupt pending bit only when the ninth data bit is set. In mode 3, the serial port sets the RI interrupt pending bit regardless of the value of the ninth bit. The ninth bit is always set in address frames and always cleared in data frames.

One way to use these modes for multiprocessor communication is to set the master processor to mode 3 and the slave processors to mode 2. When the master processor wants to transmit a block of data to one of several slaves, it sends out an address frame that identifies the target slave. Because the ninth bit is set, an address frame interrupts all slaves. Each slave examines the address byte to check whether it is being addressed. The addressed slave switches to mode 3 to receive the data frames, while the slaves that are not addressed remain in mode 2 and are not interrupted.

7.4 PROGRAMMING THE SERIAL PORT

To use the SIO port, you must configure the port pins to serve as special-function signals and set up the SIO channel.

7.4.1 Configuring the Serial Port Pins

Before you can use the serial port, you must configure the associated port pins to serve as special-function signals. Table 7-1 on page 7-2 lists the pins associated with the serial port. Table 7-2 lists the port configuration registers, and Chapter 6, "I/O Ports," explains how to configure the pins.

7.4.2 Programming the Control Register

The SP_CON register (Figure 7-6) selects the communication mode and enables or disables the receiver, parity checking, and nine-bit data transmissions. Selecting a new mode resets the serial I/O port and aborts any transmission or reception in progress on the channel.



SP_CON Address: 1FBBH
Reset State: 00H

The serial port control (SP_CON) register selects the communications mode and enables or disables the receiver, parity checking, and nine-bit data transmission.

Bit Number	Bit Mnemonic	Function
7:6	_	Reserved; always write as zeros.
5 [†]	PAR	Parity Selection Bit
		Selects even or odd parity.
		1 = odd parity 0 = even parity
4	TB8	Transmit Ninth Data Bit
		This is the ninth data bit that will be transmitted in mode 2 or 3. This bit is cleared after each transmission, so it must be set before SBUF_TX is written. When SP_CON.2 is set, this bit takes on the even parity value.
3	REN	Receive Enable
		Setting this bit enables the receiver function of the RXD pin. When this bit is set, a high-to-low transition on the pin starts a reception in mode 1, 2, or 3. In mode 0, this bit must be clear for transmission to begin and must be set for reception to begin. Clearing this bit stops a reception in progress and inhibits further receptions.
2	PEN	Parity Enable
		In modes 1 and 3, setting this bit enables the parity function. This bit must be cleared if mode 2 is used. When this bit is set, TB8 takes the parity value on transmissions. With parity enabled, SP_STATUS.7 becomes the receive parity error bit.
1:0	M1:0	Mode Selection
		These bits select the communications mode.
		M1 M0
		0 0 mode 0
		0 1 mode 1 1 0 mode 2
		1 1 mode 3

 $^{^\}dagger$ This bit is reserved on the 87C196CA, 8XC196Jx, KQ, KR devices. For compatibility with future devices, write zero to this bit.

Figure 7-6. Serial Port Control (SP_CON) Register



7.4.3 Programming the Baud Rate and Clock Source

The SP_BAUD register (Figure 7-7) selects the clock input for the baud-rate generator and defines the baud rate for all serial I/O modes. This register acts as a control register during write operations and as a down-counter monitor during read operations.

WARNING

Writing to the SP_BAUD register during a reception or transmission can corrupt the received or transmitted data. Before writing to SP_BAUD, check the SP_STATUS register to ensure that the reception or transmission is complete.

SP_BAUD						Ac	ldress:	1FBCH
_						Reset	State:	0000H
most-significa	The serial port baud rate (SP_BAUD) register selects the serial port baud rate and clock source. The most-significant bit selects the clock source. The lower 15 bits represent BAUD_VALUE, an unsigned integer that determines the baud rate.							
The maximun BAUD_VALUI minimum BAU	E is 0000H w	hen using XT	AL1 and 00	001H when	using T1Cl	₋K. In syncl		
	15							8
CA, J <i>x</i>	_	BV14	BV13	BV12	BV11	BV10	BV9	BV8
	7	•	•	•				0
	BV7	BV6	BV5	BV4	BV3	BV2	BV1	BV0
	15							8
K <i>x</i>	CLKSR	C BV14	BV13	BV12	BV11	BV10	BV9	BV8
	7	•	•	•				0
	BV7	BV6	BV5	BV4	BV3	BV2	BV1	BV0
Bit Number	Bit Mnemonio	:			Function			

Bit Number	Bit Mnemonic	Function	
15 [†]	CLKSRC	Serial Port Clock Source	
		This bit determines whether the serial port is clocked from an internal or an external source.	
		1 = XTAL1 (internal source) 0 = T1CLK (external source)	

 $^{^{\}dagger}$ On the 87C196CA, 8XC196Jx devices the T1CLK pin is not implemented; therefore, on these devices this bit is reserved and should be written as one.

Figure 7-7. Serial Port Baud Rate (SP_BAUD) Register



SP_BAUD (Continued)

Address: Reset State:

1FBCH 0000H

The serial port baud rate (SP_BAUD) register selects the serial port baud rate and clock source. The most-significant bit selects the clock source. The lower 15 bits represent BAUD_VALUE, an unsigned integer that determines the baud rate.

The maximum BAUD_VALUE is 32,767 (7FFFH). In asynchronous modes 1, 2, and 3, the minimum BAUD_VALUE is 0000H when using XTAL1 and 0001H when using T1CLK. In synchronous mode 0, the minimum BAUD_VALUE is 0001H for transmissions and 0002H for receptions.

	15							8
CA, Jx	_	BV14	BV13	BV12	BV11	BV10	BV9	BV8
	7							0
	BV7	BV6	BV5	BV4	BV3	BV2	BV1	BV0
	15							8
K <i>x</i>	CLKSRC	BV14	BV13	BV12	BV11	BV10	BV9	BV8
	7							0
	BV7	BV6	BV5	BV4	BV3	BV2	BV1	BV0

Bit Number	Bit Mnemonic	Function				
14:0	BV14:0	These bits constitute the BAUD_VALUE.				
		Use the following equations to determine the BAUD_VALUE for a given baud rate.				
		Synchronous mode 0:††				
		$BAUD_VALUE = \frac{F_{OSC}}{Baud \ Rate \times 2} - 1 \qquad or \qquad \frac{T1CLK}{Baud \ Rate}$				
		Asynchronous modes 1, 2, and 3:				
		$BAUD_VALUE = \frac{F_{OSC}}{Baud Rate \times 16} - 1 or \frac{T1CLK}{Baud Rate \times 8}$				
		†† For mode 0 receptions, the BAUD_VALUE must be 0002H or greater. Otherwise, the resulting data in the receive shift register will be incorrect				

 $^{^{\}dagger}$ On the 87C196CA, 8XC196Jx devices the T1CLK pin is not implemented; therefore, on these devices this bit is reserved and should be written as one.

Figure 7-7. Serial Port Baud Rate (SP_BAUD) Register (Continued)



CAUTION

For mode 0 receptions, the BAUD_VALUE must be 0002H or greater. Otherwise, the resulting data in the receive shift register will be incorrect.

The reason for this restriction is that the receive shift register is clocked from an internal signal rather than the signal on TXD. Although these two signals are normally synchronized, the internal signal generates one clock before the first pulse transmitted by TXD and this first clock signal is not synchronized with TXD. This clock signal causes the receive shift register to shift in whatever data is present on the RXD pin. This data is treated as the least-significant bit (LSB) of the reception. The reception then continues in the normal synchronous manner, but the data received is shifted left by one bit because of the false LSB. The seventh data bit transmitted is received as the most-significant bit (MSB), and the transmitted MSB is never shifted into the receive shift register.

Using XTAL1 at 16 MHz, the maximum baud rates are 2.76 Mbaud (SP_BAUD = 8002H or 0002H) for mode 0 and 1.0 Mbaud for modes 1, 2, and 3. Table 7-3 shows the SP_BAUD values for common baud rates when using a 16 MHz XTAL1 clock input. Because of rounding, the BAUD_VALUE formula is not exact and the resulting baud rate is slightly different than desired. Table 7-3 shows the percentage of error when using the sample SP_BAUD values. In most cases, a serial link will work with up to 5.0% difference in the receiving and transmitting baud rates.

Baud Rate	SP_BAUD Regis	ter Value (Note 1)	% Error		
	Mode 0	Mode 1, 2, 3	Mode 0	Mode 1, 2, 3	
9600	8340H	8067H	0.04	0.16	
4800	8682H	80CFH	0.02	0.16	
2400	8D04H	81A0H	0.01	0.08	
1200	9A0AH	8340H	0	0.04	
300	E82BH	8D04H	0	0.01	

Table 7-3. SP_BAUD Values When Using XTAL1 at 16 MHz

NOTE:

7.4.4 Enabling the Serial Port Interrupts

The serial port has both a transmit interrupt (TI) and a receive interrupt (RI). To enable an interrupt, set the corresponding mask bit in the interrupt mask register (see Table 7-2 on page 7-2) and execute the EI instruction to globally enable servicing of interrupts. See Chapter 5, "Standard and PTS Interrupts," for more information about interrupts.

^{1.} Bit 15 is always set when XTAL1 is selected as the clock source for the baud-rate generator.

1FB9H

Address:



CD CTATHE

7.4.5 Determining Serial Port Status

You can read the SP_STATUS register (Figure 7-8) to determine the status of the serial port. Reading SP_STATUS **clears all bits** except TXE. For this reason, we recommend that you copy the contents of the SP_STATUS register into a shadow register and then execute bit-test instructions such as JBC and JBS on the shadow register. Otherwise, executing a bit-test instruction clears the flags, so any subsequent bit-test instructions will return false values. You can also read the interrupt pending register (see Table 7-2 on page 7-2) to determine the status of the serial port interrupts.

7							(
RPE/RB8	RI	TI	FE	TXE	OE	_	_	
Bit Number	Bit Mnemoni	c		Fur	nction			
7	RPE/RB8	RPE is s received RB8 is s	Received Parity Error/Received Bit 8 RPE is set if parity is disabled (SP_CON.2=0) and the ninth data bit received is high. RB8 is set if parity is enabled (SP_CON.2=1) and a parity error occurred. Reading SP_STATUS clears this bit.					
6	RI	This bit clears th	Receive Interrupt This bit is set when the last data bit is sampled. Reading SP_STATUS clears this bit. This bit need not be clear for the serial port to receive data.					
5	TI	This bit	Transmit Interrupt This bit is set at the beginning of the stop bit transmission. Reading SP_STATUS clears this bit.					
4	FE		is set if a stop	bit is not four ATUS clears t		appropriate	period of	
3	TXE	This bit	SBUF_TX Empty This bit is set if the transmit buffer is empty and ready to accept up to two bytes. It is cleared when a byte is written to SBUF_TX.					
2	OE		is set if data i	n the receive s				
1:0	_	Reserve	d These hits	are undefined	1			

Figure 7-8. Serial Port Status (SP_STATUS) Register



The receiver checks for a valid stop bit. Unless a stop bit is found within the appropriate time, the framing error (FE) bit in the SP_STATUS register is set. When the stop bit is detected, the data in the receive shift register is loaded into SBUF_RX and the receive interrupt (RI) flag is set. If this happens before the previous byte in SBUF_RX is read, the overrun error (OE) bit is set. SBUF_RX always contains the latest byte received; it is never a combination of the two bytes.

The receive interrupt (RI) flag indicates whether an incoming data byte has been received. The transmit interrupt (TI) flag indicates whether a data byte has finished transmitting. These flags also set the corresponding bits in the interrupt pending register. A reception or transmission sets the RI or TI flag in SP_STATUS and the corresponding interrupt pending bit. However, a software write to the RI or TI flag in SP_STATUS has no effect on the interrupt pending bits and does not cause an interrupt. Similarly, reading SP_STATUS clears the RI and TI flags, but does not clear the corresponding interrupt pending bits. The RI and TI flags in the SP_STATUS and the corresponding interrupt pending bits can be set even if the RI and TI interrupts are masked.

The transmitter empty (TXE) bit is set if SBUF_TX and its buffer are empty and ready to accept up to two bytes. TXE is cleared as soon as a byte is written to SBUF_TX. One byte may be written if TI alone is set. By definition, if TXE has just been set, a transmission has completed and TI is set.

The received parity error (RPE) flag or the received bit 8 (RB8) flag applies for parity enabled or disabled, respectively. If parity is enabled, RPE is set if a parity error is detected. If parity is disabled, RB8 is the ninth data bit received in modes 2 and 3.

7.5 PROGRAMMING EXAMPLE USING AN INTERRUPT-DRIVEN ROUTINE

This programming example is an interrupt-driven "putchar" and "getchar" routine that allows you to set the size of the transmit and receive buffers, the baud rate, and the operating frequency.

```
#pragma model(kr)
#pragma interrupt(receive=28,transmit=27)

#ifdef EVAL_BOARD

/* Reserve the 9 bytes required by eval board *.
char reserve[9];
#pragma locate(reserve=0x30)

#else

/* Initialize the chip configuration bytes */
const unsigned int ccr[2] = {0x20FF,0x20DE};
#pragma locate (ccr = 0x2018)

#endif
```



```
#define TRANSMIT_BUF_SIZE 20
#define RECEIVE BUF SIZE 20
#define WINDOW_SELECT
                        0x1F
#define FREQUENCY (long)16000000
                                  /* 16 MHz */
#define BAUD_RATE_VALUE 9600
#define BAUD_REG ((unsigned int)(FREQUENCY/((long)BAUD_RATE_VALUE*16)-1)+0x8000)
#define RI_BIT 0x40
#define TI BIT 0x20
unsigned char status_temp;
    image of SP_STATUS to preserve the RI and TI bits on a read. */
  receive and transmit buffers and their indexes
unsigned char trans_buff[TRANSMIT_BUF_SIZE];
unsigned char receive_buff[RECEIVE_BUF_SIZE];
char begin_trans_buff,end_trans_buff;
char end_rec_buff,begin_rec_buff;
/* declares and locates the special function registers */
volatile register unsigned char port2_reg, port2_dir, port2_mode;
volatile register unsigned char wsr;
volatile unsigned char sbuf_tx, sbuf_rx, SP_STATUS, sp_con;
volatile unsigned char int_mask1, int_pend1;
volatile unsigned int sp_baud;
#pragma locate(sbuf_tx=0xba,sbuf_rx=0xb8,SP_STATUS=0xb9h)
#pragma locate(sp_con=0xbb,sp_baud=0xbc)
#pragma locate(int_mask1=0x13,int_pend1=0x12)
#pragma locate(wsr=0x14)
#pragma locate(port2_reg = 0xcd)
#pragma locate(port2_dir = 0xcb)
#pragma locate(port2_mode = 0xc9)
void transmit(void)
                               /* serial interrupt routine */
wsr = WINDOW_SELECT;
                              /* image SP_STATUS into status_temp */
status_temp |= SP_STATUS;
    transmit a character if there is a character in the buffer */
if(begin_trans_buff!=end_trans_buff)
    sbuf_tx=trans_buff[begin_trans_buff]; /* transmit character */
    The next statement makes the buffer circular by starting over when the
    index reaches the end of the buffer. */
    if(++begin_trans_buff>TRANSMIT_BUF_SIZE - 1)begin_trans_buff=0;
    status_temp &= (~TI_BIT); /* clear TI bit in status_temp.
    }
}
```



```
/* serial interrupt routine */
void receive(void)
wsr = WINDOW_SELECT;
status_temp |= SP_STATUS;
                              /* image SP_STATUS into status_temp */
/* If the input buffer is full, the last character will be ignored,
and the BEL character is output to the terminal. */
if(end_rec_buff+1==begin_rec_buff || (end_rec_buff==RECEIVE_BUF_SIZE-1 &&
          !begin_rec_buff))
      /* input overrun code */
else
   The next statement makes the buffer circular by starting over when the
   index reaches the end of the buffer.
    if(++end_rec_buff > RECEIVE_BUF_SIZE - 1) end_rec_buff=0;
    receive_buff[end_rec_buff]=sbuf_rx; /* place character in buffer */
 status_temp &= (~RI_BIT); /* clear RI bit in status_temp. */
int putchar(int c)
    remain in loop while the buffer is full. This is done by checking
    the end of buffer index to make sure it does not overrun the
    beginning of buffer index. The while instruction checks the case
    when the end index is one less than the beginning index and at the
    end of the buffer when the beginning index may be equal to 0 and
    the end buffer index may be at the buffer end. */
while((end_trans_buff+1==begin_trans_buff)||
     (end_trans_buff==TRANSMIT_BUF_SIZE -1 && !begin_trans_buff));
trans_buff[end_trans_buff]=c;
                                          /* put character in buffer */
if(++end_trans_buff>TRANSMIT_BUF_SIZE - 1) /* make buffer appear circular */
    end_trans_buff=0;
if(status_temp & TI_BIT) int_pend1 |= 0x08; /* If transmit buffer was empty,
                                           then cause an interrupt to
                                           start transmitting. */
unsigned char getchar()
while(begin_rec_buff==end_rec_buff);
                                          /* remain in loop while there is
                                          not a character available. */
if(++begin_rec_buff>RECEIVE_BUF_SIZE - 1)
                                          /* make buffer appear circular */
    begin_rec_buff=0;
return(receive_buff[begin_rec_buff]); /* return the character in buffer */
main()
char c;
wsr=WINDOW_SELECT;
                    /* set baud rate as described in Figure 7-7 on page 7-10*/
sp_baud = BAUD_REG;
sp\_con = 0x09;
                     /* mode 1, no parity, receive enabled, no 9th bit */
status_temp=SP_STATUS;
```

SERIAL I/O (SIO) PORT



```
wsr=0;
                                         * /
end_rec_buff=0;
                /* initialize buffer pointers
begin_rec_buff=0;
end_trans_buff=0;
begin_trans_buff=0;
status_temp = TI_BIT;  /* allow for initial transmission
                /* enable the serial port interrupt */
int_mask1=0x18;
                                         * /
                 /* global enable of interrupts
enable();
printf("key pressed = %02X\n\r",c);
```

Synchronous Serial I/O (SSIO) Port



CHAPTER 8 SYNCHRONOUS SERIAL I/O (SSIO) PORT

This device has a synchronous serial I/O (SSIO) port that shares pins with port 6. This chapter describes the SSIO port and explains how to program it. Chapter 6, "I/O Ports," explains how to configure the port pins for their special functions. Refer to Appendix B for details about the signals discussed in this chapter.

8.1 SYNCHRONOUS SERIAL I/O (SSIO) PORT FUNCTIONAL OVERVIEW

The synchronous serial I/O (SSIO) port provides for simultaneous, bidirectional communications between this device and another synchronous serial I/O device. The SSIO port consists of two identical transceiver channels. A single dedicated baud-rate generator controls the baud rate of the SSIO port (15.625 kHz to 2.0 MHz at 16 MHz). Figure 8-1 is a block diagram of the SSIO port showing a master and slave configuration.

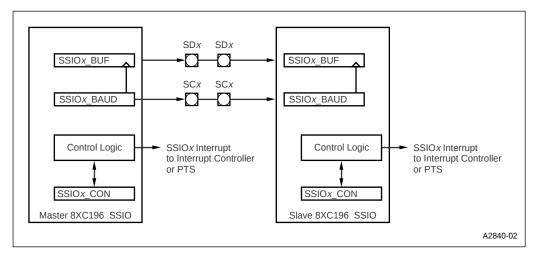


Figure 8-1. SSIO Block Diagram



8.2 SSIO PORT SIGNALS AND REGISTERS

Table 8-1 describes the SSIO signals and Table 8-2 describes the control and status registers.

Table 8-1. SSIO Port Signals

Port Pin	SSIO Port Signal	SSIO Port Signal Type	Description
P6.4	SC0	I/O	SSIO0 Clock Pin
			This pin transmits a clock signal when SSIO0 is configured as a master and receives a clock signal when it is configured as a slave.
			SC0 carries a clock signal only during receptions and transmissions. The SC0 pin clocks once for each bit transmitted or received (eight clocks per transmission or reception). When the SSIO port is idle, the pin remains either high (with handshaking) or low (without handshaking).
			Handshaking mode requires an external pull-up resistor.
P6.5	SD0	I/O	SSIO0 Data Pin
			SD0 transmits data when SSIO0 is configured as a transmitter and receives data when it is configured as a receiver.
P6.6	SC1	I/O	SSIO1 Clock Pin
			This pin transmits a clock signal when SSIO1 is configured as a master and receives a clock signal when it is configured as a slave.
			SC1 carries a clock signal only during receptions and transmissions. This pin carries a clock signal only during receptions and transmissions. The SC1 pin clocks once for each bit transmitted or received (eight clocks per transmission or reception). When the SSIO port is idle, the pin remains either high (with handshaking) or low (without handshaking).
P6.7	SD1	I/O	SSIO1 Data Pin
			SD1 transmits data when SSIO1 is configured as a transmitter and receives data when it is configured as a receiver.

Table 8-2. SSIO Port Control and Status Registers

Mnemonic	Address	Description
INT_MASK1	0013H	Interrupt Mask 1
		Setting the SSIO0 bit of this register enables the SSIO channel 0 transfer interrupt; clearing the bit disables (masks) the interrupt.
		Setting the SSIO1 bit of this register enables the SSIO channel 1 transfer interrupt; clearing the bit disables (masks) the interrupt.

NOTE: Always write zeros to the reserved bits in these registers.



Table 8-2. SSIO Port Control and Status Registers (Continued)

Mnemonic	Address	Description
INT_PEND1	0012H	Interrupt Pending 1
		When set, SSIO0 indicates a pending channel 0 transfer interrupt.
		When set, SSIO1 indicates a pending channel 1 transfer interrupt.
P6_DIR	1FD2H	Port 6 Direction
		This register selects the direction of each port 6 pin. Clear P6_DIR.7:4 to configure SD1 (P6.7), SC1 (P6.6), SD0 (P6.5), and SC0 (P6.4) as high-impedance inputs/open-drain outputs.
P6_MODE	1FD1H	Port 6 Mode
		This register selects either the general-purpose input/output function or the peripheral function for each pin of port 6. Set P6_MODE.7:4 to configure SD1 (P6.7), SC1 (P6.6), SD0 (P6.5), and SC0 (P6.4) for the SSIO.
P6_PIN	1FD7H	Port 6 Pin State
		Read P6_PIN to determine the current values of SD1 (P6.7), SC1 (P6.6), SD0 (P6.5), and SC0 (P6.4).
P6_REG	1FD5H	Port 6 Output Data
		This register holds data to be driven out on the pins of port 6. For pins serving as inputs, set the corresponding P6_REG bits; for pins serving as outputs, write the data to be driven out on the pins to the corresponding P6_REG bits.
SSIO_BAUD	1FB4H	SSIO Baud Rate
		This register enables and disables the baud-rate generator and selects the SSIO baud rate.
SSIO0_BUF	1FB0H	SSIO Receive and Transmit Buffers
SSIO1_BUF	1FB2H	These registers contain either received data or data for transmission, depending on the communications mode. Data is shifted into this register from the SDx pin or from this register to the SDx pin, with the most-significant bit first.
SSIO0_CON SSIO1_CON	1FB1H 1FB3H	These registers control the communications mode and handshaking and reflect the status of the SSIO channels.

NOTE: Always write zeros to the reserved bits in these registers.

8.3 SSIO OPERATION

Each SSIO channel can be configured as either master or slave and as either transmitter or receiver, allowing the channels to communicate in several bidirectional, single-byte transfer modes (Figure 8-2). A master device **transmits** a clock signal; a slave device **receives** a clock signal.



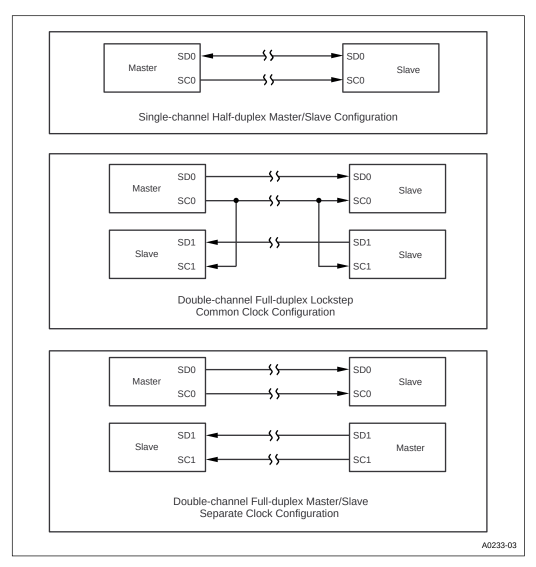


Figure 8-2. SSIO Operating Modes

- One channel can act as master transceiver to communicate with compatible protocols in half-duplex mode. This mode requires one data input/output pin and one clock output pin.
- One channel can act as slave transceiver to communicate with compatible protocols in half-duplex mode. This mode requires one data input/output pin and one clock input pin.

SYNCHRONOUS SERIAL I/O (SSIO) PORT



- The two channels can operate together, from the same clock, as master transceivers to communicate in lockstep (mutually synchronous), full-duplex mode. This mode requires one data input pin, one data output pin, and two clock pins (the clock output pin from one channel connected to the clock input pin of the other).
- The two channels can operate together, from the same clock, as slave transceivers to communicate in lockstep (mutually synchronous), full-duplex mode. This mode requires one data input pin, one data output pin, and two clock input pins.
- The two channels can operate independently, with different clocks, to communicate in non-lockstep, full-duplex mode. In this mode, one channel acts as slave (receives a clock) and the other acts as master (transmits a clock). This mode requires a data input pin, a data output pin, a clock input pin, and a clock output pin.

The SSIO channels can also operate in handshaking modes for unidirectional, multi-byte transfers. These modes enable a master device to perform SSIO transfers using the PTS. Handshaking prevents a data underflow or overflow from occurring at the slave. It takes place in hardware, using the clock pins, with no CPU overhead.

- The two channels can operate with handshaking enabled, in full-duplex mode. One channel acts as slave and the other acts as master. This mode requires four pins.
- The two channels can operate with handshaking enabled, in half-duplex mode. One channel acts as slave and the other acts as master. This mode requires two pins.

Each channel contains an 8-bit buffer register, $SSIOx_BUF$, and logic to clock the data into and out of the transceiver. In receive mode, data is shifted (MSB first) from the SDx pin into $SSIOx_BUF$. In transmit mode, data is shifted from $SSIOx_BUF$ onto the SDx pin. The receiver latches data from the transmitter on the rising edge of SCx and the transmitter changes (or floats) output data on the falling edge of SCx.

In the handshaking modes, the clock polarities are reversed, so the corresponding clock edges are also reversed. The clock pin, SCx, must be configured as an open-drain output in both master and slave modes. (This configuration requires an external pull-up.) The master leaves the SCx output high at the end of each byte transfer. The slave pulls its clock input low when it is busy. (In receive mode, the slave is busy when the buffer is full; in transmit mode, the slave is busy when the buffer is empty.) The slave releases SCx when it is ready to receive or transmit. The master waits for SCx to return high before attempting the next transfer. Figure 8-3 illustrates transmit and receive timings with and without handshaking.



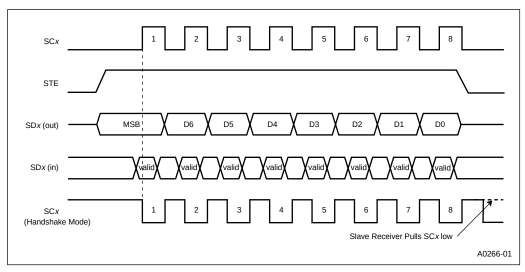


Figure 8-3. SSIO Transmit/Receive Timings

8.4 SSIO HANDSHAKING

Handshaking (Figure 8-4) prevents a data underflow or overflow from occurring at the slave, which enables a master device to perform SSIO data transfers using the PTS. Without handshaking, data overflows and underflows would make it nearly impossible to use the PTS for transferring blocks of data. Handshaking takes place in hardware, using the clock pins, with no CPU overhead. When the master is the transmitter and the slave is the receiver, the slave pulls the clock line low until it is ready to receive a byte. This prevents a data overflow at the slave. In the opposite configuration, the slave pulls the clock line low until its buffer is loaded with data. This prevents a data underflow at the slave.

8.4.1 SSIO Handshaking Configuration

To use the PTS with the SSIO in handshaking mode, the SSIO channels must be configured as follows:

- Channels must be auto-enabled (both the ATR and STE bits in SSIOx CON must be set).
- Handshaking mode must be selected (the THS bit in SSIOx_CON must be set).
- The clock pin, SCx, must be configured as a special-function, open-drain output in both master and slave. (This requires an external pull-up resistor.)



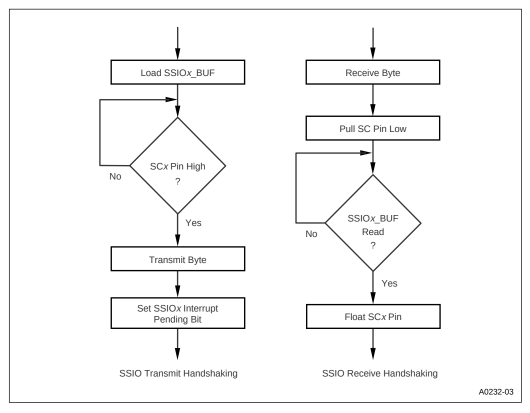


Figure 8-4. SSIO Handshaking Flow Diagram

8.4.2 SSIO Handshaking Operation

When handshaking is enabled, the slave pulls its clock input (SCx) low whenever it is busy. (In receive mode, the slave is busy when the buffer is full; in transmit mode, the slave is busy when the buffer is empty.) This happens automatically one to two state times after the rising clock edge corresponding to the last data bit of the transmitted 8-bit packet. The slave releases its SCx line only after the CPU reads from or writes to SSIOx_BUF, which clears the transmit buffer status (TBS) bit in SSIOx_CON and indicates that SSIOx_BUF is available for another packet to be received or transmitted.

When handshaking is enabled, the master leaves its clock output (SCx) high at the end of each byte transfer. This allows the slave to pull the clock line low if its SSIOx_BUF register is unavailable for the next transfer. The master waits for the clock line to return high before it attempts the next transfer. (If handshaking is not enabled for the master, the master drives the clock line low between transfers.)

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The following example describes how the master can transmit 16 bytes of data to the slave through the PTS, using this optional handshaking capability.

- 1. These four steps can occur in any order:
 - You initialize the master as a transmitter and the slave as a receiver.
 - The master prepares 16 bytes for transmission and places them in RAM.
 - The master initializes a PTS channel to move data from RAM to SSIOx_BUF.
 - The slave initializes a PTS channel to move data from SSIOx_BUF to RAM.
- 2. You set the master's SSIOx interrupt pending bit in the INT_PEND1 register.
- 3. The PTS transfers a byte to SSIO*x*_BUF.
- 4. The slave pulls the clock line low until it is ready to receive a byte, then allows the clock line to float (allowing the external resistor to pull it up).
- 5. The master detects the high clock line and transmits the byte.
- 6. When the master finishes transmitting the byte, it sets its SSIOx interrupt pending bit in INT_PEND1 and allows the clock line to float.
- 7. When the slave finishes receiving the byte, it sets its SSIOx interrupt pending bit in INT_PEND1.
- 8. Steps 3 through 7 are repeated until the PTS byte count reaches 0.
- 9. The next interrupt requests PTS service.



8.5 PROGRAMMING THE SSIO PORT

To use the SSIO port, you must configure the port pins to serve as special-function signals, then set up the SSIO channels.

8.5.1 Configuring the SSIO Port Pins

Before you can use the SSIO port, you must configure the necessary port 6 pins to serve as their special-function signals. Handshaking mode requires that both the master and slave SCx pins be configured as open-drain outputs. (This configuration requires external pull-up resistors.) Table 8-1 on page 8-2 lists the pins associated with the SSIO port, and Table 8-2 lists the port configuration registers. See Chapter 6 for configuration details.

8.5.2 Programming the Baud Rate and Enabling the Baud-rate Generator

The SSIO_BAUD register (Figure 8-5 on page 8-10) defines the baud rate and enables the baudrate generator. This register acts as a control register during write operations and as a down-counter monitor during read operations. The baud-rate generator provides an internal clock to the transceiver channels. The frequency ranges from $F_{\rm OSC}/8$ to $F_{\rm OSC}/1024$. With a 16-MHz oscillator frequency, this corresponds to a range from a maximum of 2.0 MHz to a minimum of 15.625 kHz. Table 8-3 lists SSIO_BAUD values for common baud rates.

	
Baud Rate	SSIO_BAUD Value [†]
(Maximum) 2.0 MHz	80H
100.0 kHz	93H
64.52 kHz	9DH
50.0 kHz	A7H
25.0 kHz	CFH
(Minimum) 15.625 kHz	FFH

Table 8-3. Common SSIO_BAUD Values at 16 MHz

[†]Bit 7 must be set to enable the baud-rate generator.



SSIO_BAUD Address: 1FB4H
Reset State: XXH

The synchronous serial port baud (SSIO_BAUD) register enables and disables the baud-rate generator and selects the SSIO baud rate. During read operations, SSIO_BAUD serves as the down-counter monitor. The down-counter is decremented once every four state times when the baud-rate generator is enabled.

7	_						0
BE	BV6	BV5	BV4	BV3	BV2	BV1	BV0

Bit Number	Bit Mnemonic	Function
7	BE	Baud-rate Generator Enable
		This bit enables and disables the baud-rate generator.
		For write operations:
		0 = disable the baud-rate generator and clear BV6:0 1 = enable the baud-rate generator and start the down-counter
		For read operations:
		0 = baud-rate generator is disabled 1 = baud-rate generator is enabled and down-counter is running
6:0	BV6:0	Baud Value
		For write operations:
		These bits represent BAUD_VALUE, an unsigned integer that determines the baud rate. The maximum value of BAUD_VALUE is 7FH; the minimum value is 0. Use the following equation to determine BAUD_VALUE for a given baud rate.
		$BAUD_VALUE = \frac{F_{OSC}}{Baud Rate \times 8} - 1$
		For read operations:
		These bits contain the current value of the down-counter.

Figure 8-5. Synchronous Serial Port Baud (SSIO_BAUD) Register

8.5.3 Controlling the Communications Mode and Handshaking

The SSIOx_CON register (Figure 8-6) controls the communications mode and handshaking. The two least-significant bits indicate whether an underflow or overflow has occurred and whether the channel is ready to transmit or receive.



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SSIOx_CONAddress:1FB1H, 1FB3Hx = 0-1Reset State:00H

The synchronous serial control x (SSIOx_CON) registers control the communications mode and handshaking. The two least-significant bits indicate whether an overflow or underflow has occurred and whether the channel is ready to transmit or receive.

7

	M/S	# T/R#	TRT	THS	STE	ATR	OUF	TBS
--	-----	--------	-----	-----	-----	-----	-----	-----

Bit Number	Bit Mnemonic	Function
7†	M/S#	Master/Slave Select
		Configures the channel as either master or slave.
		0 = slave; SCx is an external clock input to SSIOx_BUF 1 = master; SCx is an output driven by the SSIO baud-rate generator
6 [†]	T/R#	Transmit/Receive Select
		Configures the channel as either transmitter or receiver.
		0 = receiver; SDx is an input to SSIOx_BUF 1 = transmitter; SDx is an output driven by the output of SSIOx_BUF
5	TRT	Transmitter/Receiver Toggle
		Controls whether receiver and transmitter switch roles at the end of each transfer.
		0 = do not switch 1 = switch; toggle T/R# and clear TRT at the end of the current transfer
		Setting TRT allows the channel configuration to change immediately on transfer completions, thus avoiding possible contention on the data line.
4	THS	Transceiver Handshake Select
		Enables and disables handshaking. The THS, STE, and ATR bits must be set for handshaking modes.
		0 = disables handshaking 1 = enables handshaking
3	STE	Single Transfer Enable
		Enables and disables transfer of a single byte. Unless ATR is set, STE is automatically cleared at the end of a transfer. The THS, STE, and ATR bits must be set for handshaking modes.
		0 = disable transfers 1 = allow transmission or reception of a single byte

[†]The M/S# and T/R# bits specify four possible configurations: master transmitter, master receiver, slave transmitter, or slave receiver.

Figure 8-6. Synchronous Serial Control x (SSIOx_CON) Registers



SSIOx_**CON (Continued)** x = 0 - 1Address: 1FB1H, 1FB3H
Reset State: 00H

The synchronous serial control x (SSIOx_CON) registers control the communications mode and handshaking. The two least-significant bits indicate whether an overflow or underflow has occurred and whether the channel is ready to transmit or receive.

 7
 0

 M/S#
 T/R#
 TRT
 THS
 STE
 ATR
 OUF
 TBS

Bit Number	Bit Mnemonic	Function
2	ATR	Automatic Transfer Re-enable
		Enables and disables subsequent transfers. The THS, STE, and ATR bits must be set for handshaking modes.
		0 = allow automatic clearing of STE; disable subsequent transfers 1 = prevent automatic clearing of STE; allow transfer of next byte
1	OUF	Overflow/Underflow Flag
		Indicates whether an overflow or underflow has occurred. An attempt to access SSIOx_BUF during a byte transfer sets this bit.
		For the master (M/S# = 1)
		0 = no overflow or underflow has occurred 1 = the core attempted to access SSIOx_BUF during the current transfer
		For the slave (M/S# = 0)
		0 = no overflow or underflow has occurred 1 = the core attempted to access SSIOx_BUF during the current transfer or the master attempted to clock data into or out of the slave's SSIOx_BUF before the buffer was available
0	TBS	Transceiver Buffer Status
		Indicates the status of the channel's SSIOx_BUF.
		For the transmitter (T/R# =1)
		0 = SSIOx_BUF is full; waiting to transmit 1 = SSIOx_BUF is empty; buffer available
		For the receiver (T/R# = 0)
		0 = SSIOx_BUF is empty; waiting to receive 1 = SSIOx_BUF is full; data available

†The M/S# and T/R# bits specify four possible configurations: master transmitter, master receiver, slave transmitter, or slave receiver.

Figure 8-6. Synchronous Serial Control x (SSIOx_CON) Registers (Continued)



8.5.4 Enabling the SSIO Interrupts

Each SSIO channel can generate an interrupt request if you enable the individual interrupt as well as globally enabling servicing of all maskable interrupts. The INT_MASK1 register enables and disables individual interrupts. To enable an SSIO interrupt, set the corresponding bit in INT_MASK1 (see Table 8-2 on page 8-2) and execute the EI instruction to globally enable interrupt servicing. See Chapter 5, "Standard and PTS Interrupts," for more information about interrupts.

8.5.5 Determining SSIO Port Status

The SSIO_BAUD register (Figure 8-5 on page 8-10) indicates the current status and value of the down-counter. The SSIOx_CON register (Figure 8-6) indicates whether an underflow or overflow has occurred and whether the channel is ready to transmit or receive. Read the INT_PEND1 register (see Table 8-2 on page 8-2) to determine the status of SSIO interrupts. See Chapter 5, "Standard and PTS Interrupts," for details about interrupts.

8.6 PROGRAMMING CONSIDERATIONS

For transmissions, the time that you write to SSIOx_BUF determines the data setup time (the length of time between data being placed on the data pin and the first clock edge on the clock pin). The reason for this anomaly is that the baud-rate down-counter starts when you write to SSIO_BAUD, but the transmission doesn't start until you write to SSIOx_BUF. The write to SSIOx_BUF can occur at any point during the count. Since the most-significant bit (MSB) doesn't change until the falling edge of SCx (which is triggered by a counter overflow), the width of the MSB appears to vary (Figure 8-7). If you write to SSIOx_BUF early in the count, the MSB seems relatively long. If you write to SSIOx_BUF late in the count, the MSB seems relatively short.

For example, assume that you write 93H to SSIO_BAUD (the MSB enables the baud-rate generator, and the lower seven bits define the initial count value). As soon as this register is written, the down-counter starts decrementing from 13H. If the counter is at 11H when you write to SSIOx_BUF, the MSB will remain on the data pin for approximately 8.5 µs. If the counter is at 03H when you write to SSIOx_BUF, the MSB will remain on the data pin for only approximately 1.5 µs.



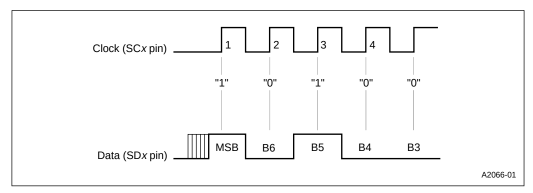


Figure 8-7. Variable-width MSB in SSIO Transmissions

NOTE

This condition exists only for the MSB. Once the MSB is clocked out, the remaining bits are clocked out consistently at the programmed frequency.

One way to achieve a consistent MSB bit length is to start the down-count at a fixed time, using these steps:

- 1. Clear SSIO_BAUD bit 7. This disables the baud-rate generator and clears the remaining bits (BV6:0).
- 2. Write the byte to be transmitted to SSIO*x*_BUF.
- 3. Set the STE bit in SSIO*x*_CON. This enables transfers and drives the MSB onto the data pin.
- 4. Disable interrupts.
- 5. Set the MSB of SSIO_BAUD and write the desired BAUD_VAL to the remaining bits. This enables the baud-rate generator and starts the down count.
- 6. Rewrite the byte to be transmitted to $SSIOx_BUF$. This starts the transmission.
- 7. Enable interrupts.

Using this procedure starts the clock at a known point before each transmission, establishing a predictable MSB bit time. Interrupts are disabled in step 4 and reenabled in step 7; otherwise, an interrupt could cause a similar problem between steps 5 and 6.



8.7 PROGRAMMING EXAMPLE

This code example configures SSIO0 as a master transmitter to send one byte of data to SSIO1, the slave receiver. First it sets up a window to allow register-direct access to the necessary registers. Next, it configures the clock and data pins. Since SSIO0 is sending data, SC0 (P6.4) and SD0 (P6.5) are configured as special-function complementary outputs. Since SSIO1 is receiving data, SC1 (P6.6) and SD1 (P6.7) are configured as special-function inputs. The example also sets up a register (result) to store the received data byte.

```
wsr
         equ
              014h:byte
p6_dir
              0d3h:byte
                              ; window to 1fd3h
         equ
                              ; window to 1fd1h
p6_mode
         equ 0d1h:byte
p6_reg
         equ
              0d5h:byte
                              ; window to 1fd5h
ssio_baud equ
              0b4h:byte
                              ; window to 1fb4h
              0b1h:byte
ssio0_con equ
                              ; window to 1fb1h
ssiol_con equ 0b3h:byte
                              ; window to 1fb3h
ssio0_buf equ 0b0h:byte
                              ; window to 1fb0h
ssio1_buf equ 0b2h:byte
                              ; window to 1fb2h
result equ 122h:byte
                              register to store the received data byte
cseg at 2080h
    ldb wsr, #1fh
                              ;select window 1fh
    ldb p6_dir,#0c0h
                              ;set up SD1/SC1 as inputs and
                              ;set up SD0/SC0 as complementary outputs
    ldb p6_mode,#0f0h
                             ;set up SD1/SC1, SD0/SC0 as special-function
    ldb p6_reg,#0c0h
                             ;set up SD1/SC1 inputs (1), SD0/SC0 outputs (0)
    ldb ssio_baud, #80h
                              ; enable baud-rate generator at 2 MHz
    ldb ssio0_con,#0c9h
                              ;set up channel 0 as master transmitter
    ldb ssio1_con,#08h
                              ;set up channel 1 as slave receiver
    ldb ssio0_buf,#55h
                              ;transmit data 55h
d_wait:
     jbc ssiol_con,0,d_wait
                             ; wait for data to be received
    stb ssiol_buf,result
                              ;store received data in "result"
    simp $
end
```

Slave Port

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CHAPTER 9 SLAVE PORT

The slave port offers an alternative for communication between two microcontrollers. Traditionally, design engineers have had three options for achieving this communication — a serial link, a parallel bus without a dual-port RAM (DPRAM), or a parallel bus with a DPRAM to hold shared data.

A serial link, the most common method, has several advantages: it uses only two pins from each device, it needs no hardware protocol, and it allows for error detection before data is stored. However, it is relatively slow and involves software overhead to differentiate data, addresses, and commands. A parallel bus increases communication speed, but requires more pins and a rather involved hardware and software protocol. Using a DPRAM offers software flexibility between master and slave devices, but the hardware interconnect uses a demultiplexed bus, which requires even more pins than a simple parallel connection does. The DPRAM is also costly, and error detection can be difficult. The SSIO offers a simple means for implementing a serial link. The multiplexed address/data bus can be used to implement a parallel link, with or without a DPRAM. The slave port offers a fourth alternative.

The slave port offers the advantages of the traditional methods, without their drawbacks. It brings the DPRAM on-chip, inside the microcontroller (Figure 9-1). With this configuration, the external processor (master) can simply read from and write to the on-chip memory of the 8XC196Kx (slave) processor. The slave port requires more pins than a serial link does, but fewer than the number used for a parallel bus. It requires no hardware protocol, and it can interface with either a multiplexed or a demultiplexed bus. The master CPU simply writes to or reads from the device as it would write or read any parallel interface device (such as a memory or an I/O port). Data error detection can be handled through the software.

NOTE

The slave port functions are not available on the 8XC196CA and Jx. The slave port shared memory mode is available only on the 8XC196KS and KT.



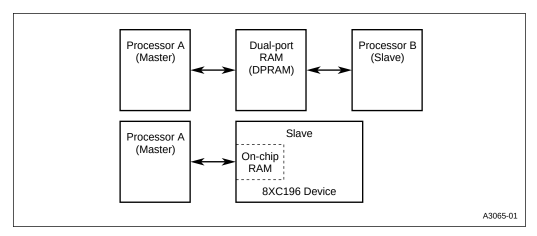


Figure 9-1. DPRAM vs Slave-Port Solution

9.1 SLAVE PORT FUNCTIONAL OVERVIEW

Figure 9-2 is a block diagram of the slave port. The slave port is a simple bus configuration that can interface to an external processor through an 8-bit address/data bus (SLP7:0). The slave 8XC196Kx processor communicates with the master (the external device) through the slave port registers. From the slave viewpoint, the status register and data output register are output-only registers that are latched onto the slave port address/data bus when SLPCS# and SLPRD# are both low. The command register and data input register are input-only registers that are written when SLPCS# and SLPWR# are both low.

9.2 SLAVE PORT SIGNALS AND REGISTERS

Table 9-1 lists the signals used for slave port operation. The bus-control output signals provided by P5.3:0 in normal operation become inputs for slave port operation, and P5.4 functions as SLPINT, the slave port interrupt signal. The P3.7:0 pins function as SLP7:0 to transfer byte-wide information between the slave device and the master CPU. If external memory is to be used while the slave port is enabled, external bus arbitration logic is required. Table 9-2 lists the registers that affect the function and indicate the status of the slave port.



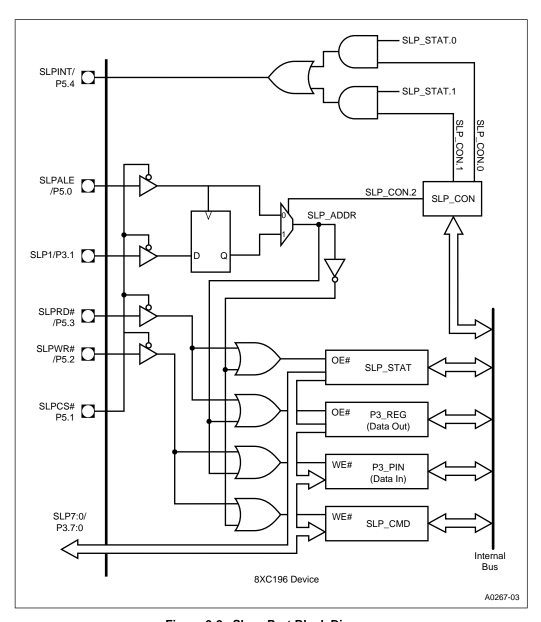


Figure 9-2. Slave Port Block Diagram



Table 9-1. Slave Port Signals

Port Pin	Slave Port Signal	Slave Port Signal Type	Description			
P3.7:0	SLP7:0	I/O	Slave Port Address/Data bus			
3.7.0	GLI 7.0	1/0	Slave Fort Address/Data bus Slave port address/data bus in multiplexed mode and slave port data bus in demultiplexed mode. In multiplexed mode, SLP1 is the source of the internal control signal, SLP_ADDR.			
P5.0	SLPALE	I	Slave Port Address Latch Enable			
			Functions as either a latch enable input to latch the value on SLP1 (with a multiplexed address/data bus) or as the source of the internal control signal, SLP_ADDR (with a demultiplexed address/data bus).			
P5.1	SLPCS#	1	Slave Port Chip Select			
			SLPCS# must be held low to enable slave port operation.			
P5.2	SLPWR#	1	Slave Port Write Control Input			
			This active-low signal is an input to the slave. The rising edge of SLPWR# latches data on port 3 into the P3_PIN or SLP_CMD register.			
			SLPWR# is multiplexed with P5.2, WR#, and WRL#.			
P5.3	SLPRD#	1	Slave Port Read Control Input			
			This active-low signal is an input to the slave. Data from the P3_REG or SLP_STAT register is valid after the falling edge of SLPRD#.			
P5.4	SLPINT	0	Slave Port Interrupt			
			This active-high slave port output signal can be used to interrupt the master processor.			
			NOTE: SLPINT is multiplexed with P5.4 and the ONCE# function (KR, KQ) or a special test-mode-entry pin (KS, KT). Because driving this pin low on the rising edge of RESET# could cause the device to enter a reserved test mode, this pin should not be used as an input.			

Table 9-2. Slave Port Control and Status Registers

Mnemonic	Address	Description
INT_MASK	08H	Interrupt Mask
		Setting bit 6 enables the output buffer empty (OBE) interrupt; clearing the bit disables it.
		Setting bit 7 enables the input buffer full (IBF) interrupt; clearing the bit disables it.
INT_MASK1	13H	Interrupt Mask 1
		Setting bit 0 enables the command buffer full (CBF) interrupt; clearing the bit disables it.
INT_PEND	09H	Interrupt Pending
		Bit 6, when set, indicates a pending output buffer empty (OBE) interrupt. This bit is set after the master writes to the data input register, P3_PIN.
		Bit 7, when set, indicates a pending input buffer full (IBF). This bit is set after the master reads from the data output register, P3_REG.



Table 9-2. Slave Port Control and Status Registers (Continued)

Mnemonic	Address	Description
INT_PEND1	12H	Interrupt Pending 1
		Bit 0, when set, indicates a pending command buffer full (CBF) interrupt. This bit is set after the master writes to the command register, SLP_CMD.
P3_PIN	1FFEH	Slave Port Data Input Register
		This register is also used for standard port 3 operation.
		In slave port operation, this register accepts data written by the master to be read by the slave. The slave can only read from this register and the master can only write to it. If the master attempts to read from P3_PIN, it will actually read P3_REG.
		To write to this register in standard slave mode, the master must first write "0" to the pin selected by SLP_CON.2. To write to this register in shared memory mode (8XC196KS and KT only), the master must first write "0" to the SLP1 pin.
P3_REG	1FFCH	Slave Port Data Output Register
		This register is also used for standard port 3 operation.
		In slave port operation, this register accepts data written by the slave to be read by the master. The slave can write to and read from this register. The master can only read it. If the master attempts to write to this register, it will actually write to P3_PIN.
		To read from this register in standard slave mode, the master must first write "0" to the pin selected by SLP_CON.2. To read from this register in shared memory mode (8XC196KS and KT only), the master must first write "0" to the SLP1 pin.
SLP_CMD	1FFAH	Slave Port Command Register
		This register accepts commands from the master to the slave. The commands are defined by the device software. The slave can read from and write to this register. The master can only write to it.
		To write to this register in standard slave mode, the master must first write "1" to the pin selected by SLP_CON.2. To write to this register in shared memory mode (8XC196KS and KT only), the master must first write "1" to the SLP1 pin.
SLP_CON	1FFBH	Slave Port Control Register
		This register is used to configure the slave port. It selects the operating mode (8XC196KS and KT only), enables and disables slave port operation, controls whether the master accesses the data registers or the control and status registers, and controls whether the SLPINT signal is asserted when the input buffer empty (IBE) and output buffer full (OBF) flags are set in the SLP_STAT register. Only the slave can access this register.
SLP_STAT	1FF8H	Slave Port Status Register
		The master can read this register to determine the status of the slave.
		The slave can read all bits. If the master attempts to write to SLP_STAT, it actually writes to SLP_CMD. To read from this register in standard slave mode, the master must first write "1" to the pin selected by SLP_CON.2. To read from this register in shared memory mode (8XC196KS and KT only), the master must first write "1" to the SLP1 pin.



9.3 HARDWARE CONNECTIONS

Figure 9-3 shows the basic hardware connections for both multiplexed and demultiplexed bus modes. Table 9-3 lists the interconnections. Note that the shared memory mode (8XC196KS and KT only) supports only a multiplexed bus, while the standard slave mode supports either a multiplexed or a demultiplexed bus.

 Multiplexed Bus

 Master
 Slave

 AD7:0
 SLP7:0

 ALE
 SLPALE

 RD#
 SLPRD#

 WR#
 SLPWR#

 Latched addr. or port pin
 SLPCS#

 Interrupt input or port pin
 SLPINT

Table 9-3. Master and Slave Interconnections

Demultiplexed Bus				
Master	Slave			
D7:0	SLP7:0			
A1	SLPALE			
RD#	SLPRD#			
WR#	SLPWR#			
Latched addr. pin	SLPCS#			
Interrupt input or port pin	SLPINT			

When using a multiplexed bus, connect the master's AD1 pin to the slave's SLP1 pin and the master's ALE pin to the slave's P5.0 pin. When using a demultiplexed bus, connect the master's address output (A1) to the slave's SLPALE (P5.0) pin. The master's AD1 (with a multiplexed bus) or A1 (with a demultiplexed bus) signal must be held high to either write to the slave's command register (SLP_CMD) or read the slave's status register (SLP_STAT). It must be held low to either write to the slave's P3_PIN register or read the slave's P3_REG register.

The configurations shown in Figure 9-3 allow the master to select the slave device by forcing SLPCS# low. The master can then request that the slave perform a read or a write operation by forcing SLPRD# or SLPWR# low, respectively. Data is latched on the rising edge of either SLPRD# or SLPWR#. When the slave completes a read or a write, it notifies the master via the SLPINT signal.

When the master writes to the P3_PIN register, the input buffer empty (IBE) flag is cleared and SLPINT is pulled low. When the slave reads P3_PIN, the IBE flag is set and SLPINT is forced high. This notifies the master that the write operation is completed and another write can be performed.

When the slave writes to P3_REG, the output buffer full (OBF) flag is set and SLPINT is forced high. This notifies the master that P3_REG contains valid data from the previous read cycle. Note that this is a pipelined read. The address specified in the previous read cycle is fetched and placed into the P3_REG register to be read by the master in the **next** read cycle. When the master reads from P3_REG, the OBF flag is cleared and SLPINT is pulled low.



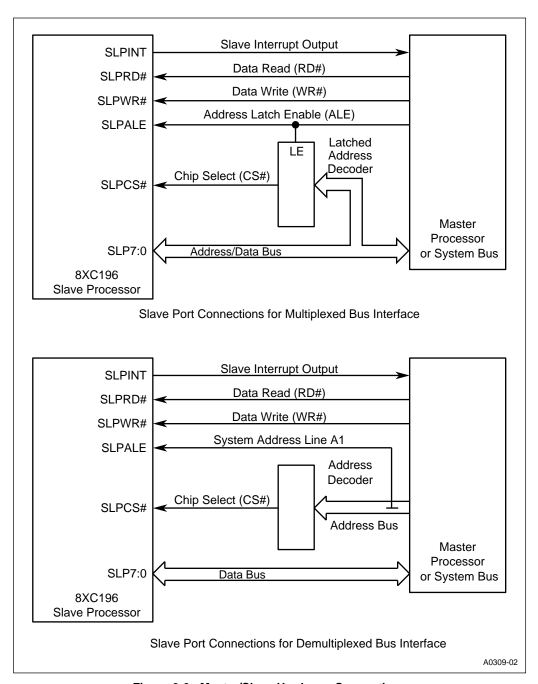


Figure 9-3. Master/Slave Hardware Connections



9.4 SLAVE PORT MODES

The slave port can operate in either standard slave mode or shared memory mode (8XC196KS and KT only). In both modes, the master and slave share a 256-byte block of memory located anywhere within the slave's memory space. Data written is stored in the slave's P3_PIN register; data to be read is stored in the slave's P3_REG register. The standard slave mode supports either a demultiplexed or a multiplexed bus and uses the command buffer full (CBF) interrupt. The shared memory mode supports only a multiplexed bus and uses the input buffer empty (IBE) and output buffer full (OBF) interrupts. In both modes, the interrupts must be processed by a software interrupt service routine.

9.4.1 Standard Slave Mode Example

In standard slave mode, the master and slave share a 256-byte block of memory. The high byte of the address (the base address) selects the location within the slave's memory space. The master writes the low byte of the address to the slave's command register (SLP_CMD). This mode can be used with either a multiplexed or a demultiplexed bus.

In this example, the master and slave share a 256-byte block of memory from 0400–04FFH. The master device has arbitrary external memory locations that are dedicated to slave port accesses.

9.4.1.1 Master Device Program

The following code segment illustrates the simple method for writing to the slave.

The master first writes data to the P3_PIN register, which clears the IBE flag in the slave's SLP_STAT register and pulls SLPINT low. This notifies the slave to perform a data write at the address BASE + SLP_CMD.

The following code segment illustrates the equally simple method for reading from the slave.

```
EXT P3 REG
               EOU
                    0FFFCH
                                         ; (A1=0)
EXT_SLP_CMD
               EQU
                    OFFFEH
                                        ; (A1=1)
               LDB
                   TEMP, EXT_P3_REG
                                        ; clear slave's P3 REG
               STB ADDR, EXT_SLP_CMD
                                        ; write address LSB into slave's SLP_CMD
                                        ; ... wait for SLPINT to go high
LDB DATA, EXT_P3_REG
                                        ; read the data from P3 REG
```



The master first reads the P3_REG register. This ensures that the slave's P3_REG is indeed empty, clears the OBF flag, and pulls SLPINT low. Next, it loads the address it wants to read into the SLP_CMD register. This causes a CBF interrupt in the slave processor. The slave reads that location and stores the data in P3_REG, which sets the OBF flag and forces SLPINT high. This notifies the master to read the P3_REG register.

9.4.1.2 Slave Device Program

Once the slave port and ports 3 and 5 are initialized, the slave device program is strictly interrupt driven. When the slave device receives a byte in the SLP_CMD register, the command buffer full (CBF) interrupt is generated. The CBF interrupt service routine reads the OBF and IBE flags in the SLP_STAT register to determine whether the master device is sending data or requesting a data read. For a data-read request, the master device clears P3_REG, which clears the OBF flag, before it loads SLP_CMD. For a data write, the master writes P3_PIN, which clears the IBE flag, before it loads SLP_CMD. Therefore, only one of the two flags is clear when the CBF interrupt service routine is entered.

If the IBE flag is clear (the input buffer, P3_PIN, is full), the slave moves the data from the P3_PIN register to the specified address. If the OBF flag is clear (the output buffer, P3_REG, is empty), the slave moves the data from the specified address to the P3_REG register so that the master can read it.

The following code segment shows the CBF interrupt service routine. The CBF interrupt must be enabled and interrupts must be globally enabled for this routine to function.

```
CBF_ISR:
     LDBZE MAILBOX, SLP_CMD[0]
                                   ; read SLP CMD value (mailbox=address)
     ADDB MAILBOX+1, BASE
                                   ; window address is 400-4FFH
     LDB TEMPW, SLP_STAT[0]
                                  ; get SLP_STAT register
                                  ; if IBE=0, master wants to write
     BBC TEMPW, 1, WRITE_DATA
     BBC TEMPW, 0, READ_DATA
                                   ; if OBF=0, master wants to read
                                   ; if neither IBE=0 nor OBF=0, RETURN
                                   ; if both are set, an error has occurred
                                   ; no read or write can be performed
                                   ; (BBC is an assembler command that is
                                   ; translated to either a JBC, SJMP, or LJMP,
                                   ; depending upon the distance to the
                                   ; referenced address.)
DONE ISR:
     POPA
     RET
WRITE_DATA:
    LDB TEMPW, P3 PIN[0]
                                  ; get data to write
     STB TEMPW, [MAILBOX]
                                   ; write P3_PIN at SLP_CMD+400H
    POPA
     RET
```



```
READ_DATA:

LDB TEMPW, [MAILBOX] ; get data to write to P3_REG

STB TEMPW, P3_REG[0] ; write SLP_CMD+400H data to P3_REG

POPA

RET

END
```

9.4.1.3 Demultiplexed Bus Timings

The master processor performs two bus cycles for each byte written and three bus cycles for each byte read. For the slave device, only five bytes are used (two bytes for the pointer to the open memory window, two bytes for the temporary storage register, and one byte for the base address). A read requires 91 state times (11.375 µs at 16 MHz) and a write requires 86 state times (10.750 µs at 16 MHz). These times do **not** include interrupt latency (see "Interrupt Latency" on page 5-7). Figure 9-4 shows relative timing relationships. Consult the datasheet for actual timing specifications.

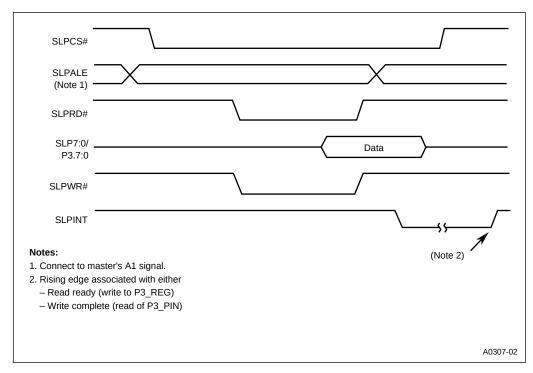


Figure 9-4. Standard Slave Mode Timings (Demultiplexed Bus)



9.4.2 Shared Memory Mode Example (8XC196KS and KT only)

In shared memory mode, the master and slave share a 256-byte block of memory. The high byte of the address (the base address) controls the location within the slave device memory space. The low byte of the address is always in the SLP_CMD register. The P3_REG register contains data to be read; the P3_PIN register contains the data written. This mode requires a multiplexed bus.

The primary difference between this mode and the standard slave mode is in the way that the address is loaded into the SLP_CMD register. The low byte of the address is automatically loaded into SLP_CMD on the falling edge of SLPALE. The data is latched on the rising edge of SLPRD# or SLPWR#. For this reason, a write or read operation requires only one master bus cycle rather than two and three bus cycles, respectively, in standard slave mode.

The time between the falling edge of SLPALE and the rising edge of SLPRD# is too short to allow the slave processor to perform the read. Therefore, reads are pipelined in this mode, as they are in standard slave mode. When the master requests a read operation, the data present during the current bus cycle is either "dummy" data or the data from the previous read operation. Although read operations are pipelined, write operations are not. Therefore, write operations can be performed between reads without corrupting data that is waiting to be read. This allows the master to assign higher priority to write cycles. The master must wait for SLPINT to go high between reads or writes.

In this example, the master and slave share a 256-byte block of memory from 0400–04FFH.

9.4.2.1 Master Device Program

In this mode, the master simply requests a read and receives data one bus cycle following the previous read. The following code segment illustrates how this is done.

```
OFFSET EQU 0FF00H

ADD ADDR,#0FFSET ; point to the external address

LDB DATA,[ADDR] ; read the slave device data
```

The data that is read is actually the data from the previous read cycle. The address driven causes the slave to perform an interrupt service routine to fetch the data at that address. The data at the address is valid on the rising edge of SLPINT. Writing to the slave is equally simple, as the following code segment illustrates.

```
OFFSET EQU 0FF00H

ADD ADDR,#OFFSET ; point to the slave address

STB DATA,[ADDR] ; store data at the address
```



9.4.2.2 Slave Device Program

This example shows how the slave device reacts to reads and writes requested by the master. Regardless of the operation to be performed, the address is latched into the SLP_CMD register. The interrupt determines whether a read or write operation is to be performed.

An IBF interrupt requires a write operation. The slave branches to the IBF interrupt service routine, reads the data in the P3_PIN register, and writes that data to the address specified by adding a base address to the value in SLP_CMD. When the slave reads P3_PIN, it forces SLPINT high, which notifies the master that another operation can be performed.

An OBE interrupt requires a read operation. The slave branches to the OBE interrupt service routine, reads the data at the address specified by adding a base address to the value in SLP_CMD, and writes that data into the P3_REG register. When the slave writes the P3_REG register, it forces SLPINT high, which notifies the master that another operation can be performed. (Remember that read operations are pipelined.)

The following code segment shows the IBF and OBE interrupt service routines. The interrupt service routines are very much alike. One reads from the SFR space to the memory block; the other reads from the memory block to the SFR space. The slave need only know which routine to execute. The IBF and OBE interrupts must be enabled and interrupts must be globally enabled for these routines to function.

```
IBF ISR:
    PIISHA
                                 ; save flags
    LDBZE ADDR, SLP_CMD[0]
                                ; load SLP_CMD value into Addr register
    ADDB ADDR+1, BASE
                                ; add a base to address (16-bit address)
    LDB TEMP, P3 PIN[0]
                                ; read P3 PIN (read forces SLPINT high)
    STB TEMP, [ADDR]
                                 ; write data to address
    POPA
    RET
OBE_ISR:
                                 ; save flags
    LDBZE ADDR, SLP_CMD[0]
                                 ; load SLP_CMD value into Addr register
    ADDB ADDR+1, BASE
                                 ; add a base to address (16-bit address)
    LDB TEMP, [ADDR]
                                 ; load data from address to temp register
    STB TEMP, P3_REG[0]
                                 ; write data to P3 REG
                                  ; (write forces SLPINT high)
    POPA
    RET
```



9.4.2.3 Multiplexed Bus Timings

The memory space required for the sample code is four bytes (two bytes for the address register, one for the temp register, and one for the base address). Reads and writes each require 58 state times (7.25 µs at 16 MHz). These times do **not** include interrupt latency (see "Interrupt Latency" on page 5-7). They also do **not** include the master device bus cycle time. Each read or write operation requires only one master bus cycle. Figure 9-5 shows relative timing relationships. Consult the datasheet for actual timing specifications.

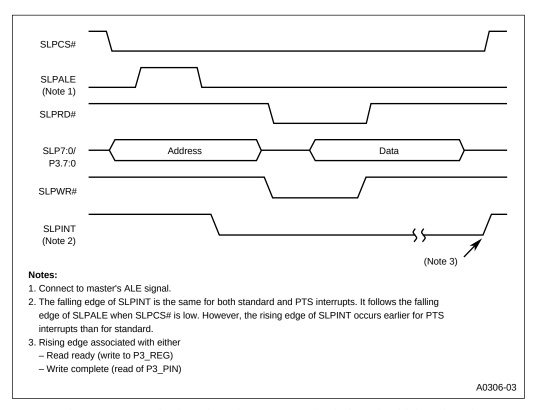


Figure 9-5. Standard or Shared Memory Mode Timings (Multiplexed Bus)



9.5 CONFIGURING THE SLAVE PORT

Before you can use the slave port, you must configure the associated port 3 and port 5 pins to serve as special-function signals. (See Chapter 6, "I/O Ports," for configuration details.)

- Configure P5.3:0 as special-function inputs.
- Configure P5.4 as a special-function open-drain or complementary output.
- Configure P3.7:0 as special-function open-drain input/outputs.

The following code example shows the port 5 configuration code.

```
LDB TEMP, #EFH

STB TEMP, P5_DIR[0] ; make P5.4/SLPINT a complementary output ; set up all other port 5 pins as inputs

LDB TEMP, #1FH

STB TEMP, P5_MODE[0] ; select special function for P5.4:0

LDB TEMP, #FFH

STB TEMP, P5_REG[0] ; write all ones to P5_REG
```

The following code example shows the port 3 configuration code.

```
LDB TEMP, P34_DRV[0] ; read the current state of P34_DRV
ANDB TEMP, #7FH ; clear the MSB of P34_DRV
STB TEMP, P34_DRV[0] ; make Port 3 open-drain
```

Once you have configured the pins, you must initialize the registers. This example shows the initialization code. The remaining sections of this chapter describe the registers and explain the configuration options.

```
LDB TEMP, #slave_mode ; 0FH for standard, 1BH for shared mem mode STB TEMP, SLP_CON[0] ; initialize the slave port STB ONES_REG, P3_REG[0] ; write all ones to port 3 (write sets OBF) STB ZERO_REG, SLP_CMD[0] ; clear the command register STB ZERO_REG, P3_PIN[0] ; clear the data input register LDB TEMP, SLP_STAT[0] ; read the status reg (CBE, IBE, OBF=111)
```

9.5.1 Programming the Slave Port Control Register (SLP_CON)

The SLP_CON register (Figure 9-6) selects the operating mode, enables and disables slave port operation, controls whether the master accesses the data registers or the control and status registers, and controls whether the SLPINT signal is asserted when the input buffer empty (IBE) and output buffer full (OBF) flags are set in the SLP_STAT register. Only the slave can access this register.



SLP_CON Address: 1FFBH (8XC196Kx) Reset State: 00H

The slave port control (SLP_CON) register is used to configure the slave port. Only the slave can access the register.

 7
 0

 KQ, KR
 SLP
 SLPL
 IBEMSK
 OBFMSK

 7
 0

 KS, KT
 SME
 SLP
 SLPL
 IBEMSK
 OBFMSK

Bit Number	Bit Mnemonic	Function			
7:5	_	Reserved; always write as zeros.			
4†	SME	Shared Memory Enable			
		Enables slave port shared memory mode.			
		1 = shared memory mode 0 = standard slave mode			
3	SLP	Slave Port Enable			
		This bit enables or disables the slave port.			
		 1 = enables the slave port 0 = disables the slave port and clears the command buffer empty (CBE), input buffer empty (IBE), and output buffer full (OBF) flags in the SLP_STAT register. 			
2	SLPL	Slave Port Latch			
		In standard slave mode only, this bit determines the source of the internal control signal, SLP_ADDR. When SLP_ADDR is held high, the master can write to the SLP_CMD register and read from the SLP_STAT register. When SLP_ADDR is held low, the master can write to the P3_PIN register and read from the P3_REG register.			
		1 = SLP1 (P3.1) via master's AD1 signal. Use with multiplexed bus. 0 = SLPALE (P5.0) via master's A1 signal. Use with demultiplexed bus.			
		In shared memory mode, this bit has no function.			
1	IBEMSK	Input Buffer Empty Mask			
		Controls whether the IBE flag (in SLP_STAT) asserts the SLPINT signal.			
		In shared memory mode, this bit has no effect on the SLPINT signal.			
0	OBFMSK	Output Buffer Full Mask			
		Controls whether the OBF flag (in SLP_STAT) asserts the SLPINT signal.			
		In shared memory mode, this bit has no effect on the SLPINT signal.			

[†] On the 8XC196KQ, KR devices this bit is reserved; always write as zero.

Figure 9-6. Slave Port Control (SLP_CON) Register



9.5.2 Enabling the Slave Port Interrupts

The master can generate three interrupt requests: command buffer full (CBF), output buffer empty (OBE), and input buffer full (IBF). The CBF interrupt is used in standard slave mode; the OBE and IBF interrupts are used in shared memory mode. To enable an interrupt, set the corresponding bit in the interrupt mask register (Table 9-2 on page 9-4).

9.6 DETERMINING SLAVE PORT STATUS

The master can determine the status of the slave port by reading the SLP_STAT register (Figure 9-7). It can also read the interrupt pending registers (Table 9-2 on page 9-4) to determine the status of the interrupts.

9.7 USING STATUS BITS TO SYNCHRONIZE MASTER AND SLAVE

The status bits in the SLP_STAT register can be used to synchronize the master with the slave. Because synchronization of the status bits is not monitored by the status flags, it is more difficult for the master to monitor. Software must ensure data integrity throughout the operation. Two techniques are recommended — a double read or a software flag.

If the master processor is fast enough to read SLP_STAT twice before the contents change, the master can compare the readings from before and after the data fetch. If the readings are identical, the data is guaranteed correct.

In standard slave mode, the slave can use bit 7 of SLP_STAT to indicate valid data. To update the status, the slave performs the following sequence:

- Clear the flag bit (bit 7) without changing the other four status bits.
- Update the status bits (SLP_STAT.6:3).
- Set the flag bit (bit 7) without changing the other four status bits.



SLP_STAT Address: 1FF8H (8XC196Kx) Reset State: 00H

The master can read the slave port status (SLP_STAT) register to determine the status of the slave. The slave can read all bits and can write bits 3–7 for general-purpose status information. (The bits are user-defined flags.) If the master attempts to write to SLP_STAT, it actually writes to SLP_CMD. To read from this register (rather than P3_REG), the master must first write "1" to the pin selected by SLP_CON.2.

	7							0
KQ, KR	SF4	SF3	SF2	SF1	SF0	CBE	IBE	OBF
	7			•				
	1							U

Bit Number	Bit Mnemonic	Function
7 [†] (KS, KT)	SMO/SF4	Shared Memory Operation/Status Field Bit 4
		In shared memory mode bit 7 (SMO) indicates whether the bus interface logic received a read (1) or a write (0). SMO can be read but not written.
		In standard slave mode bit 7 (SF4) is the high bit of the status field.
7:3 (KQ, KR)	SF4:0	Status Field
6:3 (KS, KT)	SF3:0	The slave can write to these bits for general-purpose status information. (The bits are user-defined flags).
2	CBE	Command Buffer Empty
		This flag is set after the slave reads SLP_CMD. The flag is cleared and the command buffer full (CBF) interrupt pending bit (INT_PEND1.0) is set after the master writes to SLP_CMD.
1	IBE	Input Buffer Empty
		This flag is set after the slave reads P3_PIN. The flag is cleared and the IBF interrupt pending bit (INT_PEND.7) is set after the master writes to P3_PIN.
0	OBF	Output Buffer Full
		This flag is set after the slave writes to P3_REG. The flag is cleared and the OBE interrupt pending bit (INT_PEND.6) is set after the master reads P3_REG.

[†] On the 8XC196KQ, KR devices this bit functions only as SF4.

Figure 9-7. Slave Port Status (SLP_STAT) Register

10

Event Processor Array (EPA)



CHAPTER 10 EVENT PROCESSOR ARRAY (EPA)

Control applications often require high-speed event control. For example, the controller may need to periodically generate pulse-width modulated outputs, an analog-to-digital conversion, or an interrupt. In another application, the controller may monitor an input signal to determine the status of an external device. The event processor array (EPA) was designed to reduce the CPU overhead associated with these types of event control. This chapter describes the EPA and its timers and explains how to configure and program them.

10.1 EPA FUNCTIONAL OVERVIEW

The EPA performs input and output functions associated with two timer/counters, timer 1 and timer 2 (Figure 10-1). In the input mode, the EPA monitors an input pin for an event: a rising edge, a falling edge, or an edge in either direction. When the event occurs, the EPA records the value of the timer/counter, so that the event is tagged with a time. This is called an *input capture*. Input captures are buffered to allow two captures before an overrun occurs. In the output mode, the EPA monitors a timer/counter and compares its value with a value stored in a register. When the timer/counter value matches the stored value, the EPA can trigger an event: a timer reset or an output event (set a pin, clear a pin, toggle a pin, or take no action). This is called an *output compare*. The EPA sets an interrupt pending bit in response to an input capture or an output compare. This bit can optionally cause an interrupt. Table 10-1 lists the capture/compare and compare-only channels for each device in the 8XC196Kx family.

Table 10-1. EPA Channels

Device	Capture/Compare Channels	Compare-only Channels
87C196CA, 8XC196J <i>x</i>	EPA3:0 & EPA9:8	COMP1:0
8XC196K <i>x</i>	EPA9:0	COMP1:0



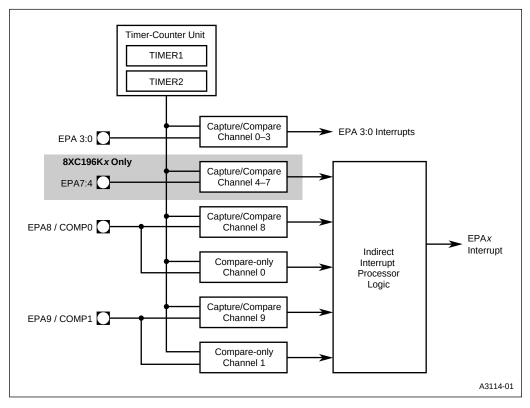


Figure 10-1. EPA Block Diagram

10.2 EPA AND TIMER/COUNTER SIGNALS AND REGISTERS

Table 10-2 describes the EPA and timer/counter input and output signals. Each signal is multiplexed with a port pin as shown in the first column. Table 10-3 briefly describes the registers for the EPA capture/compare channels, EPA compare-only channels, and timer/counters.



Table 10-2. EPA and Timer/Counter Signals

Port Pin	EPA Signal(s)	EPA Signal Type	Description		
P1.0	EPA0	I/O	High-speed input/output for capture/compare channel 0.		
	T2CLK	I	External clock source for timer 2. If you use T2CLK, you cannot use capture/compare channel 0.		
P1.1	EPA1	I/O	High-speed input/output for capture/compare channel 1.		
P1.2	EPA2 I/O		High-speed input/output for capture/compare channel 2.		
	T2DIR	I	External direction control for timer 2. If you use T2DIR, you cannot use capture/compare channel 2.		
P1.3	EPA3	I/O	High-speed input/output for capture/compare channel 3.		
P1.7:4	EPA7:4 [†]	I/O	High-speed input/output for capture/compare channels 4–7.		
P6.0	EPA8	I/O	High-speed input/output for capture/compare channel 8.		
	COMP0	0	Output of the compare-only channel 0.		
P6.1	EPA9	I/O	High-speed input/output for capture/compare channel 9.		
	COMP1	0	Output of the compare-only channel 1.		
P6.2	T1CLK [†]	I	External clock source for timer 1.		
P6.3	T1DIR [†]	I	External direction control for timer 1.		

 $^{^{\}dagger}$ This pin is not implemented on the 8XC196Jx and 87C196CA devices.

Table 10-3. EPA Control and Status Registers

Mnemonic	Address	Description
COMP0_CON	1F88H	EPAx Compare Control
COMP1_CON	1F8CH	These registers control the functions of the compare-only channels.
COMP0_TIME	1F8AH	EPAx Compare Time
COMP1_TIME	1F8EH	These registers contain the time at which an event is to occur on the compare-only channels.
EPA_MASK	1FA0H	EPA Interrupt Mask
		The bits in this 16-bit register enable and disable (mask) 16 of the interrupts associated with the EPAx interrupt, EPA4–9 and OVR0–9.
EPA_MASK1	1FA4H	EPA Interrupt Mask 1
		The bits in this 8-bit register enable and disable (mask) four interrupts associated with the EPAx interrupt, OVRTM1, OVRTM2, COMP0, and COMP1
EPA_PEND	1FA2H	EPA Interrupt Pending
		Any set bit in this register indicates a pending interrupt.



Table 10-3. EPA Control and Status Registers (Continued)

Mnemonic	Address	Description
EPA_PEND1	1FA6H	EPA Interrupt Pending 1
		Any set bit in this register indicates a pending interrupt.
EPA0_CON EPA1_CON EPA2_CON EPA3_CON EPA5_CON EPA6_CON EPA6_CON EPA7_CON EPA8_CON EPA9_CON EPA9_CON EPA0_TIME EPA1_TIME EPA2_TIME EPA3_TIME	1F60H 1F64H 1F68H 1F6CH 1F70H 1F74H 1F78H 1F7CH 1F80H 1F80H 1F62H 1F66H 1F66H	EPAx Capture/Compare Control These registers control the functions of the capture/compare channels. EPA1_CON and EPA3_CON require an extra byte because they contain an additional bit for PWM remap mode. These two registers must be addressed as words; the others can be addressed as bytes. EPAx Capture/Compare Time In capture mode, these registers contain the captured timer value. In compare mode, these registers contain the time at which an
EPA4_TIME EPA5_TIME EPA6_TIME EPA7_TIME EPA8_TIME EPA9_TIME	1F72H 1F76H 1F7AH 1F7EH 1F82H 1F86H	event is to occur. In capture mode, these registers are buffered to allow two captures before an overrun occurs. However, they are not buffered in compare mode. EPA Interrupt Priority Vector Register The lower four bits of this register contain a number from 01H to 14H corresponding to the highest priority active EPAx interrupt source. This value, when used with the TIJMP instruction, enables software to branch to the correct interrupt service routine for the active interrupt.
INT_MASK	0008H	Interrupt Mask Five bits in this register enable and disable (mask) the individual EPA0, EPA1, EPA2, and EPA3 interrupts and the multiplexed
		EPAx interrupt. The EPA_MASK and EPA_MASK1 register bits enable and disable the individual sources of the EPAx interrupt.
INT_PEND	0009H	Interrupt Pending
		Five bits in this register are set to indicate pending individual interrupts EPA0, EPA1, EPA2, and EPA3, and the multiplexed EPAx interrupt. The EPA_PEND and EPA_PEND1 register bits indicate which source(s) of the EPAx interrupt are pending.
P1_DIR	1FD2H	Port x Direction
P6_DIR	1FD3H	Each bit of Px_DIR controls the direction of the corresponding pin. Clearing a bit configures a pin as a complementary output; setting a bit configures a pin as an input or open-drain output. (Open-drain outputs require external pull-ups.)
P1_MODE	1FD0H	Port x Mode
P6_MODE	1FD1H	Each bit of Px_MODE controls whether the corresponding pin functions as a standard I/O port pin or as a special-function signal. Setting a bit configures a pin as a special-function signal; clearing a bit configures a pin as a standard I/O port pin.



Table 10-3. EPA Control and Status Registers (Continued)

Mnemonic	Address	Description
P1_PIN	1FD6H	Port x Input
P6_PIN	1FD7H	Each bit of Px_PIN reflects the current state of the corresponding pin, regardless of the pin configuration.
P1_REG	1FD4H	Port x Data Output
P6_REG	1FD5H	For an input, set the corresponding Px_REG bit.
		For an output, write the data to be driven out by each pin to the corresponding bit of Px_REG. When a pin is configured as standard I/O (Px_MODE.x=0), the result of a CPU write to Px_REG is immediately visible on the pin. When a pin is configured as a special-function signal (Px_MODE.x=1), the associated on-chip peripheral or off-chip component controls the pin. The CPU can still write to Px_REG, but the pin is unaffected until it is switched back to its standard I/O function.
		This feature allows software to configure a pin as standard I/O (clear Px_MODE.x), initialize or overwrite the pin value, then configure the pin as a special-function signal (set Px_MODE.x). In this way, initialization, fault recovery, exception handling, etc., can be done without changing the operation of the associated peripheral.
T1CONTROL	1F98H	Timer 1 Control
		This register enables/disables timer 1, controls whether it counts up or down, selects the clock source and direction, and determines the clock prescaler setting.
T2CONTROL	1F9CH	Timer 2 Control
		This register enables/disables timer 2, controls whether it counts up or down, selects the clock source and direction, and determines the clock prescaler setting.
TIMER1	1F9AH	Timer 1 Value
		This register contains the current value of timer 1.
TIMER2	1F9EH	Timer 2 Value
		This register contains the current value of timer 2.



10.3 TIMER/COUNTER FUNCTIONAL OVERVIEW

The EPA has two 16-bit up/down timer/counters, timer 1 and timer 2, which can be clocked internally or externally. Each is called a *timer* if it is clocked internally and a *counter* if it is clocked externally. Figure 10-2 illustrates the timer/counter structure.

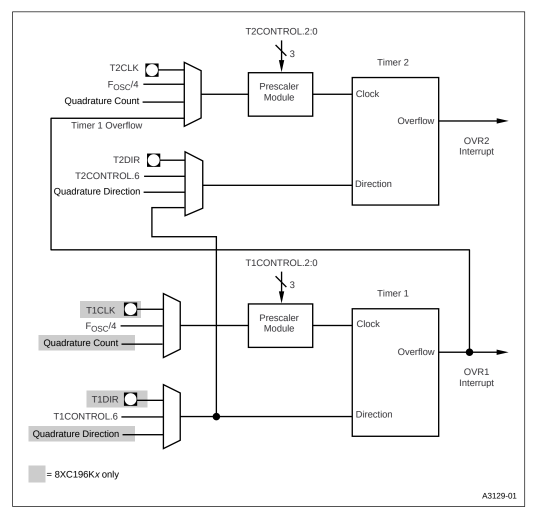


Figure 10-2. EPA Timer/Counters

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The timer/counters can be used as time bases for input captures, output compares, and programmed interrupts (software timers). When a counter increments from FFFEH to FFFFH or decrements from 0001H to 0000H, the counter-overflow interrupt pending bit is set. This bit can optionally cause an interrupt. The clock source, direction-control source, count direction, and resolution of the input capture or output compare are all programmable (see "Programming the Timers" on page 10-17). The maximum count rate is one-half the internal clock rate, or $F_{\rm OSC}/4$ (where $F_{\rm OSC}$ is the XTAL1 frequency, in Hz). This provides a 250 ns resolution (at 16 MHz) for an input capture or output compare.

10.3.1 Cascade Mode (Timer 2 Only)

Timer 2 can be used in cascade mode. In this mode, the timer 1 overflow output is used as the timer 2 clock input. Either the direction control bit of the timer 2 control register or the direction control assigned to timer 1 controls the count direction. This method, called *cascading*, can provide a slow clock for idle mode timeout control or for slow pulse-width modulation (PWM) applications (see "Generating a Low-speed PWM Output" on page 10-14).

10.3.2 Quadrature Clocking Mode

On the 8XC196Kx, both timer 1 and timer 2 can be used in quadrature clocking mode. (On the 8XC196 Jx and CA, only timer 2 supports quadrature clocking mode.) This mode uses the TxCLK and TxDIR pins as quadrature inputs, as shown in Figure 10-3. External quadrature-encoded signals (two signals at the same frequency that differ in phase by 90°) are input, and the timer increments or decrements by one count on each rising edge and each falling edge. Because the TxCLK and TxDIR inputs are sampled by the internal phase clocks, transitions must be separated by at least two state times for proper operation. The count is clocked by PH2, which is PH1 delayed by one-half period. The sequence of the signal edges and levels controls the count direction. Refer to Figure 10-4 and Table 10-4 for sequencing information.

A typical source of quadrature-encoded signals is a shaft-angle decoder, shown in Figure 10-3. Its output signals X and Y are input to TxCLK and TxDIR, which in turn output signals X_internal and Y_internal. These signals are used in Figure 10-4 and Table 10-4 to describe the direction of the shaft.



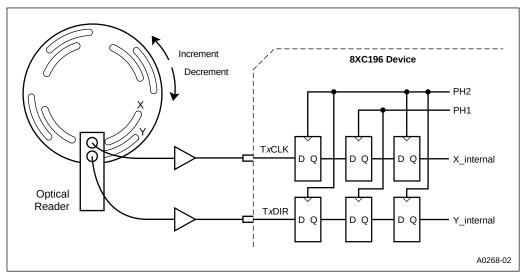


Figure 10-3. Quadrature Mode Interface

Table 10-4. Quadrature Mode Truth Table

State of X_internal (TxCLK)	State of Y_internal (TxDIR)	Count Direction
1	0	Increment
\downarrow	1	Increment
0	\downarrow	Increment
1	↑	Increment
\downarrow	0	Decrement
<u> </u>	1	Decrement
0	1	Decrement
1	\	Decrement



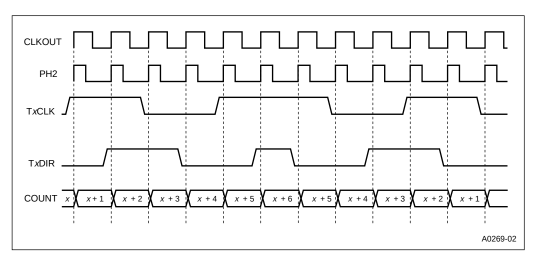


Figure 10-4. Quadrature Mode Timing and Count

10.4 EPA CHANNEL FUNCTIONAL OVERVIEW

The EPA has ten programmable capture/compare channels that can perform the following tasks.

- capture the current timer value when a specified transition occurs on the EPA pin
- start an A/D conversion when an event is captured or the timer value matches the programmed value in the event-time register
- clear, set, or toggle the EPA pin when the timer value matches the programmed value in the event-time register
- generate an interrupt when a capture or compare event occurs
- generate an interrupt when a capture overrun occurs
- reset its own base timer in compare mode
- reset the opposite timer in both compare and capture mode

In addition to the capture/compare channels, the EPA also has two compare-only channels. They support all the compare functions of the capture/compare channels.



Each EPA channel has a control register, EPAx_CON (capture/compare channels) or COMPx_CON (compare-only channels); an event-time register, EPAx_TIME (capture/compare channels) or COMPx_TIME (compare-only channels); and a timer input (Figure 10-5). The control register selects the timer, the mode, and either the event to be captured or the event that is to occur. The event-time register holds the captured timer value in capture mode and the event time in compare mode. See "Programming the Capture/Compare Channels" on page 10-20 and "Programming the Compare-only Channels" on page 10-25 for configuration information.

The two compare-only channels share output pins with capture/compare channels 8 and 9. This means that both capture/compare channel 8 and compare-only channel 0 can set, clear, or toggle the EPA8/COMP0 pin. They can operate at the same time, and neither has priority in its access to the output pin. Capture/compare channel 9 and compare-only channel 1 share the EPA9/COMP1 pin in this same way.

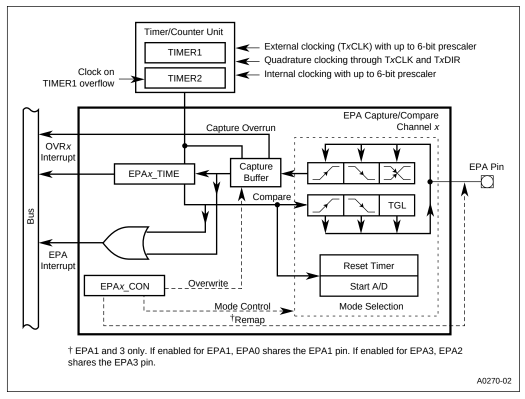


Figure 10-5. A Single EPA Capture/Compare Channel



10.4.1 Operating in Capture Mode

In capture mode, when a valid event occurs on the pin, the value of the selected timer is captured into a buffer. The timer value is then transferred from the buffer to the EPAx_TIME register, which sets the EPA interrupt pending bit as shown in Figure 10-6. If enabled, an interrupt is generated. If a second event occurs before the CPU reads the first timer value in EPAx_TIME, the current timer value is loaded into the buffer and held there. After the CPU reads the EPAx_TIME register, the contents of the capture buffer are automatically transferred into EPAx_TIME and the EPA interrupt pending bit is set.

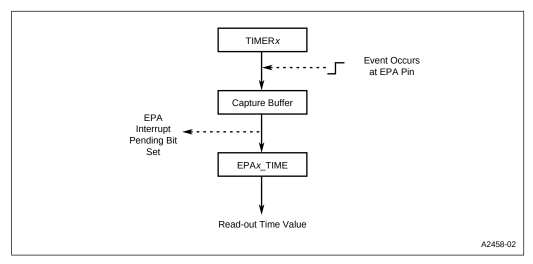


Figure 10-6. EPA Simplified Input-Capture Structure

If a third event occurs before the CPU reads the event-time register, the overwrite bit $(EPAx_CON.0)$ determines how the EPA will handle the event. If the bit is clear, the EPA ignores the third event. If the bit is set, the third event time overwrites the second event time in the capture buffer. Both situations set the overrun interrupt pending bit and, if enabled, generate an overrun interrupt. Table 10-5 summarizes the possible actions when a valid event occurs.

NOTE

In order for an event to be captured, the signal must be stable for at least two state times both before and after the transition occurs (Figure 10-7).



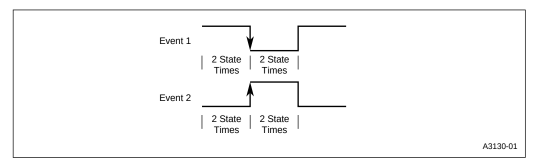


Figure 10-7. Valid EPA Input Events

Overwrite Bit (EPAx_CON.0)	Status of Capture Buffer & EPAx_TIME	Action taken when a valid edge occurs			
0	empty	Edge is captured and event time is loaded into the capture buffer and EPAx_TIME register.			
0	full	New data is ignored — no capture, EPA interrupt, or transfer occurs; OVRx interrupt pending bit is set.			
1	empty	Edge is captured and event time is loaded into the capture buffer and EPAx_TIME register.			
1	full	Old data is overwritten in the capture buffer; OVRx interrupt pending bit is set.			

Table 10-5. Action Taken when a Valid Edge Occurs

An input capture event does not set the interrupt pending bit until the captured time value actually moves from the capture buffer into the EPAx_TIME register. If the buffer contains data and the PTS is used to service the interrupts, then two PTS interrupts occur almost back-to-back (that is, with one instruction executed between the interrupts).

10.4.1.1 Handling EPA Overruns

Overruns occur when an EPA input transitions at a rate that cannot be handled by the EPA interrupt service routine. If no overrun handling strategy is in place, and if the following three conditions exist, a situation may occur where both the capture buffer and the EPAx_TIME register contain data, and no EPA interrupt is generated.

- an input signal with a frequency high enough to cause overruns is present on an enabled EPA pin, and
- the overwrite bit is set (EPAx_CON.0 = 1; old data is overwritten on overrun), and
- the EPAx_TIME register is read at the exact instant that the EPA recognizes the captured edge as valid.

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The input frequency at which this occurs depends on the length of the interrupt service routine as well as other factors. Unless the interrupt service routine includes a check for overruns, this situation will remain the same until the device is reset or the EPAx_TIME register is read. The act of reading EPAx_TIME allows the buffered time value to be moved into EPAx_TIME. This clears the buffer and allows another event to be captured. Remember that the act of the transferring the buffer contents to the EPAx_TIME register is what actually sets the EPAx interrupt pending bit and generates the interrupt.

Any one of the following methods can be used to prevent or recover from this situation.

- Clear EPAx_CON.0
 - When the overwrite bit (EPAx_CON.0) is zero, the EPA does not consider the captured edge until the EPAx_TIME register is read and the data in the capture buffer is transferred to EPAx_TIME. This prevents the situation by ignoring new input capture events when both the capture buffer and EPAx_TIME contain valid capture times. The OVRx pending bit in EPA PEND is set to indicate that an overrun occurred.
- Enable the OVRx interrupt and read the EPAx_TIME register within the ISR If this situation occurs, the overrun (OVRx) interrupt will be generated. The OVRx interrupt will then be acknowledged and its interrupt service routine will read the EPAx_TIME register. After the CPU reads the EPAx_TIME register, the buffered data moves from the buffer to the EPAx_TIME register. This sets the EPA interrupt pending bit.
- Check for pending EPAx interrupts before exiting an EPAx ISR

 Another method for avoiding this situation is to check for pending EPA interrupts before exiting the EPA interrupt service routine. This is an easy way to detect overruns and additional interrupts. It can also save loop time by eliminating the latency necessary to service the pending interrupt. However, this method cannot be used with the peripheral transaction server (PTS). If your system uses the PTS, you should choose one of the other methods.

10.4.2 Operating in Compare Mode

When the selected timer value matches the event-time value, the action specified in the control register occurs (i.e., the pin is set, cleared, toggled, or an A/D conversion is initiated). If the reenable bit (EPAx_CON.3 or COMPx_CON.3) is set, the action reoccurs on every timer match. If the re-enable bit is cleared, the action does not reoccur until a new value is written to the event-time register. See "Programming the Capture/Compare Channels" on page 10-20 and "Programming the Compare-only Channels" on page 10-25 for configuration information.

In compare mode, you can use the EPA to produce a pulse-width modulated (PWM) output. The following sections describe four possible methods.



10.4.2.1 Generating a Low-speed PWM Output

You can generate a low-speed, pulse-width modulated output with a single EPA channel and a standard interrupt service routine. Configure the EPA channel as follows: compare mode, toggle output, and the compare function re-enabled. Select standard interrupt service, enable the EPA interrupt, and globally enable interrupts with the EI instruction. When the assigned timer/counter value matches the value in the event-time register, the EPA toggles the output pin and generates an interrupt. The interrupt service routine loads a new value into EPAx_TIME.

The maximum output frequency depends upon the total interrupt latency and the interrupt-service execution times used by your system. As additional EPA channels and the other functions of the microcontroller are used, the maximum PWM frequency decreases because the total interrupt latency and interrupt-service execution time increases. To determine the maximum, low-speed PWM frequency in your system, calculate your system's worst-case interrupt latency and worst-case interrupt-service execution time, and then add them together. The worst-case interrupt latency is the total latency of all the interrupts (both normal and PTS) used in your system. The worst-case interrupt-service execution time is the total execution time of all interrupt service routines and PTS routines.

The following example shows the calculations for a system that uses a single EPA channel, a single enabled interrupt, and the following interrupt service routine.

```
;If EPA0-3 interrupt is generated
EPA0-3 ISR:
    PUSHA
    LD EPAx_CON, #toggle_command
    ADD EPAx_TIME, TIMERx, [next_duty_ptr]; Load next event time
    RET
;If EPAx interrupt is generated from EPA4-9 interrupts
EPAx_ISR:
    PUSHA
    LD jtbase_ptr, #LSW jtbase1
    LD epaipv_ptr, EPAIPV
                                        ; Load contents of EPAIPV reg into ptr
    TIJMP jtbase_ptr,[epaipv_ptr],7FH ; Jump to appropriate EPA ISR
;EPA4-9 service routines
EPA4-9 ISR:
    PUSHA
    LD EPAx_CON, #toggle_command
    ADD EPAx_TIME, TIMERx, [next_duty_ptr]
    LJMP EPAx_DONE
EPAx_DONE:
    POPA
    RET
```

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The worst-case interrupt latency for a single-interrupt system is 56 state times for external stack usage and 54 state times for internal stack usage (see "Standard Interrupt Latency" on page 5-9). To determine the execution time for an interrupt service routine, add up the execution time of the instructions in the ISR (Table A-9).

The total execution time for the ISR that services interrupts EPA3:0 is 79 state times for external stack usage or 71 state times for internal stack usage. Therefore, a single capture/compare channel 0–3 can be updated every 125 state times assuming internal stack usage (54 + 71). Each PWM period requires two updates (one setting and one clearing), so the execution time for a PWM period equals 250 state times. At 16 MHz, the PWM period is 31.25 μ s and the maximum PWM frequency is 32 kHz.

The total execution time for the ISR that services the EPAx (capture/compare channels 4–9) interrupt is 175 state times for external stack usage or 159 for internal stack usage. Therefore, a single capture/compare channel 4–7 can be updated every 213 state times assuming internal stack usage (54 + 159). Each PWM period requires two updates (one setting and one clearing), so the execution time for a PWM period equals 426 state times. At 16 MHz, the PWM period is 53.25 µs and the maximum PWM frequency is 18.8 kHz.

10.4.2.2 Generating a Medium-speed PWM Output

You can generate a medium-speed, pulse-width modulated output with a single EPA channel and the PTS set up in PWM toggle mode. "PWM Toggle Mode Example" on page 5-32 describes how to configure the EPA and PTS. Once started, this method requires no CPU intervention unless you need to change the output frequency. The method uses a single timer/counter. The timer/counter is not interrupted during this process, so other EPA channels can also use it if they do not reset it.

The maximum output frequency depends upon the total interrupt latency and interrupt-service execution time. As additional EPA channels and the other functions of the microcontroller are used, the maximum PWM frequency decreases because the total interrupt latency and interrupt-service execution time increases. To determine the maximum, medium-speed PWM frequency in your system, calculate your system's worst-case interrupt latency and worst-case interrupt-service execution time, and then add them together. The worst-case interrupt latency is the total latency of all the interrupts (both normal and PTS) used in your system. The worst-case interrupt-service execution time is the total execution time of all interrupt service routines and PTS cycles.

The following example shows the calculations for a system that uses a single EPA channel, a single enabled interrupt, and PTS service. This example assumes that the PTS has been initialized, the duty cycle and frequency are fixed, and that the interrupt from the capture/compare channel is not multiplexed (i.e., EPA3:0).



The worst-case interrupt latency for a single-interrupt system with PTS service is 43 state times (see "PTS Interrupt Latency" on page 5-10). The PTS cycle execution time in PWM toggle mode is 15 state times (Table 5-4 on page 5-10). Therefore, a single capture/compare channel 0–3 can be updated every 58 state times (43 + 15). Each PWM period requires two updates (one setting and one clearing), so the execution time for a PWM period equals 116 state times. At 16 MHz, the PWM period is 14.49 μs and the maximum PWM frequency is 68.97 kHz.

10.4.2.3 Generating a High-speed PWM Output

You can generate a high-speed, pulse-width modulated output with a pair of EPA channels and the PTS set up in PWM remap mode. "PWM Remap Mode Example" on page 5-37 describes how to configure the EPA and PTS. The remap bit (bit 8) must be set in EPA1_CON (to pair EPA0 and EPA1) or EPA3_CON (to pair EPA2 and EPA3). One channel must be configured to set the output; the other, to clear it. At the set (or clear) time, the PTS reads the old time value from EPAx_TIME, adds to it the PWM period constant, and returns the new value to EPAx_TIME. Set and clear times can be programmed to differ by as little as one timer count, resulting in very narrow pulses. Once started, this method requires no CPU intervention unless you need to change the output frequency. The method uses a single timer/counter. The timer/counter is not interrupted during this process, so other EPA channels can also use it if they do not reset it.

To determine the maximum, high-speed PWM frequency in your system, calculate your system's worst-case interrupt latency and then double it. The worst-case interrupt latency is the total latency of all the interrupts (both normal and PTS) used in your system. The following example shows the calculations for a system that uses a pair of remapped EPA channels (i.e., EPA0 and 1 or EPA 3 and 4), two enabled interrupts, and PTS service. This example assumes that the PTS has been initialized and that the duty cycle and frequency are fixed.

The worst-case interrupt latency for a single-interrupt system with PTS service is 43 state times (see "PTS Interrupt Latency" on page 5-10). In this mode, the maximum period equals twice the PTS latency. Therefore, the execution time for a PWM period equals 86 state times. At 16 MHz, the PWM period is 10.75 µs and the maximum PWM frequency is 93 kHz.

10.4.2.4 Generating the Highest-speed PWM Output

You can generate a highest-speed, pulse-width modulated output with a pair of EPA channels and a dedicated timer/counter. The first channel toggles the output when the timer value matches EPAx_TIME, and at some later time, the second channel toggles the output again **and** resets the timer/counter. This restarts the cycle. No interrupts are required, resulting in the highest possible speed. Software must calculate and load the appropriate EPAx_TIME values and load them at the correct time in the cycle in order to change the frequency or duty cycle.

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With this method, the resolution of the EPA (Figure 10-8 on page 10-18 and Figure 10-9 on page 10-19) determines the maximum PWM output frequency. (Resolution is the minimum time required between a capture or compare.) At 16 MHz, a 250 ns resolution results in a maximum PWM of 4 MHz.

10.5 PROGRAMMING THE EPA AND TIMER/COUNTERS

This section discusses configuring the port pins for the EPA and the timer/counters; describes how to program the timers, the capture/compare channels, and the compare-only channels; and explains how to enable the EPA interrupts.

10.5.1 Configuring the EPA and Timer/Counter Port Pins

Before you can use the EPA, you must configure the pins of port 1 and port 6 to serve as the special-function signals for the EPA and, optionally, for the timer/counter clock source and direction control signals. See "Bidirectional Ports 1, 2, 5, and 6" on page 6-4 for information about configuring the port pins.

NOTE

If you use T2CLK as the timer 2 input clock, you cannot use EPA capture/compare channel 0. If you use T2DIR as the timer 2 direction-control source, you cannot use EPA capture/compare channel 1.

Table 10-2 on page 10-3 lists the pins associated with the EPA and the timer/counters. Pins that are not being used for an EPA channel or timer/counter can be configured as standard I/O.

10.5.2 Programming the Timers

The control registers for the timers are T1CONTROL (Figure 10-8) and T2CONTROL (Figure 10-9). Write to these registers to configure the timers. Write to the TIMER1 and TIMER2 registers to load a specific timer value.



T1CONTROL Address: 1F98H
Reset State: 00H

The timer 1 control (T1CONTROL) register determines the clock source, counting direction, and count rate for timer 1.

Bit Number	Bit Mnemonic	Function						
7	CE	Coun	ter En	able				
					disables the time ee running.	r. From reset, the tim	ers are	
		-	sables nables	timer timer				
6	UD	Up/D	own					
			oit dete bits, l		s the timer countir	ng direction, in select	ed modes (see	
			ount de					
5:3	M2:0	EPA (Clock I	Directio	n Mode Bits			
		These		determi	ne the timer clock	ing source and direc	tion control	
		M2	M1	MO	Clock Source	Direction Source		
		0 X 0 0 1	0 0 1 1	1	F _{osc} /4 T1CLK Pin [†] quadrature cloc	UD bit (T1CONTRO UD bit (T1CONTRO T1DIR Pin ^{††} T1DIR Pin ^{††} king using T1CLK an	d T1DIR pins ^{††}	
				nai clod s of the		timer counts on both	the rising and	
			, .			8XC196CA, J <i>x</i> devi	ces.	
2:0	P2:0	EPA (Clock I	Prescal	ler Bits			
		These	e bits o	determi	ne the clock pres	caler value.		
		P2	P1	P0	Prescaler	Resoluti	on (at 16 MHz)	
		0 0 0 0	0 0 1 1 0	0 1 0 1 0	divide by 1 (disadivide by 2 divide by 4 divide by 8 divide by 16	500 ns 1 µs 2 µs 4 µs		
		1	0 1	1 0	divide by 32 divide by 64	8 μs 16 μs		
		1	1	1	reserved	_		

Figure 10-8. Timer 1 Control (T1CONTROL) Register



T2CONTROL Address: 1F9CH
Reset State: 00H

The timer 2 control (T2CONTROL) register determines the clock source, counting direction, and count rate for timer 2.

Bit Number	Bit Mnemonic	Function								
7	CE	Coun	Counter Enable							
					disables the timer. F ee running.	rom re	set, the timers are			
			sables nables	timer timer						
6	UD	Up/D	own							
			oit dete bits, l		s the timer counting of	direction	n, in selected modes (see			
		-	ount de							
5:3	M2:0	EPA (Clock I	Directio	n Mode Bits.					
		These	e bits o	determi	ne the timer clocking	source	e and direction source			
		M2	М1	МО	Clock Source	Direc	tion Source			
				0 1 0 1 0 0 1 al clock	is selected, the time	UD bi T2DII T2DII UD bi same g using				
2:0	P2:0	EPA (Clock I	Prescal	er Bits					
		These	e bits o	determi	ne the clock prescal	er value	€.			
		P2	P1	P0	Prescaler		Resolution (at 16 MHz)			
		0 0 0 0 1 1	0 0 1 1 0 0	0 1 0 1 0 1	divide by 1 (disable divide by 2 divide by 4 divide by 8 divide by 16 divide by 32 divide by 64	ed)	250 ns 500 ns 1 μs 2 μs 4 μs 8 μs 16 μs			
		1	1	1	reserved					

Figure 10-9. Timer 2 Control (T2CONTROL) Register



10.5.3 Programming the Capture/Compare Channels

The EPAx_CON register controls the function of its assigned capture/compare channel. The registers for EPA0, EPA2, and EPA4–9 are identical. The registers for EPA1 and EPA3 have an additional bit, the remap bit (RM), which is used to enable and disable remapping for high-speed PWM generation (see "Generating a High-speed PWM Output" on page 10-16). This added bit (bit 8) requires an additional byte, so EPA1_CON and EPA3_CON **must** be addressed as **words**, while the others can be addressed as bytes.

To program a compare event, write to $EPAx_CON$ (Figure 10-10) to configure the EPA capture/compare channel and then load the event time into $EPAx_TIME$. To program a capture event, you need only write to $EPAx_CON$. Table 10-6 shows the effects of various combinations of $EPAx_CON$ bit settings.

Table 10-6. Example Control Register Settings and EPA Operations

	Capture Mode									
ТВ	CE	МО	DE	RE	AD	ROT	ON/RT	Operation		
7	6	5	4	3	2	1	0	Operation		
Χ	0	0	0	_	_	_	0	None		
Χ	0	0	1	_	Χ	Х	Х	Capture on falling edges		
Χ	0	1	0	_	Χ	Х	Х	Capture on rising edges		
Χ	0	1	1	_	Χ	Х	Х	Capture on both edges		
Χ	0	Χ	1	_	Χ	1	Х	Capture on falling edge and reset opposite timer		
Χ	0	1	Х	_	Χ	1	Х	Capture on rising edge and reset opposite timer		
Χ	0	0	1	_	1	Х	Х	Start A/D conversion on falling edge		
Χ	0	1	0	_	1	Х	Х	Start A/D conversion on rising edge		
							Compare	Mode		
ТВ	CE	МО	DE	RE	AD	ROT	ON/RT	Omeration		
7	6	5	4	3	2	1	0	Operation		
Χ	1	0	0	Χ		_	0	None		
Χ	1	0	1	Χ	Χ	Х	X	Clear output pin		
Χ	1	1	0	Χ	Χ	Х	Χ	Set output pin		
Χ	1	1	1	Χ	Χ	Х	Χ	Toggle output pin		
Χ	1	Χ	Х	Χ	Χ	0	1	Reset same timer		
Χ	1	Χ	Х	Χ	Χ	1	1	Reset opposite timer		
Χ	1	Х	Х	Χ	1	Х	Х	Start A/D conversion		

NOTES:

— = bit is not used

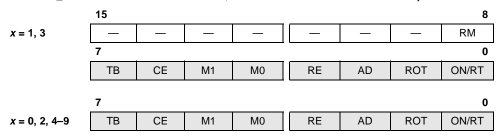
X = bit may be used, but has no effect on the described operation. These bits cause other operations to occur.



 EPAx_CON
 Address:
 1F60H + (x * 4)

 x = 0-9 (8XC196Kx)
 Reset State:
 F700H (x = 1 & 3)

 x = 0-3, 8, 9 (8XC196CA, Jx)
 00H(x = 0, 2, 4-9)



Bit Number	Bit Mnemonic	Function
15:9 [†]	_	Reserved; always write as zeros.
8 [†]	RM	Remap Feature
		The Remap feature applies to the compare mode of the EPA1 and EPA3 only.
		When the remap feature of EPA1 is enabled, EPA capture/compare channel 0 shares output pin EPA1 with EPA capture/compare channel 1. When the remap feature of EPA3 is enabled, EPA capture/compare channel 2 shares output pin EPA3 with EPA capture/compare channel 3.
		0 = remap feature disabled 1 = remap feature enabled
7	ТВ	Time Base Select
		Specifies the reference timer.
		0 = Timer 1 is the reference timer and Timer 2 is the opposite timer 1 = Timer 2 is the reference timer and Timer 1 is the opposite timer
		A compare event (start of an A/D conversion; clearing, setting, or toggling an output pin; and/or resetting either timer) occurs when the reference timer matches the time programmed in the event-time register.
		When a capture event (falling edge, rising edge, or an edge change on the EPAx pin) occurs, the reference timer value is saved in the EPA event-time register (EPAx_TIME).

 $^{^\}dagger$ These bits apply to the EPA1_CON and EPA3_CON registers only.

Figure 10-10. EPA Control (EPAx_CON) Registers



 EPAx_CON (Continued)
 Address:
 1F60H + (x * 4)

 x = 0-9 (8XC196Kx)
 Reset State:
 F700H (x = 1 & 3)

 x = 0-3, 8, 9 (8XC196CA, Jx)
 00H(x = 0, 2, 4-9)

	15							8
<i>x</i> = 1, 3	_			_	_	_		RM
	7							0
	TB	CE	M1	MO	RE	AD	ROT	ON/RT
	7							0
x = 0, 2, 4-9	TB	CE	M1	MO	RE	AD	ROT	ON/RT

Bit Number	Bit Mnemonic	Function		
6	CE	Compare Enable		
		Determir mode.	nes who	ether the EPA channel operates in capture or compare
		0 = captu 1 = comp		
5:4	M1:0	EPA Mod	de Sele	ect
		In compa	are mo	e, specifies the type of event that triggers an input capture. de, specifies the action that the EPA executes when the matches the event time.
		M1	MO	Capture Mode Event
		0 0 1 1	0 1 0 1	no capture capture on falling edge capture on rising edge capture on either edge
		M1	MO	Compare Mode Action
		0 0 1 1	0 1 0 1	no output clear output pin set output pin toggle output pin
3	RE	Re-enable		
		Re-enable applies to the compare mode only. It allows a compare event to continue to execute each time the event-time register (EPAx_TIME) matches the reference timer rather than only upon the first time match. 0 = compare function is disabled after a single event 1 = compare function always enabled		
† These bit	† These bits apply to the EPA1_CON and EPA3_CON registers only.			

Figure 10-10. EPA Control (EPAx_CON) Registers (Continued)



 EPAx_CON (Continued)
 Address:
 1F60H + (x * 4)

 x = 0-9 (8XC196Kx)
 Reset State:
 F700H (x = 1 & 3)

 x = 0-3, 8, 9 (8XC196CA, Jx)
 00H(x = 0, 2, 4-9)



Bit Number	Bit Mnemonic	Function
2	AD	A/D Conversion
		Allows the EPA to start an A/D conversion that has been previously set up in the A/D control registers. To use this feature, you must select the EPA as the conversion source in the AD_CONTROL register.
		0 = causes no A/D action 1 = EPA capture or compare event triggers an A/D conversion
1	ROT	Reset Opposite Timer
		Controls different functions for capture and compare modes.
		In Capture Mode:
		0 = causes no action 1 = resets the opposite timer
		In Compare Mode:
		ROT selects the timer that is to be reset if the RT bit is set:
		0 = selects base timer 1 = selects opposite timer
		The TB bit (bit 7) selects which timer is the reference timer and which timer is the opposite timer.

[†] These bits apply to the EPA1_CON and EPA3_CON registers only.

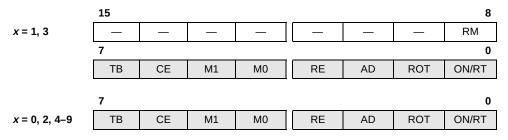
Figure 10-10. EPA Control (EPAx_CON) Registers (Continued)



 EPAx_CON (Continued)
 Address:
 $1F60H + (x^* 4)$

 x = 0-9 (8XC196Kx)
 Reset State:
 F700H (x = 1 & 3)

 x = 0-3, 8, 9 (8XC196CA, Jx)
 00H(x = 0, 2, 4-9)



Bit Number	Bit Mnemonic	Function
0	ON/RT	Overwrite New/Reset Timer
		The ON/RT bit functions as overwrite new in capture mode and reset timer in compare mode.
		In Capture Mode (ON):
		An overrun error is generated when an input capture occurs while the event-time register (EPAx_TIME) and its buffer are both full. When an overrun occurs, the ON bit determines whether old data is overwritten or new data is ignored:
		0 = ignores new data 1 = overwrites old data in the buffer
		In Compare Mode (RT):
		0 = disables the reset function 1 = resets the ROT-selected timer

[†] These bits apply to the EPA1_CON and EPA3_CON registers only.

Figure 10-10. EPA Control (EPAx_CON) Registers (Continued)



10.5.4 Programming the Compare-only Channels

To program a compare event, you must first write to the COMP*x*_CON (Figure 10-11) register to configure the compare-only channel and then load the event time into COMP*x*_TIME. COMP*x*_CON has the same bits and settings as EPA*x*_CON. COMP*x*_TIME is functionally identical to EPA*x*_TIME.

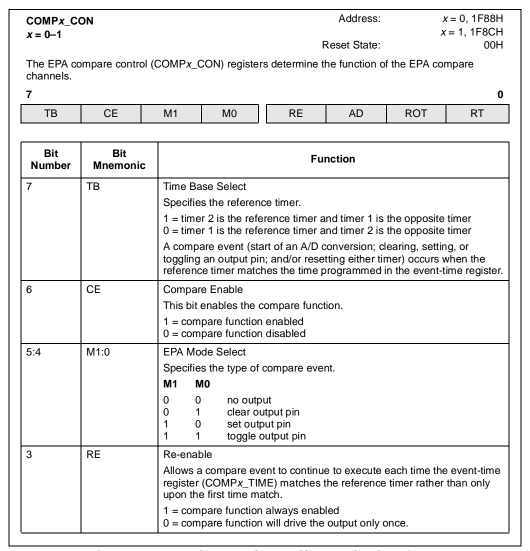


Figure 10-11. EPA Compare Control (COMPx_CON) Registers



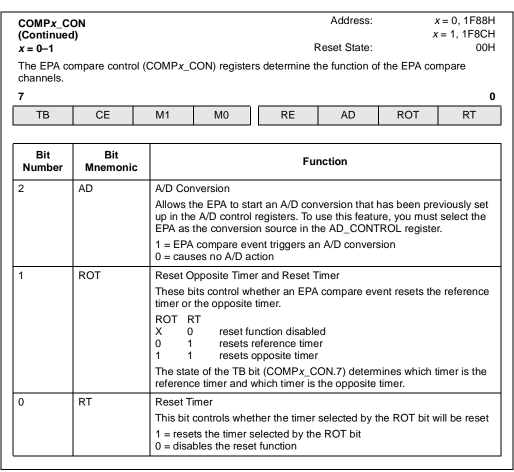


Figure 10-11. EPA Compare Control (COMPx CON) Registers (Continued)

10.6 ENABLING THE EPA INTERRUPTS

The EPA generates four individual event interrupts, EPA0–EPA3, and the multiplexed event interrupt, EPAx. To enable the interrupts, set the corresponding bits in the INT_MASK register (Figure 5-5 on page 5-13). To enable the individual sources of the multiplexed EPAx interrupt, set the corresponding bits in the EPA_MASK (Figure 10-12) and EPA_MASK1(Figure 10-13) registers. (Chapter 5, "Standard and PTS Interrupts," discusses the interrupts in greater detail.)



Address: 1FA0H EPA_MASK Reset State: 0000H The EPA interrupt mask (EPA_MASK) register enables or disables (masks) interrupts associated with the multiplexed EPAx interrupt. 15 8 CA, Jx EPA8 EPA9 OVR₀ OVR1 7 0 0VR2 OVR3 OVR8 OVR9 15 8 OVR1 K_x EPA4 EPA5 EPA6 EPA7 EPA8 EPA9 OVR₀ 7 0 OVR2 OVR3 OVR4 OVR5 OVR6 OVR7 OVR8 OVR9 Bit **Function** Number 15:0[†] Setting a bit enables the corresponding interrupt as a multiplexed EPAx interrupt source. The multiplexed EPAx interrupt is enabled by setting its interrupt enable bit in the interrupt mask register (INT MASK.0 = 1). † Bits 2–5 and 12–15 are reserved on the 8XC196CA, Jx devices. For compatibility with future devices, write zeros to these bits.

Figure 10-12. EPA Interrupt Mask (EPA_MASK) Register

Address: 1FA4H **EPA MASK1** Reset State: 00H The EPA interrupt mask 1 (EPA MASK1) register enables or disables (masks) interrupts associated with the EPAx interrupt. 7 0 COMP0 COMP1 OVRTM1 OVRTM2 Bit **Function** Number 7:4 Reserved; for compatibility with future devices, write zeros to these bits. 3:0 Setting a bit enables the corresponding interrupt as a multiplexed EPAx interrupt source. The multiplexed EPAx interrupt is enabled by setting its interrupt enable bit in the interrupt mask register (INT_MASK.0 = 1).

Figure 10-13. EPA Interrupt Mask 1 (EPA_MASK1) Register



10.7 DETERMINING EVENT STATUS

In compare mode, an interrupt pending bit is set each time a match occurs on an enabled event (even if the interrupt is specifically masked in the mask register). In capture mode, an interrupt pending bit is set each time a programmed event is captured and the event time moves from the capture buffer to the EPAx_TIME register. If the capture buffer is full when an event occurs, an overrun interrupt pending bit is set.

The EPA0–EPA3 pending bits are located in INT_PEND (Figure 5-5 on page 5-13). The pending bits for the multiplexed interrupts (those that share EPAx) are located in EPA_PEND (Figure 10-14) and EPA_PEND1 (Figure 10-15). If an interrupt is masked, software can still poll the interrupt pending registers to determine whether an event has occurred.

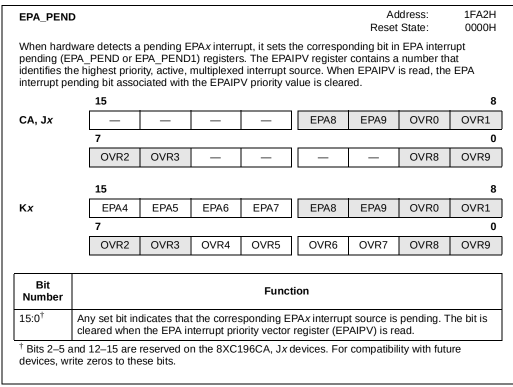


Figure 10-14. EPA Interrupt Pending (EPA PEND) Register



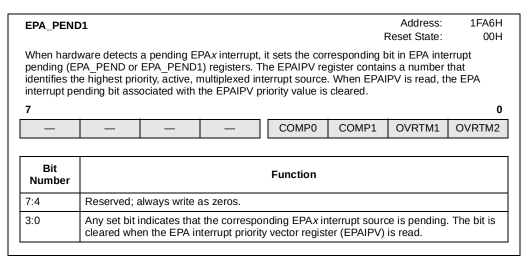


Figure 10-15. EPA Interrupt Pending 1 (EPA_PEND1) Registers

10.8 SERVICING THE MULTIPLEXED EPA INTERRUPT WITH SOFTWARE

The multiplexed interrupts (those represented by EPAx) should be serviced with a standard interrupt service routine rather than the PTS (Chapter 5, "Standard and PTS Interrupts"). The PTS can take only a limited number of actions, while interrupt service routines can be tailored to the needs of each interrupt.

The EPA_PEND (Figure 10-14) and EPA_PEND1 (Figure 10-15) registers contain the bits that identify the interrupt source(s). Traditionally, software would sort these bits to determine which interrupt service routine to execute. This sorting increases the overall interrupt response time by a significant number of states. However, the EPA interrupt priority vector register (EPAIPV, Figure 10-16) contains a number that corresponds to the highest-priority active interrupt source (Table 10-7).

For example, assume that an overrun occurs on capture/compare channel 9 and no other multiplexed interrupt is pending and unmasked. This sets the OVR9 pending bit in the EPA_PEND register. If the corresponding mask bit is set in the EPA_MASK register, the EPAx interrupt pending bit is set. If enabled, the EPAx interrupt is generated. The encoder places the number for the OVR9 interrupt (05H) into EPAIPV. Reading EPAIPV identifies capture/compare channel 9 as the source, clears the OVR9 pending bit, and clears EPAIPV. When the device vectors to the EPAx interrupt service routine, the EPAx pending bit is cleared. If other multiplexed interrupts have occurred, the encoder loads the number that corresponds to the highest-priority, active, multiplexed interrupt into EPAIPV. When the EPAIPV register contains 00H, there are no more pending interrupts associated with the EPAx interrupt. Thus, it is recommended that the EPAIPV register be read until it equals 00H to ensure that all pending, enabled interrupts are serviced.



EPAIPV Address: 1FA8H
Reset State: 00H

When an EPAx interrupt occurs, the EPA interrupt priority vector register (EPAIPV) contains a number that identifies the highest priority, active, multiplexed interrupt source (see Table 10-7).

EPAIPV allows software to branch via the TIJMP instruction to the correct interrupt service routine when EPAx is activated. Reading EPAIPV clears the EPA pending bit for the interrupt associated with the value in EPAIPV. When all the EPA pending bits are cleared, the EPAx pending bit is also cleared.



Bit Number	Bit Mnemonic	Function
5:7	_	Reserved; always write as zeros.
4:0	PV4:0	Priority Vector These bits contain a number from 01H to 14H corresponding to the highest-priority active interrupt source. This value, when used with the TIJMP instruction, allows software to branch to the correct interrupt service routine.

Figure 10-16. EPA Interrupt Priority Vector Register (EPAIPV)

Table 10-7. EPAIPV Interrupt Priority Values

	Value	Interrupt
highest	14H	EPA4
	13H	EPA5
	12H	EPA6
	11 H	EPA7
	10H	EPA8
	0FH	EPA9
	0EH	OVR0

Value	Interrupt
0DH	OVR1
0CH	OVR2
0BH	OVR3
0AH	OVR4
09H	OVR5
08H	OVR6
07H	OVR7

Value	Interrupt
06H	OVR8
05H	OVR9
04H	COMP0
03H	COMP1
02H	OVRTM1
01H	OVRTM2
00H	None Pending

lowest



10.8.1 Using the TIJMP Instruction to Reduce Interrupt Service Overhead

The EPAIPV register and the TIJMP instruction can be used together to reduce the interrupt service overhead. The primary purpose of the TIJMP instruction is to reduce the interrupt response time associated with servicing multiplexed interrupts. With TIJMP, the additional time required to service interrupts is only the instruction time, 15 states. (See Appendix A for additional information about TIJMP.)

The format for the TIJMP instruction is TIJMP tbase, [index], #index mask

where:

tbase is a word register containing the 16-bit starting address of the jump

table.

[index] is a word register containing a 16-bit address that points to a register

that contains a 7-bit value used to calculate the offset into the jump

table.

#index_mask is 7-bit immediate data to mask the index. This value is ANDed with

the 7-bit value pointed to by [index] and multiplies the result by two

to determine the offset into the jump table.

TIJMP calculates the destination address as follows:

([index] AND #index_mask) × 2 + tbase

To use the TIJMP instruction in this application, you would create a jump table with 21 destination addresses; one for each of the 20 EPA interrupt sources and one for the return.

The following code is a simplified example of an interrupt service routine that uses the EPAIPV register with the TIJMP instruction to service an EPAx interrupt. This routine services all active interrupts in the EPA in order of their priority. The TIJMP instruction calculates an offset to fetch a word from a jump table (JTBASE in this example) which contains the start addresses of the interrupt service routines.



```
INIT INTERRUPTS:
    LD JTBASE PTR, #LSW JTBASE
                                             ;store jump table base address
EPAx_ISR:
                                              ;read EPAIPV offset
    LD EPAIPV_PTR, #EPAIPV
     PUSHA
                                              ; save INT_MASK/INT_MASK1/WSR/PSW
     TIJMP JTBASE_PTR, [EPAIPV_PTR], #1FH
                                             ; initiate jump to correct ISR
OVR EPA0 ISR:
                                              ;EPAO overrun routine
    TIJMP JTBASE_PTR, [EPAIPV_PTR], #1FH
                                              ; check for pending
                                              ;interrupts, exit
EPAx_DONE:
    POPA
    RET
                                              ;exit, all EPAx
                                             ;interrupts serviced
TTRASE:
    DCW LSW EPAx_done
                                             ;0 (no interrupt pending)
    DCW LSW OVR_TM2_ISR
                                             ;1 (Timer2 overflow)
    DCW LSW OVR_TM1_ISR
                                              ;2 (Timer1 overflow)
    DCW
    DCW
    DCW
                                              ;OEH (EPA0 overflow)
     DCW LSW OVR_EPA0_ISR
```

This example assumes that EPAx is enabled, OVR0 is enabled, interrupts are globally enabled, and the capture/compare channel 0 has generated an OVR0 interrupt. This interrupt occurs when an edge is detected on the EPA channel and both the input buffer and EPA0_TIME are full. This causes software to enter the EPAx_ISR interrupt service routine.

Note that *index_mask* is set to 1FH. This sets the pointer to the end of the jump table to prevent software from jumping to an invalid address. Changing *index_mask* can dictate software control, thus superseding interrupt priorities.

Note that instead of a RET instruction at the end of OVR_EPA0_ISR, another TIJMP instruction is used. This is done to check for any other pending multiplexed interrupts. If EPAIPV contains a zero value (no pending interrupts) a vector to EPAx_DONE occurs and a RET is executed. This is to ensure that EPAIPV is cleared before the routine returns from the EPAx_ISR.



10.9 PROGRAMMING EXAMPLES FOR EPA CHANNELS

The three programming examples provided in this section demonstrate the use of the EPA channel for a compare event, for a capture event, and for generation of a PWM signal. The programs demonstrate the detection of events by a polling scheme, by interrupts, and by the PTS. All three examples were created using ApBUILDER, an interactive application program available through Intel Literature Fulfillment or the Intel Applications Bulletin Board system (BBS). See Chapter 1, "Guide to This Manual," for information about ordering information from Intel Literature and downloading files from the BBS. These sample program were written in the C programming language. ASM versions are also available from ApBUILDER.

NOTE

The initialization file (80c196kr.h) used in these examples is available from the Intel Applications BBS.

10.9.1 EPA Compare Event Program

This example C program demonstrates an EPA compare event. It sets up EPA channel 0 to toggle its output pin whenever timer 1 is zero. This program uses no interrupts; a polling scheme detects the EPA event. The program initializes EPA channel 0 for a compare event.

```
#pragma model(KR)
#include <80c196kr.h>
#define COMPARE
                    0x40
#define RE_ENABLE
                     0x08
#define TOGGLE_PIN 0x30
#define USE TIMER1 0x00
#define EPA0_INT_BIT
void init_epa0()
epa0_con = COMPARE
         TOGGLE_PIN
         RE_ENABLE
         USE_TIMER1;
epa0_time = 0;
setbit(p1_reg, 0); /* int reg */
clrbit(pl_dir, 0); /* make output pin */
setbit(p1 mode, 0);/* select EPA mode */
void init_timer1()
t1control = COUNT_ENABLE |
              COUNT_UP
              CLOCK_INTERNAL |
              DIVIDE_BY_1;
}
```



10.9.2 EPA Capture Event Program

This example C program demonstrates an EPA capture event. It sets up EPA channel 0 to capture edges (rising and falling) on the EPA0 pin. The program also shows how to set up the EPA interrupts. You can add your own code for the interrupt service routine.

```
#pragma model(KR)
#include <80c196kr.h>
#define COUNT_ENABLE
                                 0x80
#define COUNT_UP
                                 0x40
#define CLOCK_INTERNAL
                                 0x00
#define DIVIDE_BY_1
                                 0x00
                                 0x00
#define CAPTURE
#define BOTH_EDGE
                                 0x30
#define USE TIMER1
                                 0 \times 00
#define EPA0_INT_BIT
void init_epa0()
 epa0_con = CAPTURE
                BOTH_EDGE
                USE_TIMER1;
setbit(pl_reg, 0);    /* int reg */
setbit(pl dir. 0);    /* make input;
setbit(p1_dir, 0);    /* make input pin */
setbit(p1_mode, 0);    /* select EPA mode */
setbit(int_mask, EPA0_INT_BIT); /* unmask EPA interrupts */
#pragma interrupt(epa0_interrupt=EPA0_INT_BIT)
void epa0_interrupt()
unsigned int time_value;
```



```
time_value = epa0_time; /* must read to prevent overrun */
/* To generate have code for the epax interrupt, select the ICU design screen.*/
void init_timer1()
tlcontrol = COUNT_ENABLE |
              COUNT_UP
              CLOCK_INTERNAL |
              DIVIDE_BY_1;
}
void main(void)
unsigned int time_value;
/* Initialize the timers and interrupts before using the EPA */
init_timer1();
init_epa0();
                  /* Globally enable interrupts */
enable();
                 /* loop forever, wait for interrupts to occur */
while(1);
```

10.9.3 EPA PWM Output Program

This example C program demonstrates the generation of a PWM signal using the EPA's PWM toggle mode (see "PWM Modes" on page 5-31) and shows how to service the interrupts with the PTS. The PWM signal in this example has a 50% duty cycle.

```
#pragma model(KR)
#include <80c196kr.h>
#define
         PTS_BLOCK_BASE
                              0x98
/* Create typedef template for the PWM_TOGGLE mode control block.*/
typedef struct PWM_toggle_ptscb_t {
         unsigned char unused;
         unsigned char ptscon;
          void *pts_ptr;
          unsigned int constant1;
          unsigned int constant2;
          } PWM toggle ptscb;
/* This locates the PTS block mode control block in register ram. This */
/* control block may be located at any quad-word boundary. */
register PWM_toggle_ptscb PWM_toggle_CB_3;
#pragma locate(PWM_toggle_CB_3=PTS_BLOCK_BASE)
/* The PTS vector must contain the address of the PTS control block.*/
#pragma pts(PWM_toggle_CB_3=0x3)
```



```
/* Sample PTS control block initialization sequence.*/
void Init_PWM_toggle_PTS3(void)
                      /* disable all interrupts */
   disable();
   disable_pts();
                      /* disable the PTS interrupts */
   PWM_toggle_CB_3.constant2 = 127;
   PWM_toggle_CB_3.constant1 = 127;
   PWM_toggle_CB_3.pts_ptr = (void *)&EPA0_TIME;
   PWM_toggle_CB_3.ptscon
                            = 0x42;
/* Sample code that could be used to generate a PWM with an EPA channel.*/
   setbit(p1_reg, 0x1); /* init output
   clrbit(pl_dir, 0x1); /* set to output */
   setbit(p1_mode, 0x1); /* set special function*/
   setbit(ptssel, 0x3);
   setbit(int_mask, 0x3)
}
void main(void)
Init_PWM_toggle_PTS3();
                        /* toggle, timer1, compare, re-enable */
epal\_con = 0x78;
epal_timer = 127;
tlcontrol = 0xC2; /* enable timer, up 1 micrsecond @ 16 MHz */
enable_pts();
while(1);
```

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11

Analog-to-digital Converter



CHAPTER 11 ANALOG-TO-DIGITAL CONVERTER

The analog-to-digital (A/D) converter can convert an analog input voltage to a digital value and set the A/D interrupt pending bit when it stores the result. It can also monitor a pin and set the A/D interrupt pending bit when the input voltage crosses over or under a programmed threshold voltage. This chapter describes the A/D converter and explains how to program it.

11.1 A/D CONVERTER FUNCTIONAL OVERVIEW

The A/D converter (Figure 11-1) can convert an analog input voltage to an 8- or 10-bit digital result and set the A/D interrupt pending bit when it stores the result. It can also monitor an input and set the A/D interrupt pending bit when the input voltage crosses over or under the programmed threshold voltage.

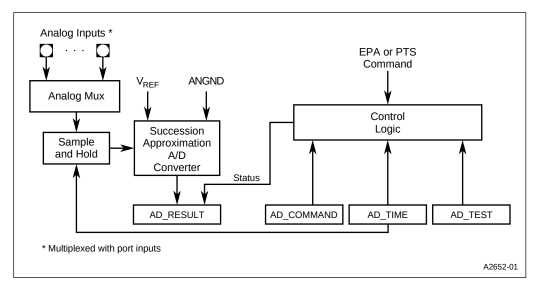


Figure 11-1. A/D Converter Block Diagram



11.2 A/D CONVERTER SIGNALS AND REGISTERS

Table 11-1 lists the A/D signals and Table 11-2 describes the control and status registers. Although the analog inputs are multiplexed with I/O port pins, no configuration is necessary.

Table 11-1. A/D Converter Pins

Port Pin	A/D Signal	A/D Signal Type	Description
P0.7:0	ACH7:0 (Kx)	I	Analog Inputs
P0.7:2	ACH7:2 (CÁ, Jx)		Input channels to the A/D converter. See the "Voltage on Analog Input Pin" specification in the datasheet for acceptable voltage ranges.
_	ANGND	GND	Reference Ground
			Must be connected for A/D converter and port operation.
_	V_{REF}	PWR	Reference Voltage
			Must be connected for A/D converter and port operation.

Table 11-2. A/D Control and Status Registers

Mnemonic	Address	Description
AD_COMMAND	1FACH	A/D Command
		This register selects the A/D channel, controls whether the A/D conversion starts immediately or is triggered by the EPA, and selects the operating mode.
AD_RESULT	1FAAH, 1FABH	A/D Result
		For an A/D conversion, the high byte contains the eight MSBs from the conversion, while the low byte contains the two LSBs from a 10-bit conversion (undefined for an 8-bit conversion), indicates which A/D channel was used, and indicates whether the channel is idle.
		For a threshold-detection, calculate the value for the successive approximation register and write that value to the high byte of AD_RESULT. Clear the low byte or leave it in its default state.
AD_TEST	1FAEH	A/D Conversion Test
		This register enables conversions on ANGND and $\rm V_{\rm REF}$ and specifies adjustments for zero-offset errors.
AD_TIME	1FAFH	A/D Conversion Time
		This register defines the sample window time and the conversion time for each bit.
INT_MASK	H8000	Interrupt Mask
		The AD bit in this register enables or disables the A/D interrupt. Set the AD bit to enable the interrupt request.
INT_PEND	0009H	Interrupt Pending
		The AD bit in this register, when set, indicates that an A/D interrupt request is pending.



Mnemonic	Address	Description
P0_PIN	1FDAH	Port 0 Pin State
		Read P0_PIN to determine the current values of the port 0 pins. Reading the port induces noise into the A/D converter, decreasing the accuracy of any conversion in progress. We strongly recommend that you not read the port while an A/D conversion is in progress. To reduce noise, the P0_PIN register is clocked only when the port is read.

Table 11-2. A/D Control and Status Registers (Continued)

11.3 A/D CONVERTER OPERATION

An A/D conversion converts an analog input voltage to a digital value, stores the result in the AD_RESULT register, and sets the A/D interrupt pending bit. An 8-bit conversion provides 20 mV resolution, while a 10-bit conversion provides 5 mV resolution. An 8-bit conversion takes less time than a 10-bit conversion because it has two fewer bits to resolve and the comparator requires less settling time for 20 mV resolution than for 5 mV resolution.

You can convert the either the voltage on an analog input channel or a test voltage. Converting the test inputs allows you to calculate the zero-offset error, and the zero-offset adjustment allows you to compensate for it. This feature can reduce or eliminate off-chip compensation hardware. Typically, you would convert the test voltages and adjust for the zero-offset error before performing conversions on an input channel. The AD_TEST register allows you to select a test voltage and program a zero-offset adjustment.

A threshold-detection compares an input voltage to a programmed reference voltage and sets the A/D interrupt pending bit when the input voltage crosses over or under the reference voltage.

A conversion can be started by a write to the AD_COMMAND register or it can be initiated by the EPA, which can provide equally spaced samples or synchronization with external events. (See"Programming the EPA and Timer/Counters" on page 10-17.) The A/D scan mode of the peripheral transaction server (PTS) allows you to perform multiple conversions and store their results. (See "A/D Scan Mode" on page 5-26.)

Once the A/D converter receives the command to start a conversion, a delay time elapses before sampling begins. (EPA-initiated conversions begin after the capture/compare event. Immediate conversions, those initiated directly by a write to AD_COMMAND, begin within three state times after the instruction is completed.) During this *sample delay*, the hardware clears the successive approximation register and selects the designated multiplexer channel. After the sample delay, the device connects the multiplexer output to the sample capacitor for the specified sample time. After this *sample window* closes, it disconnects the multiplexer output from the sample capacitor so that changes on the input pin will not alter the stored charge while the conversion is in progress. The device then zeros the comparator and begins the conversion.

8XC196Kx, Jx, CA USER'S MANUAL



The A/D converter uses a successive approximation algorithm to perform the analog-to-digital conversion. The converter hardware consists of a 256-resistor ladder, a comparator, coupling capacitors, and a 10-bit successive approximation register (SAR) with logic that guides the process. The resistive ladder provides 20 mV steps ($V_{REF} = 5.12$ volts), while capacitive coupling creates 5 mV steps within the 20 mV ladder voltages. Therefore, 1024 internal reference voltage levels are available for comparison against the analog input to generate a 10-bit conversion result. In 8-bit conversion mode, only the resistive ladder is used, providing 256 internal reference voltage levels.

The successive approximation conversion compares a sequence of reference voltages to the analog input, performing a binary search for the reference voltage that most closely matches the input. The ½ full scale reference voltage is the first tested. This corresponds to a 10-bit result where the most-significant bit is zero and all other bits are ones (0111111111B). If the analog input was less than the test voltage, bit 10 of the SAR is left at zero, and a new test voltage of ¼ full scale (0011111111B) is tried. If the analog input was greater than the test voltage, bit 9 of SAR is set. Bit 8 is then cleared for the next test (0101111111B). This binary search continues until 10 (or 8) tests have occurred, at which time the valid conversion result resides in the AD_RESULT register where it can be read by software. The result is equal to the ratio of the input voltage divided by the analog supply voltage. If the ratio is 1.00, the result will be all ones.

11.4 PROGRAMMING THE A/D CONVERTER

The following A/D converter parameters are programmable:

- conversion input input channel or test voltage (ANGND or V_{REF})
- zero-offset adjustment no adjustment, plus 2.5 mV, minus 2.5 mV, or minus 5.0 mV
- conversion times sample window time and conversion time for each bit
- operating mode 8- or 10-bit conversion or 8-bit high or low threshold detection
- conversion trigger immediate or EPA starts

This section describes the A/D converters's registers and explains how to program them.



11.4.1 Programming the A/D Test Register

The AD_TEST register (Figure 11-2) selects either an analog input or a test voltage (ANGND or V_{REF}) for conversion and specifies an offset voltage to be applied to the resistor ladder. To use the zero-offset adjustment, first perform two conversions, one on ANGND and one on V_{REF} . With the results of these conversions, use a software routine to calculate the zero-offset error. Specify the zero-offset adjustment by writing the appropriate value to AD_TEST. This offset voltage is added to the resistor ladder and applies to all input channels. "Understanding A/D Conversion Errors" on page 11-14 describes zero-offset and other errors inherent in A/D conversions.

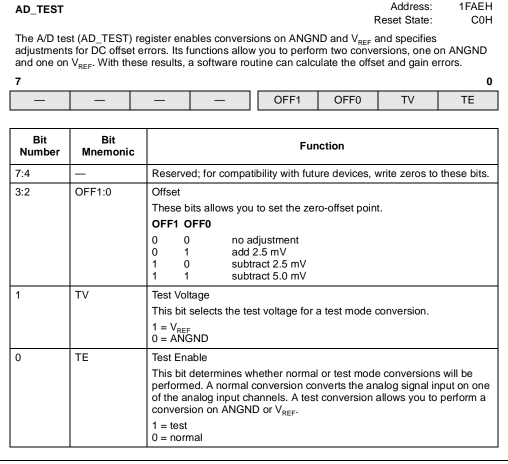


Figure 11-2. A/D Test (AD_TEST) Register



11.4.2 Programming the A/D Result Register (for Threshold Detection Only)

To use the threshold-detection modes, you must first write a value to the high byte of AD_RESULT to set the desired reference (threshold) voltage.

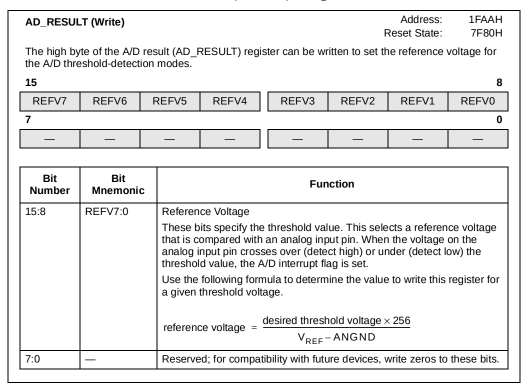


Figure 11-3. A/D Result (AD RESULT) Register — Write Format

11.4.3 Programming the A/D Time Register

Two parameters, sample time and conversion time, control the time required for an A/D conversion. The sample time is the length of time that the analog input voltage is actually connected to the sample capacitor. If this time is too short, the sample capacitor will not charge completely. If the sample time is too long, the input voltage may change and cause conversion errors. The conversion time is the length of time required to convert the analog input voltage stored on the sample capacitor to a digital value. The conversion time must be long enough for the comparator and circuitry to settle and resolve the voltage. Excessively long conversion times allow the sample capacitor to discharge, degrading accuracy.

ANALOG-TO-DIGITAL CONVERTER



The AD_TIME register (Figure 11-4) specifies the A/D sample and conversion times. To avoid erroneous conversion results, use the T_{SAM} and T_{CONV} specifications on the datasheet to determine appropriate values.

AD_TIME Address: 1FAFH
Reset State: FFH

The A/D time (AD_TIME) register programs the sample window time and the conversion time for each bit.

 7
 0

 SAM2
 SAM1
 SAM0
 CONV4
 CONV3
 CONV2
 CONV1
 CONV0

Bit Number	Bit Mnemonic	Function
7:5	SAM2:0	A/D Sample Time
		These bits specify the sample time. Use the following formula to compute the sample time.
		$SAM = \frac{T_{SAM} \times F_{OSC} - 2}{8}$
		where: SAM = 1 to 7 T _{SAM} = the sample time, in μsec, from the data sheet F _{OSC} = the XTAL1 frequency, in MHz
4:0	CONV4:0	A/D Convert Time
		These bits specify the conversion time for each bit. Use the following formula to compute the conversion time.
		$CONV = \left[\frac{T_{CONV} \times F_{OSC} - 3}{2 \times B}\right] - 1$
		where: $ \begin{array}{lll} \text{CONV} = & 2 \text{ to } 31 \\ T_{\text{CONV}} = & \text{the conversion time, in } \mu\text{sec, from the data sheet} \\ F_{\text{OSC}} = & \text{the XTAL1 frequency, in MHz} \\ B = & \text{the number of bits to be converted (8 or 10)} \\ \end{array} $

NOTES:

- This register programs the speed at which the A/D can run not the speed at which it can convert correctly. Consult the data sheet for recommended values.
- 2. Initialize the AD_TIME register before initializing the AD_COMMAND register.
- 3. Do not write to this register while a conversion is in progress; the results are unpredictable.

Figure 11-4. A/D Time (AD_TIME) Register



11.4.4 Programming the A/D Command Register

The A/D command register controls the operating mode, the analog input channel, and the conversion trigger.

AD_COMMAND Address: 1FACH
Reset State: C0H

The A/D command (AD_COMMAND) register selects the A/D channel number to be converted, controls whether the A/D converter starts immediately or with an EPA command, and selects the conversion mode.

 7
 0

 —
 M1
 M0
 GO
 ACH2
 ACH1
 ACH0

Bit Number	Bit Mnemonic	Function	
7:6	_	Reserved; for compatibility with future devices, write zeros to these bits.	
5:4	M1:0	A/D Mode (Note 1)	
		These bits determine the A/D mode.	
		M1 M0 Mode	
		0 0 10-bit conversion 0 1 8-bit conversion 1 0 threshold detect high 1 1 threshold detect low	
3	GO	A/D Conversion Trigger (Note 2)	
		Writing this bit arms the A/D converter. The value that you write to it determines at what point a conversion is to start.	
		1 = start immediately 0 = EPA initiates conversion	
2:0	ACH2:0	A/D Channel Selection	
		Write the A/D conversion channel number to these bits. The 87C196CA, 8XC196Jx devices have six A/D channels, numbered 2–7. The 8XC196Kx devices have eight channels, numbered 0–7.	

NOTES:

- While a threshold-detection mode is selected for an analog input pin, no other conversion can be started. If another value is loaded into AD_COMMAND, the threshold-detection mode is disabled and the new command is executed.
- 2. It is the act of writing to the GO bit, rather than its value, that starts a conversion. Even if the GO bit has the desired value, you must set it again to start a conversion immediately or clear it again to arm it for an EPA-initiated conversion.

Figure 11-5. A/D Command (AD_COMMAND) Register



11.4.5 Enabling the A/D Interrupt

The A/D converter can set the A/D interrupt pending bit when it completes a conversion or when the input voltage crosses the threshold value in the selected direction. To enable the interrupt, set the corresponding mask bit in the interrupt mask register (see Table 11-2 on page 11-2) and execute the EI instruction to globally enable servicing of interrupts. The A/D interrupt can cause the PTS to begin a new conversion. See Chapter 5, "Standard and PTS Interrupts," for details about interrupts and a description of using the PTS in A/D scan mode.

11.5 DETERMINING A/D STATUS AND CONVERSION RESULTS

You can read the AD_RESULT register (Figure 11-6) to determine the status of the A/D converter. The AD_RESULT register is cleared when a new conversion is started; therefore, to prevent losing data, you must read both bytes before a new conversion starts. If you read AD_RESULT before the conversion is complete, the result is not guaranteed to be accurate.

The conversion result is the ratio of the input voltage to the reference voltage:

You can also read the interrupt pending register (see Table 11-2 on page 11-2) to determine the status of the A/D interrupt.



1FAAH Address: AD_RESULT (Read) Reset State: 7F80H The A/D result (AD_RESULT) register consists of two bytes. The high byte contains the eight mostsignificant bits from the A/D converter. The low byte contains the two least-significant bits from a tenbit A/D conversion, indicates the A/D channel number that was used for the conversion, and indicates whether a conversion is currently in progress. 15 8 ADRLT9 ADRLT8 ADRLT7 ADRLT6 ADRLT5 ADRLT4 ADRLT3 ADRLT2 7 ADRLT1 ADRLT0 **STATUS** ACH2 ACH1 ACH0 Bit Bit **Function** Number Mnemonic 15:6 ADRLT9:0 A/D Result These bits contain the A/D conversion result. 5:4 Reserved. These bits are undefined. 3 A/D Status **STATUS** Indicates the status of the A/D converter. Up to 8 state times are required to set this bit following a start command. When testing this bit, wait at least the 8 state times. 1 = A/D conversion is in progress 0 = A/D is idle 2:0 ACH2:0 A/D Channel Number These bits indicate the A/D channel number that was used for the conversion. The 87C196CA, 8XC196Jx devices have six channel inputs. These channels are numbered 2-7. The 8XC196Kx devices have eight channels, numbered 0-7.

Figure 11-6. A/D Result (AD_RESULT) Register — Read Format

11.6 DESIGN CONSIDERATIONS

This section describes considerations for the external interface circuitry and describes the errors that can occur in any A/D converter. The datasheet lists the *absolute error* specification, which includes all deviations between the actual conversion process and an ideal converter. However, because the various components of error are important in many applications, the datasheet also lists the specific error components. This section describes those components. For additional information and design techniques, consult AP-406, *MCS® 96 Analog Acquisition Primer* (order number 270365). Application note AP-406 is also included in *Automotive Products* and *Embedded Microcontrollers* handbooks.



11.6.1 Designing External Interface Circuitry

The external interface circuitry to an analog input is highly dependent upon the application and can affect the converter characteristics. Factors such as input pin leakage, sample capacitor size, and multiplexer series resistance from the input pin to the sample capacitor must be considered in the external circuit's design. These factors are idealized in Figure 11-7.

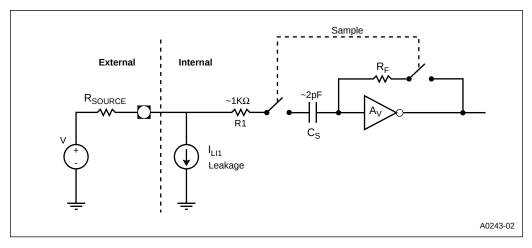


Figure 11-7. Idealized A/D Sampling Circuitry

During the sample window, the external input circuit must be able to charge the sample capacitor (C_S) through the series combination of the input source resistance (R_{SOURCE}) , the input series resistance (R_1) , and the comparator feedback resistance (R_F) . The total effective series resistance (R_T) is calculated using the following formula, where A_V is the gain of the comparator circuit.

$$R_{T} = R_{SOURCE} + R_{1} + \frac{R_{F}}{A_{V} + 1}$$

Typically, the (R_F/A_V+1) term is the major contributor to the total resistance and the factor that determines the minimum sample time specified in the datasheet.



11.6.1.1 Minimizing the Effect of High Input Source Resistance

Under some conditions, the input source resistance (R_{SOURCE}) can be great enough to affect the measurement. You can minimize this effect by increasing the sample time or by connecting an external capacitor (C_{EXT}) from the input pin to ANGND. The external signal will charge C_{EXT} to the source voltage level. When the channel is sampled, C_{EXT} acts as a low-impedance source to charge the sample capacitor (C_{S}). A small portion of the charge in C_{EXT} is transferred to C_{S} , resulting in a drop of the sampled voltage. The voltage drop is calculated using the following formula.

Sampled Voltage Drop,
$$\% = \frac{C_S}{C_{FXT} + C_S} \times 100\%$$

If C_{EXT} is 0.005 μF or greater, the error will be less than -0.4 LSB in 10-bit conversion mode. The use of C_{EXT} in conjunction with R_{SOURCE} forms a low-pass filter that reduces noise input to the A/D converter.

High R_{SOURCE} resistance can also cause errors due to the input leakage (I_{LI1}) . I_{LI1} is typically much lower than its specified maximum (consult the datasheet for specifications). The combined effect of I_{LI1} leakage and high R_{SOURCE} resistance is calculated using the following formula.

$$error \text{ (LSBs) } = \frac{R_{SOURCE} \times I_{L11} \times 1024}{V_{REF}}$$

where:

$$\begin{split} R_{\text{SOURCE}} & \text{is the input source resistance, in ohms} \\ I_{\text{Ll1}} & \text{is the input leakage, in amperes} \\ V_{\text{REF}} & \text{is the reference voltage, in volts} \end{split}$$

External circuits with R_{SOURCE} resistance of 1 K Ω or lower and V_{REF} equal to 5.0 volts will have a resultant error due to source impedance of 0.6 LSB or less.



11.6.1.2 Suggested A/D Input Circuit

The suggested A/D input circuit shown in Figure 11-8 provides limited protection against overvoltage conditions on the analog input. Should the input voltage be driven significantly below ANGND or above V_{REF} , diode D2 or D1 will forward bias at about 0.8 volts. The device's input protection begins to turn on at approximately 0.5 volts beyond ANGND or V_{REF} . The 270 Ω resistor limits the current input to the analog input pin to a safe value, less than 1 mA.

NOTE

Driving any analog input more than 0.5 volts beyond ANGND or V_{REF} begins to activate the input protection devices. This drives current into the internal reference circuitry and substantially degrades the accuracy of A/D conversions on all channels.

Thoroughly analyze the applicability of the circuit shown in Figure 11-8 before using it in an actual application.

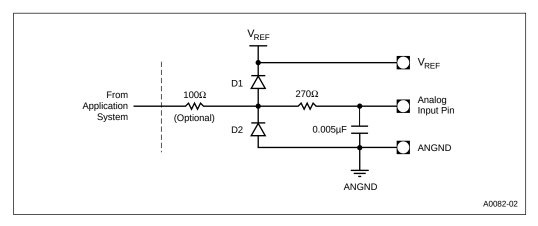


Figure 11-8. Suggested A/D Input Circuit

11.6.1.3 Analog Ground and Reference Voltages

Reference supply levels strongly influence the absolute accuracy of the conversion. For this reason, we recommend that you tie the ANGND pin to the V_{SS} pin as close to the device as possible, using a minimum trace length. In a noisy environment, we highly recommend the use of a separate analog ground plane that connects to V_{SS} at a single point as close to the device as possible. I_{REF} may vary between 2 mA and 5 mA during a conversion. To minimize the effect of this fluctuation, mount a 1.0 μ F ceramic or tantalum bypass capacitor between V_{REF} and ANGND, as close to the device as possible.



ANGND should be within about \pm 50 mV of V_{SS} . V_{REF} should be well regulated and used only for the A/D converter. The V_{REF} supply can be between 4.5 and 5.5 V and must be able to source approximately 5 mA (see the datasheet for actual specifications). V_{REF} should be approximately the same voltage as V_{CC} . V_{REF} and V_{CC} should power up at the same time, to avoid potential latchup conditions on V_{REF} . Large negative current spikes on the ANGND pin relative to V_{SS} may cause the analog circuitry to latch up. This is an additional reason to follow careful grounding practice.

The analog voltage reference (V_{REF}) is the positive supply to which all A/D conversions are compared. It is also the supply to port 0 if the A/D converter is not being used. If high accuracy is not required, V_{REF} can be tied to V_{CC} . If accuracy is important, V_{REF} must be very stable. One way to accomplish this is through the use of a precision power supply or a separate voltage regulator (usually an IC). These devices must be referenced to ANGND, **not** to V_{SS} , to ensure that V_{REF} tracks ANGND and not V_{SS} .

11.6.1.4 Using Mixed Analog and Digital Inputs

Port 0 may be used for both analog and digital input signals at the same time. However, reading the port may inject some noise into the analog circuitry. For this reason, make certain that an analog conversion is **not** in progress when the port is read. Refer to Chapter 6, "I/O Ports," for information about using the port as digital inputs.

11.6.2 Understanding A/D Conversion Errors

The conversion result is the ratio of the input voltage to the reference voltage.

This ratio produces a stair-stepped *transfer function* when the output code is plotted versus input voltage. The resulting digital codes can be taken as simple ratiometric information, or they provide information about absolute voltages or relative voltage changes on the inputs.

The more demanding the application, the more important it is to fully understand the converter's operation. For simple applications, knowing the *absolute error* of the converter is sufficient. However, closing a servo-loop with analog inputs requires a detailed understanding of an A/D converter's operation and errors.

ANALOG-TO-DIGITAL CONVERTER



In many applications, it is less critical to record the absolute accuracy of an input than it is to detect that a change has occurred. This approach is acceptable as long as the converter is *monotonic* and has *no missing codes*. That is, increasing input voltages produce adjacent, unique output codes that are also increasing. Decreasing input voltages produce adjacent, unique output codes that are also decreasing. In other words, there exists a unique input voltage range for each 10-bit output code that produces that code only, with a repeatability of typically \pm 0.25 LSBs (1.5 mV).

The inherent errors in an analog-to-digital conversion process are quantizing error, zero-offset error, full-scale error, differential nonlinearity, and nonlinearity. All of these are *transfer function* errors related to the A/D converter. In addition, temperature coefficients, V_{CC} rejection, sample-hold feedthrough, multiplexer off-isolation, channel-to-channel matching, and random noise should be considered. Fortunately, one *absolute error* specification (listed in datasheets) describes the total of all deviations between the actual conversion process and an ideal converter. However, the various components of error are important in many applications.

An unavoidable error results from the conversion of a continuous voltage to an integer digital representation. This error is called *quantizing error* and is always \pm 0.5 LSB. Quantizing error is the only error seen in a perfect A/D converter, and is obviously present in actual converters. Figure 11-9 shows the transfer function for an ideal 3-bit A/D converter.



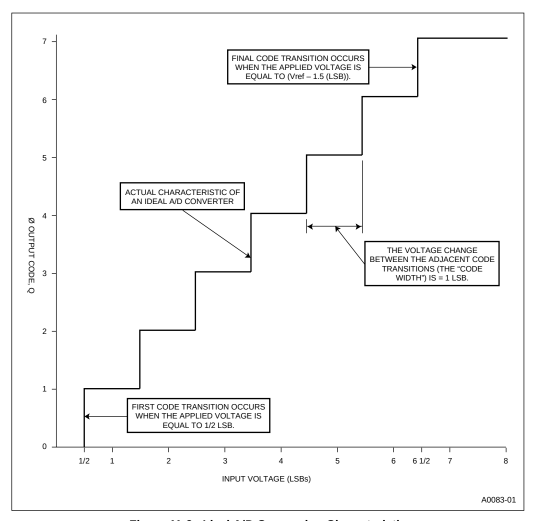


Figure 11-9. Ideal A/D Conversion Characteristic

Note that the ideal characteristic possesses unique qualities:

- its first code transition occurs when the input voltage is 0.5 LSB;
- its full-scale code transition occurs when the input voltage equals the full-scale reference voltage minus 1.5 LSB (V_{REF} – 1.5LSB); and
- its code widths are all exactly one LSB.

These qualities result in a digitization without zero-offset, full-scale, or linearity errors; in other words, a perfect conversion.



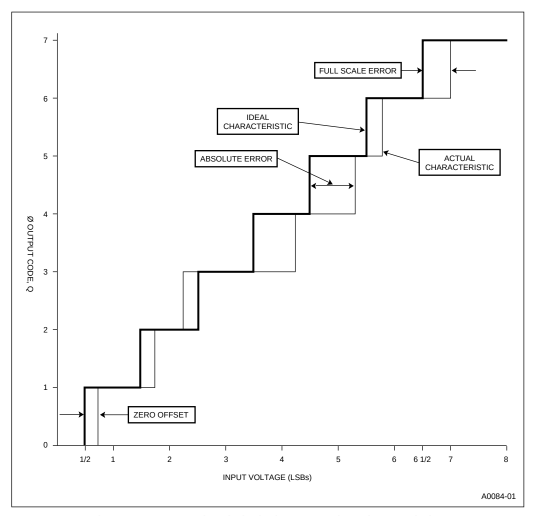


Figure 11-10. Actual and Ideal A/D Conversion Characteristics

The actual characteristic of a hypothetical 3-bit converter is not perfect. When the ideal characteristic is overlaid with the actual characteristic, the actual converter is seen to exhibit errors in the locations of the first and final code transitions and in code widths, as shown in Figure 11-10. The deviation of the first code transition from ideal is called *zero-offset* error, and the deviation of the final code transition from ideal is *full-scale* error. The deviation of a code width from ideal causes two types of errors: differential nonlinearity and nonlinearity. *Differential nonlinearity* is a measure of local code-width error, whereas *nonlinearity* is a measure of overall code-transition error.

8XC196Kx, Jx, CA USER'S MANUAL



Differential nonlinearity is the degree to which actual *code widths* differ from the ideal one-LSB width. It provides a measure of how much the input voltage may have changed in order to produce a one-count change in the conversion result. In the 10-bit converter, the code widths are ideally 5 mV (V_{REF} / 1024). If such a converter is specified to have a maximum differential nonlinearity of 2 LSBs (10 mV), then the maximum code width will be no greater than 10 mV larger than ideal, or 15 mV.

Because the A/D converter has *no missing codes*, the minimum code width will always be greater than –1 (negative one). The differential nonlinearity error on a particular code width is compensated for by other code widths in the transfer function, such that 1024 unique steps occur. The actual code widths in this converter typically vary from 2.5 mV to 7.5 mV.

Nonlinearity is the worst-case deviation of *code transitions* from the corresponding code transitions of the ideal characteristic. Nonlinearity describes the extent to which differential nonlinearities can add up to produce an overall maximum departure from a linear characteristic. If the differential nonlinearity errors are too large, it is possible for an A/D converter to miss codes or to exhibit non-monotonic behavior. Neither behavior is desirable in a closed-loop system. A converter has *no missing codes* if there exists for each output code a unique input voltage range that produces that code only. A converter is *monotonic* if every subsequent code change represents an input voltage change in the same direction.

Differential nonlinearity and nonlinearity are quantified by measuring the terminal-based linearity errors. A terminal-based characteristic results when an actual characteristic is translated and scaled to eliminate zero-offset and full-scale error, as shown in Figure 11-11. The terminal-based characteristic is similar to the actual characteristic that would result if zero-offset and full-scale error were externally trimmed away. In practice, this is done by using input circuits that include gain and offset trimming. In addition, V_{REF} could also be closely regulated and trimmed within the specified range to affect full-scale error.

Other factors that affect a real A/D converter system include temperature drift, failure to completely reject unwanted signals, multiplexer channel dissimilarities, and random noise. Fortunately, these effects are small. *Temperature drift* is the rate at which typical specifications change with a change in temperature. These changes are reflected in the *temperature coefficients*. Unwanted signals come from three main sources: noise on V_{CC}, input signal changes on the channel being converted (after the sample window has closed), and signals applied to channels not selected by the multiplexer. The effects of these unwanted signals are specified as *Vcc rejection*, *off-isolation*, and *feedthrough*, respectively. Finally, multiplexer on-channel resistances differ slightly from one channel to the next, which causes *channel-to-channel matching* errors and *repeatability* errors. Differences in DC leakage current from one channel to another and random noise in general contribute to repeatability errors.



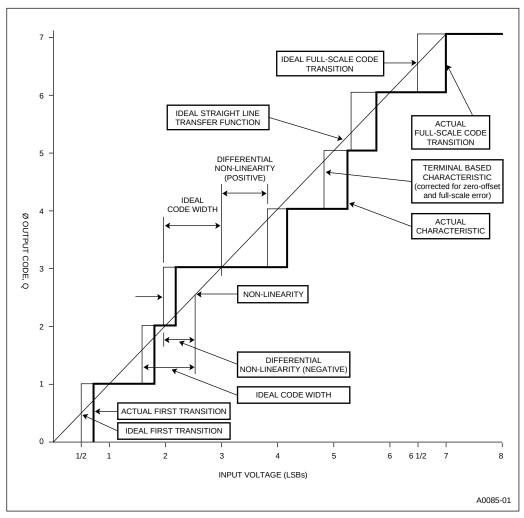


Figure 11-11. Terminal-based A/D Conversion Characteristic

intel_®

12

CAN Serial Communications Controller

int_{el®}



CHAPTER 12 CAN SERIAL COMMUNICATIONS CONTROLLER

The 87C196CA has a peripheral not found in the 8XC196Kx and 8XC196Jx controllers — the CAN (controller area network) peripheral. The CAN serial communications controller manages communications between multiple network nodes. This integrated peripheral is similar to Intel's standalone 82527 CAN serial communications controller. It supports both the standard and the extended message frames specified by CAN 2.0 protocol parts A and B developed by Robert Bosch, GmbH. This chapter describes the integrated CAN controller and explains how to configure it. Consult Appendix B, "Signal Descriptions," for detailed descriptions of the signals discussed in this chapter.

12.1 CAN FUNCTIONAL OVERVIEW

The integrated CAN controller transfers messages between network nodes according to the CAN protocol. The CAN protocol uses a multiple-master, contention-based bus configuration, which is also called CSMA/CR (carrier sense, multiple access, with collision resolution). Each CAN controller's input and output pins are connected to a two-line CAN bus through which all communication takes place (Figure 12-1).

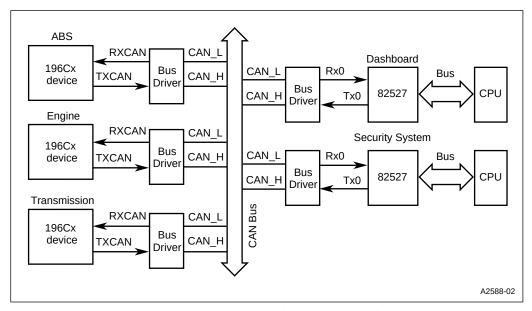


Figure 12-1. A System Using CAN Controllers



This bus configuration reduces point-to-point wiring requirements, making the CAN controller well suited to automotive and factory automation applications. In addition, it relieves the CPU of much of the communications burden while providing a high level of data integrity through error management logic.

The CAN controller (Figure 12-2) has one input pin, one output pin, control and status registers, and error detection and management logic.

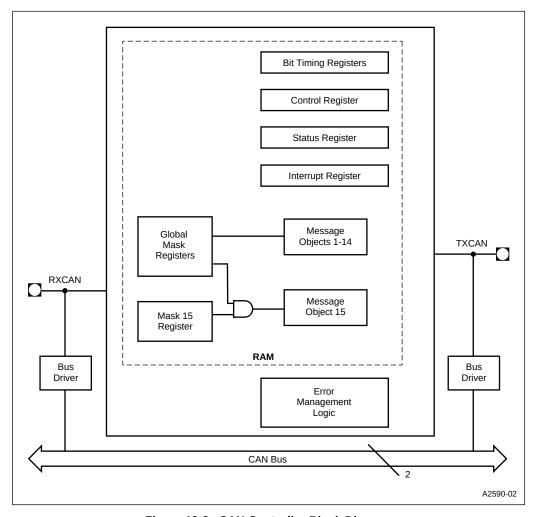


Figure 12-2. CAN Controller Block Diagram



12.2 CAN CONTROLLER SIGNALS AND REGISTERS

Table 12-1 describes the CAN controller's pins, and Table 12-2 describes the control and status registers.

Table 12-1. CAN Controller Signals

Signal	Туре	Description
RXCAN	I	Receive
		This signal carries messages from other nodes on the CAN bus to the CAN controller.
TXCAN	0	Transmit
		This signal carries messages from the CAN controller to other nodes on the CAN bus.

Table 12-2. Control and Status Registers

Register Mnemonic ††	Register Address ^{††}	Description
CAN_BTIME0 [†]	1E3FH	Bit Timing 0
		Program this register to define the length of one time quantum and the maximum number of time quanta by which a bit time can be modified for resynchronization.
CAN_BTIME1 [†]	1E4FH	Bit Timing 1
		Program this register to define the sample time and mode.
CAN_CON [†]	1E00H	Control
		Program this register to prevent transfers to and from the CAN bus, to enable and disable CAN interrupts, and to control write access to the bit timing registers.
CAN_EGMSK	1E08H, 1E09H,	Extended Global Mask
	1E0AH, 1E0BH	Program this register to mask ("don't care") specific message identifier bits for extended message objects.
CAN_INT	1E5FH	CAN Interrupt Pending
		This read-only register indicates the source of the highest-priority pending interrupt.
CAN_MSGxCFG	1E <i>y</i> 6H	Message Object x Configuration
		Program this register to specify a message object's data length, transfer direction, and identifier type.
CAN_MSGxCON0	1E <i>y</i> 0H	Message Object x Control 0
		Program this register to enable or disable the message object's successful transmission (TX) and reception (RX) interrupts. Read this register to determine whether a message object is ready to transmit and whether an interrupt is pending.

[†]The CCE bit in CAN_CON must be set to enable write access to the bit timing registers. ^{††}In register names, x = 1-15; in addresses, y = 1-F.



Table 12-2. Control and Status Registers (Continued)

Register Mnemonic ††	Register Address ^{††}	Description
CAN_MSGxCON1	1E <i>y</i> 1H	Message Object x Control 1
		Program this register to indicate that a message is ready to transmit or to initiate a transmission. Read this register to determine whether the message object contains new data, whether a message has been overwritten, whether software is updating the message, and whether a transfer is pending.
CAN_MSGxDATA0	1E <i>y7</i> H	Message Object x Data 0-7
CAN_MSGxDATA1 CAN_MSGxDATA2	1E <i>y</i> 8H 1E <i>y</i> 9H	The data registers contain data to be transmitted or data received.
CAN_MSGXDATA2 CAN_MSGXDATA4 CAN_MSGXDATA5 CAN_MSGXDATA6 CAN_MSGXDATA7	1EyAH 1EyBH 1EyCH 1EyDH 1EyEH	Do not use unused data bytes as scratch-pad memory; the CAN controller writes random values to these registers during operation.
CAN_MSGxID0	1E <i>y</i> 2H	Message Object x Identification 0–3
CAN_MSGxlD1 CAN_MSGxlD2 CAN_MSGxlD3	1E <i>y</i> 3H 1E <i>y</i> 4H 1E <i>y</i> 5H	Write the message object's ID to this register. (This register is the same as the arbitration register of the 82527.)
CAN_MSK15	1E0CH, 1E0DH,	Message 15 Mask
	1E0EH, 1E0FH	Program this register to mask ("don't care") specific message identifier bits for message 15 in addition to those bits masked by a global mask. The message 15 mask is ANDed with the standard or extended global mask, so any "don't care" bits defined in a global mask are also "don't care" bits for message 15.
CAN_SGMSK	1E06H, 1E07H	Standard Global Mask
		Program this register to mask ("don't care") specific message identifier bits for standard message objects.
CAN_STAT	1E01H	Status
		This register reflects the current status of the CAN controller.
INT_MASK1	0013H	Interrupt Mask 1
		The CAN bit in this register enables and disables the CAN interrupt request.
INT_PEND1	0012H	Interrupt Pending 1
		The CAN bit in this register, when set, indicates a pending CAN interrupt request.

[†]The CCE bit in CAN_CON must be set to enable write access to the bit timing registers. ^{††}In register names, x = 1-15; in addresses, y = 1-F.

12.3 CAN CONTROLLER OPERATION

This section describes the address map, message objects, message frames (which contain message objects), error detection and management logic, and bit timing for CAN transmissions and receptions.



12.3.1 Address Map

The CAN controller has 256 bytes of RAM, containing 15 message objects and control and status registers at fixed addresses. Each message object occupies 15 consecutive bytes beginning at a base address that is a multiple of 16 bytes. The byte above each message object is reserved (indicated by a dash (—)) or occupied by a control register. The lowest 16 bytes of RAM contain the remaining control and status registers (Table 12-3). This 256-byte section of memory can be *windowed* for register-direct access (see "Windowing" on page 4-13).

Table 12-3. CAN Controller Address Map

Hex Address	Description
1EFF	_
1EF0-1EFE	Message Object 15
1EEF	_
1EE0-1EEE	Message Object 14
1EDF	_
1ED0-1EDE	Message Object 13
1ECF	_
1EC0-1ECE	Message Object 12
1EBF	_
1EB0-1EBE	Message Object 11
1EAF	_
1EA0-1EAE	Message Object 10
1E9F	_
1E90-1E9E	Message Object 9
1E8F	_
1E80-1E8E	Message Object 8
1E7F	_
1E70-1E7E	Message Object 7

Hex Address	Description
1E6F	_
1E60-1E6E	Message Object 6
1E5F	Interrupt Register
1E50-1E5E	Message Object 5
1E4F	Bit Timing Register 1 [†]
1E40-1E4E	Message Object 4
1E3F	Bit Timing Register 0 [†]
1E30-1E3E	Message Object 3
1E2F	_
1E20-1E2E	Message Object 2
1E1F	
1E10-1E1E	Message Object 1
1E0C-1E0F	Message 15 Mask Register
1E08-1E0B	Extended Global Mask Register
1E06-1E07	Standard Global Mask Register
1E02-1E05	_
1E01	Status Register
1E00	Control Register [†]

[†]The control register's CCE bit must be set to enable write access to the bit timing registers.

12.3.2 Message Objects

The CAN controller includes 15 message objects, each of which occupies 15 bytes of RAM (Table 12-4). Message objects 1–14 can be configured to either transmit or receive messages, while message object 15 can only receive messages. Message objects 1–14 have only a single buffer, so if a second message is received before the CPU reads the first, the first message is overwritten. Message object 15 has two alternating buffers, so it can receive a second message while the first is being processed. However, if a third message is received while the CPU is reading the first, the second message is overwritten.



Table 12-4. Wessage Object Structure		
Hex Address [†]	Contents	
1E <i>x</i> 7–1E <i>x</i> E	Data Bytes 0-7	
1E <i>x</i> 6	Message Configuration	
1E <i>x</i> 2–1E <i>x</i> 5	Message Identifier 0–3	
1Ex0-1Ex1	Message Control 0–1	

Table 12-4. Message Object Structure

12.3.2.1 Receive and Transmit Priorities

The lowest-numbered message object always has the highest priority, regardless of the message identifier. When multiple messages are ready to transmit, the CAN controller transmits the message from the lowest-numbered message object first. When multiple message objects are capable of receiving the same message, the lowest-numbered message object receives it. For example, if all identifier bits are masked, message object 1 receives all messages.

12.3.2.2 Message Acceptance Filtering

The mask registers provide a method for developing an acceptance filtering strategy for a specific system. Software can program the mask registers to require an exact match on specific identifier bits while masking ("don't care") the remaining bits. Without a masking strategy, a message object could accept only those messages with an identical message identifier. With a masking strategy in place, a message object can accept messages whose identifiers are not identical.

The CAN controller filters messages by comparing an incoming message's identifier with that of an enabled internal message object. The standard global mask register applies to messages with standard (11-bit) identifiers, while the extended global mask register applies to those with extended (29-bit) identifiers. The CAN controller applies the appropriate global mask to each incoming message identifier and checks for an acceptance match in message objects 1–14. If no match exists, it then applies the message 15 mask and checks for a match on message object 15. The message 15 mask is ANDed with the global mask, so any bit that is masked by the global mask is automatically masked for message 15.

The CAN controller accepts an incoming data message if the message's identifier matches that of any enabled receive message object. It accepts an incoming remote message (request for data transmission) if the message's identifier matches that of any enabled transmit message object. The remote message's identifier is stored in the transmit message object, overwriting any masked bits. Table 12-5 shows an example.

 $[\]dot{x}$ = message object number, in hexadecimal



lable 12-5. Effect of Masking on	Message identifiers
Transmit message object ID	11000000000
Mask (0 = don't care; 1 = must match)	00000000011
Received remote message object ID	00111111100
Resulting message object ID	00111111100

12.3.3 Message Frames

A message object is contained within a message frame that adds control and error-detection bits to the content of the message object. The frame for an extended message differs slightly from that for a standard message, but they contain similar information. A data frame contains a message object with data to be transmitted; a remote frame is a request for another node to transmit a data frame, so it contains no data.

Figure 12-3 illustrates standard and extended message frames. Table 12-6 and Table 12-7 describe their contents and summarize the minimum message lengths. Actual message lengths may differ because the CAN controller adds bits during transmission (see "Error Detection and Management Logic" on page 12-9). After each message frame, an intermission field consisting of three recessive (1) bits separates messages. This intermission may be followed by a bus idle time.

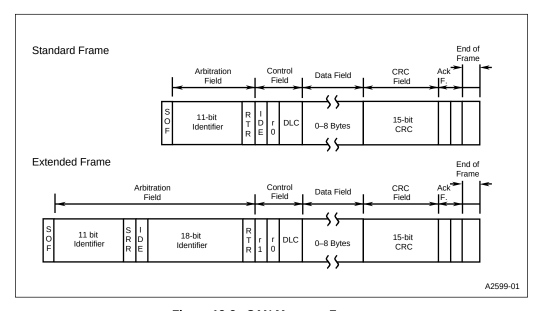


Figure 12-3. CAN Message Frames



Table 12-6. Standard Message Frame

Field	Description	Bit Count	
SOF	Start-of-frame. A dominant (0) bit marks the beginning of a message frame.	1	
Arbitration	11-bit message identifier.		
	RTR. Remote transmission request. Dominant (0) for data frames; recessive (1) for remote frames.	12	
	IDE. Identifier extension bit; always dominant (0).	6	
Control	r0. Reserved bit; always dominant (0).		
	DLC. Data length code. A 4-bit code that indicates the number of data bytes (0–8).		
Data	Data. 1 to 8 bytes for data frames; 0 bytes for remote frames.	0–64	
CRC	CRC code. A 15-bit CRC code plus a recessive (1) delimiter bit.	16	
Ack	Acknowledgment. A dominant (0) bit sent by nodes receiving the frame plus a recessive (1) delimiter bit.	2	
End of frame	7 recessive (1) bits mark the end of a frame.	7	
	Minimum standard message frame length (bits)	44–108	

Table 12-7. Extended Message Frame

Field	Description	Bit Count
SOF	Start-of-frame. A dominant (0) bit marks the beginning of a message frame.	1
Arbitration	11 bits of the 29-bit message identifier	32
	SRR. Substitute remote transmission request; always recessive (1)	
	IDE. Identifier extension bit; always recessive (1)	
	18 bits of the 29-bit message identifier	
	RTR. Remote transmission request; always recessive (1)	
Control	r0. Reserved bit; always dominant (0)	6
	r1. Reserved bit; always dominant (0)	
	DLC. Data length code. A 4-bit code that indicates the number of data bytes (0–8)	· ·
Data	Data. 1 to 8 bytes for data frames; 0 bytes for remote frames	0–64
CRC	CRC code. A 15-bit CRC code plus a recessive (1) delimiter bit	16
Ack	Acknowledgment. A dominant (0) bit sent by nodes receiving the frame plus a recessive (1) delimiter bit.	2
End of frame	7 recessive (1) bits mark the end of a frame.	7
	Minimum extended message frame length (bits)	64–128

CAN SERIAL COMMUNICATIONS CONTROLLER



12.3.4 Error Detection and Management Logic

The CAN controller has several error detection mechanisms, including cyclical redundancy checking (CRC) and bit coding rules (stuffing and destuffing). The CAN controller generates a CRC code for transmitted messages and checks the CRC code of incoming messages. The CRC polynomial has been optimized for control applications with short messages.

After five consecutive bits of equal value are transmitted, a bit with the opposite polarity is added to the bit stream. This bit is called a *stuff bit*; by adding a transition, a stuff bit aids in synchronization. All message fields are stuffed except the CRC delimiter, the acknowledgment field, and the end-of-frame field.

Receiving nodes reject data from any message that is corrupted during transmission and send an error message via the CAN bus. Transmitting nodes monitor the CAN bus for error messages and automatically repeat a transmission if an error occurs. The following error types are detected:

- stuff error more than 5 equal bits in a sequence have occurred in a part of a received message where this is not allowed
- form error the fixed-format part of a received frame has the wrong format (for example, a reserved bit has the wrong value)
- acknowledgment error this device transmitted a message, but it was not acknowledged
 by another node on the CAN bus. (The transmit error counter stops incrementing after 128
 acknowledgment errors, so this error type does not cause a bus-off state.)
- bit 1 error the CAN controller tried to send a recessive (logic 1) bit as part of a transmitted message (with the exception of the arbitration field), but the monitored CAN bus value was dominant (logic 0)
- bit 0 error the CAN controller tried to send a dominant (logic 0) bit as part of a transmitted message (with the exception of the arbitration field), but the monitored CAN bus value was recessive (logic 1)
- CRC error the CRC checksum received for an incoming message does not match the CRC value that the CAN controller calculated for the received data

The CAN status register indicates the type of the first transmission error that occurred on the CAN bus and whether an abnormal number of errors have occurred. Two counters (a receive error counter and a transmit error counter) track the number of errors. The status register's warning bit is set when the receive or transmit error counter reaches 96; the bus-off bit is set when either counter reaches 256. If this occurs, the CAN controller isolates itself from the CAN bus (floats the TX pin). Software must clear the INIT bit in the control register (Figure 12-6 on page 12-13) to begin a bus-off recovery sequence.



12.3.5 Bit Timing

A message object consists of a series of bits transmitted in consecutive bit times. The CAN protocol specifies a bit time composed of four separate, nonoverlapping time segments: a synchronization delay segment, a propagation delay segment, and two phase delay segments (Figure 12-4 and Table 12-8). The CAN controller implements a bit time as three segments, combining PROP_SEG and PHASE_SEG1 into t_{TSEG1} (Figure 12-5 and Table 12-9). This implementation is identical to that of the 82527 CAN peripheral.

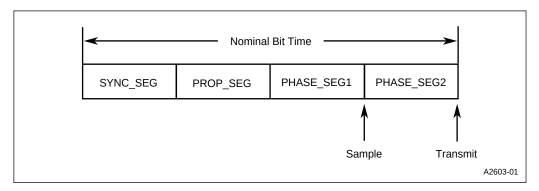


Figure 12-4. A Bit Time as Specified by the CAN Protocol

Symbol	Definition
SYNC_SEG	The synchronization delay segment allows for synchronization of the various nodes on the bus. An edge is expected to lie within this segment.
PROP_SEG	The propagation delay segment compensates for the physical delay times within the network. It is twice the sum of the signal's propagation time on the bus line, the input comparator delay, and the output driver delay. The factor of two accounts for the requirement that all nodes monitor all bus transmissions for errors.
PHASE_SEG1	This segment compensates for edge phase errors. It can be lengthened or shortened by resynchronization.
PHASE_SEG2	This segment compensates for edge phase errors. It can be lengthened or shortened by resynchronization.

Table 12-8. CAN Protocol Bit Time Segments



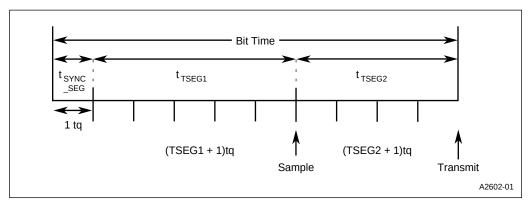


Figure 12-5. A Bit Time as Implemented in the CAN Controller

Table 12-9. CAN Controller Bit Time Segments

Symbol	Definition				
t _{SYNC_SEG}	This time segment is equivalent to SYNC_SEG in the CAN protocol. Its length is one time quantum.				
t _{TSEG1}	This time segment is equivalent to the sum of PROP_SEG and PHASE_SEG1 in the CAN protocol. Its length is specified by the TSEG1 field in bit timing register 1. To allow for resynchronization, the sample point can be moved (t_{TSEG1} or t_{TSEG2} can be shortened and the other lengthened) by 1 to 4 time quanta, depending on the programmed value of the SJW field in bit timing register 0.				
	The CAN controller samples the bus once or three times, depending on the value of the sampling mode (SPL) bit in bit timing register 0. In three-sample mode, the hardware lengthens t_{TSEG1} by 2 time quanta to allow time for the additional two bus samples. In this case, the "sample point" shown in Figure 12-5 is the time of the third sample; the first and second samples occur 2 and 1 time quanta earlier, respectively.				
t _{TSEG2}	This time segment is equivalent to PHASE_SEG2 in the CAN protocol. Its length is specified by the TSEG2 field in bit timing register 1. To allow for resynchronization, the sample point can be moved (t_{TSEG1} or t_{TSEG2} can be shortened and the other lengthened) by 1 to 4 time quanta, depending on the programmed value of the SJW field in bit timing register 0.				



12.3.5.1 Bit Timing Equations

The bit timing equations of the integrated CAN controller are equivalent to those for the 82527 CAN peripheral with the DSC bit in the CPU interface register set (system clock divided by two). The following equations show the timing calculations for the integrated CAN controller and the 82527 CAN peripheral, respectively.

$$\text{CAN Controller CAN bus frequency} = \frac{\textit{F}_{osc}}{2 \times (\textit{BRP} + 1) \times (3 + \textit{TSEG1} + \textit{TSEG2})}$$

82527 CAN bus frequency =
$$\frac{F_{osc}}{(DSC + 1) \times (BRP + 1) \times (3 + TSEG1 + TSEG2)}$$

where:

F_{OSC} = the input clock frequency on the XTAL1 pin, in MHz
BRP = the value of the BRP bit in bit timing register 0
TSEG1 = the value of the TSEG1 field in bit timing register 0
TSEG2 = the value of the TSEG1 field in bit timing register 1

Table 12-10 defines the bit timing relationships of the CAN controller.

Table 12-10. Bit Timing Relationships

Timing Parameter	Definition						
t _{BITTIME}	$t_{\text{SYNC_SEG}} + t_{\text{TSEG1}} + t_{\text{TSEG2}}$						
t _{XTAL1}	input clock period on XTAL1 (50 ns at 20 MHz operation)						
tq	2t _{XTAL1} × (BRP + 1), where BRP is a field in bit timing register 0 (valid values are 0–63)						
t _{SYNC_SEG}	1tq						
t _{TSEG1}	(TSEG1 + 1) × tq, where TSEG1 is a field in bit timing register 1 (valid values are 2–15)						
t _{TSEG2}	(TSEG2 + 1) × tq, where TSEG2 is a field in bit timing register 1 (valid values are 1–7)						
t _{SJW}	(SJW + 1) × tq, where SJW is a field in bit timing register 0 (valid values are 0–3)						
t _{PROP}	The portion of t_{TSEG1} that is equivalent to PROP_SEG as defined by the CAN protocol. Twice the maximum sum of the physical bus delay, input comparator delay, and output driver delay, rounded up to the nearest multiple of tq.						

Address:

1E00H



CAN CON

12.4 CONFIGURING THE CAN CONTROLLER

This section explains how to configure the CAN controller. Several registers combine to control the configuration: the CAN control register, the two bit timing registers, and the three mask registers.

12.4.1 Programming the CAN Control (CAN_CON) Register

The CAN control register (Figure 12-6) controls write access to the bit timing registers, enables and disables global interrupt sources (error, status change, and individual message object), and controls access to the CAN bus.

enable and disable CAN interrupts, and to control access to the CAN bus. 7						(
87C196CA	_	CCE	_	_	EIE	SIE	IE	INIT
Bit Number	Bit Mnemonic				Function			
7	_	Reserved	; for comp	atibility with	uture devi	ces, write z	ero to this	bit.
6	CCE	Change Configuration Enable This bit controls whether software can write to the bit timing registers. 1 = allow write access 0 = prohibit write access				sters.		
5:4	_	Reserved; for compatibility with future devices, write zeros to these bits.						
3	EIE	This bit er	e bus-off a	le disables the and warn inte and warn inte	rrupts	nd warn inte	errupts.	
2	SIE	This bit er transmiss 1 = enable 0 = disabl When the reception	nables and ion (TXOk e status-ch e status-ch SIE bit is (RXOK) ir	rupt Enable I disables the (), and error hange interru hange interru set, the CAN hterrupt requi object accep	code chan pt ipt I controller est each til	ge (LEC2:0) interrupts a successf	i. Tul

Figure 12-6. CAN Control (CAN_CON) Register



 CAN_CON (Continued)
 Address:
 1E00H

 (87C196CA)
 Reset State:
 01H

Program the CAN control (CAN_CON) register to control write access to the bit timing registers, to enable and disable CAN interrupts, and to control access to the CAN bus.

7 0 87C196CA — CCE — — EIE SIE IE INIT

Bit Number	Bit Mnemonic	Function
1	IE	Interrupt Enable
		This bit globally enables and disables interrupts (error, status-change, and message object transmit and receive interrupts).
		1 = enable interrupts 0 = disable interrupts
		When the IE bit is set, an interrupt is generated only if the corresponding interrupt source's enable bit (EIE or SIE in CAN_CON; TXIE or RXIE in CAN_MSGx_CON0) is also set. If the IE bit is clear, an interrupt request updates the CAN interrupt pending register, but does not generate an interrupt.
0	INIT	Software Initialization Enable
		Setting this bit isolates the CAN bus from the system. (If a transfer is in progress, it completes, but no additional transfers are allowed.)
		1 = software initialization enabled 0 = software initialization disabled
		A hardware reset sets this bit, enabling you to configure the RAM without allowing any CAN bus activity. After a hardware reset or software initialization, clearing this bit completes the initialization. The CAN peripheral waits for a bus idle state (11 consecutive recessive bits) before participating in bus activities.
		Software can set this bit to stop all receptions and transmissions on the CAN bus. (To prevent transmission of a specific message object while its contents are being updated, set the CPUUPD bit in the individual message object's control register 1. See "Configuring Message Objects" on page 12-20.)
		Entering powerdown mode stops an in-progress CAN transmission immediately. To avoid stopping a CAN transmission while it is sending a dominant bit on the CAN bus, set the INIT bit before executing the IDLPD instruction.
		The CAN peripheral also sets this bit to isolate the CAN bus when an error counter reaches 256. This isolation is called a <i>bus-off</i> condition. After a bus-off condition, clearing this bit initiates a bus-off recovery sequence, which clears the error counters. The CAN peripheral waits for 128 bus idle states (128 packets of 11 consecutive recessive bits), then resumes normal operation. (See "Bus-off State" on page 12-41.)

Figure 12-6. CAN Control (CAN_CON) Register (Continued)



12.4.2 Programming the Bit Timing 0 (CAN_BTIME0) Register

Bit timing register 0 (Figure 12-7) defines the length of one time quantum and the maximum amount by which the sample point can be moved (t_{TSEG1} or t_{TSEG2} can be shortened and the other lengthened) to compensate for resynchronization.

CAN_BTIME0Address:1E3FH(87C196CA)Reset State:Unchanged

Program the CAN bit timing 0 (CAN_BTIME0) register to define the length of one time quantum and the maximum number of time quanta by which a bit time can be modified for resynchronization.

87C196CA

 7
 0

 SJW1
 SJW0
 BRP5
 BRP4
 BRP3
 BRP2
 BRP1
 BRP0

Bit Number	Bit Mnemonic	Function
7:6	SJW1:0	Synchronization Jump Width
		This field defines the maximum number of time quanta by which a resynchronization can modify t_{TSEG1} and t_{TSEG2} . Valid programmed values are 0–3. The hardware adds 1 to the programmed value, so a "1" value causes the CAN peripheral to add or subtract 2 time quanta, for example. This adjustment has no effect on the total bit time; if t_{TSEG1} is increased by 2 tq, t_{TSEG2} is decreased by 2 tq, and vice versa.
5:0	BRP5:0	Baud-rate Prescaler
		This field defines the length of one time quantum (tq), using the following formula, where $t_{\rm XTAL1}$ is the input clock period on XTAL1. Valid programmed values are 0–63.
		$tq = 2t_{XTAL1} \times (BRP + 1)$
		For example, at 20 MHz operation, the system clock period is 50 ns. Writing 3 to BRP achieves a time quanta of 400 ns; writing 1 to BRP achieves a time quanta of 200 ns.
		$tq = (2 \times 50) \times (3 + 1) = 400 \text{ ns}$
		$tq = (2 \times 50) \times (1 + 1) = 200 \text{ ns}$

NOTE: The CCE bit (CAN_CON.6) must be set to enable write access to this register.

Figure 12-7. CAN Bit Timing 0 (CAN_BTIME0) Register



12.4.3 Programming the Bit Timing 1 (CAN_BTIME1) Register

Bit timing register 1 (Figure 12-8) controls the time at which the bus is sampled and the number of samples taken. In single-sample mode, the bus is sampled once and the value of that sample is considered valid. In three-sample mode, the bus is sampled three times and the value of the majority of those samples is considered valid. Single-sample mode may achieve a faster transmission rate, but it is more susceptible to errors caused by noise on the CAN bus. Three-sample mode is less susceptible to noise-related errors, but it may be slower. If you specify three-sample mode, the hardware adds two time quanta to the TSEG1 value to allow time for two additional samples during t_{TSEG1} .

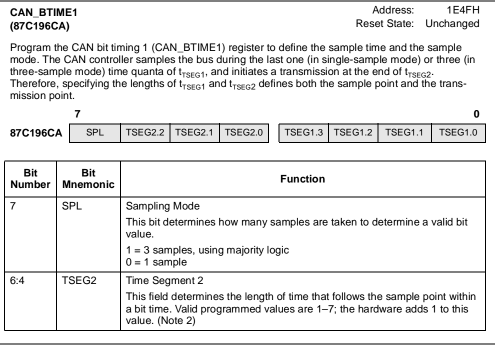


Figure 12-8. CAN Bit Timing 1 (CAN_BTIME1) Register



CAN SERIAL COMMUNICATIONS CONTROLLER

CAN_BTIME1 Address: 1E4FH (87C196CA) Reset State: Unchanged

Program the CAN bit timing 1 (CAN_BTIME1) register to define the sample time and the sample mode. The CAN controller samples the bus during the last one (in single-sample mode) or three (in three-sample mode) time quanta of t_{TSEG1} , and initiates a transmission at the end of t_{TSEG2} . Therefore, specifying the lengths of t_{TSEG1} and t_{TSEG2} defines both the sample point and the transmission point.

7 0 87C196CA SPL TSEG2.2 TSEG2.1 TSEG2.0 TSEG1.3 TSEG1.2 TSEG1.1 TSEG1.0

Bit Number	Bit Mnemonic	Function
3:0	TSEG1	Time Segment 1 This field defines the length of time that precedes the sample point within a bit time. Valid programmed values are 2–15; the hardware adds 1 to this value. In three-sample mode, the hardware adds 2 time quanta to allow time for the two additional samples. (Note 2)

NOTES:

- 1. The CCE bit (CAN_CON.6) must be set to enable write access to this register.
- 2. For correct operation according to the CAN protocol, the total bit time must be at least 8 time quanta, so the sum of the programmed values of TSEG1 and TSEG2 must be at least 5. (The total bit time is the sum of t_{SYNC_SEG} + t_{TSEG1} + t_{TSEG2}. The length of t_{SYNC_SEG} is 1 time quanta, and the hardware adds 1 to both TSEG1 and TSEG2. Therefore, if TSEG1 + TSEG2 = 5, the total bit length will be equal to 8 (1+5+1+1)). Table 12-11 lists additional conditions that must be met to maintain synchronization.

Figure 12-8. CAN Bit Timing 1 (CAN_BTIME1) Register (Continued)

Bit Time Segment	Requirement	Comments
	≥ 3tq	minimum tolerance with 1tq propagation delay allowance
t _{TSEG1}	$\geq t_{SJW} + t_{PROP}$	for single-sample mode
	$\geq t_{SJW} + t_{PROP} + 2tq$	for three-sample mode
+	≥ 2tq	minimum tolerance
TSEG2	≥ t _{SJW}	if t _{SJW} > t _{TSEG2} , sampling may occur after the bit time

Table 12-11. Bit Timing Requirements for Synchronization



12.4.4 Programming a Message Acceptance Filter

The mask registers provide a method for developing an acceptance filtering strategy. Without a filtering strategy, a message object could accept an incoming message only if their identifiers were identical. The mask registers allow a message object to ignore one or more bits of incoming message identifiers, so it can accept a range of message identifiers.

The standard global mask register (Figure 12-9) applies to messages with standard (11-bit) message identifiers, while the extended global mask register (Figure 12-10) applies to messages with extended (29-bit) identifiers. The message 15 mask register (Figure 12-11) provides an additional filter for message object 15, to allow it to accept a greater range of message identifiers than message objects 1–14 can. Clear a mask bit to accept either a zero or a one in that position.

The CAN controller applies the appropriate global mask to each incoming message identifier and checks for an acceptance match on message objects 1–14. If no match exists, it then applies the message 15 mask and checks for a match on message object 15.

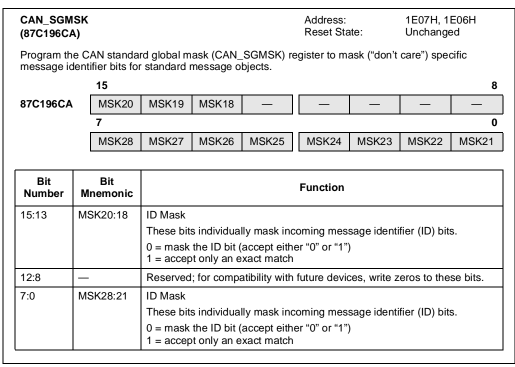


Figure 12-9. CAN Standard Global Mask (CAN_SGMSK) Register





CAN_EGMSK (87C196CA)



CAN_MSK15 1E0FH, 1E0EH, Address: 1E0DH, 1E0CH (87C196CA) Reset State: Unchanged Program the CAN message 15 mask (CAN_MSK15) register to mask ("don't care") specific message identifier bits for message 15 in addition to those bits masked by a global mask (CAN_EGMSK or CAN SGMSK). 31 24 87C196CA MSK4 MSK3 MSK2 MSK1 MSK0 23 16 MSK12 MSK11 MSK10 MSK9 MSK8 MSK7 MSK6 MSK5 15 8 MSK20 MSK19 MSK18 MSK17 MSK16 MSK15 MSK14 MSK13 MSK28 MSK27 MSK26 MSK25 MSK24 MSK23 MSK22 MSK21 Bit **Function** Number 31:27 MSK4:0 **ID** Mask These bits individually mask incoming message identifier (ID) bits. 0 = mask the ID bit (accept either "0" or "1") 1 = accept only an exact match Reserved. These bits are undefined: for compatibility with future devices. 26:24 do not modify these bits. MSK12:5 ID Mask 23:16 15:8 MSK20:13 These bits individually mask incoming message identifier (ID) bits. 7:0 MSK28:21 0 = mask the ID bit (accept either "0" or "1") 1 = accept only an exact match NOTE: Setting a CAN MSK15 bit in any position that is cleared in the global mask register has no effect. The message 15 mask is ANDed with the global mask, so any "don't care" bits defined in a global mask are also "don't care" bits for message 15.

Figure 12-11. CAN Message 15 Mask (CAN MSK15) Register

12.5 CONFIGURING MESSAGE OBJECTS

Each message object consists of a configuration register, a message identifier, control registers, and data registers (from zero to eight bytes of data). This section explains how to configure message objects and determine their status.



12.5.1 Specifying a Message Object's Configuration

Each message object configuration register (Figure 12-12) specifies a message identifier type (standard or extended), transfer direction (transmit or receive), and data length (in bytes).

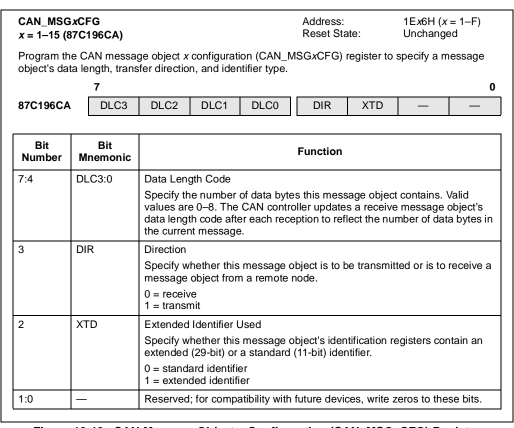


Figure 12-12. CAN Message Object x Configuration (CAN_MSGxCFG) Register

Set the XTD bit for a message object with an extended identifier; clear it for a message with a standard identifier. If you accidentally clear the XTD bit for a message that has an extended identifier, the CAN controller will clear the extended bits in the identification register. If you set the XTD bit for a message object, that message object cannot receive message objects with standard identifiers.

For a transmit message, set the DIR bit and write the number of programmed data bytes (0–8) to the DLC field. For a receive message, clear the DIR bit. The CAN controller stores the data length from the received message in the DLC field.



12.5.2 Programming the Message Object Identifier

For messages with extended identifiers, write the identifier to bits ID28:0. For messages with standard identifiers, write the identifier to bits ID28:18. Software can change the identifier during normal operation without requiring a subsequent device reset. Clear the MSGVAL bit in the corresponding message control register 0 to prevent the CAN controller from accessing the message object while the modification takes place, then set the bit to allow access.

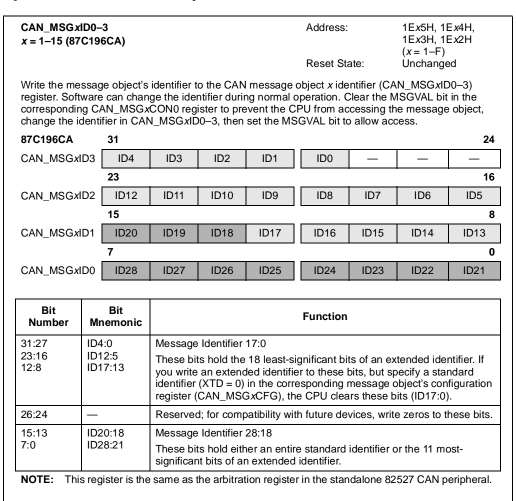


Figure 12-13. CAN Message Object x Identifier (CAN_MSGxID0-3) Register



12.5.3 Programming the Message Object Control Registers

Each message object control register consists of four bit pairs — one bit of each pair is in true form and one is in complement form. This format allows software to set or clear any bit with a single write operation, without affecting the remaining bits. Table 12-12 shows how to interpret the bit-pair values.

•	Table 12-12. Control Register Bit-pair interpretation						
	Access Type	MSB	LSB	Definition			
		0	0	Not allowed (indeterminate)			
	Write	0	1	Clear (0)			
	vviite	1	0	Set (1)			
		1	1	No change			
	Read	0	1	Clear (0)			
	Neau	1	0	Set (1)			

Table 12-12. Control Register Bit-pair Interpretation

12.5.3.1 Message Object Control Register 0

Message object control register 0 (Figure 12-14) indicates whether an interrupt is pending, controls whether a successful transmission or reception generates an interrupt, and indicates whether a message object is ready to transmit.

12.5.3.2 Message Object Control Register 1

Message object control register 1 (Figure 12-15) indicates whether the message object contains new data, whether a message has been overwritten, whether the message is being updated, and whether a transmission or reception is pending. Message objects 1–14 have only a single buffer, so if a second message is received before the CPU reads the first, the first message is overwritten. Message object 15 has two alternating buffers, so it can receive a second message while the first is being processed. However, if a third message is received while the CPU is reading the first, the second message is overwritten.

12.5.4 Programming the Message Object Data

Each message object can have from zero to eight bytes of data. For transmit message objects, write the message data to the data registers (Figure 12-16). For receive message objects, the CAN controller stores the received data in these registers. The CAN controller writes random values to any unused data bytes during operation, so you should **not** use unused data bytes as scratch-pad memory.



CAN_MSGxCON0Address:1Ex0H (x = 1-F)x = 1-15 (87C196CA)Reset State:Unchanged

Program the CAN message object *x* control 0 (CAN_MSG*x*CON0) register to indicate whether the message object is ready to transmit and to control whether a successful transmission or reception generates an interrupt. The least-significant bit-pair indicates whether an interrupt is pending.

This register consists of four bit-pairs — the most-significant bit of each pair is in true form and the least-significant bit is in complement form. This format allows software to set or clear any bit with a single write operation, without affecting the remaining bits.

7 0

87C196CA MSGVAL MSGVAL TXIE TXIE RXIE RXIE INT_PND INT_PND

Bit Number	Bit Mnemonic	Function		
7:6	MSGVAL	Message Object Valid		
		Set this bit-pair to indicate that a message object is valid (configured and ready for transmission or reception).		
		bit 7 bit 6 0 1 not ready 1 0 message object is valid		
		The CAN peripheral will access a message object only if this bit-pair indicates that the message is valid. If multiple message objects have the same identifier, only one can be valid at any given time.		
		During initialization, software should clear this bit for any unused message objects. Software can clear this bit if a message is no longer needed or if you need to change a message object's contents or identifier.		
5:4	TXIE	Transmit Interrupt Enable		
		Receive message objects do not use this bit-pair.		
		For transmit message objects, set this bit-pair to enable the CAN peripheral to initiate a transmit (TX) interrupt after a successful transmission. You must also set the interrupt enable bit (CAN_CON.1) to enable the interrupt.		
		bit 5 bit 4 0 1 no interrupt 1 0 generate an interrupt		

Figure 12-14. CAN Message Object x Control 0 (CAN_MSGxCON0) Register



CAN SERIAL COMMUNICATIONS CONTROLLER

CAN_MSGxCON0 (Continued) x = 1-15 (87C196CA)

Address: Reset State: 1Ex0H(x = 1-F)Unchanged

Program the CAN message object *x* control 0 (CAN_MSG*x*CON0) register to indicate whether the message object is ready to transmit and to control whether a successful transmission or reception generates an interrupt. The least-significant bit-pair indicates whether an interrupt is pending.

This register consists of four bit-pairs — the most-significant bit of each pair is in true form and the least-significant bit is in complement form. This format allows software to set or clear any bit with a single write operation, without affecting the remaining bits.

87C196CA

MSGVAL MSGVAL TXIE TXIE

RXIE RXIE INT_PND INT_PND

Bit Number	Bit Mnemonic	Function		
3:2	RXIE	Receive Interrupt Enable		
		Transmit message objects do not use this bit-pair.		
		For a receive message object, set this bit-pair to enable this message object to initiate a receive (RX) interrupt after a successful reception. You must also set the interrupt enable bit (CAN_CON.1) to enable the interrupt.		
		bit 3 bit 2 0 1 no interrupt 1 0 generate an interrupt		
1:0	INT_PND	Interrupt Pending		
		This bit-pair indicates that this message object has initiated a transmit (TX) or receive (RX) interrupt. Software must clear this bit when it services the interrupt.		
		bit 1 bit 0 0 1 no interrupt 1 0 an interrupt was generated		

Figure 12-14. CAN Message Object x Control 0 (CAN_MSGxCON0) Register (Continued)



CAN_MSGxCON1Address:1Ex1H(x = 1-F)x = 1-15 (87C196CA)Reset State:Unchanged

The CAN message object *x* control 1 (CAN_MSG*x*CON1) register indicates whether a message object has been updated, whether a message has been overwritten, whether the CPU is updating the message, and whether a transmission or reception is pending.

This register consists of four bit-pairs — the most-significant bit of each pair is in true form and the least-significant bit is in complement form. This format allows software to set or clear any bit with a single write operation, without affecting the remaining bits.

7 87C196CA RMTPND RMTPND TX_REQ TX_REQ MSGLST CPUUPD CPUUPD NEWDAT NEWDAT

Bit Number	Bit Mnemonic	Function		
7:6	RMTPND	Remote Request Pending		
		Receive message objects do not use this bit-pair.		
		The CAN controller sets this bit-pair to indicate that a remote frame has requested the transmission of a transmit message object. If the CPUUPD bit-pair is clear, the CAN controller transmits the message object, then clears RMTPND. Setting RMTPND does not cause a transmission; it only indicates that a transmission is pending.		
		bit 7 bit 6 0 1 no pending request 1 0 a remote request is pending		
5:4	TX_REQ	Transmission Request		
		Set this bit-pair to cause a receive message object to transmit a remote frame (a request for transmission) or to cause a transmit object to transmit a data frame. Read this bit-pair to determine whether a transmission is in progress.		
		bit 5 bit 4 0 1 no pending request; no transmission in progress 1 0 transmission request; transmission in progress		

Figure 12-15. CAN Message Object x Control 1 (CAN_MSGxCON1) Register



CAN SERIAL COMMUNICATIONS CONTROLLER

CAN_MSGxCON1 (Continued) x = 1-15 (87C196CA)

Address: 1Ex1H(x = 1-F)Reset State: Unchanged

The CAN message object *x* control 1 (CAN_MSG*x*CON1) register indicates whether a message object has been updated, whether a message has been overwritten, whether the CPU is updating the message, and whether a transmission or reception is pending.

This register consists of four bit-pairs — the most-significant bit of each pair is in true form and the least-significant bit is in complement form. This format allows software to set or clear any bit with a single write operation, without affecting the remaining bits.

87C196CA

RMTPND RMTPND TX_REQ TX_REQ MSGLST CPUUPD NEWDAT NEWDAT

Bit Number	Bit Mnemonic	Function		
3:2 MSGLST or		Message Lost (receive)		
	CPUUPD	For a receive message object, the CAN controller sets this bit-pair to indicate that it stored a new message while the NEWDAT bit-pair was still set, overwriting the previous message.		
		bit 3 bit 2 0 1 no overwrite occurred 1 0 a message was lost (overwritten)		
		CPU Updating (transmit)		
		For a transmit message object, software should set this bit-pair to indicate that it is in the process of updating the message contents. This prevents a remote frame from triggering a transmission that would contain invalid data.		
		bit 3 bit 2 0 1 the message is valid 1 0 software is updating data		
1:0	NEWDAT	New Data		
		This bit-pair indicates whether a message object is valid (configured and ready for transmission).		
		bit 1 bit 2 0 1 not ready 1 0 message object is valid		
		For receive message objects, the CAN peripheral sets this bit-pair when it stores new data into the message object.		
		For transmit message objects, set this bit-pair and clear the CPUUPD bit-pair to indicate that the message contents have been updated. Clearing CPUUPD prevents a remote frame from triggering a transmission that would contain invalid data.		
		During initialization, clear this bit for any unused message objects.		

Figure 12-15. CAN Message Object x Control 1 (CAN MSGxCON1) Register (Continued)



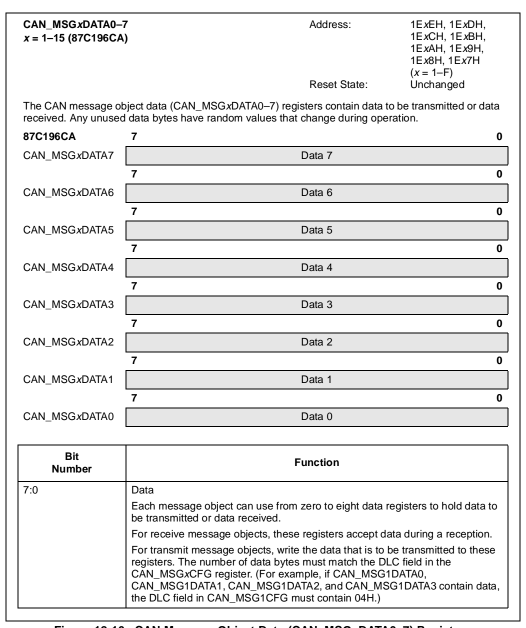


Figure 12-16. CAN Message Object Data (CAN_MSGxDATA0-7) Registers



12.6 ENABLING THE CAN INTERRUPTS

The CAN controller has a single interrupt input (INT13) to the interrupt controller. (Generally, PTS interrupt service is not useful for the CAN controller because the PTS cannot readily determine the source of the CAN controller's multiplexed interrupts.) To enable the CAN controller's interrupts, you must enable the interrupt source by setting the CAN bit in INT_MASK1 (see Table 12-2 on page 12-3) and globally enable interrupt servicing (by executing the EI instruction). In addition, you must set bits in the CAN control register (Figure 12-17) and the individual message objects' control register 0 (Figure 12-18) to enable the individual interrupt sources within the CAN controller.

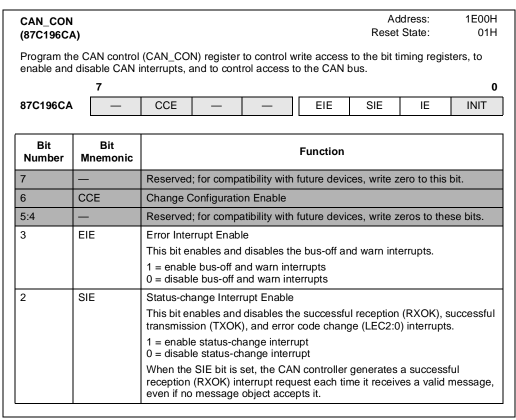


Figure 12-17. CAN Control (CAN_CON) Register



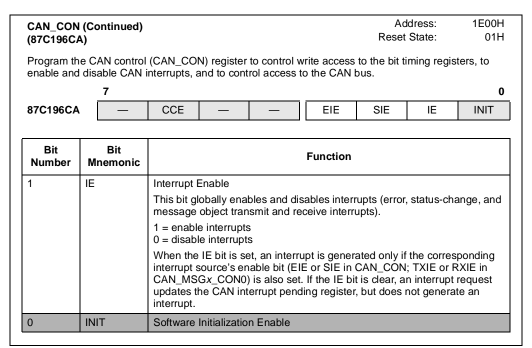


Figure 12-17. CAN Control (CAN_CON) Register (Continued)

intel

CAN SERIAL COMMUNICATIONS CONTROLLER

CAN_MSGxCON0Address:1Ex0H (x = 1-F)x = 1-15 (87C196CA)Reset State:Unchanged

Program the CAN message object *x* control 0 (CAN_MSG*x*CON0) register to indicate whether the message object is ready to transmit and to control whether a successful transmission or reception generates an interrupt. The least-significant bit-pair indicates whether an interrupt is pending.

This register consists of four bit-pairs — the most-significant bit of each pair is in true form and the least-significant bit is in complement form. This format allows software to set or clear any bit with a single write operation, without affecting the remaining bits.

 7
 0

 87C196CA
 MSGVAL
 MSGVAL
 TXIE
 RXIE
 RXIE
 INT_PND
 INT_PND

Bit Number	Bit Mnemonic	Function	
7:6	MSGVAL	Message Object Valid	
5:4	TXIE	Transmit Interrupt Enable	
		Receive message objects do not use this bit-pair.	
		For transmit message objects, set this bit-pair to enable the CAN peripheral to initiate a transmit (TX) interrupt after a successful transmission. You must also set the interrupt enable bit (CAN_CON.1) to enable the interrupt.	
		bit 5 bit 4 0 1 no interrupt 1 0 generate an interrupt	
3:2	RXIE	Receive Interrupt Enable	
		Transmit message objects do not use this bit-pair.	
		For receive message objects, set this bit-pair to enable the CAN peripheral to initiate a receive (RX) interrupt after a successful reception. You must also set the interrupt enable bit (CAN_CON.1) to enable the interrupt.	
		bit 3 bit 2 0 1 no interrupt 1 0 generate an interrupt	
1:0	INT_PND	Interrupt Pending	

Figure 12-18. CAN Message Object x Control 0 (CAN_MSGxCON0) Register

When the SIE bit in the CAN control register is set, the CAN controller generates a successful reception (RXOK) interrupt request each time it receives a valid message, even if no message object accepts it. If you set both the SIE bit (Figure 12-17) and an individual message object's RXIE bit (Figure 12-18), the CAN controller generates two interrupt requests each time a message object receives a message. The status change interrupt is useful during development to detect bus errors caused by noise or other hardware problems. However, you should disable this interrupt during normal operation in most applications. If the status change interrupt is enabled, each status change generates an interrupt request, placing an unnecessary burden on the CPU. To prevent redundant interrupt requests, enable the error interrupt sources (with the EIE bit) and enable the receive and transmit interrupts in the individual message objects.



12.7 DETERMINING THE CAN CONTROLLER'S INTERRUPT STATUS

A successful reception or transmission or a change in the status register can cause the CAN controller to generate an interrupt request. The INT_PEND1 register (see Table 12-2 on page 12-3) indicates whether a CAN interrupt request is pending. The CAN interrupt pending register (Figure 12-19) indicates the source of the request (either the status register or a specific message object). Your interrupt service routine should read the CAN_INT register to ensure that no additional interrupts are pending before executing the return instruction. Chapter 5, "Standard and PTS Interrupts," discusses interrupt service, relative priorities, and timing.

CAN_INT read-only	(87C196CA)		Address: 1E5Fh Reset State: 00h		
The CAN in interrupt. If (CAN_STA successful generated	nterrupt pend a status cha T) to determinate reception, a the interrupt GxCON0). The	ding (CAN_INT) register inge generated the inter ine whether the interrup successful transmissior request, software can re	indicates the source of the highest priority pending rupt request, software can read the status register t request was caused by an abnormal error rate, a n, or a new error. If an individual message object ead the associated message object control 0 register be set, indicating that a receive or transmit interrupt		
	7				
87C196CA	A		Pending Interrupt		
Bit Number		Function			
7:0	Pending In	Pending Interrupt			
	This field indicates the source of the highest priority pending interrupt.				
	Value	Pending Interrupt	Priority (15 is highest; 0 is lowest)		
	00H	none	_		
	01H	status register	15		
	02H	message object 15	14		
	03H	message object 1	13		
	04H	message object 2	12		
	05H	message object 3	11		
	06H	message object 4	10		
	07H	message object 5	9		
	08H	message object 6	8		
	09H	message object 7	7		
	0AH	message object 8	6		
	0BH 0CH	message object 9	5 4		
	0DH	message object 10	3		
	0EH	message object 11 message object 12	2		
	0FH	message object 13	1		
	10H	message object 14	0		
	1011	mossage object 14	•		

Figure 12-19. CAN Interrupt Pending (CAN_INT) Register



CAN SERIAL COMMUNICATIONS CONTROLLER

If a status change generated the interrupt (CAN_INT = 01H), software can read the CAN status register (Figure 12-20) to determine the source of the interrupt request.

Address: 1E01H CAN_STAT Reset State: XXH (87C196CA) The CAN status (CAN_STAT) register reflects the current status of the CAN peripheral. 87C196CA **BUSOFF** WARN **RXOK** TXOK LEC₂ LEC₁ LEC₀ Bit Bit Function Number Mnemonic **BUSOFF** 7 **Bus-off Status** The CAN peripheral sets this read-only bit to indicate that it has isolated itself from the CAN bus (floated the TX pin) because an error counter has reached 256. A bus-off recovery sequence clears this bit and clears the error counters. (See "Bus-off State" on page 12-41.) 6 WARN Warning Status The CAN peripheral sets this read-only bit to indicate that an error counter has reached 96, indicating an abnormal rate of errors on the CAN bus. 5 Reserved. This bit is undefined. 4 **RXOK** Reception Successful The CAN peripheral sets this bit to indicate that a message has been successfully received (error free, regardless of acknowledgment) since the bit was last cleared. Software must clear this bit when it services the interrupt. 3 **TXOK** Transmission Successful The CAN peripheral sets this bit to indicate that a message has been successfully transmitted (error free and acknowledged by at least one other node) since the bit was last cleared. Software must clear this bit when it services the interrupt. 2:0 LFC2:0 Last Error Code This field indicates the error type of the first error that occurs in a message frame on the CAN bus. ("Error Detection and Management Logic" on page 12-9 describes the error types.) LEC2 LEC1 LEC0 Error Type 0 0 no error 0 0 1 stuff error 0 1 0 form error acknowledgment error 0 1 1 1 0 0 bit 1 error 1 0 1 bit 0 error 1 1 0 CRC error unused 1

Figure 12-20. CAN Status (CAN_STAT) Register



If an individual message object caused the interrupt request (CAN_INT = 02–10H), software can read the associated message object control 0 register (Figure 12-21). The INT_PND bit-pair will be set, indicating that a receive or transmit interrupt request is pending

CAN_MSGxCON0 Address: 1Ex0H(x=1-F)(n = 1 - 15)Reset State: Unchanged Program the CAN message object x control 0 register (CAN_MSGxCON0) to indicate whether the message object is ready to transmit and to control whether a successful transmission or reception generates an interrupt. The most-significant bit-pair indicates whether an interrupt is pending. This register consists of four bit-pairs — the most-significant bit of each pair is in true form and the least-significant bit is in complement form. This format allows software to set or clear any bit with a single write operation, without affecting the remaining bits. 0 **MSGVAL MSGVAL** TXIE TXIE **RXIE RXIE** INT PND INT PND Bit Rit Function Number Mnemonic 7:6 MSGVAL Message Object Valid 5:4 TXIF Transmit Interrupt Enable 3:2 **RXIE** Receive Interrupt Enable Interrupt Pending 1:0 INT_PND This bit-pair indicates that the CAN peripheral has initiated a transmit (TX) or receive (RX) interrupt. Software must clear this bit when it services the interrupt. 01 = no interrupt 10 = an interrupt was generated

Figure 12-21. CAN Message Object x Control 0 (CAN_MSGxCON0) Register



12.8 FLOW DIAGRAMS

The flow diagrams in this section describe the steps that your software (shown as CPU) and the CAN controller execute to receive and transmit messages. Table 12-13 lists the register bits shown in the diagrams along with their associated registers and a cross-reference to the figure that describes them.

Table 12-13. Cross-reference for Register Bits Shown in Flowcharts

Bit Mnemonic	Register Mnemonic	Figure and Page	
CPUUPD	CAN_MSGxCON1	Figure 12-15 on page 12-26	
DIR	CAN_MSGxCFG	Figure 12-12 on page 12-21	
DLC	CAN_MSGxCFG	Figure 12-12 on page 12-21	
ID	CAN_MSGxID	Figure 12-13 on page 12-22	
INT_PND	CAN_MSGxCON0	Figure 12-14 on page 12-24	
MSGLST	CAN_MSGxCON1	Figure 12-15 on page 12-26	
MSGVAL	CAN_MSGxCON0	Figure 12-14 on page 12-24	
NEWDAT	CAN_MSGxCON1	Figure 12-15 on page 12-26	
RMTPND	CAN_MSGxCON1	Figure 12-15 on page 12-26	
RXIE	CAN_MSGxCON0	Figure 12-14 on page 12-24	
TXIE	CAN_MSGxCON0	Figure 12-14 on page 12-24	
TX_REG	CAN_MSGxCON1	Figure 12-15 on page 12-26	
XTD	CAN_MSGxCFG	Figure 12-12 on page 12-21	



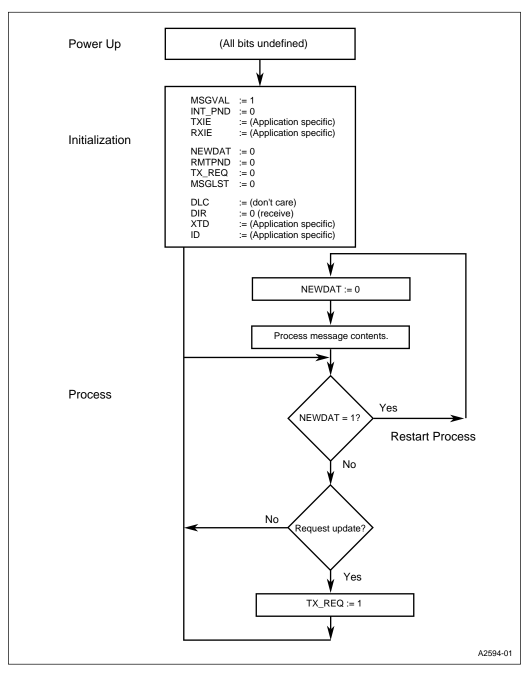


Figure 12-22. Receiving a Message for Message Objects 1-14 — CPU Flow



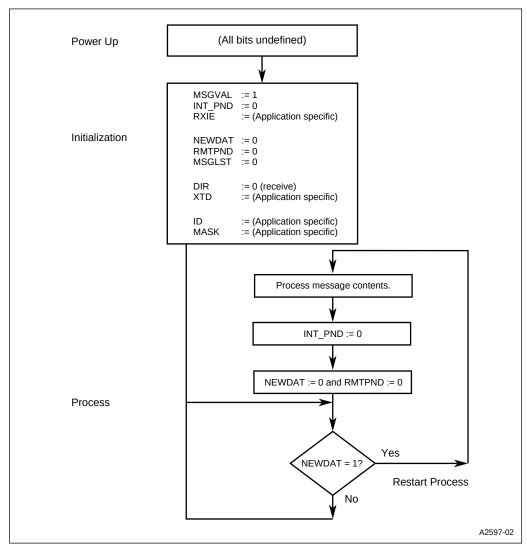


Figure 12-23. Receiving a Message for Message Object 15 — CPU Flow



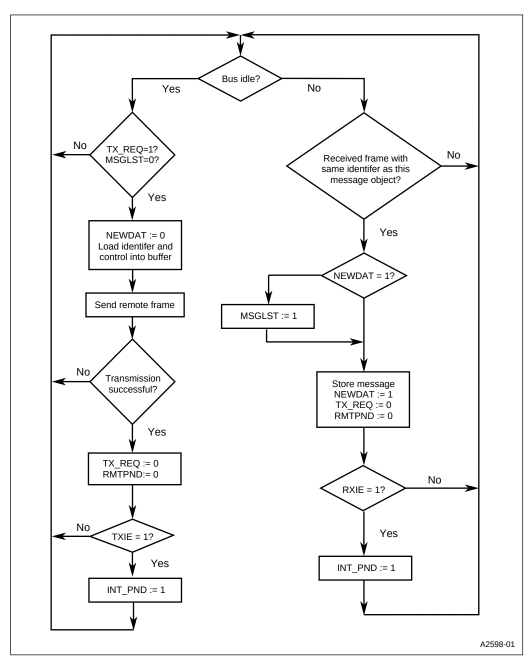


Figure 12-24. Receiving a Message — CAN Controller Flow



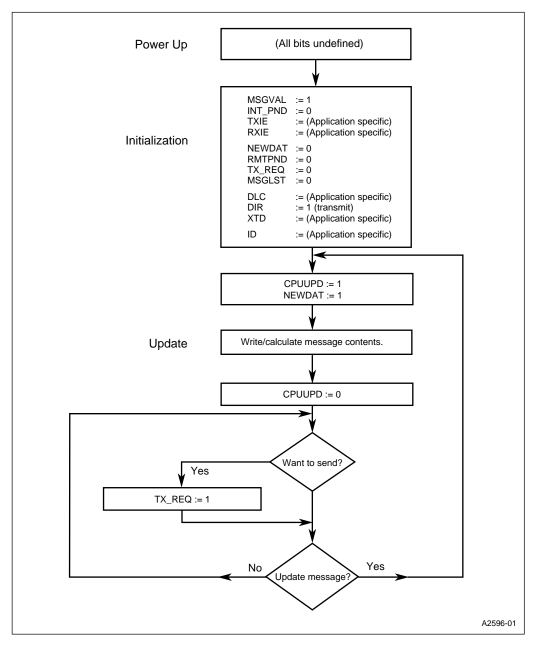


Figure 12-25. Transmitting a Message — CPU Flow



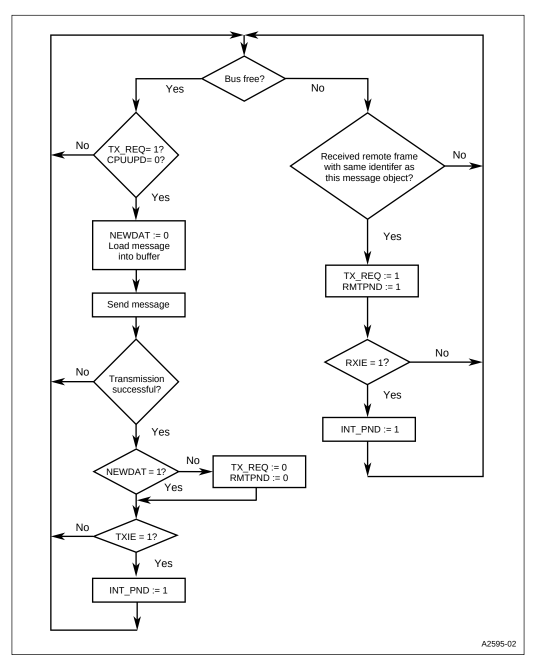


Figure 12-26. Transmitting a Message — CAN Controller Flow



12.9 DESIGN CONSIDERATIONS

This section outlines design considerations for the CAN controller.

12.9.1 Hardware Reset

A hardware reset clears the error management counters and the bus-off state and leaves the registers with the values listed in Table 12-14.

Register	Hex Address	Reset Value	
Control	1E00	01H	
Status	1E01	undefined	
Standard Global Mask	1E06-1E07	unchanged (undefined at power-up)	
Extended Global Mask	1E08-1E0B	unchanged (undefined at power-up)	
Message 15 Mask	1E0C-1E0F	unchanged (undefined at power-up)	
Bit Timing 0	1E3F	unchanged (undefined at power-up)	
Bit Timing 1	1E4F	unchanged (undefined at power-up)	
Interrupt	1E5F	00H	
Message Object x	1E <i>x</i> 0–1E <i>x</i> E	unchanged (undefined at power-up)	

Table 12-14. Register Values Following Reset

12.9.2 Software Initialization

The software initialization state allows software to configure the CAN controller's RAM without risk of messages being received or transmitted during this time. Setting the INIT bit in the control register causes the CAN controller to enter the software initialization state. Either a hardware reset or a software write can set the INIT bit. While INIT is set, all message transfers to and from the CAN controller are stopped and the error counters and bit timing registers are unchanged. Your software should clear the INIT bit to cause the CAN controller to exit the software initialization state. At this time, the CAN controller synchronizes itself to the CAN bus by waiting for a bus idle state (11 consecutive recessive bits) before participating in bus activities.

12.9.3 Bus-off State

If an error counter reaches 256, the CAN controller isolates itself from the CAN bus, sets the BUSOFF bit in the status register, and sets the INIT bit in the control register. While INIT is set, all message transfers to and from the CAN controller are stopped; the error counters and bit timing registers are unchanged. Software must clear the INIT bit to initiate the bus-off recovery sequence.

8XC196Kx, Jx, CA USER'S MANUAL



The CAN controller synchronizes itself to the CAN bus by waiting for 128 bus idle states (128 occurrences of 11 consecutive recessive bits) before participating in bus activities. During this sequence, the CAN controller writes a bit 0 error code to the LEC2:0 bits of the status register each time it receives a recessive bit. Software can check the status register to determine whether the CAN bus is stuck in a dominant state. Once the CAN controller is resynchronized with the CAN bus, it clears the BUSOFF bit and starts transferring messages again.

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Minimum Hardware Considerations



CHAPTER 13 MINIMUM HARDWARE CONSIDERATIONS

The 8XC196Kx, Jx, and CA have several basic requirements for operation within a system. This chapter describes options for providing the basic requirements and discusses other hardware considerations.

13.1 MINIMUM CONNECTIONS

Table 13-1 lists the signals that are required for the device to function and Figure 13-1 shows the connections for a minimum configuration.

Table 13-1. Minimum Required Signals

Table 13-1. William Required Olymais			
Signal Name	Туре	Description	
ANGND	GND	Analog Ground	
		ANGND must be connected for A/D converter and port 0 operation. ANGND and $V_{\rm SS}$ should be nominally at the same potential.	
RESET#	I/O	Reset	
		A level-sensitive reset input to and open-drain system reset output from the micro-controller. Either a falling edge on RESET# or an internal reset turns on a pull-down transistor connected to the RESET# pin for 16 state times. In the powerdown and idle modes, asserting RESET# causes the chip to reset and return to normal operating mode. The microcontroller resets to 2080H.	
V _{cc}	PWR	Digital Supply Voltage	
		Connect each V_{CC} pin to the digital supply voltage.	
V_{PP}	PWR	Programming Voltage	
		During programming, the V_{PP} pin is typically at +12.5 V (V_{PP} voltage). Exceeding the maximum V_{PP} voltage specification can damage the device.	
		$V_{\rm PP}$ also causes the device to exit powerdown mode when it is driven low for at least 50 ns. Use this method to exit powerdown only when using an external clock source because it enables the internal phase clocks, but not the internal oscillator.	
		On devices with no internal nonvolatile memory, connect V_{pp} to V_{CC} .	
V_{REF}	PWR	Reference Voltage for the A/D Converter	
		This pin also supplies operating voltage to both the analog portion of the A/D converter and the logic used to read port 0.	
V _{SS}	GND	Digital Circuit Ground	
		Connect each $V_{\rm SS}$ pin to ground through the lowest possible impedance path.	



Table 13-1. Minimum Required Signals(Continued)

Signal Name	Туре	Description
XTAL1	1	Input Crystal/Resonator or External Clock Input
		Input to the on-chip oscillator and the internal clock generators. The internal clock generators provide the peripheral clocks, CPU clock, and CLKOUT signal. When using an external clock source instead of the on-chip oscillator, connect the clock input to XTAL1. The external clock signal must meet the V _{IH} specification for XTAL1 (see datasheet).
XTAL2	0	Inverted Output for the Crystal/Resonator
		Output of the on-chip oscillator inverter. Leave XTAL2 floating when the design uses a external clock source instead of the on-chip oscillator.

13.1.1 Unused Inputs

For predictable performance, it is important to tie unused inputs to V_{CC} or V_{SS} . Otherwise, they can float to a mid-voltage level and draw excessive current. Unused interrupt inputs may generate spurious interrupts if left unconnected.

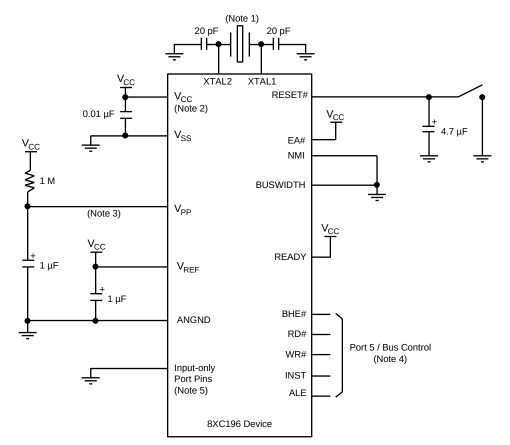
13.1.2 I/O Port Pin Connections

Tie unused input-only port inputs to V_{SS} as shown in Figure 13-1. Chapter 6, "I/O Ports," contains information about initializing and configuring the ports. Table 13-2 lists the sections, with page numbers, that contain the information for each port.

Table 13-2. I/O Port Configuration Guide

Port	Where to Find Configuration Information
Port 0	"Standard Input-only Port Considerations" on page 6-3
Ports 1 and 2	"Bidirectional Port Pin Configurations" on page 6-10 and "Bidirectional Port Considerations" on page 6-12
Ports 3 and 4	"Bidirectional Ports 3 and 4 (Address/Data Bus) Operation" on page 6-16
Ports 5 and 6	"Bidirectional Port Pin Configurations" on page 6-10 and "Bidirectional Port Considerations" on page 6-12





Notes:

- See the datasheet for the oscillator frequency range (F_{OSC}) and the crystal manufacturer's datasheet for recommended load capacitors.
- 2. The number of V_{CC} and V_{SS} pins varies with package type (see datasheet). Be sure to connect each V_{CC} pin to the supply voltage and each V_{SS} pin to ground.
- 3. Connect the RC network to V_{PP} only if powerdown mode will be used. Otherwise, connect V_{PP} to $V_{CC.}$
- 4. No connection is required.
- 5. Tie all input-only port pins to $V_{SS.}$

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Figure 13-1. Minimum Hardware Connections



13.2 APPLYING AND REMOVING POWER

When power is first applied to the device, RESET# must remain continuously low for at least one state time after the power supply is within tolerance and the oscillator/clock has stabilized; otherwise, operation might be unpredictable. Similarly, when powering down a system, RESET# should be brought low before V_{CC} is removed; otherwise, an inadvertent write to an external location might occur. Carefully evaluate the possible effect of power-up and power-down sequences on a system.

13.3 NOISE PROTECTION TIPS

The fast rise and fall times of high-speed CMOS logic often produce noise spikes on the power supply lines and outputs. To minimize noise, it is important to follow good design and board layout techniques. We recommend liberal use of decoupling capacitors and transient absorbers. Add 0.01 μF bypass capacitors between $V_{\rm CC}$ and each $V_{\rm SS}$ pin and a 1.0 μF capacitor between $V_{\rm REF}$ and ANGND to reduce noise (Figure 13-2). Place the capacitors as close to the device as possible. Use the shortest possible path to connect $V_{\rm SS}$ lines to ground and each other.

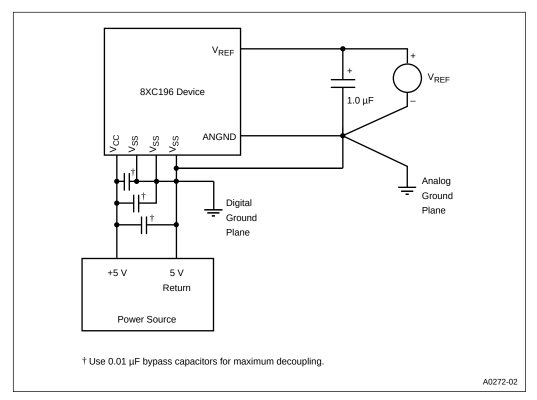


Figure 13-2. Power and Return Connections

MINIMUM HARDWARE CONSIDERATIONS



If the A/D converter will be used, connect V_{REF} to a separate reference supply to minimize noise during A/D conversions. Even if the A/D converter will not be used, V_{REF} and ANGND must be connected to provide power to port 0. Refer to "Analog Ground and Reference Voltages" on page 11-13 for a detailed discussion of A/D power and ground recommendations.

Multilayer printed circuit boards with separate V_{CC} and ground planes also help to minimize noise. For more information on noise protection, refer to AP-125, Designing Microcontroller Systems for Noisy Environments and AP-711, EMI Design Techinques for Microcontrollers in Automotive Applications.

13.4 PROVIDING THE CLOCK

The device can either use the on-chip oscillator to generate the clocks or use an external clock input signal. The following paragraphs describe the considerations for both methods.

13.4.1 Using the On-chip Oscillator

The on-chip oscillator circuit (Figure 13-3) consists of a crystal-controlled, positive reactance oscillator. In this application, the crystal operates in a parallel resonance mode. The feedback resistor, Rf, consists of paralleled *n*-channel and *p*-channel FETs controlled by the internal powerdown signal. In powerdown mode, Rf acts as an open and the output drivers are disabled, which disables the oscillator. Both the XTAL1 and XTAL2 pins have built-in electrostatic discharge (ESD) protection.



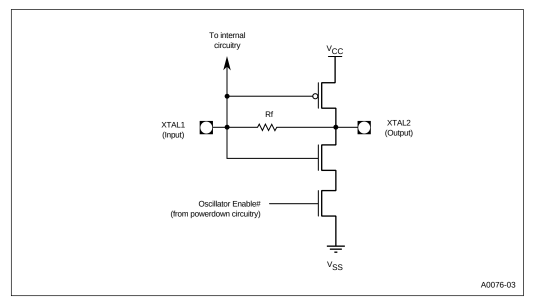


Figure 13-3. On-chip Oscillator Circuit

Figure 13-4 shows the connections between the external crystal and the device. When designing an external oscillator circuit, consider the effects of parasitic board capacitance, extended operating temperatures, and crystal specifications. Consult the manufacturer's datasheet for performance specifications and required capacitor values. With high-quality components, 20 pF load capacitors (C₁) are usually adequate for frequencies above 1 MHz.

Noise spikes on the XTAL1 or XTAL2 pin can cause a miscount in the internal clock-generating circuitry. Capacitive coupling between the crystal oscillator and traces carrying fast-rising digital signals can introduce noise spikes. To reduce this coupling, mount the crystal oscillator and capacitors near the device and use short, direct traces to connect to XTAL1, XTAL2, and $V_{\rm SS}$. To further reduce the effects of noise, use grounded guard rings around the oscillator circuitry and ground the metallic crystal case.



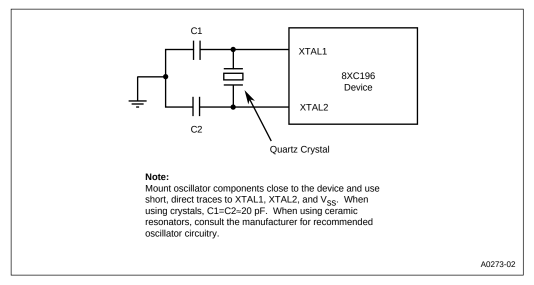


Figure 13-4. External Crystal Connections

13.4.2 Using a Ceramic Resonator Instead of a Crystal Oscillator

In cost-sensitive applications, you may choose to use a ceramic resonator instead of a crystal oscillator. Ceramic resonators may require slightly different load capacitor values and circuit configurations. Consult the manufacturer's datasheet for the required oscillator circuitry.

13.4.3 Providing an External Clock Source

To use an external clock source, apply a clock signal to XTAL1 and let XTAL2 float (Figure 13-5). To ensure proper operation, the external clock source must meet the minimum high and low times (T_{XHXX} and T_{XLXX}) and the maximum rise and fall transition times (T_{XLHX} and T_{XHXL}) (Figure 13-6). The longer the rise and fall times, the higher the probability that external noise will affect the clock generator circuitry and cause unreliable operation. See the datasheet for required XTAL1 voltage drive levels and actual specifications.



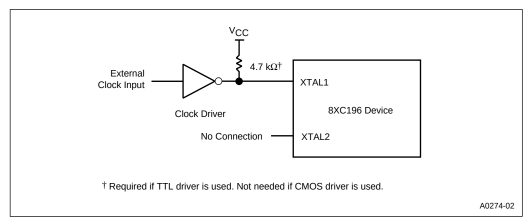


Figure 13-5. External Clock Connections

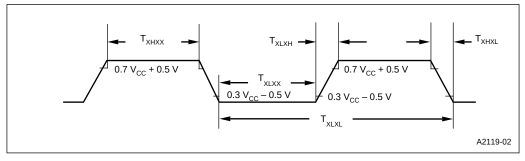


Figure 13-6. External Clock Drive Waveforms

At power-on, the interaction between the internal amplifier and its feedback capacitance (i.e., the Miller effect) may cause a load of up to 100 pF at the XTAL1 pin if the signal at XTAL1 is weak (such as might be the case during start-up of the external oscillator). This situation will go away when the XTAL1 input signal meets the $V_{\rm IL}$ and $V_{\rm IH}$ specifications (listed in the datasheet). If these specifications are met, the XTAL1 pin capacitance will not exceed 20 pF.

13.5 RESETTING THE DEVICE

Reset forces the device into a known state. As soon as RESET# is asserted, the I/O pins, the control pins, and the registers are driven to their reset states. (Tables in Appendix B list the reset states of the pins (see Table B-8 on page B-20 for the 8XC196Kx, Table B-9 on page B-21 for the 8XC196Jx, or Table B-10 on page B-22 for the 87C196CA). See Table C-2 on page C-2 for the reset values of the SFRs.) The device remains in its reset state until RESET# is deasserted. When RESET# is deasserted, the bus controller fetches the chip configuration bytes (CCBs), loads them into the chip configuration registers (CCRs), and then fetches the first instruction.

MINIMUM HARDWARE CONSIDERATIONS



Figure 13-7 shows the reset-sequence timing. Depending upon when RESET# is brought high, the CLKOUT signal may become out of phase with the PH1 internal clock. When this occurs, the clock generator immediately resynchronizes CLKOUT as shown in Case 2.

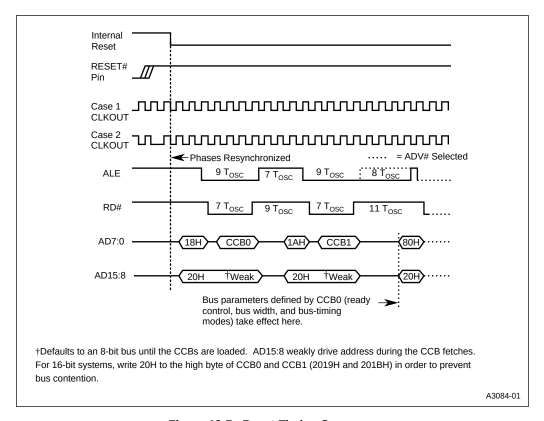


Figure 13-7. Reset Timing Sequence

The following events will reset the device (see Figure 13-8):

- an external device pulls the RESET# pin low
- the CPU issues the reset (RST) instruction
- the CPU issues an idle/powerdown (IDLPD) instruction with an illegal key operand
- the watchdog timer (WDT) overflows
- the oscillator fail detect (OFD) circuitry is enabled and an oscillator failure occurs

The following paragraphs describe each of these reset methods in more detail.



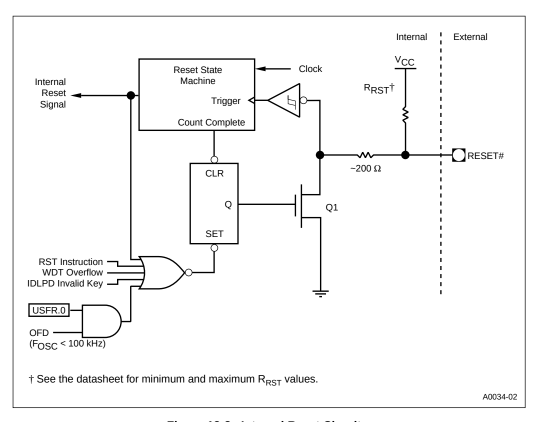


Figure 13-8. Internal Reset Circuitry

13.5.1 Generating an External Reset

To reset the device, hold the RESET# pin low for at least one state time after the power supply is within tolerance and the oscillator has stabilized. When RESET# is first asserted, the device turns on a pull-down transistor (Q1) for 16 state times. This enables the RESET# signal to function as the system reset.

The simplest way to reset the device is to insert a capacitor between the RESET# pin and V_{SS} , as shown in Figure 13-9. The device has an internal pull-up (R_{RST}) (Figure 13-8). RESET# should remain asserted for at least one state time after V_{CC} and XTAL1 have stabilized and met the operating conditions specified in the datasheet. A capacitor of 4.7 μ F or greater should provide sufficient reset time, as long as V_{CC} rises quickly.



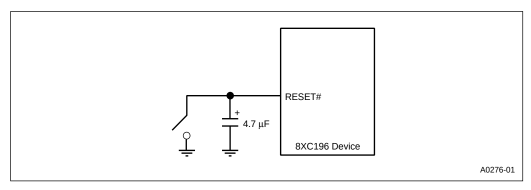


Figure 13-9. Minimum Reset Circuit

The other devices may not be reset because the capacitor will keep the voltage above $V_{\rm IL}$. Since RESET# is asserted for only 16 state times, it may be necessary to lengthen and buffer the system-reset pulse. Figure 13-10 shows an example of a system-reset circuit. In this example, D2 creates a wired-OR gate connection to the reset pin. An internal reset, system power-up, or SW1 closing will generate the system-reset signal.

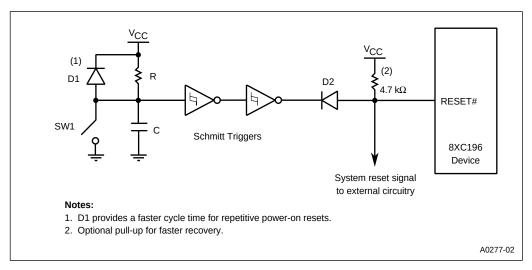


Figure 13-10. Example System Reset Circuit



13.5.2 Issuing the Reset (RST) Instruction

The RST instruction (opcode FFH) resets the device by pulling RESET# low for 16 state times. It also clears the processor status word (PSW), sets the master program counter (PC) to 2080H, and resets the special function registers (SFRs). See Table C-2 on page C-2 for the reset values of the SFRs.

Putting pull-ups on the address/data bus causes unimplemented areas of memory to be read as FFH. If unused internal OTPROM memory is set to FFH, then execution from any unused memory locations will reset the device.

13.5.3 Issuing an Illegal IDLPD Key Operand

The device resets itself if an illegal key operand is used with the idle/powerdown (IDLPD) command. The legal keys are "1" for idle mode and "2" for powerdown mode. If any other value is used, the device executes a reset sequence. (See Appendix A for a description of the IDLPD command.)

13.5.4 Enabling the Watchdog Timer

The watchdog timer (WDT) is a 16-bit counter that resets the device when the counter overflows (every 64K state times). The WDE bit (bit 3) of CCR1 controls whether the watchdog is enabled immediately or is disabled until the first time it is cleared. Clearing WDE activates the watchdog. Setting WDE makes the watchdog timer inactive, but you can activate it by clearing the watchdog register. Once the watchdog is activated, only a reset can disable it.

You must write two consecutive bytes to the watchdog register (location 0AH) to clear it. The first byte must be 1EH and the second must be E1H. We recommend that you disable interrupts before writing to the watchdog register. If an interrupt occurs between the two writes, the watchdog register will not be cleared.

If enabled, the watchdog continues to run in idle mode. The device must be awakened within 64K state times to clear the watchdog; otherwise, the watchdog will reset the device, which causes it to exit idle mode.

13.5.5 Detecting Oscillator Failure

The ability to sense an oscillator failure is important in safety-sensitive applications. This device provides a feature that can detect a failed oscillator and reset itself. Low-frequency oscillation, typically 100 KHz or below, is sensed as a failure. If enabled, the oscillator fail detect (OFD) circuitry resets the device in the event of an oscillator failure. This feature is enabled by programming the OFD bit (bit 0) in the USFR. (See "Enabling the Oscillator Failure Detection Circuitry" on page 16-8 for details.)

14

Special Operating Modes



CHAPTER 14 SPECIAL OPERATING MODES

The 8XC196Kx, Jx, and CA have two power saving modes: idle and powerdown. They also provide an on-circuit emulation (ONCE) mode that electrically isolates the device from the other system components. This chapter describes each mode and explains how to enter and exit each. (Refer to Appendix A for descriptions of the instructions discussed in this chapter, to Appendix B for descriptions of signal status during each mode, and to Appendix C for details about the registers.)

14.1 SPECIAL OPERATING MODE SIGNALS AND REGISTERS

Table 14-1 lists the signals and Table 14-2 lists the registers that are mentioned in this chapter.

Table 14-1. Operating Mode Control Signals

	Table 14-1. Operating Mode Control Signals				
Port Pin	Signal Name	Туре	Description		
P2.7	CLKOUT	0	Clock Output		
			NOTE: Output of the internal clock generator. The CLKOUT frequency is ½ the oscillator input frequency (XTAL1). CLKOUT has a 50% duty cycle.		
P2.2	EXTINT	I	External Interrupt		
			In normal operating mode, a rising edge on EXTINT sets the EXTINT interrupt pending bit. EXTINT is sampled during phase 2 (CLKOUT high). The minimum high time is one state time.		
			f the chip is in idle mode and if EXTINT is enabled, a rising edge on EXTINT brings the chip back to normal operation, where the first action is to execute the EXTINT service routine. After completion of he service routine, execution resumes at the the IDLPD instruction ollowing the one that put the device into idle mode.		
			In powerdown mode, asserting EXTINT causes the chip to return to normal operating mode. If EXTINT is enabled, the EXTINT service routine is executed. Otherwise, execution continues at the instruction following the IDLPD instruction that put the device into powerdown mode.		
P5.4	ONCE#	I	On-circuit Emulation		
(KR, KQ) P2.6 (J <i>x</i> , CA, KT, KS)			Holding ONCE# low during the rising edge of RESET# places the device into on-circuit emulation (ONCE) mode. This mode puts all pins into a high-impedance state, thereby isolating the device from other components in the system. The value of ONCE# is latched when the RESET# pin goes inactive. While the device is in ONCE mode, you can debug the system using a clip-on emulator. To exit ONCE mode, reset the device by pulling the RESET# signal low. To prevent inadvertent entry into ONCE mode, configure this pin as an output.		



Table 14-1. Operating Mode Control Signals (Continued)

Port Pin	Signal Name	Туре	Description
P5.4 (CA, KT, KS) P2.6 (KR, KQ)	Test- mode entry	I/O	Test-mode entry If this pin is held low during reset, the device will enter a reserved test mode, so exercise caution if you use this pin for input. If you choose to configure this pin as an input, always hold it high during reset and ensure that your system meets the $V_{\rm IH}$ specification (see datasheet) to prevent inadvertent entry into a test mode.
_	RESET#	I/O	Reset A level-sensitive reset input to and open-drain system reset output from the microcontroller. Either a falling edge on RESET# or an internal reset turns on a pull-down transistor connected to the RESET pin for 16 state times. In the powerdown and idle modes, asserting RESET# causes the chip to reset and return to normal operating mode. The microcontroller resets to 2080H.
_	V _{PP}	PWR	Programming Voltage During programming, the V _{PP} pin is typically at +12.5 V (V _{PP} voltage). Exceeding the maximum V _{PP} voltage specification can damage the device. V _{PP} also causes the device to exit powerdown mode when it is driven low for at least 50 ns. Use this method to exit powerdown only when using an external clock source because it enables the internal phase clocks, but not the internal oscillator. On devices with no internal nonvolatile memory, connect V _{PP} to V _{CC} .

Table 14-2. Operating Mode Control and Status Registers

Mnemonic	Address	Description
CCR0	2018H	Chip Configuration 0 Register
		Bit 0 of this register enables and disables powerdown mode.
INT_MASK1	0013H	Interrupt Mask 1
		Bit 6 of this 8-bit register enables and disables (masks) the external interrupt (EXTINT).
INT_PEND1	0012H	Interrupt Pending 1
		When set, bit 6 of this register indicates a pending external interrupt.
P2_DIR	1FCBH	Port x Direction
P5_DIR	1FF3H	Each bit of Px_DIR controls the direction of the corresponding pin. Clearing a bit configures a pin as a complementary output; setting a bit configures a pin as an input or open-drain output. (Open-drain outputs require external pull-ups.)
P2_MODE	1FC9H	Port x Mode
P5_MODE	1FF1H	Each bit of Px_MODE controls whether the corresponding pin functions as a standard I/O port pin or as a special-function signal. Setting a bit configures a pin as a special-function signal; clearing a bit configures a pin as a standard I/O port pin.



14.2 REDUCING POWER CONSUMPTION

Both power-saving modes conserve power by disabling portions of the internal clock circuitry (Figure 14-1). The following paragraphs describe both modes in detail.

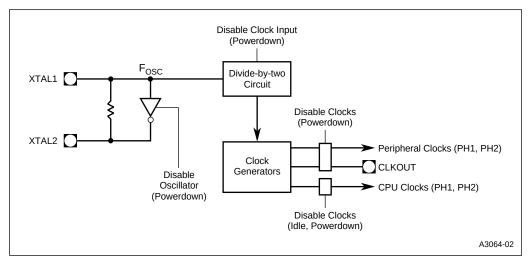


Figure 14-1. Clock Control During Power-saving Modes

14.3 IDLE MODE

In idle mode, the device's power consumption decreases to approximately 40% of normal consumption. Internal logic holds the CPU clocks at logic zero, causing the CPU to stop executing instructions. Neither the peripheral clocks nor CLKOUT are affected, so the special-function registers (SFRs) and register RAM retain their data and the peripherals and interrupt system remain active. Tables in Appendix B list the values of the pins during idle mode (see Table B-8 on page B-20 for the 8XC196Kx, Table B-9 on page B-21 for the 8XC196Jx, or Table B-10 on page B-22 for the 87C196CA).



The device enters idle mode after executing the IDLPD #1 instruction. Either an interrupt or a hardware reset will cause the device to exit idle mode. Any enabled interrupt source, either internal or external, can cause the device to exit idle mode. When an interrupt occurs, the CPU clocks restart and the CPU executes the corresponding interrupt service or PTS routine. When the routine is complete, the CPU fetches and then executes the instruction that follows the IDLPD #1 instruction.

NOTE

If enabled, the watchdog timer continues to run in idle mode. The device must be awakened within every 64K state times to clear the WATCHDOG register; otherwise, the timer will reset the device.

To prevent an accidental return to full power, hold the external interrupt pin (EXTINT) low while the device is in idle mode.

14.4 POWERDOWN MODE

Powerdown mode places the device into a very low power state by disabling the internal oscillator and clock generators. Internal logic holds the CPU and peripheral clocks at logic zero, which causes the CPU to stop executing instructions, the system bus-control signals to become inactive, the CLKOUT signal to become high, and the peripherals to turn off. Power consumption drops into the microwatt range (refer to the datasheet for exact specifications). I_{CC} is reduced to device leakage. Tables in Appendix B list the values of the pins during powerdown mode (see Table B-8 on page B-20 for the 8XC196Kx, Table B-9 on page B-21 for the 8XC196Jx, or Table B-10 on page B-22 for the 87C196CA). If V_{CC} is maintained above the minimum specification, the special-function registers (SFRs) and register RAM retain their data.

14.4.1 Enabling and Disabling Powerdown Mode

Setting the PD bit in the chip-configuration register 0 (CCR0.0) enables powerdown mode. Clearing it disables powerdown. CCR0 is loaded from the chip configuration byte (CCB0) when the device is reset.



14.4.2 Entering Powerdown Mode

Before entering powerdown, complete the following tasks:

- Complete all serial port transmissions or receptions. Otherwise, when the device exits
 powerdown, the serial port activity will continue where it left off and incorrect data may be
 transmitted or received.
- Complete all analog conversions. If powerdown occurs during the conversion, the result will be incorrect.
- If the watchdog timer (WDT) is enabled, clear the WATCHDOG register just before issuing the powerdown instruction. This ensures that the device can exit powerdown cleanly. Otherwise, the WDT could reset the device before the oscillator stabilizes. (The WDT cannot reset the device during powerdown because the clock is stopped.)
- Put all other peripherals into an inactive state.
- **8XC196K***x*: To allow other devices to control the bus while the microcontroller is in powerdown, assert HLDA#. Do this only if the routines for entering and exiting powerdown do not require access to external memory.

After completing these tasks, execute the IDLPD #2 instruction to enter powerdown mode.

NOTE

To prevent an accidental return to full power, hold the external interrupt pin (EXTINT) low while the device is in powerdown mode.

14.4.3 Exiting Powerdown Mode

The device will exit powerdown mode when one of the following events occurs:

- an external device drives the V_{PP} pin low for at least 50 ns,
- a hardware reset is generated,
- or a transition occurs on the external interrupt pin.

14.4.3.1 Driving the V_{PP} Pin Low

If the design uses an external clock input signal rather than the on-chip oscillator, the fastest way to exit powerdown mode is to drive the V_{PP} pin low for at least 50 ns. Use this method **only** when using an external clock input because the internal CPU and peripheral clocks will be enabled, but not the internal oscillator.



14.4.3.2 Generating a Hardware Reset

The device will exit powerdown if RESET# is asserted. If the design uses an external clock input signal rather than the on-chip oscillator, RESET# must remain low for at least 16 state times. If the design uses the on-chip oscillator, then RESET# must be held low until the oscillator has stabilized.

14.4.3.3 Asserting the External Interrupt Signal

The final way to exit powerdown mode is to assert the external interrupt signal (EXTINT) for at least 50 ns. Although EXTINT is normally a sampled input, the powerdown circuitry uses it as a level-sensitive input. The interrupt need not be enabled to bring the device out of powerdown, but the pin must be configured as a special-function input (see "Bidirectional Port Pin Configurations" on page 6-10). Figure 14-2 shows the power-up and powerdown sequence when using an external interrupt to exit powerdown.

When an external interrupt brings the device out of powerdown mode, the corresponding pending bit is set in the interrupt pending register. If the interrupt is enabled, the device executes the interrupt service routine, then fetches and executes the instruction following the IDLPD #2 instruction. If the interrupt is disabled (masked), the device fetches and executes the instruction following the IDLPD #2 instruction and the pending bit remains set until the interrupt is serviced or software clears the pending bit.

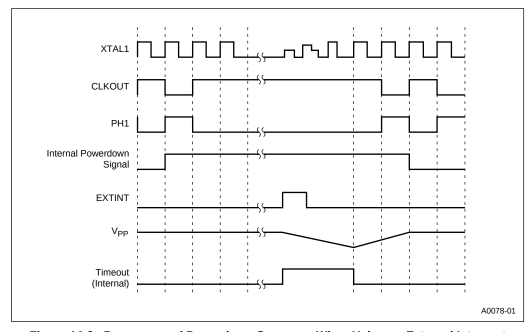


Figure 14-2. Power-up and Powerdown Sequence When Using an External Interrupt



When using an external interrupt signal to exit powerdown mode, we recommend that you connect the external RC circuit shown in Figure 14-3 to the V_{PP} pin. The discharging of the capacitor causes a delay that allows the oscillator to stabilize before the internal CPU and peripheral clocks are enabled.

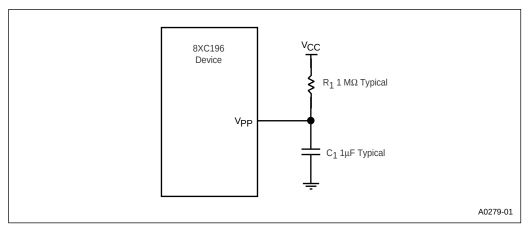


Figure 14-3. External RC Circuit

During normal operation (before entering powerdown mode), an internal pull-up holds the V_{pp} pin at V_{CC} . When an external interrupt signal is asserted, the internal oscillator circuitry is enabled and turns on a weak internal pull-down. This weak pull-down causes the external capacitor (C_1) to begin discharging at a typical rate of 200 μ A. When the V_{pp} pin voltage drops below the threshold voltage (about 2.5 V), the internal phase clocks are enabled and the device resumes code execution.

At this time, the internal pull-up transistor turns on and quickly pulls the pin back up to about 3.5 V. The pull-up becomes ineffective and the external resistor (R_1) takes over and pulls the voltage up to V_{CC} (see recovery time in Figure 14-4). The time constant follows an exponential charging curve. If $C_1 = 1 \ \mu F$ and $R_1 = 1 \ M\Omega$, the recovery time will be one second.

14.4.3.4 Selecting R₁ and C₁

The values of R_1 and C_1 are not critical. Select components that produce a sufficient discharge time to permit the internal oscillator circuitry to stabilize. Because many factors can influence the discharge time requirement, you should always fully characterize your design under worst-case conditions to verify proper operation.



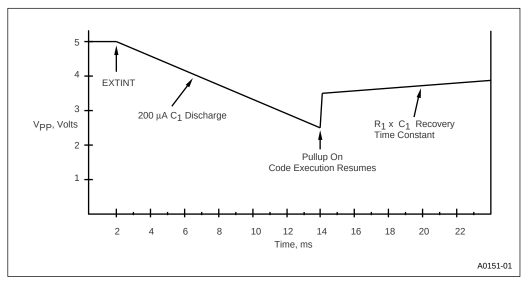


Figure 14-4. Typical Voltage on the VPP Pin While Exiting Powerdown

Select a resistor that will not interfere with the discharge current. In most cases, values between 200 k Ω and 1 M Ω should perform satisfactorily. When selecting the capacitor, determine the worst-case discharge time needed for the oscillator to stabilize, then use this formula to calculate an appropriate value for C_1 .

$$C_1 = \frac{T_{DIS} \times I}{V_t}$$

where:

C₁ is the capacitor value, in farads

T_{DIS} is the worst-case discharge time, in seconds

I is the discharge current, in amperes

V_t is the threshold voltage

NOTE

If powerdown is re-entered and exited before C_1 charges to V_{CC} , it will take less time for the voltage to ramp down to the threshold. Therefore, the device will take less time to exit powerdown.



For example, assume that the oscillator needs at least 12.5 ms to discharge ($T_{DIS} = 12.5$ ms), V_t is 2.5 V, and the discharge current is 200 μ A. The minimum C_1 capacitor size is 1 μ F.

$$C_1 = \frac{0.0125 \times 0.0002}{2.5} = 1 \,\mu\text{F}$$

When using an external oscillator, the value of C_1 can be very small, allowing rapid recovery from powerdown. For example, a 100 pF capacitor discharges in 1.25 μ s.

$$T_{DIS} = \frac{C_1 \times V_t}{I} = \frac{1.0 \times 10^{-10} \times 2.5}{0.0002} = 1.25 \ \mu s$$

14.5 ONCE MODE

On-circuit emulation (ONCE) mode isolates the device from other components in the system to allow printed-circuit-board testing or debugging with a clip-on emulator. During ONCE mode, all pins except XTAL1, XTAL2, V_{SS} , and V_{CC} are weakly pulled high or low. During ONCE mode, RESET# must be held high or the device will exit ONCE mode and enter the reset state. Tables in Appendix B list the reset states of the pins (see Table B-8 on page B-20 for the 8XC196Kx, Table B-9 on page B-21 for the 8XC196Jx, or Table B-10 on page B-22 for the 87C196CA).

14.5.1 Entering and Exiting ONCE Mode

Holding the ONCE# signal low during the rising edge of RESET# causes the device to enter ONCE mode. To prevent accidental entry into ONCE mode, we highly recommend configuring this pin as an output. If you choose to configure this pin as an input, always hold it high during reset and ensure that your system meets the $V_{\rm IH}$ specification (see datasheet) to prevent inadvertent entry into ONCE mode. Table 14-3 shows the ONCE# pin multiplexing for each device in the 8XC196Kx, Jx, and CA product families.

 Device
 ONCE# Alternate Functions

 8XC196CA
 P2.6/HLDA#

 8XC196Jx
 P2.6/HLDA#

 8XC196KQ, KR
 P5.4/SLPINT

 8XC196KS, KT
 P2.6/HLDA#

Table 14-3. ONCE# Pin Alternate Functions

Exit ONCE mode by asserting the RESET# signal and allowing the ONCE# pin to float or be pulled high. Normal operations resume when RESET# goes high.



14.6 RESERVED TEST MODES

A special test-mode-entry pin (Table 14-4) is provided for Intel's in-house testing only. These test modes can be entered accidentally if you configure the test-mode-entry pin as an input and hold it low during the rising edge of RESET#. To prevent accidental entry into an unsupported test mode, we highly recommend configuring the test-mode-entry pin as an output. If you choose to configure this pin as an input, always hold it high during reset and ensure that your system meets the $V_{\rm IH}$ specification (see datasheet) to prevent inadvertent entry into an unsupported test mode.

Table 14-4. Test-mode-entry Pins

Device	Test-Mode-Entry Pin
8XC196CA	P5.4
8XC196J <i>x</i>	Not implemented
8XC196KQ, KR	P2.6
8XC196KS, KT	P5.4

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15

Interfacing with External Memory



CHAPTER 15 INTERFACING WITH EXTERNAL MEMORY

The device can interface with a variety of external memory devices. It supports either a fixed 8-bit bus width, a fixed 16-bit bus width, or a dynamic 8-bit/16-bit bus width; internal control of wait states for slow external memory devices; a bus-hold protocol that enables external devices to take over the bus; and several bus-control modes. These features provide a great deal of flexibility when interfacing with external memory devices.

In addition to describing the signals and registers related to external memory, this chapter discusses the process of fetching the chip configuration bytes and configuring the external bus. It also provides examples of external memory configurations.

15.1 EXTERNAL MEMORY INTERFACE SIGNALS

Table 15-1 describes the external memory interface signals. For some signals, the pin has an alternate function (shown in the *Multiplexed With* column). In some cases the alternate function is a port signal (e.g., P2.7). Chapter 6, "I/O Ports," describes how to configure a pin for its I/O port function and for its special function. In other cases, the signal description includes instructions for selecting the alternate function.

Table 15-1. External Memory Interface Signals

Function Name	Туре	Description	Multiplexed With
AD15:0	I/O	Address/Data Lines	P4.7:0
		These pins provide a multiplexed address and data bus. During the address phase of the bus cycle, address bits 0–15 are presented on the bus and can be latched using ALE or ADV#. During the data phase, 8- or 16-bit data is transferred. When a bus access is not occurring, these pins revert to their I/O port function.	P3.7:0
ADV#	0	Address Valid	ALE/P5.0
		This active-low output signal is asserted only during external memory accesses. ADV# indicates that valid address information is available on the system address/data bus. The signal remains low while a valid bus cycle is in progress and is returned high as soon as the bus cycle completes.	
		An external latch can use this signal to demultiplex the address from the address/data bus. A decoder can also use this signal to generate chip selects for external memory.	



Table 15-1. External Memory Interface Signals (Continued)

Function Name	Туре	Description	Multiplexed With
ALE	0	Address Latch Enable	ADV#/P5.0
		This active-high output signal is asserted only during external memory cycles. ALE signals the start of an external bus cycle and indicates that valid address information is available on the system address/data bus. ALE differs from ADV# in that it does not remain active during the entire bus cycle.	
		An external latch can use this signal to demultiplex the address from the address/data bus.	
BHE# [†]	0	Byte High Enable	P5.5/WRH#
		The chip configuration register 0 (CCR0) determines whether this pin functions as BHE# or WRH#. CCR0.2=1 selects BHE#; CCR0.2=0 selects WRH#.	
		During 16-bit bus cycles, this active-low output signal is asserted for word reads and writes and high-byte reads and writes to external memory. BHE# indicates that valid data is being transferred over the upper half of the system data bus. BHE#, in conjunction with ADO, indicates the memory byte that is being transferred over the system bus:	
		BHE# AD0 Byte(s) Accessed	
		0 0 both bytes	
		0 1 high byte only 1 0 low byte only	
		† This pin is not implemented on the 8XC196Jx device.	
BREQ#†	0	Bus Request	P2.3
		This active-low output signal is asserted during a hold cycle when the bus controller has a pending external memory cycle.	
		The device can assert BREQ# at the same time as or after it asserts HLDA#. Once it is asserted, BREQ# remains asserted until HOLD# is removed.	
		You must enable the bus-hold protocol before using this signal (see "Enabling the Bus-hold Protocol (8XC196Kx Only)" on page 15-18).	
		† This pin is not implemented on the 87C196CA, 8XC196J <i>x</i> devices.	
BUSWIDTH [†]	I	Bus Width	P5.7
		The chip configuration register bits, CCR0.1 and CCR1.2, along with the BUSWIDTH pin, control the data bus width. When both CCR bits are set, the BUSWIDTH signal selects the external data bus width. When only one CCR bit is set, the bus width is fixed at either 16 or 8 bits, and the BUSWIDTH signal has no effect.	
		CCR0.1 CCR1.2 BUSWIDTH	
		0 1 N/A fixed 8-bit data bus 1 0 N/A fixed 16-bit data bus	
		1 1 high 16-bit data bus	
		1 1 low 8-bit data bus	
		† This pin is not implemented on the 87C196CA, 8XC196J <i>x</i> devices.	



Table 15-1. External Memory Interface Signals (Continued)

Function Name	Туре	Description	Multiplexed With
CLKOUT	0	Clock Output Output of the internal clock generator. The CLKOUT frequency is ½	P2.7
		the oscillator frequency input (XTAL1). CLKOUT has a 50% duty cycle.	
EA#	1	External Access	_
		EA# is sampled and latched only on the rising edge of RESET#. Changing the level of EA# after reset has no effect. Accesses to special-purpose and program memory partitions are directed to internal memory if EA# is held high and to external memory if EA# is held low. (See Table 4-1 on page 4-2 for address ranges of special-purpose and program memory partitions.)	
		EA# also controls program mode entry. If EA# is at $V_{\rm pp}$ voltage (typically +12.5 V) on the rising edge of RESET#, the device enters programming mode.	
		NOTE: When EA# is active, ports 3 and 4 will function only as the address/data bus. They cannot be used for standard I/O.	
		On devices with no internal nonvolatile memory, always connect EA# to $\rm V_{SS}.$	
HLDA# [†]	0	Bus Hold Acknowledge	P2.6
		This active-low output indicates that the CPU has released the bus as the result of an external device asserting HOLD#.	
		† The P2.6 pin does not function as HLDA# on the 87C196CA, 8XC196Jx devices.	
HOLD#†	1	Bus Hold Request	P2.5
		An external device uses this active-low input signal to request control of the bus. This pin functions as HOLD# only if the pin is configured for its special function (see "Bidirectional Port Pin Configurations" on page 6-10) and the bus-hold protocol is enabled. Setting bit 7 of the window selection register enables the bus-hold protocol.	
		† This pin is not implemented on the 87C196CA, 8XC196Jx devices.	
INTOUT#†	0	Interrupt Output	AINC#/P2.4
		This active-low output indicates that a pending interrupt requires use of the external bus.	
		† This pin is not implemented on the 87C196CA, 8XC196J <i>x</i> devices.	
INST [†]	0	Instruction Fetch	P5.1
		This active-high output signal is valid only during external memory bus cycles. When high, INST indicates that an instruction is being fetched from external memory. The signal remains high during the entire bus cycle of an external instruction fetch. INST is low for data accesses, including interrupt vector fetches and chip configuration byte reads. INST is low during internal memory fetches. † This pin is not implemented on the 87C196CA, 8XC196Jx devices.	
RD#	0		P5.3
KU#		Read Read-signal output to external memory. RD# is asserted only during external memory reads.	ro.3



Table 15-1. External Memory Interface Signals (Continued)

Function Name	Туре	Description	Multiplexed With
READY [†]	I	Ready Input	P5.6
		This active-high input signal is used to lengthen external memory cycles for slow memory by generating wait states in addition to the wait states that are generated internally.	
		When READY is high, CPU operation continues in a normal manner with wait states inserted as programmed in the chip configuration registers. READY is ignored for all internal memory accesses.	
		† This pin is not implemented on the 8XC196Jx device.	
WR#	0	Write	P5.2/WRL#
		The chip configuration register 0 (CCR0) determines whether this pin functions as WR# or WRL#. CCR0.2=1 selects WR#; CCR0.2=0 selects WRL#.	
		This active-low output indicates that an external write is occurring. This signal is asserted only during external memory writes.	
WRH# [†]	0	Write High	P5.5/BHE#
		The chip configuration register 0 (CCR0) determines whether this pin functions as BHE# or WRH#. CCR0.2=1 selects BHE; CCR0.2=0 selects WRH#.	
		During 16-bit bus cycles, this active-low output signal is asserted for high-byte writes and word writes to external memory. During 8-bit bus cycles, WRH# is asserted for all write operations.	
		† This pin is not implemented on the 87C196CA, 8XC196Jx devices.	
WRL#	0	Write Low	P5.2/WR#
		The chip configuration register 0 (CCR0) determines whether this pin functions as WR# or WRL#. CCR0.2=1 selects WR#; CCR0.2=0 selects WRL#.	
		During 16-bit bus cycles, this active-low output signal is asserted for low-byte writes and word writes. During 8-bit bus cycles, WRL# is asserted for all write operations.	

15.2 CHIP CONFIGURATION REGISTERS AND CHIP CONFIGURATION BYTES

Two chip configuration registers (CCRs) have bits that set parameters for chip operation and external bus cycles. The CCRs cannot be accessed by code. They are loaded from the chip configuration bytes (CCBs), which have addresses 2018H (CCB0) and 201AH (CCB1).

When the device returns from reset, the bus controller fetches the CCBs and loads them into the CCRs. From this point, these CCR bit values define the chip configuration until the device is reset again. The CCR bits are described in Figures 15-1 and 15-2.



INTERFACING WITH EXTERNAL MEMORY

CCR0 Address: 2018H
Reset State: XXH

The chip configuration 0 (CCR0) register controls powerdown mode, bus-control signals, and internal memory protection. Three of its bits combine with two bits of CCR1 to control wait states and bus width.

 7
 0

 LOC1
 LOC0
 IRC1
 IRC0
 ALE
 WR
 BW0
 PD

Bit Number	Bit Mnemonic	Function				
7:6	LOC1:0	Lock Bits Determine the programming protection scheme for internal memory.				
			LOC0		ramming protection scheme to internarmentory.	
		0 0 1 1	0 1 0 1	re: wr	ad and write protect ad protect only ite protect only protection	
5:4	IRC1:0	Internal Ready Control These two bits, along with IRC2 (CCR1.1), limit the number of wait states that can be inserted while the READY pin is held low. Wait states are inserted into the bus cycle either until the READY pin is pulled high or until this internal number is reached.				
		IRC2	IRC2 IRC1 IRC0			
		READ	Y pin i	s not ir	zero wait states illegal illegal one wait state two wait states three wait states infinite† vailable on the 8XC196Jx device. On this device, the nplemented. Therefore, the number of wait states s cycle is determined only by the IRC2:0 bit settings.	

Figure 15-1. Chip Configuration 0 (CCR0) Register



CCR0 (Continued)

Address: 2018H
Reset State: XXH

The chip configuration 0 (CCR0) register controls powerdown mode, bus-control signals, and internal memory protection. Three of its bits combine with two bits of CCR1 to control wait states and bus width.

7

LOC1	LOC0	IRC1	IRC0	ALE	WR	BW0	PD
------	------	------	------	-----	----	-----	----

Bit Number	Bit Mnemonic	Function			
3	ALE	Address Valid Strobe and Write Strobe			
2	WR	These bits define which bus-control signals will be generated during external read and write cycles.			
			WR		
		0	0	address valid with write strobe mode (ADV#, RD#, WRL#, WRH#) [†]	
		0	1	address valid strobe mode (ADV#, RD#, WR#, BHE#) [†]	
		1	0	write strobe mode (ALE, RD#, WRL#, WRH#) [†]	
		1	1	standard bus-control mode (ALE, RD#, WR#, BHE#) [†]	
		† On t	he 8XC	C196Jx device, the BHE#/WRH# pin is not implemented.	
1	BW0	Buswidth Control This bit, along with the BW1 bit (CCR1.2), selects the bus width.			
		BW1 BW0			
		0 0 1 1	0 1 0 1	illegal 16-bit only 8-bit only BUSWIDTH pin controlled [†]	
				is unavailable on the 87C196CA, 8XC196Jx devices. The pin is not implemented.	
0	PD	Powe	rdown l	Enable	
		Controls whether the IDLPD #2 instruction causes the device to enter powerdown mode. Clearing this bit at reset can prevent accidental entry into powerdown mode.			
				owerdown mode owerdown mode	

Figure 15-1. Chip Configuration 0 (CCR0) Register (Continued)



INTERFACING WITH EXTERNAL MEMORY

 CCR1
 Address:
 201AH

 Reset State:
 XXH

The chip configuration 1 (CCR1) register enables the watchdog timer and selects the bus timing mode. Two of its bits combine with three bits of CCR0 to control wait states and bus width.

0 WDE BW1 CA, Jx, KQ, KR 1 1 0 1 IRC2 0 0 KS, KT MSEL1 WDE MSEL0 0 1 BW1 IRC2 0

Bit Number	Bit Mnemonic	Function				
7:6	1 (CA, Jx, KQ, KR)	To guarantee device operation, write ones to these bits.				
	MSEL1:0 (KS, KT)	External Access Timing Mode Select				
		These bits control the bus-timing modes.				
		MSEL1 MSEL0 0 0 standard mode plus one wait state 0 1 long read/write 1 0 long read/write with early address 1 1 standard mode				
5	0	To guarantee device operation, write zero to this bit.				
4	1	To guarantee device operation, write one to this bit.				
3	WDE	Watchdog Timer Enable Selects whether the watchdog timer is always enabled or enabled the first time it is cleared. 1 = enabled first time it is cleared 0 = always enabled				
2	BW1	Buswidth Control This bit, along with the BW0 bit (CCR0.1), selects the bus width. BW1 BW0 0 0 illegal 0 1 16-bit only 1 0 8-bit only 1 1 BUSWIDTH pin controlled† † This mode is unavailable on the 87C196CA, 8XC196Jx devices. The BUSWIDTH pin is not implemented.				

Figure 15-2. Chip Configuration 1 (CCR1) Register



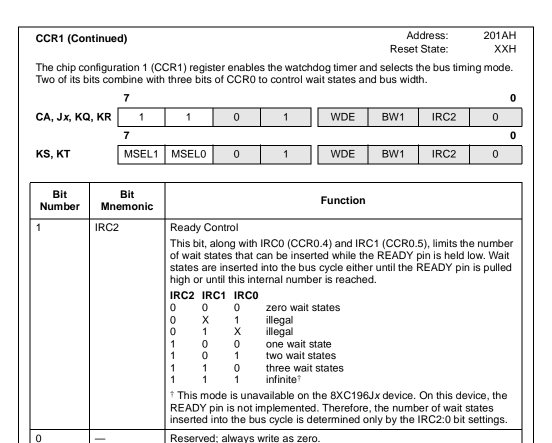


Figure 15-2. Chip Configuration 1 (CCR1) Register (Continued)

15.3 BUS WIDTH AND MULTIPLEXING

The external bus can operate as either a 16-bit multiplexed address/data bus or as a multiplexed 16-bit address/8-bit data bus (Figure 15-3).



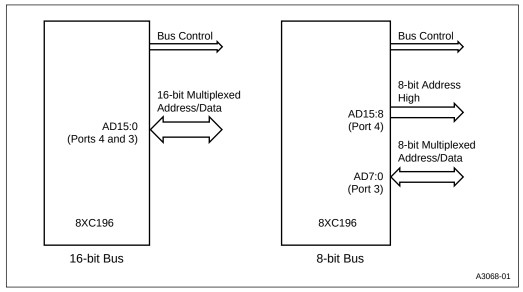


Figure 15-3. Multiplexing and Bus Width Options

After reset, but before the CCB fetch, the device is configured for 8-bit bus mode, regardless of the BUSWIDTH input. The upper address lines (AD15:8) are weakly driven throughout the CCB0 and CCB1 bus cycles. To prevent bus contention, neither pull-ups nor pull-downs should be used on AD15:8. Also, the upper bytes of the CCB words (locations 2019H and 201BH) should be loaded with 20H. If the external memory outputs 20H on its high byte, there will be no bus contention.

After the CCBs are loaded into the CCRs, the values of BW0 and BW1 define the data bus width as either a fixed 8-bit, a fixed 16-bit, or a dynamic 16-bit/8-bit bus width controlled by the BUSWIDTH signal (The BW0 and BW1 bits are defined in Figures 15-1 and 15-2).

If BW0 is clear and BW1 is set, the bus controller is locked into an 8-bit bus mode. In comparing an 8-bit bus system to a 16-bit bus system, expect some performance degradation. In a 16-bit bus system, a word fetch is done with a single word fetch. However, in an 8-bit bus system, a word fetch takes an additional bus cycle because it must be done with two byte fetches.

If BW0 is set and BW1 is clear, the bus controller is locked into a 16-bit bus mode. If both BW0 and BW1 are set, the BUSWIDTH signal controls the bus width. The bus is 16 bits wide when BUSWIDTH is high and 8 bits wide when BUSWIDTH is low. The BUSWIDTH signal is sampled after the address is on the bus, as shown in Figure 15-4.



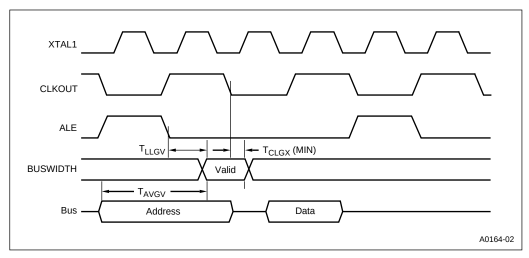


Figure 15-4. BUSWIDTH Timing Diagram

The BUSWIDTH signal can be used in numerous applications. For example, a system could store code in a 16-bit memory device and data in an 8-bit memory device. The BUSWIDTH signal could be tied to the chip-select input of the 8-bit memory device (shown in Figure 15-12 on page 15-23). When BUSWIDTH is low, it enables 8-bit bus mode and selects the 8-bit memory device. When BUSWIDTH is high, it enables 16-bit bus mode and deselects the 8-bit memory device.

15.3.1 Timing Requirements for BUSWIDTH

When using BUSWIDTH to dynamically change between 8-bit and 16-bit bus widths, setup and hold timings must be met for proper operation (see Figure 15-4). Because a decoded, valid address is used to generate the BUSWIDTH signal, the setup time is specified relative to the address being valid. This specification, T_{AVGV}, indicates how much time one has to decode the valid address and generate a valid BUSWIDTH signal.

BUSWIDTH must be held valid until the minimum hold specification, T_{CLGX} , has been met. Typically this hold time is 0 ns minimum after CLKOUT goes low. In all cases, refer to the data sheet for current specifications for T_{AVGV} and T_{CLGX} .

NOTE

Earlier HMOS devices used a BUSWIDTH setup timing that was referenced to the falling edge of ALE (T_{LLGV}). This specification is not meaningful for CMOS devices, which use an internal two-phase clock; it is included for comparison only.

INTERFACING WITH EXTERNAL MEMORY



15.3.2 16-bit Bus Timings

When the device is configured to operate in the 16-bit bus-width mode, lines AD15:0 form a 16-bit multiplexed address/data bus. Figure 15-5 shows an idealized timing diagram for the external read and write cycles. (Comprehensive timing specifications are shown in Figure 15-24).

The rising edge of the address latch enable (ALE) indicates that the device is driving an address onto the bus (AD15:0). The device presents a valid address before ALE falls. The ALE signal is used to strobe a transparent latch (such as a 74AC373), which captures the address from AD15:0 and holds it while the bus controller puts data onto AD15:0.

For 16-bit read cycles, the bus controller floats the bus and then drives RD# low so that it can receive data. The external memory must put data (Data In) onto the bus before the rising edge of RD#. The data sheet specifies the maximum time the memory device has to output valid data after RD# is asserted. When INST is asserted, it indicates that the read operation is an instruction fetch.

For 16-bit write cycles, the bus controller drives WR# low, then puts data onto the bus. The rising edge of WR# signifies that data is valid. At this time, the external system must latch the data.



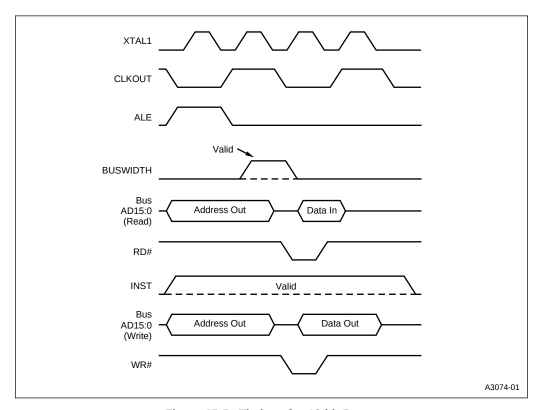


Figure 15-5. Timings for 16-bit Buses

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15.3.3 8-bit Bus Timings

When the device is configured to operate in the 8-bit bus mode, lines AD7:0 form a multiplexed lower address and data bus. Lines AD15:8 are not multiplexed; the upper address is latched and remains valid throughout the bus cycle. Figure 15-6 shows an idealized timing diagram for the external read and write cycles. One cycle is required for an 8-bit read or write. A 16-bit access requires two cycles. The first cycle accesses the lower byte, and the second cycle accesses the upper byte. Except for requiring an extra cycle to write the bytes separately, the timings are the same as on the 16-bit bus.

The ALE signal is used to demultiplex the lower address by strobing a transparent latch (such as a 74AC373).

For 8-bit bus read cycles, after ALE falls, the bus controller floats the bus and drives the RD# signal low. The external memory then must put its data on the bus. That data must be valid at the rising edge of the RD# signal. To read a data word, the bus controller performs two consecutive reads, reading the low byte first, followed by the high byte.

For 8-bit bus write cycles, after ALE falls, the bus controller outputs data on AD7:0 and then drives WR# low. The external memory must latch the data by the time WR# goes high. That data will be valid on the bus until slightly after WR# goes high. To write a data word, the bus controller performs two consecutive writes, writing the low byte first, followed by the high byte.



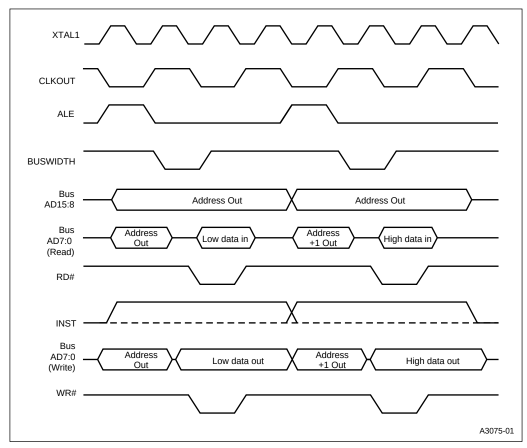


Figure 15-6. Timings for 8-bit Buses

15.4 WAIT STATES (READY CONTROL)

An external device can use the READY input to request wait states in addition to the wait states that are generated internally by the 87C196CA, 8XC196Jx, Kx device. When an address is placed on the bus for an external bus cycle, the external device can pull the READY signal low to indicate it is not ready. In response, the bus controller inserts wait states to lengthen the bus cycle until the external device raises the READY signal. Each wait state adds one CLKOUT period (i.e., one state time or $2T_{OSC}$) to the bus cycle.

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After reset and until CCB1 is read, the bus controller always inserts three wait states into bus cycles. Then, until P5.6 has been configured to operate as the READY signal, the internal ready control bits (IRC2:0) control the wait states. If IRC2:0 are all set during CCB0 and CCB1 fetch, READY (P5.6) is configured as a special-function input. If port 5 is initialized after reset, you must ensure that P5.6 remains configured as the READY input. If P5.6 is configured as a port pin, the READY input to the device is equal to zero. This will cause an infinite number of wait states to be inserted into bus cycles and the chip to lock up.

After the CCB1 fetch, the internal ready control circuitry allows slow external memory devices to increase the length of the read and write bus cycles. If the external memory device is not ready for access, it pulls the READY signal low and holds it low until it is ready to complete the operation, at which time it releases READY. While READY is low, the bus controller inserts wait states into the bus cycle.

The internal ready control bits (IRC2:0) define the maximum number of wait states that will be inserted. (The IRC2:0 bits are defined in Figures 15-1 and 15-2.) When all three bits are set, the bus controller inserts wait states until the external memory device releases the READY signal. Otherwise, the bus controller inserts wait states until either the external memory device releases the READY signal or the number of wait states equals the number (0, 1, 2, or 3) specified by the CCB bit settings.

When selecting infinite wait states, be sure to add external hardware to count wait states and release READY within a specified period of time. Otherwise, a defective external device could tie up the address/data bus indefinitely.

NOTE

Ready control is valid only for external memory; you cannot add wait states when accessing internal ROM.

Setup and hold timings must be met when using the READY signal to insert wait states into a bus cycle (see Table 15-2 and Figure 15-7). Because a decoded, valid address is used to generate the READY signal, the setup time is specified relative to the address being valid. This specification, T_{AVYV} , indicates how much time one has to decode the address and assert READY after the address is valid. The READY signal must be held valid until the T_{CLYX} timing specification is met. Typically, this is a minimum of 0 ns from the time CLKOUT goes low. Do not exceed the maximum T_{CLYX} specification or additional (unwanted) wait states might be added. In all cases, refer to the data sheets for the current specifications for T_{AVYV} and T_{CLYX} .



Table 15-2. READY Signal Timing Definitions

Symbol	Definition		
T _{CLYX}	READY Hold after CLKOUT Low		
	Minimum hold time is typically 0 ns. If maximum specification is exceeded, additional wait states will occur.		
T _{AVYV}	Address Valid to READY Setup		
	Maximum time the memory system has to assert READY after the device outputs the address to guarantee that at least one wait state will occur.		

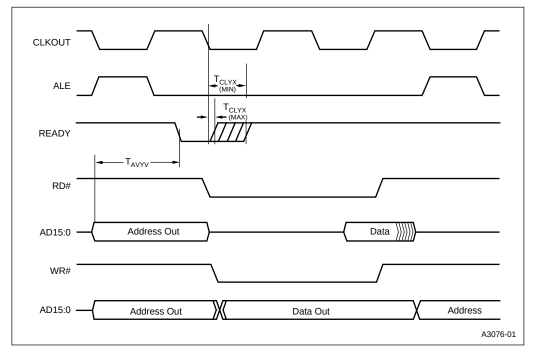


Figure 15-7. READY Timing Diagram



15.5 BUS-HOLD PROTOCOL (8XC196KQ, KR, KS, KT ONLY)

The 8XC196Kx device supports a bus-hold protocol that allows external devices to gain control of the address/data bus. The protocol uses three signals, all of which are port 2 special functions: HOLD#/P2.5 (hold request), HLDA#/P2.6 (hold acknowledge), and BREQ#/P2.3 (bus request). When an external device wants to use the device bus, it asserts the HOLD# signal. HOLD# is sampled while CLKOUT is low. The device responds by releasing the bus and asserting HLDA#. During this hold time, the address/data bus floats, and signals ALE, RD#, WR#/WRL#, BHE#/WRH#, and INST are weakly held in their inactive states. Figure 15-8 shows the timing for bus-hold protocol, and Table 15-3 on page 15-18 lists the timing parameters and their definitions. Refer to the data sheet for timing parameter values.

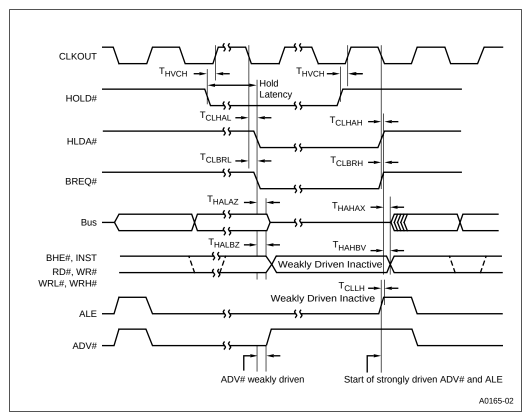


Figure 15-8. HOLD#, HLDA# Timing



Table 13-3. HOLD#, HLDA# Tilling Delinitions				
Symbol	Parameter			
T _{HVCH}	HOLD# Setup Time			
T _{CLHAL}	CLKOUT Low to HLDA# Low			
T _{CLHAH}	CLKOUT Low to HLDA# High			
T _{CLBRL}	CLKOUT Low to BREQ# Low			
T _{CLBRH}	CLKOUT Low to BREQ# High			
T _{HALAZ}	HLDA# Low to Address Float			
T _{HAHAX}	HLDA# High to Address No Longer Float			
T _{HALBZ}	HLDA# Low to BHE#, INST, RD#, WR#, WRL#, WRH# Weakly Driven			
T _{HAHBV}	HLDA# High to BHE#, INST, RD#, WR#, WRL#, WRH# valid			
T _{CLLH}	Clock Falling to ALE Rising; Use to derive other timings.			

Table 15-3. HOLD#, HLDA# Timing Definitions

When the external device is finished with the bus, it relinquishes control by driving HOLD# high. In response, the 8XC196Kx drives HLDA# high and assumes control of the bus.

If the 8XC196Kx has a pending external bus cycle while it is in hold, it asserts BREQ# to request control of the bus. After the external device responds by driving HOLD# high, the 8XC196Kx exits hold and then deasserts BREQ# and HLDA#.

NOTE

If the 8XC196Kx receives an interrupt request while it is in hold, the 8XC196Kx asserts INTOUT# only if it is executing from internal memory. If the 8XC196Kx needs to access external memory, it asserts BREQ# and waits until the external device deasserts HOLD# to assert INTOUT#. If the 8XC196Kx receives an interrupt request as it is going into hold (between the time that an external device asserts HOLD# and the time that the 8XC196Kx responds with HLDA#), the 8XC196Kx asserts INTOUT# and keeps it asserted until the external device deasserts HOLD#.

15.5.1 Enabling the Bus-hold Protocol (8XC196Kx Only)

To use the bus-hold protocol, you must configure P2.3/BREQ#, P2.5/HOLD#, and P2.6/HLDA# to operate as special-function signals. BREQ# and HLDA# are active-low outputs; HOLD# is an active-low input.



You must also set the hold enable bit (HLDEN) in the window selection register (WSR.7) to enable the bus-hold protocol. Once the bus-hold protocol has been selected, the port functions of P2.3, P2.5, and P2.6 cannot be selected without resetting the device. (During the time that the pins are configured to operate as special-function signals, their special-function values can be read from the P2_PIN.x bits.) However, the hold function can be dynamically enabled and disabled as described in "Disabling the Bus-hold Protocol (8XC196Kx Only)."

15.5.2 Disabling the Bus-hold Protocol (8XC196Kx Only)

To disable hold requests, clear WSR.7. The device does not take over the bus immediately after HLDEN is cleared. Instead, it waits for the current HOLD# request to finish and then disables the bus-hold feature and ignores any new requests until the bit is set again.

Sometimes it is important to prevent another device from taking control of the bus while a block of code is executing. One way to protect a code segment is to clear WSR.7 and then execute a JBC instruction to check the status of the HLDA# signal. The JBC instruction prevents the RALU from executing the protected block until current HOLD# requests are serviced and the hold feature is disabled. This is illustrated in the following code:

```
DI ;Disable interrupts to prevent ;code interrupts to prevent ;code interruption PUSH WSR ;Disable hold requests and LDB WSR,#1FH ;window Port 2 ;Check the HLDA# signal. If set, ;add protected instruction here POP WSR ;Enable hold requests EI ;Enable interrupts
```

15.5.3 Hold Latency (8XC196Kx Only)

When an external device asserts HOLD#, the device finishes the current bus cycle and then asserts HLDA#. The time it takes the device to assert HLDA# after the external device asserts HOLD# is called *hold latency* (see Figure 15-8). Table 15-4 lists the maximum hold latency for each type of bus cycle.

· · · · · · · · · · · · · · · · · · ·				
Bus Cycle Type	Maximum Hold Latency (state times)			
Internal execution or idle mode	1.5			
16-bit external execution	2.5 + 1 per wait state			
8-bit external execution	2.5 + 2 per wait state			

Table 15-4. Maximum Hold Latency



15.5.4 Regaining Bus Control (8XC196Kx Only)

While HOLD# is asserted, the device continues executing code until it needs to access the external bus. If executing from internal memory, it continues until it needs to perform an external memory cycle. If executing from external memory, it continues executing until the queue is empty or until it needs to perform an external data cycle. As soon as it needs to access the external bus, the device asserts BREQ# and waits for the external device to deassert HOLD#. After asserting BREQ#, the device cannot respond to any interrupt requests, including NMI, until the external device deasserts HOLD#. One state time after HOLD# goes high, the device deasserts HLDA# and, with no delay, resumes control of the bus.

If the device is reset while in hold, bus contention can occur. For example, a CPU-only device would try to fetch the chip configuration byte from external memory after RESET# was brought high. Bus contention would occur because both the external device and the device would attempt to access memory. One solution is to use the RESET# signal as the system reset; then all bus masters (including the device) are reset at once. Chapter 13, "Minimum Hardware Considerations," shows system reset circuit examples.

15.6 BUS-CONTROL MODES

The ALE and WR bits (CCR0.3 and CCR0.2) define which bus-control signals will be generated during external read and write cycles. Table 15-5 lists the four bus-control modes and shows the CCR0.3 and CCR0.2 settings for each.

Bus-control Mode	Bus-control Signals	CCR0.3 (ALE)	CCR0.2 (WR)
Standard Bus-control Mode	ALE, RD#, WR#, BHE#†	1	1
Write Strobe Mode	ALE, RD#, WRL#, WRH# [†]	1	0
Address Valid Strobe Mode	ADV#, RD#, WR#, BHE# [†]	0	1
Address Valid with Write Strobe Mode	ADV#, RD#, WRL#, WRH#†	0	0

Table 15-5. Bus-control Mode

15.6.1 Standard Bus-control Mode

In the standard bus-control mode, the device generates the standard bus-control signals: ALE, RD#, WR#, and BHE# (see Figure 15-9). ALE is asserted while the address is driven, and it can be used to latch the address externally. RD# is asserted for every external memory read, and WR# is asserted for every external memory write. When asserted, BHE# selects the bank of memory that is addressed by the high byte of the data bus.

[†] The BHE# and WRH# pins are not implemented on the 87C196CA, 8XC196Jx devices.



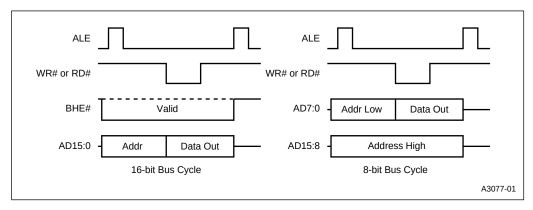


Figure 15-9. Standard Bus Control

When the device is configured to use a 16-bit bus, separate low- and high-byte write signals must be generated for single-byte writes. Figure 15-10 shows a sample circuit that combines BHE# and AD0 to produce these signals (WRL# and WRH#). A similar pair of signals for read is unnecessary. For a single-byte read with the 16-bit bus, both bytes are placed on the data bus and the processor discards the unwanted byte.

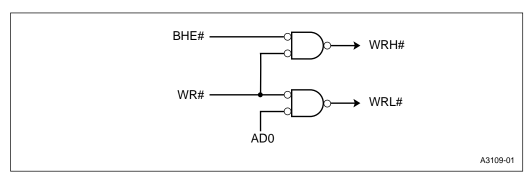


Figure 15-10. Decoding WRL# and WRH#



Figure 15-11 shows an 8-bit system with both flash and RAM. The flash is the lower half of memory, and the RAM is the upper half. This system configuration uses the most-significant address bit (AD15) as the chip-select signal and ALE as the address-latch signal.

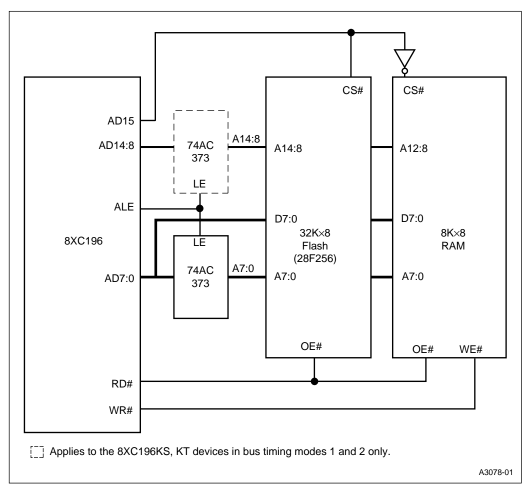


Figure 15-11. 8-bit System with Flash and RAM



Figure 15-12 shows a system that uses the dynamic bus-width feature. (The CCR bits, BW0 and BW1, are set.) Code is executed from the two EPROMs and data is stored in the byte-wide RAM. The RAM is in high memory. It is selected by driving AD15 high, which also selects the 8-bit bus width mode by driving the BUSWIDTH signal low.

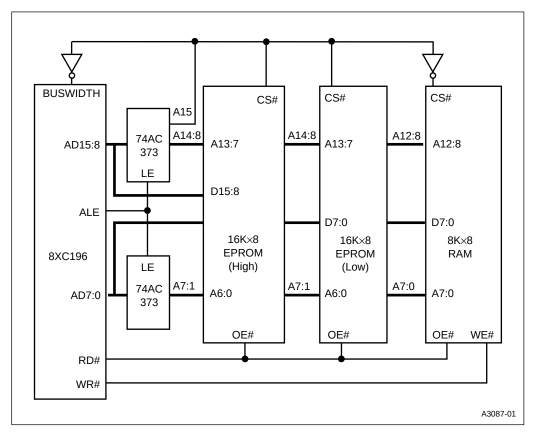


Figure 15-12. 16-bit System with Dynamic Bus Width



15.6.2 Write Strobe Mode

The write strobe mode eliminates the need to externally decode high- and low-byte writes to external 16-bit RAM in 16-bit bus mode. When the write strobe mode is selected, the device generates WRL# and WRH# instead of WR# and BHE#. WRL# is asserted for all low byte writes (even addresses) and all word writes. WRH# is asserted for all high byte writes (odd addresses) and all word writes. In the 8-bit bus mode, WRH# and WRL# are asserted for both even and odd addresses. Figure 15-13 shows write strobe mode timing.

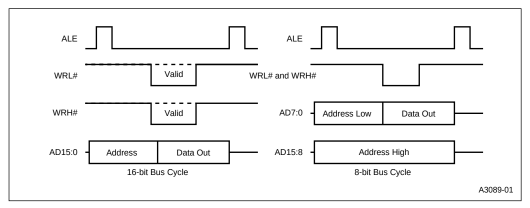


Figure 15-13. Write Strobe Mode



Figure 15-14 shows a 16-bit system with two EPROMs and two RAMs. It is configured to use the write strobe mode. ALE latches the address; AD15 is the chip-select signal for the EPROMs and RAMs. WRL# is asserted during low byte writes and word writes. WRH# is asserted during high byte writes and word writes. Note that RAM devices do not use AD0. WRL# and WRH# determine whether the low byte (AD0=0) or high byte (AD0=1) is selected.

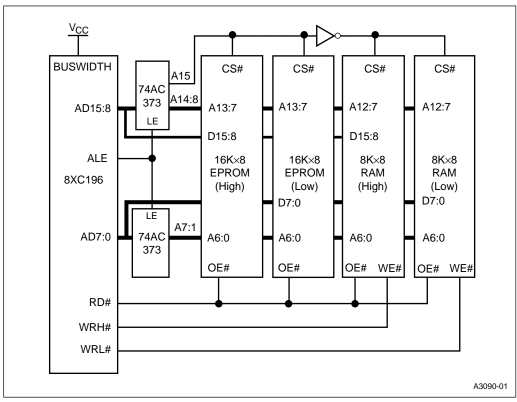


Figure 15-14. 16-bit System with Single-byte Writes to RAM



15.6.3 Address Valid Strobe Mode

When the address valid strobe mode is selected, the device generates the address valid signal (ADV#) instead of the address latch enable signal (ALE). ADV# is asserted after an external address is valid (see Figure 15-15). This signal can be used to latch the valid address and simultaneously enable an external memory device.

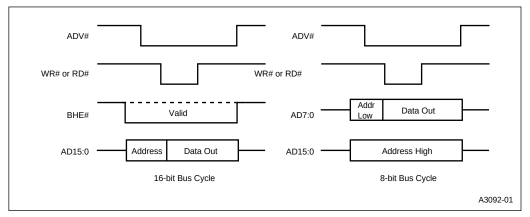


Figure 15-15. Address Valid Strobe Mode

The difference between ALE and ADV# is that ADV# is asserted for the entire bus cycle, not just to latch the address. Figure 15-16 shows the difference between ALE and ADV# for a single read or write cycle. Note that for back-to-back bus access, the ADV# function will look identical to the ALE function. The difference becomes apparent only when the bus is idle. Because ADV# is high during these periods, external memory will be disabled, thus saving power.

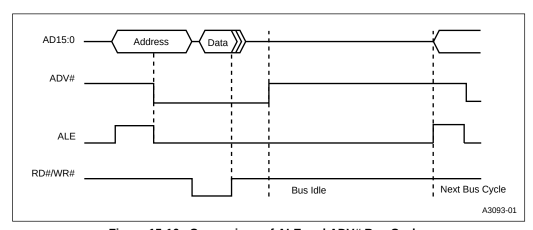


Figure 15-16. Comparison of ALE and ADV# Bus Cycles



Figure 15-17 and Figure 15-18 show sample circuits that use address valid strobe mode. Figure 15-17 shows a simple 8-bit system with a single flash. It is configured for the address valid strobe mode. This system configuration uses the ADV# signal as both the flash chip-select signal and the address-latch signal.

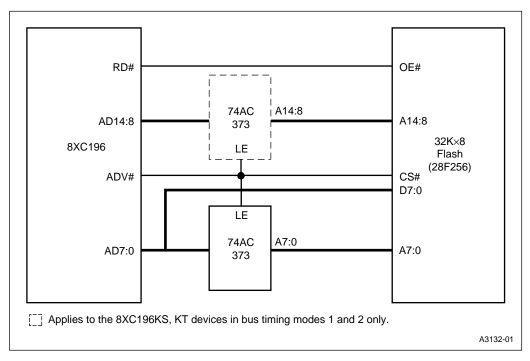


Figure 15-17. 8-bit System with Flash



Figure 15-18 shows a 16-bit system with two EPROMs. This system configuration uses the ADV# signal as both the EPROM chip-select signal and the address-latch signal.

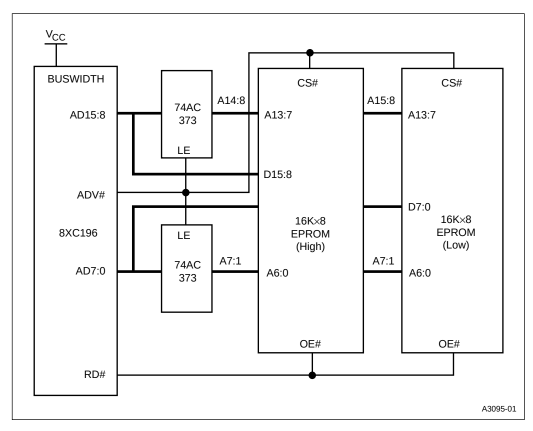


Figure 15-18. 16-bit System with EPROM



15.6.4 Address Valid with Write Strobe Mode

When the address valid with write strobe mode is selected, the device generates the ADV#, WRL#, and WRH# bus-control signals. This mode is used for a simple system using external 16-bit RAM. Figure 15-19 shows the timing. The RD# signal (not shown) is similar to WRL#, WRH#, and WR#. The example system of Figure 15-20 uses address valid with write strobe.

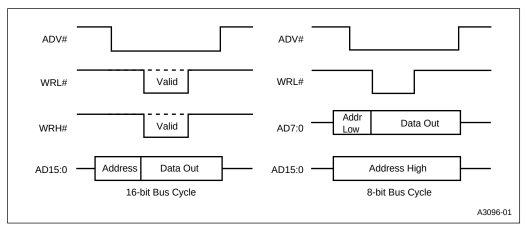


Figure 15-19. Timings of Address Valid with Write Strobe Mode



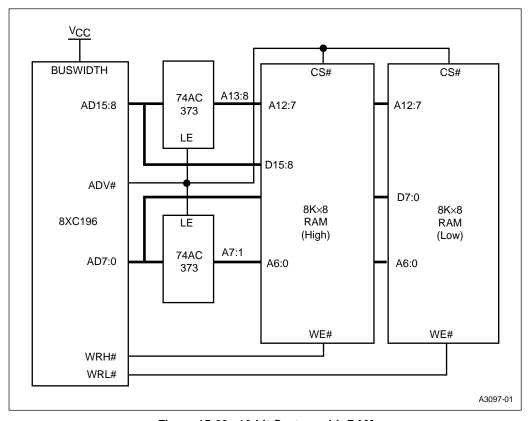


Figure 15-20. 16-bit System with RAM

15.7 BUS TIMING MODES (8XC196KS, KT ONLY)

The 8XC196KS, KT devices have selectable bus timing modes controlled by the MSEL0 and MSEL1 bits (bits 6 and 7) of CCR1. Figure 15-2 on page 15-7 defines these bit settings. The remainder of this section describes each mode. Figure 15-21 illustrates the modes together and Table 15-6 summarizes the differences in their timings.



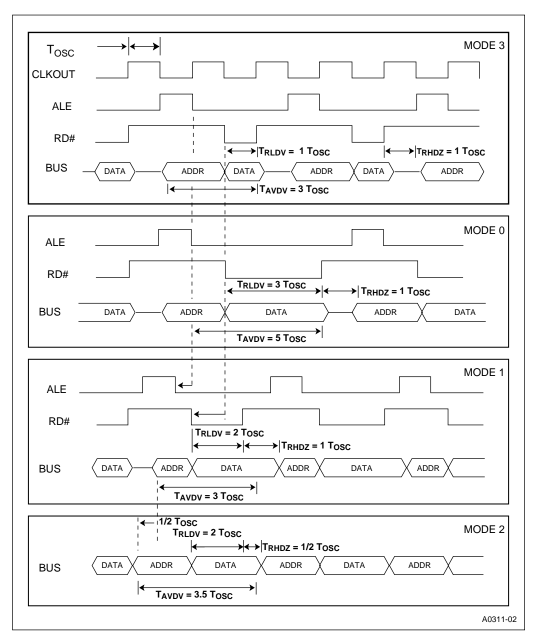


Figure 15-21. Modes 0, 1, 2, and 3 Timings



Timing Specifications (in Tosc) Note 1 Mode T_{CLLH} T_{CHLH} TAVLL T_{AVDV} $\mathsf{T}_{\mathsf{RLRH}}$ T_{RHDZ} T_{RLDV} N/A Mode 3 0 1 3 1 1 1 N/A Mode 0 0 1 5 3 3 Mode 1 N/A 0.5 0.5 3 2 1 2 Mode 2 N/A 0.5 1 3.5 2 0.5 2

Table 15-6. Modes 0, 1, 2, and 3 Timing Comparisons

NOTES:

- These are ideal timing values for purposes of comparison only. They do not include internal device delays. Consult the data sheet for current device specifications.
- 2. N/A = This timing specification is not applicable in this mode.

15.7.1 Mode 3, Standard Mode

Mode 3 is the standard timing mode. Use this mode for systems that need to emulate the 8XC196KR.

15.7.2 Mode 0, Standard Timing with One Automatic Wait State

Mode 0 is the standard timing mode with a minimum of one wait state added to each bus cycle. The READY signal can be used to insert additional wait states, if necessary. The T_{RLDV} and T_{AVDV} timings are each 2 T_{OSC} longer in mode 0 than in mode 3. The T_{RHDZ} timing in mode 0 is the same as in mode 3.

15.7.3 Mode 1, Long Read/Write Mode

Mode 1 is the long read/write mode (Figure 15-22). In this mode, RD#, WR#, and ALE begin $\frac{1}{2}$ T_{OSC} earlier in the bus cycle and the width of RD# and WR# are 1 T_{OSC} longer than in mode 3. The T_{RLDV} timing is 1 T_{OSC} longer in mode 1 than in mode 3, allowing the memory more time to get its data on the bus without the wait-state penalty of mode 0. The T_{AVDV} and T_{RHDZ} timing in mode 1 is the same as in mode 3.



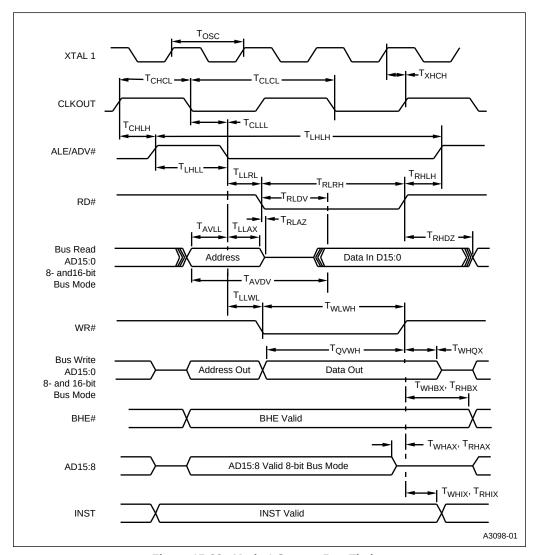


Figure 15-22. Mode 1 System Bus Timing

15.7.4 Mode 2, Long Read/Write with Early Address

Mode 2 (Figure 15-23) is similar to mode 1 in that RD#, WR#, and ALE begin $\frac{1}{2}$ T_{OSC} earlier in the bus cycle and the widths of RD# and WR# are 1 T_{OSC} longer than in mode 3. It differs from mode 1 in that the address is also placed onto the bus $\frac{1}{2}$ T_{OSC} earlier in the bus cycle. The T_{RLDV} timing is 1 T_{OSC} longer, the T_{AVDV} timing is $\frac{1}{2}$ T_{OSC} longer, and T_{RHDZ} is $\frac{1}{2}$ T_{OSC} shorter in mode 2 than in mode 3. This mode trades a longer T_{AVDV} for a shorter T_{RHDZ} .



15.7.5 Design Considerations

In all bus timing modes, for 16-bit bus-width operation, latch the upper and lower address/data lines. In modes 1 and 2, for 8-bit bus-width operation, also latch the upper and lower address/data lines; the upper address lines are not driven throughout the entire bus cycle (see Figures 15-22 and 15-23). In modes 0 and 3, for 8-bit bus-width operation, latch only the lower address/data lines. In these modes, it is not necessary to latch the upper address lines because these lines are driven throughout the entire bus cycle.



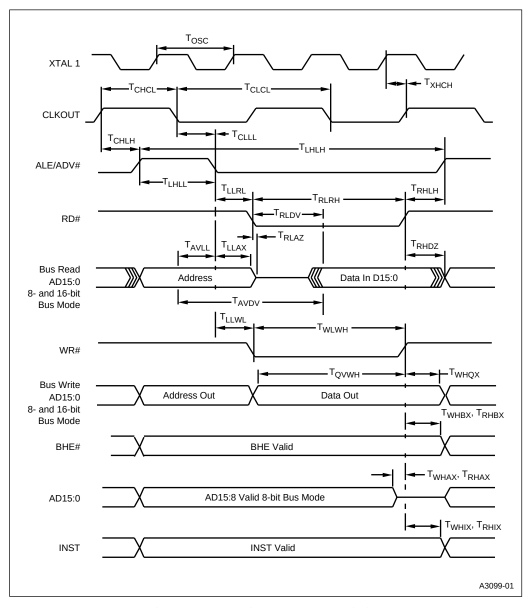


Figure 15-23. Mode 2 System Bus Timing



15.8 SYSTEM BUS AC TIMING SPECIFICATIONS

Refer to the latest data sheet for the AC timings to make sure your system meets specifications. The major external bus timing specifications are shown in Figure 15-24.

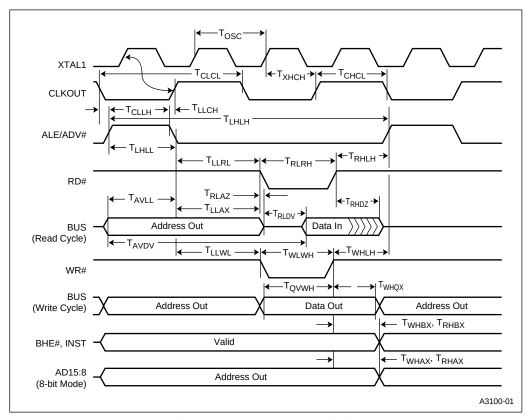


Figure 15-24. System Bus Timing

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Each symbol consists of two pairs of letters prefixed by "T" (for time). The characters in a pair indicate a signal and its condition, respectively. Symbols represent the time between the two signal/condition points. For example, T_{CLDV} is the time between signal C (CLKOUT) condition L (Low) and signal D (Input Data) condition V (Valid). Table 15-7 defines the signal and condition codes.

Table 15-7. AC Timing Symbol Definitions

Signals					
Α	Address	G	BUSWIDTH	R	RD#
В	BHE#	Н	HOLD#	W	WR#, WRH#, WRL#
BR	BREQ#	НА	HLDA#	Х	XTAL1
С	CLKOUT	L	ALE/ADV#	Υ	READY
D	DATA	Q	Data Out		

Conditions		
Н	High	
L	Low	
٧	Valid	
Χ	No Longer Valid	
Z	Floating	

Table 15-8 defines the AC timing specifications that the memory system must meet and those that the device will provide.

Table 15-8. AC Timing Definitions

Symbol	Definition					
	The External Memory System Must Meet These Specifications					
T _{AVDV}	Address Valid to Input Data Valid					
	Maximum time the memory device has to output valid data after the 87C196CA, 8XC196Jx, Kx outputs a valid address.					
T _{AVGV}	Address Valid to BUSWIDTH† Valid					
	Maximum time after address is valid until BUSWIDTH must be valid. If this specification is exceeded, the 8XC196Kx may not respond with the specified bus cycle.					
T _{AVYV}	Address Valid to READY†† Setup					
	Maximum time the memory system has to assert READY after the 87C196CA, 8XC196Kx outputs the address to guarantee that at least one wait state will occur.					
T _{CLDV}	CLKOUT Low to Input Data Valid					
	Maximum time the memory system has to output valid data after CLKOUT falls.					
T _{CLGX}	BUSWIDTH [†] Hold after CLKOUT Low					
	Minimum time BUSWIDTH must be held valid after CLKOUT falls. Always 0 ns on the 8XC196Kx.					
T _{CLYX}	READY†† Hold after CLKOUT Low					
	Minimum hold time is always 0 ns. If maximum specification is exceeded, additional wait states will occur.					

^{† 8}XC196Kx only; the BUSWIDTH and BHE# pins are not implemented on the 87C196CA, 8XC196Jx.

^{†† 8}XC196Kx, 87C196CA only; the READY and INST pins are not implemented on the 8XC196Jx.



Table 15-8. AC Timing Definitions (Continued)

Symbol	Definition				
	The External Memory System Must Meet These Specifications (Continued)				
T _{LLGV}	ALE Low to BUSWIDTH [†] Valid				
	Maximum time after ALE/ADV# falls until BUSWIDTH must be valid. If this specification is exceeded, the 8XC196Kx may not respond with the specified bus cycle.				
T _{LLYH}	ALE Low to READY†† Setup				
	Maximum time the memory system has to assert READY after ALE falls to guarantee that at least one wait state will occur. (This specification is included only for comparison with HMOS device timings.)				
T _{LLYX}	READY†† Hold after ALE Low				
	Minimum time the level of the READY signal must be valid after ALE falls. If the maximum value is exceeded, additional wait states will occur.				
T _{RHDX}	Data Hold after RD# High				
	Time after RD# is inactive that the memory system must hold data on the bus. Always 0 ns.				
T_{RHDZ}	RD# High to Input Data Float				
	Time after RD# is inactive until the memory system must float the bus. If this timing is not met, bus contention will occur.				
T_{RLDV}	RD# Low to Input Data Valid				
	Maximum time the memory system has to output valid data after the $87C196CA$, $8XC196Jx$, Kx asserts RD#.				
	The 87C196CA, 8XC196Jx, Kx Meets These Specifications				
F _{XTAL}	Frequency on XTAL				
	Frequency of the signal input on the XTAL1 input. The internal bus speed of the 87C196CA, 8XC196J x , K x device is ½ F_{XTAL} .				
T _{osc}	1/F _{XTAL} All AC Timings are referenced to T _{OSC} .				
_	***				
T _{AVLL}	Address Setup to ALE/ADV# Low: Length of time address is valid before ALE/ADV# falls. Use this specification when designing the external latch.				
T _{CHCL}	CLKOUT High Period				
	Needed in systems that use CLKOUT as clock for external devices.				
T _{CHLH}	CLKOUT High to ALE/ADV# High (8XC196KS, KT, modes 1 and 2 only)				
	Time between CLKOUT going high and ALE/ADV# going high. Use to derive other timings.				
T _{CHWH}	CLKOUT High to WR# High				
	Time between CLKOUT going high and WR# going inactive.				
T _{CLCL}	CLKOUT Cycle Time				
	Normally 2 T _{OSC} .				
T _{CLLH}	CLKOUT Falling to ALE/ADV# Rising				
	Use to derive other timings.				

^{† 8}XC196Kx only; the BUSWIDTH and BHE# pins are not implemented on the 87C196CA, 8XC196Jx.

^{†† 8}XC196Kx, 87C196CA only; the READY and INST pins are not implemented on the 8XC196Jx.



Table 15-8. AC Timing Definitions (Continued)

Symbol	Definition				
	The 87C196CA, 8XC196Jx, Kx Meets These Specifications (Continued)				
T _{CLLL}	CLKOUT Low to ALE/ADV# Low (8XC196KS, KT, modes 1 and 2 only)				
0222	Time between CLKOUT going low and ALE/ADV# going low. Use to derive other timings.				
T _{CLWL}	CLKOUT Low to WR# Low				
	Time between CLKOUT going low and WR# being asserted.				
T _{LHLH}	ALE Cycle Time				
	Minimum time between ALE pulses.				
T _{LHLL}	ALE/ADV# High Period				
	Use this specification when designing the external latch.				
T _{LLAX}	Address Hold after ALE/ADV# Low				
	Length of time address is valid after ALE/ADV# falls. Use this specification when designing the external latch.				
T _{LLCH}	ALE/ADV# Falling to CLKOUT Rising				
	Use to derive other timings.				
T _{LLRL}	ALE/ADV# Low to RD# Low				
	Length of time after ALE/ADV# falls before RD# is asserted. Could be needed to ensure proper memory decoding takes place before a device is enabled.				
T _{LLWL}	ALE/ADV# Low to WR# Low				
	Length of time after ALE/ADV# falls before WR# is asserted. Could be needed to ensure proper memory decoding takes place before a device is enabled.				
T _{QVWH}	Data Valid to WR# High				
	Time between data being valid on the bus and WR# going inactive. Memory devices must meet this specification.				
T _{RHAX}	AD15:8 Hold after RD# High				
	Minimum time the high byte of the address in 8-bit mode will be valid after RD# inactive.				
T _{RHBX}	BHE#†, INST†† Hold after RD# High				
	Minimum time these signals will be valid after RD# inactive.				
T _{RHLH}	RD# High to ALE/ADV# Asserted				
	Time between RD# going inactive and the next ALE/ADV#. Useful in calculating time between inactive and next address valid.				
T _{RLAZ}	RD# Low to Address Float				
	Used to calculate when the 87C196CA, 8XC196Jx, Kx stops driving address on the bus.				
T _{RLCL}	RD# Low to CLKOUT Low				
	Length of time from RD# asserted to CLKOUT falling edge.				
T _{RLRH}	RD# Low to RD# High				
	RD# pulse width.				

 $[\]dagger$ 8XC196Kx only; the BUSWIDTH and BHE# pins are not implemented on the 87C196CA, 8XC196Jx.

 $[\]dagger\dagger$ 8XC196Kx, 87C196CA only; the READY and INST pins are not implemented on the 8XC196Jx.



Table 15-8. AC Timing Definitions (Continued)

Symbol	Definition					
	The 87C196CA, 8XC196Jx, Kx Meets These Specifications (Continued)					
T _{WHAX}	AD15:8 Hold after WR# High Minimum time the high byte of the address in 8-bit mode will be valid after WR# inactive.					
T _{WHBX}	BHE# [†] , INST ^{††} Hold after WR# High Minimum time these signals will be valid after WR# inactive. (8XC196K <i>x</i> only)					
T _{WHLH}	WR# High to ALE/ADV# High Time between WR# going inactive and next ALE/ADV#. Also used to calculate WR# inactive and next address valid.					
T _{WHQX}	Data Hold after WR# High Length of time after WR# rises that the data stays valid on the bus. Memory devices must meet this specification.					
T _{WLWH}	WR# Low to WR# High WR# pulse width.					
T _{XHCH}	XTAL1 High to CLKOUT High or Low					

^{† 8}XC196Kx only; the BUSWIDTH and BHE# pins are not implemented on the 87C196CA, 8XC196Jx.

 $^{^{\}dagger\dagger}$ 8XC196Kx, 87C196CA only; the READY and INST pins are not implemented on the 8XC196Jx.

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16

Programming the Nonvolatile Memory



CHAPTER 16 PROGRAMMING THE NONVOLATILE MEMORY

The 87C196Kx devices contain from 12 Kbytes to 48 Kbytes of one-time-programmable readonly memory (OTPROM). Table 16-1 lists the devices and OTPROM sizes. OTPROM is similar to EPROM, but it comes in an unwindowed package and cannot be erased. You can either program the OTPROM yourself or have the factory program it as a quick-turn ROM product (this option may not be available for all devices). This chapter provides procedures and guidelines to help you program the device. The information is organized as follows.

- overview of programming methods (page 16-2)
- OTPROM memory map (page 16-2)
- security features (page 16-3)
- programming pulse width (page 16-8)
- modified quick-pulse algorithm (page 16-10)
- programming mode pins (page 16-11)
- entering programming modes (page 16-14)
- slave programming (page 16-15)
- auto programming (page 16-26)
- serial port programming (page 16-32)
- run-time programming (page 16-44)

NOTE

Some devices may also be available in windowed EPROM packages. In this manual, *OTPROM* refers to the device's internal read-only memory, whether it is EPROM or OTPROM, and *EPROM* refers specifically to EPROM devices.

Table 16-1. OTPROM Sizes for 87C196Kx, Jx, CA Devices

87C196JQ, KQ 87C196JR, K		87C196JR, KR	87C196KS [†]	87C196CA, JT [†] , KT	87C196JV [†]
	12 Kbytes	16 Kbytes	24 Kbytes	32 Kbytes	48 Kbytes
	(2000-4FFFH)	(2000-5FFFH)	(2000-7FFFH)	(2000-9FFFH)	(2000-DFFFH)

†The 8XC196JT, JV, and KS are offered in automotive temperature ranges only. The 8XC196CA, JQ, JR, KQ, KR, and KT are offered in both automotive and commercial temperature ranges.



16.1 PROGRAMMING METHODS

You can program the OTPROM by configuring a circuit that allows the device to enter a programming mode. In programming modes, the device executes an algorithm that resides in the internal test ROM.

- Slave programming mode allows you to use an EPROM programmer as a master to program 8XC196 devices (the slaves). The code and data to be programmed into the nonvolatile memory typically resides on a diskette. The EPROM programmer transfers the code and data from the diskette to its memory, then manipulates the slave's pins to define the addresses to be programmed and the contents to be written to those addresses. Using this mode, you can program and verify single or multiple words in the OTPROM. This is the only mode that allows you to read the signature word and programming voltages and to program the PCCBs and unerasable PROM (UPROM) bits. Programming vendors and Intel distributors typically use this mode to program a large number of microcontrollers with a customer's code and data.
- Auto programming mode enables the 8XC196 device to act as a master to program itself with code and data that reside in an external memory device. Using this mode, you can program the entire OTPROM array except the UPROM bits and PCCBs. After programming, you can use the ROM-dump mode to write the entire OTPROM array to an external memory device to verify its contents. Customers typically use this low-cost method to program a small number of microcontrollers after development and testing are complete.
- Serial port programming mode enables you to download code and data (usually from a personal computer or workstation) to an 8XC196 device (the slave) through the serial I/O port. You can write data to the OTPROM asynchronously via the TXD (P2.0) pin and read the data via the RXD (P2.1) pin. Customers typically use this mode to download large sections of code to the microcontroller during software development and testing.

You can also program individual OTPROM locations without entering a programming mode. With this method, called run-time programming, your software controls the number and duration of programming pulses. Customers typically use this mode to download small sections of code to the microcontroller during software development and testing.

16.2 OTPROM MEMORY MAP

The OTPROM contains customer-specified special-purpose and program memory (Table 16-2). The 128-byte special-purpose memory partition is used for interrupt vectors, the chip configuration bytes (CCBs), and the security key. Several locations are reserved for testing or for use in future products. Write the value (20H or FFH) indicated in Table 16-2 to each reserved location. The remainder of the OTPROM is available for code storage.



Table 16-2. 87C196Kx OTPROM Memory Map

Address Range (Hex)	Description	
DFFF (JV) 2080	Program memory	
9FFF (KT, JT, CA) 2080	Program memory	
7FFF (KS) 2080	Program memory	
5FFF (KR, JR) 2080	Program memory	
4FFF (KQ, JQ) 2080	Program memory	
207F 205E	Reserved (each location must contain FFH)	
205D 2040	PTS vectors	
203F 2030	Upper interrupt vectors	
202F 2020	Security key	
201F 201C	Reserved (each location must contain FFH)	
201B	Reserved (must contain 20H)	
201A	CCB1	
2019	Reserved (must contain 20H)	
2018	CCB0	
2017 2016	OFD flag for QROM or MROM codes†	
2015 2014	Reserved (each location must contain FFH)	
2013 2000	Lower interrupt vectors	

†Intel manufacturing uses this location to determine whether to program the OFD bit. Customers with QROM or MROM codes who desire oscillator failure detection should equate this location to the value OCDEH.

16.3 SECURITY FEATURES

Several security features enable you to control access to both internal and external memory. Read and write protection bits in the chip configuration register (CCR0), combined with a security key, allow various levels of internal memory protection. Two UPROM bits disable fetches of instructions and data from external memory. An additional bit enables circuitry that can detect an oscillator failure and cause a device reset. (See Figure 16-1 on page 16-7 for more information.)



16.3.1 Controlling Access to Internal Memory

The lock bits in the chip configuration register (CCR0) control access to the OTPROM. The reset sequence loads the CCRs from the CCBs for normal operation and from the PCCBs when entering programming modes. You can program the CCBs using any of the programming methods, but only slave programming mode allows you to program the PCCBs.

NOTE

The developers have made a substantial effort to provide an adequate program protection scheme. However, Intel cannot and does not guarantee that these protection methods will always prevent unauthorized access.

16.3.1.1 Controlling Access to the OTPROM During Normal Operation

During normal operation, the lock bits in CCB0 control read and write accesses to the OTPROM. Table 16-3 describes the options. You can program the CCBs using any of the programming methods.

Read Protect LOC1 (CCR0.7)	Write Protect LOC0 (CCR0.6)	Protection Status	
1	1	No protection. Run-time programming is permitted, and the entire OTPROM array can be read.	
1	0	Write protection only. Run-time programming is disabled, but the entire OTPROM array can be read.	
0	1	Read protection. Run-time programming is disabled. If program execution is external, only the interrupt vectors and CCBs can be read. The security key is write protected.	
0	0	Read and write protection. Run-time programming is disabled. If program execution is external, only the interrupt vectors and CCBs can be read.	

Table 16-3. Memory Protection for Normal Operating Mode

Clearing CCB0.6 enables write protection. With write protection enabled, a write attempt causes the bus controller to cycle through the write sequence, but it does not enable $V_{\rm PP}$ or write data to the OTPROM. This protects the entire OTPROM array from inadvertent or unauthorized programming.

Clearing CCB0.7 enables read protection and also **write** protects the security key to protect it from being overwritten. With read protection enabled, the bus controller will not read from protected areas of OTPROM. An attempt to load the slave program counter with an external address causes the device to reset itself. Because the slave program counter can be as much as four bytes ahead of the CPU program counter, the bus controller might prevent code execution from the last four bytes of internal memory. The interrupt vectors and CCBs are **not** read protected because interrupts can occur even when executing from external memory.



16.3.1.2 Controlling Access to the OTPROM During Programming Modes

For programming modes, three levels of protection are available:

- prohibit all programming
- prohibit all programming, but permit authorized ROM dumps
- prohibit serial port programming, but permit authorized ROM dumps, auto programming, and slave programming

These protection levels are provided by the PCCB0 lock bits, the CCB0 lock bits, and the internal security key (Table 16-4). When entering programming modes, the reset sequence loads the PCCBs into the chip configuration registers. It also loads CCB0 into internal RAM to provide an additional level of security.

You can program the CCBs using any of the programming methods, but only slave programming mode permits access to the PCCBs, and only slave and auto programming allow you to program the internal security key.

LOC1 LOC0 (CCR0.7) (CCR0.6)		Security Key Programmed	Protection Status		
РССВ	ССВ	PCCB	ССВ	?	
1	1	1	1	No	No protection. All programming modes allowed.
1	Х	0	Х	Yes	All programming disabled. ROM-dump permitted with matching security key.
Х	Х	Х	Х	Yes	Serial programming disabled.
1	0	1	0	Yes	Serial programming disabled. Auto and slave programming permitted with matching security key.
0	Χ	0	Χ	Х	All programming unconditionally disabled.

Table 16-4. Memory Protection Options for Programming Modes

If you want to prohibit all programming, clear both PCCB0 lock bits. If these bits are cleared, they prevent the device from entering any programming mode.

If you want to prevent programming, but allow ROM dumps, leave the PCCB0 read-protection bit (PCCB0.7) unprogrammed and clear the PCCB0 write-protection lock bit (PCCB0.6). To protect against unauthorized reads, program an internal security key. The ROM-dump mode compares the internal security key location with an externally supplied security key regardless of the CCB0 lock bits. If the security keys match, the routine continues; otherwise, the device enters an endless internal loop.



If you want to allow slave and auto programming as well as ROM dumps, leave both PCCB0 lock bits unprogrammed. To protect against unauthorized programming, clear the CCB0 lock bits and program an internal security key. After the device enters either slave or auto programming mode, the corresponding test ROM routine reads the CCB0 lock bits. If either CCB0 lock bit is enabled, the routine compares the internal security key location with an externally supplied security key. If the security keys match, the routine continues; otherwise, the device enters an endless internal loop.

You can program the internal security key in either auto or slave programming mode. Once the security key is programmed, you must provide a matching key to gain access to any programming mode. For auto programming and ROM-dump modes, a matching security key must reside in external memory. For slave programming mode, you must "program" a matching security key into the appropriate OTPROM locations with the program word command. The locations are not actually programmed, but the data is compared to the internal security key.

The serial programming mode checks the internal security key regardless of the CCB0 lock bits. This mode has no provision for security key verification. If the security key is blank (FFFFH), serial programming continues. If any word contains a value other than FFFFH, the device enters an endless internal loop.

WARNING

If you leave the internal security key locations unprogrammed (filled with FFFFH), an unauthorized person could gain access to the OTPROM by using an external EPROM with an unprogrammed external security key location or by using slave or serial port programming mode.

16.3.2 Controlling Fetches from External Memory

Two UPROM bits disable external instruction fetches and external data fetches. If you program the UPROM bits, an attempt to fetch data or instructions from external memory causes a device reset. Another bit enables circuitry that can detect an oscillator failure and cause a device reset. You can program the UPROM bits using slave programming mode.

Programming the DEI bit prevents the bus controller from executing external instruction fetches. An attempt to load the slave program counter with an external address causes the device to reset itself. Because the slave program counter can be as much as four bytes ahead of the CPU program counter, the bus controller might prevent code execution from the last four bytes of internal memory. The automatic reset also gives extra protection against runaway code.

Programming the DED bit prevents the bus controller from executing external data reads and writes. An attempt to access data through the bus controller causes the device to reset itself. Setting this bit disables ROM-dump mode.



To program these bits, write the correct value to the location shown in Table 16-5 on page 16-8 using slave programming mode. During normal operation, you can determine the values of these bits by reading the UPROM special-function register (Figure 16-1).

USFR Address: 1FF6H Reset State: XXH

The unerasable PROM (USFR) register contains two bits that disable external fetches of data and instructions and another that detects a failed oscillator. These bits can be programmed, but cannot be erased.

WARNING: These bits can be programmed, but can never be erased. Programming these bits makes dynamic failure analysis impossible. For this reason, devices with programmed UPROM bits cannot be returned to Intel for failure analysis.



Bit Number	Bit Mnemonic	Function	
7:4	_	Reserved; always write as zeros.	
3	DEI	Disable External Instruction Fetch	
		Setting this bit prevents the bus controller from executing external instruction fetches. Any attempt to load an external address initiates a reset.	
2	DED	Disable External Data Fetch	
		Setting this bit prevents the bus controller from executing external data reads and writes. Any attempt to access data through the bus controller initiates a reset.	
1	_	Reserved; always write as zero.	
0	OFD	Oscillator Fail Detect	
		Setting this bit enables the device to detect a failed oscillator and reset itself. (In EPROM packages, this bit can be erased.)	

Figure 16-1. Unerasable PROM (USFR) Register

You can verify a UPROM bit to make sure it programmed, but you cannot erase it. For this reason, Intel cannot test the bits before shipment. However, Intel does test the features that the UPROM bits enable, so the only undetectable defects are (unlikely) defects within the UPROM cells themselves.



16.3.3 Enabling the Oscillator Failure Detection Circuitry

Programming the OFD bit enables circuitry that resets the device when it detects a failed oscillator. (See "Detecting Oscillator Failure" on page 13-12 for details.) To program this bit, you must write the correct value to the location shown in Table 16-5, using slave programming mode. During normal operation, you can determine the value of this bit by reading the USFR (Figure 16-1 on page 16-7). In EPROM packages, the OFD bit can be erased.

Table 16-5. UPROM Programming Values and Locations for Slave Mode

To set this bit	Write this value	To this location
DEI	08H	0718H
DED	04H	0758H
OFD [†]	01H	0778H

[†]Intel manufacturing uses location 2016H to determine whether to program the OFD bit. Customers with QROM or MROM codes who desire the OFD feature should equate location 2016H to the value 0CDEH.

16.4 PROGRAMMING PULSE WIDTH

The programming pulse width is controlled in different ways depending on the programming mode. In all cases, the pulse width must be at least 100 µs for successful programming. In slave programming mode, the pulse width is controlled by the PALE# signal. In auto programming mode, it is loaded from the external EPROM into the PPW register. In serial port programming mode, it is loaded from the test ROM into the SP PPW register. In run-time programming mode, your software controls the pulse width.

The PPW and SP PPW registers (Figure 16-2) are identical except for their locations and default values. Both are word registers and both require that the most-significant bit always be set; the remaining bits constitute the PPW VALUE. To determine the correct PPW VALUE for the frequency of the device, use the following formula and round the result to the next higher integer.

$$PPW_VALUE = \frac{F_{osc} \times Time}{144} - 1$$

where:

PPW VALUE is a 15-bit word

is the input frequency on XTAL1, in MHz F_{OSC} Time is the duration of the programming pulse, in us

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The following two examples calculate the PPW_VALUE for a $100-\mu s$ pulse width with an 8-MHz and a 16-MHz crystal, respectively.

PPW_VALUE =
$$\frac{8 \times 100}{144} - 1 = \frac{800}{144} - 1 = 4.5552 \approx 5 = 05 H$$

$$PPW_VALUE = \frac{16 \times 100}{144} - 1 = \frac{1600}{144} - 1 = 10.11 \approx 11 = 0BH$$

You can use the following simplified equation to calculate the PPW_VALUE for a 100-µs pulse width at various frequencies:

$$PPW_VALUE = (0.6944 \times F_{osc}) - 1$$

PPW (or SP_PPW)

no direct access

The PPW register is loaded from the external EPROM (locations 14H and 15H) in auto programming mode. The SP_PPW register is loaded from the internal test ROM in serial port programming mode. The default pulse width for serial port programming is longer than required, so you should change the value before beginning to program the device. (See "Changing Serial Port Programming Defaults" on page 16-34.) The PPW_VALUE determines the programming pulse width, which must be at least 100 µs for successful programming.

 15

 1
 PPW14
 PPW13
 PPW12
 PPW11
 PPW10
 PPW9
 PPW8

 7
 0

 PPW7
 PPW6
 PPW5
 PPW4
 PPW3
 PPW2
 PPW1
 PPW0

Bit Number	Bit Mnemonic	Function	
15	1	Set this bit for proper device operation.	
14:0	PPW14:0	PPW_VALUE.	
		This value establishes the programming pulse width for auto programming or serial port programming. For a 100- μ s pulse width, use the following formula and round the result to the next higher integer. For auto programming, write this value to the external EPROM (see "Auto Programming Procedure" on page 16-30). For serial port programming, write this value to the internal memory (see "Changing Serial Port Programming Defaults" on page 16-34). $PPW_{VALUE} = (0.6944 \times F_{osc}) - 1$	

Figure 16-2. Programming Pulse Width Register (PPW or SP_PPW)



16.5 MODIFIED QUICK-PULSE ALGORITHM

Both the slave and auto programming routines use the modified quick-pulse algorithm (Figure 16-3). The modified quick-pulse algorithm sends programming pulses to each OTPROM word location. After the required number of programming pulses, a verification routine compares the contents of the programmed location to the input data. A verification error deasserts the PVER signal, but does not stop the programming routine. This process repeats until each OTPROM word has been programmed and verified. Intel guarantees lifetime data retention for a device programmed with the modified quick-pulse algorithm.

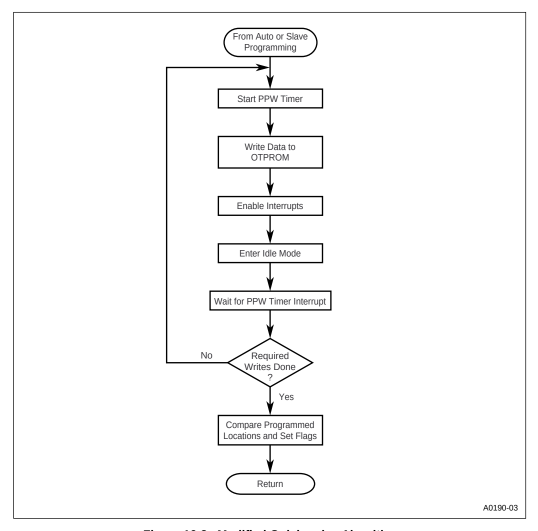


Figure 16-3. Modified Quick-pulse Algorithm

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Auto programming repeats the pulse five times, using the pulse width you specify in the external EPROM. Slave mode repeats the pulse until PROG# is deasserted. In slave programming mode, the PALE# signal controls the pulse width. In all cases, the pulse width must be at least 100 µs for successful programming.

16.6 PROGRAMMING MODE PINS

Figure 16-4 illustrates the signals used in programming and Table 16-6 describes them. The EA#, $V_{\rm PP}$, and PMODE pins combine to control entry into programming modes. You must configure the PMODE (P0.7:4) pins to select the desired programming mode (see Table 16-7 on page 16-14). Each programming routine configures the port 2 pins to operate as the appropriate special-function signals. Ports 3 and 4 automatically serve as the PBUS during programming.

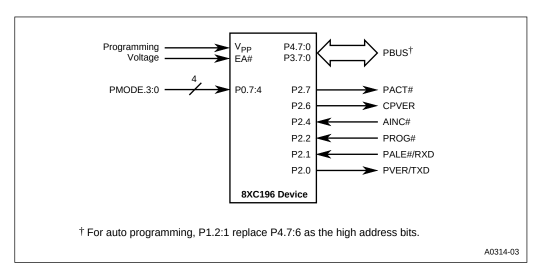


Figure 16-4. Pin Functions in Programming Modes

Special Program-Port Pin **Function** Type Description ming Signal Mode P0.7:4 PMODE.3: ΑII Programming Mode Select PMODE.0 Determines the programming mode. PMODE is sampled after a device reset and must be static while the part is operating. (Table 16-7 on page 16-14 lists the PMODE

values and programming modes.)

Table 16-6. Pin Descriptions



Table 16-6. Pin Descriptions (Continued)

Port Pin	Special Function Signal	Туре	Program- ming Mode	Description
P2.0	PVER	0	Slave Auto	Programming Verification During slave or auto programming, PVER is updated after each programming pulse. A high output signal indicates successful programming of a location, while a low signal indicates a detected error.
	TXD	0	Serial	Transmit Serial Data During serial port programming, TXD transmits data from the OTPROM to an external device.
P2.1	PALE#	I	Slave	Programming ALE Input During slave programming, a falling edge causes the device to read a command and address from the PBUS.
	RXD	I	Serial	Receive Serial Data During serial port programming, RXD receives data from an external device.
P2.2	PROG#	I	Slave	Programming During programming, a falling edge latches data on the PBUS and begins programming, while a rising edge ends programming. The current location is programmed with the same data as long as PROG# remains asserted, so the data on the PBUS must remain stable while PROG# is active. During a word dump, a falling edge causes the contents of an OTPROM location to be output on the PBUS, while a rising edge ends the data transfer.
P2.4	AINC#	I	Slave	Auto-increment During slave programming, this active-low input enables the auto-increment feature. (Auto increment allows reading or writing of sequential OTPROM locations, without requiring address transactions across the PBUS for each read or write.) AINC# is sampled after each location is programmed or dumped. If AINC# is asserted, the address is incremented and the next data word is programmed or dumped.
P2.6	CPVER	0	Slave	Cumulative Program Verification During slave programming, a high signal indicates that all locations programmed correctly, while a low signal indicates that an error occurred during one of the programming operations.
P2.7	PACT#	0	Auto ROM- dump	Programming Active During auto programming or ROM-dump, a low signal indicates that programming or dumping is in progress, while a high signal indicates that the operation is complete.



Table 16-6. Pin Descriptions (Continued)

Port Pin	Special Function Signal	Туре	Program- ming Mode	Description
P4.7:0,	PBUS	I/O	Slave	Address/Command/Data Bus
P3.7:0				During slave programming, ports 3 and 4 serve as a bidirectional port with open-drain outputs to pass commands, addresses, and data to or from the device. Slave programming requires external pull-up resistors.
P1.2:1	PBUS	I/O	Auto	Address/Command/Data Bus
P4.7:5, P3.7:0			ROM- dump	During auto programming and ROM-dump, ports 3 and 4 serve as a regular system bus to access external memory.
				P4.6 and P4.7 are left unconnected; P1.2 and P1.1 serve as the upper address lines.
_	EA#	I	All	External Access
				Controls program mode entry. If EA# is at $V_{\rm PP}$ voltage on the rising edge of RESET#, the device enters programming mode.
				EA# is sampled and latched only on the rising edge of RESET#. Changing the level of EA# after reset has no effect.
_	V _{PP}	I	All	Programming Voltage
				During programming, the V_{PP} pin is typically at +12.5V (V_{PP} voltage). Exceeding the maximum V_{PP} voltage specification can damage the device.



16.7 ENTERING PROGRAMMING MODES

To execute programs properly, the device must have these minimum hardware connections: XTAL1 driven, unused input pins strapped, and power and grounds applied. Follow the operating conditions specified in the datasheet. Place the device into programming mode by applying $V_{\rm PP}$ voltage (+12.5 V) to EA# during the rising edge of RESET#.

16.7.1 Selecting the Programming Mode

The PMODE (P0.7:4) value controls the programming mode. PMODE is sampled on the rising edge of RESET#. You must reset the device to switch programming modes. Table 16-7 lists the PMODE value for each programming mode. All other PMODE values are reserved.

PMODE Value (Hex)	Programming Mode				
0	Serial port programming				
5	Slave programming				
6	ROM-dump				
С	Auto programming				

Table 16-7. PMODE Values

16.7.2 Power-up and Power-down Sequences

When you are ready to begin programming, follow these power-up and power-down procedures.

WARNING

Failure to observe these warnings will cause permanent device damage.

- Voltage must **not** be applied to V_{PP} while V_{CC} is low.
- The V_{PP} voltage must be within 1 volt of V_{CC} while V_{CC} is less than 4.5 volts. V_{PP} must not go above 4.5 volts until V_{CC} is at least 4.5 volts.
- The V_{PP} maximum voltage must **not** be exceeded.
- EA# must reach programming voltage before V_{pp} does so.
- The PMODE pins (P0.7:4) must be in their desired states before RESET# rises.
- All voltages must be within the ranges specified in the datasheet and the oscillator must be stable before RESET# rises.
- The power supplies to the V_{CC} , V_{PP} , EA# and RESET# pins must be well regulated and free of glitches and spikes.
- All V_{SS} pins must be well grounded.



16.7.2.1 Power-up Sequence

- Hold the RESET# pin low while V_{CC} stabilizes. Allow V_{PP} and EA# to float during this time.
- 2. After V_{CC} and the oscillator stabilize, continue to hold the device in reset and apply V_{PP} voltage to EA#.
- 3. After EA# stabilizes, apply V_{pp} voltage (+12.5V) to the V_{pp} pin.
- 4. Set the PMODE value to select a programming algorithm.
- 5. Bring the RESET# pin high.
- 6. Complete the selected programming algorithm.

16.7.2.2 Power-down Sequence

- 1. Assert the RESET# signal and hold it low throughout the powerdown sequence.
- 2. Remove the V_{pp} voltage from the V_{pp} pin and allow the pin to float.
- 3. Remove the V_{pp} voltage from the EA# pin and allow the pin to float.
- 4. Turn off the V_{CC} supply and allow time for it to reach 0 volts.

16.8 SLAVE PROGRAMMING MODE

Slave programming mode allows you to program and verify the entire OTPROM array, including the PCCBs and UPROM bits, by using an EPROM programmer.

In this mode, ports 3 and 4 serve as the PBUS, transferring commands, addresses, and data. The least-significant bit of the PBUS (P3.0) controls the command (1 = program word; 0 = dump word) and the remaining 15 bits contain the address of the word to be programmed or dumped. Some port 2 pins provide handshaking signals. The AINC# signal controls whether the address is automatically incremented, enabling programming or dumping sequential OTPROM locations. This speeds up the programming process, since it eliminates the need to generate and decode each sequential address.

NOTE

If a glitch or reset occurs during programming of the security key, an unknown security key might accidentally be written, rendering the device inaccessible for further programming. To prevent this possibility during slave programming, program the rest of the OTPROM array before you program the CCB security-lock bits (CCB0.6 and CCB0.7).



16.8.1 Reading the Signature Word and Programming Voltages

The signature word identifies the device; the programming voltages specify the V_{PP} and V_{CC} voltages required for programming. This information resides in the test ROM at locations 2070H, 2072H, and 2073H; however, these locations are remapped to 007xH. You can use the dump word command in slave programming mode to read the signature word and programming voltages at the locations shown in Table 16-8. The external programmer can use this information to determine the device type and operating conditions. You should **never** write to these locations. The voltages are calculated by using the following equation (after converting the test ROM value to decimal).

$$\mbox{Voltage} \qquad = \frac{20 \times \mbox{test ROM value}}{256}$$

$$\mbox{V}_{\rm CC} (40\mbox{H}) \qquad = \frac{20 \times 64}{256} = 5 \mbox{ volts} \qquad \qquad \mbox{V}_{\rm PP} (0\mbox{A0H}) \qquad = \frac{20 \times 160}{256} = 12.5 \mbox{ volts}$$

Table 16-8. Device Signature Word and Programming Voltages

Device	Signature Word		Programming $V_{\rm CC}$		Programming V _{PP}	
Device	Location	Value	Location	Value	Location	Value
8XC196CA	0070H	87ACH	0072H	40H	0073H	0A0H
8XC196KR, JR, KQ, JQ - C step	0070H	8797H	0073H	40H	0072H	0A0H
8XC196JR, JQ - D step	0070H	8797H	0073H	40H	0072H	0A0H
8XC196JT	0070H	87AFH	0073H	40H	0072H	0A0H
8XC196KT, KS	0070H	87AFH	0072H	40H	0073H	0A0H
8XC196JV	0070H	87BEH	0073H	40H	0072H	0A0H

16.8.2 Slave Programming Circuit and Memory Map

Figure 16-5 shows the circuit diagram and Table 16-9 shows the memory map for slave programming mode. The external clock signal can be supplied by either a clock or a crystal. Refer to the device datasheet for acceptable clock frequencies.



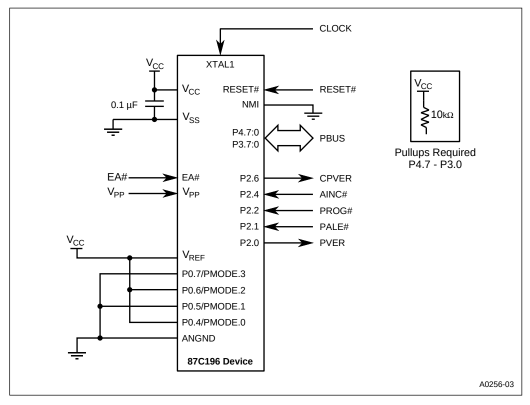


Figure 16-5. Slave Programming Circuit



Table 16-9. Slave Programming Mode Memory Map					
Description	Address	Comments			
OTPROM	(JV) 2000-DFFFH (CA, JT, KT) 2000-9FFFH (KS) 2000-7FFFH (JR, KR) 2000-5FFFH (JQ, KQ) 2000-4FFFH	OTPROM Cells			
OFD	0778H	OTPROM Cell			
DED [†]	0758H	UPROM Cell			
DEI [†]	0718H	UPROM Cell			
PCCB	0218H	Test EPROM			
Programming voltages (see Table 16-8 on page 16-16)	0072H, 0073H	Read Only			
Signature word	0070H	Read Only			

Table 16-9. Slave Programming Mode Memory Map

NOTE (8XC196JV Only)

The 8XC196JV, which has 48Kbytes of OTPROM, requires an additional step for programming or verifying the entire array. The OTPROM array is treated as two 24-Kbyte pages, page 0 and page 1. Bit 7 of the byte register at test ROM location 1FF9H selects the active page (initially page 0). After programming and verifying page 0, set the bit to select page 1. The following instruction selects the upper 24-Kbyte page (page 1) of OTPROM.

orb tmr, #80h

16.8.3 Operating Environment

The chip configuration registers (CCRs) define the system environment. Since the programming environment is not necessarily the same as the application environment, the device provides a means for specifying different configurations. Specify your application environment in the chip configuration bytes (CCBs) located in the OTPROM. Specify your programming environment in the programming chip configuration bytes (PCCBs) located in the test ROM.

Figure 16-6 shows an abbreviated description of the CCRs with the default PCCB environment settings. The reset sequence loads the CCRs from the CCBs for normal operation and from the PCCBs when entering programming modes. You can program the CCBs using any of the programming methods, but only slave mode allows you to program the PCCBs. Chapter 15, "Interfacing with External Memory," describes the system configuration options, and "Controlling Access to Internal Memory" on page 16-4 describes the memory protection options.

[†]These bits program the UPROM cells. Once these bits are programmed, they cannot be erased and dynamic failure analysis of the device is impossible.



CCR1, CCR0

Address: 201AH, 2018H
Reset State: from CCBs XXH, XXH
Reset State: see bit descriptions

The chip configuration registers (CCRs) control bus-control signals, bus width, wait states, powerdown mode, and internal memory protection. These registers are loaded from the PCCBs during programming modes and from the CCBs for normal operation.

	1							U
	MSEL1	MSEL0	_	_	WDE	BW1	IRC2	_
•	7							0
	LOC1	LOC0	IRC1	IRC0	ALE	WR	BW0	PD

Bit Mnemonic	Function
MSEL1:0 †	External Access Timing Mode Select
	PCCB default is standard mode.
WDE	Watchdog Timer Enable
	PCCB default is initially disabled (enabled the first time WDT is cleared).
BW1	Buswidth Control
	For the Kx, PCCB default selects BUSWIDTH pin control. For the CA, Jx, the PCCB default selects a16-bit bus.
IRC2	Internal Ready Control.
	For the Kx, PCCB default selects READY pin control. For the CA, Jx, the PCCB default selects zero wait states.
LOC1:0	Security Bits
	PCCB default selects no protection.
IRC1:0	Internal Ready Control
	For the Kx, PCCB default selects READY pin control. For the CA, Jx, the PCCB default selects zero wait states.
ALE	Select Address Valid Strobe Mode.
	PCCB default selects ALE.
WR	Select Write Strobe Mode.
	For the Kx, PCCB default selects WR# and BHE#. For the CA, Jx, the PCCB default selects WR# (BHE# is not implemented).
BW0	Buswidth Control
	For the Kx, PCCB default selects BUSWIDTH pin control. For the CA, Jx, the PCCB default selects a16-bit bus.
PD	Powerdown Enable.
	PCCB default enables powerdown.

[†] These bits are reserved on the 8XC196CA, Jx, KQ, KR. They are unique to the 8XC196KS and KT.

Figure 16-6. Chip Configuration Registers (CCRs)



16.8.4 Slave Programming Routines

The slave programming mode algorithm consists of three routines: the address/command decoding routine, the program word routine, and the dump word routine.

The address/command decoding routine (Figure 16-7) reads the PBUS and transfers control to the program word or dump word routine based on the value of P3.0. A one on P3.0 selects the program word command and the remaining bits specify the address. For example, a PBUS value of 3501H programs a word of data at location 3500H. A zero on P3.0 selects the dump word command and the remaining bits specify the address. For example, a PBUS value of 3500H places the word at location 3500H on the PBUS.

The program word routine (Figure 16-8) checks the CCB security-lock bits. If either security lock bit (CCB0.6 or CCB0.7) has been programmed, you must provide a matching security key to gain access to the device. Using the program word command, write eight consecutive words to the device, starting at location 2020H and continuing to 202FH. The routine stores these eight words in an internal register and compares their value with the internal key. If the keys match, the routine allows you to program individual or sequential OTPROM locations; otherwise, the device enters an endless loop.

The dump word routine (Figure 16-10) also checks the CCB security-lock bits, but it has no provision for security key verification. If the lock bits are unprogrammed, the routine fetches a word of data from the OTPROM and writes that data to the PBUS. If either lock bit is programmed, the routine performs a write cycle without first getting data from the OTPROM.



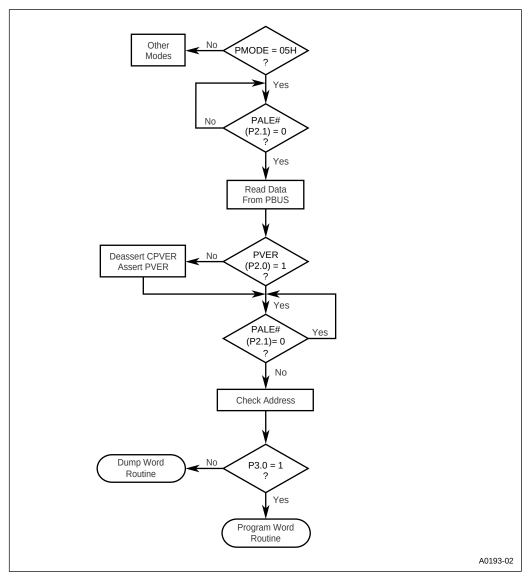


Figure 16-7. Address/Command Decoding Routine



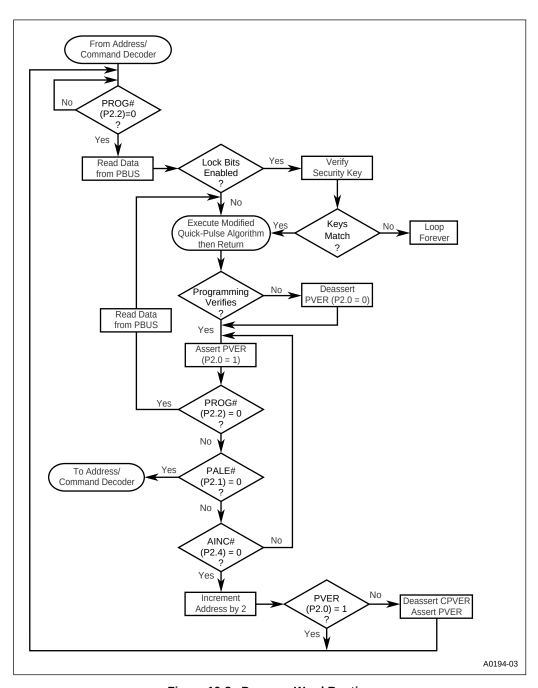


Figure 16-8. Program Word Routine

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Figure 16-9 shows the timings of the program word command with a repeated programming pulse and auto increment. Asserting PALE# latches the command and address on the PBUS. Asserting PROG# latches the data on the PBUS and starts the programming sequence. The PROG# signal controls the programming pulse width. (Slave programming mode does not use the PPW.) After the rising edge of PROG#, the routine verifies the contents of the location that was just programmed and asserts PVER to indicate successful programming. AINC# is optional and can automatically increment the address for the next location. If you do not use AINC#, you must send a new program word command to access the next word location.

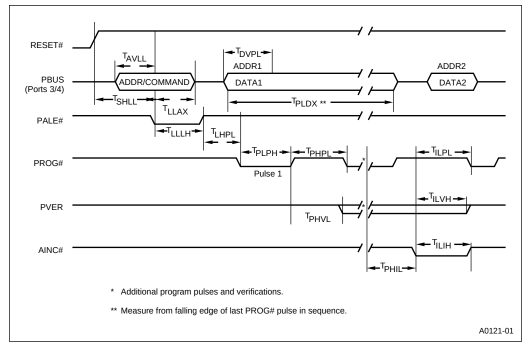


Figure 16-9. Program Word Waveform



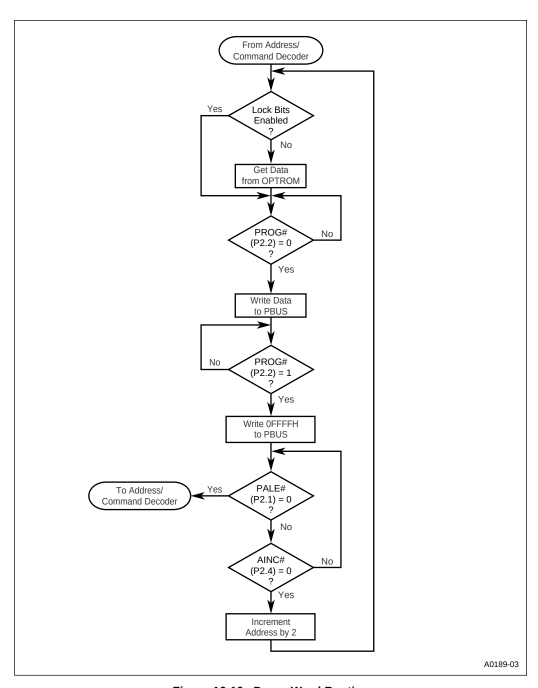


Figure 16-10. Dump Word Routine

Figure 16-11 shows the timings of the dump word command. PROG# governs when the device drives the bus. The timings before the dump word command are the same as those shown in Figure 16-9. In the dump word mode, the AINC# pin can remain active and toggling. The PROG# pin automatically increments the address.

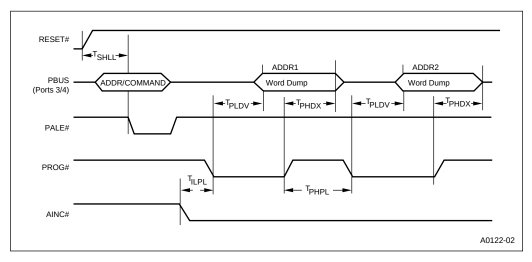


Figure 16-11. Dump Word Waveform

16.8.5 Timing Mnemonics

Table 16-10 defines the timing mnemonics used in the program word and dump word waveforms. The datasheets include timing specifications for these signals.

Mnemonic	Description
T _{SHLL}	Reset High to First PALE# Low.
T _{LLLH}	PALE# Pulse Width.
T _{AVLL}	Address Setup Time.
T _{LLAX}	Address Hold Time.
T _{PLDV}	PROG# Low to Word Dump Valid.
T _{PHDX}	Word Dump Data Hold.
T _{DVPL}	Data Setup Time.
T _{PLDX}	Data Hold Time.
T _{PLPH}	PROG# Pulse Width.
T _{PHLL}	PROG# High to Next PALE# Low.
T _{LHPL}	PALE# High to PROG# Low.

Table 16-10. Timing Mnemonics



 Mnemonic
 Description

 T_{PHPL}
 PROG# High to Next PROG# Low.

 T_{PHIL}
 PROG# High to AINC# Low.

 T_{ILIH}
 AINC# Pulse Width.

 T_{ILVH}
 PVER Hold After AINC# Low.

 T_{ILPL}
 AINC# Low to PROG# Low.

PROG# High to PVER Valid.

Table 16-10. Timing Mnemonics (Continued)

16.9 AUTO PROGRAMMING MODE

T_{PHVL}

The auto programming mode is a low-cost programming alternative. Using this programming mode, the device programs itself with data from an external EPROM (external locations 4000H and above). A bank switching mechanism supplied by P1.2 and P1.1 supports auto programming of devices with more than 16 Kbytes of internal memory.

16.9.1 Auto Programming Circuit and Memory Map

Figure 16-12 shows the recommended circuit for an 8XC196Kx device and Table 16-11 shows the memory map for auto programming mode. Auto programming is specified for a crystal frequency of 6 to 8 MHz for commercial devices and 6 to 10 MHz for automotive devices. At 8 MHz, use a 27(C)512 EPROM with tACC = 250 ns and tOE = 100 ns or faster specifications. At 10 MHz, use a 27(C)512 EPROM with tACC = 245 ns and tOE = 100 ns or faster specifications.

Tie the BUSWIDTH pin low to configure an 8-bit data bus. Connect P1.1 and P1.2 as shown to generate the high-order bits of the external EPROM address. Connect P0.7:4 to V_{SS} and V_{CC} to select auto programming (1100B = 0CH). PACT# and PVER are status outputs, buffered by the 74HC14s. They drive LEDs that indicate programming active (PACT#) and programming verification (PVER). Connect all unused inputs to ground (V_{SS}) and leave unused outputs floating. READY and NMI are active; connect them as indicated.

NOTE

All external EPROM addresses specified in this section are given for the circuit in Figure 16-12. If you choose a different circuit, you must adjust the addresses accordingly.



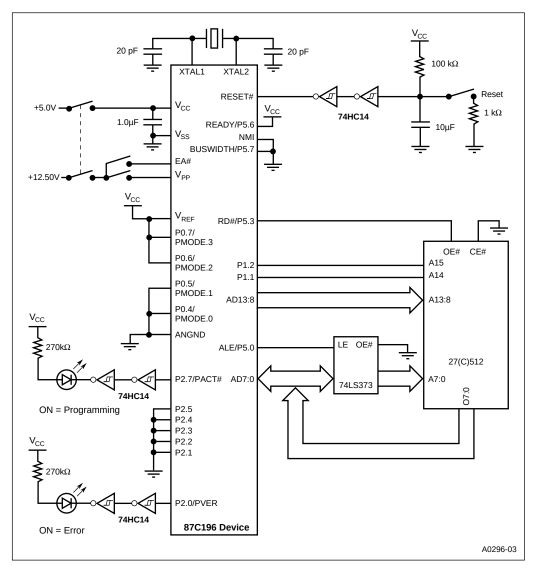


Figure 16-12. Auto Programming Circuit for 8XC196Kx Devices

NOTE

The 8XC196CA and Jx devices support only a 16-bit, zero-wait-state bus configuration for auto programming. For these devices, omit the BUSWIDTH, P2.5, and P2.3 connections (the pins are not implemented). For the 8XC196Jx, also omit the NMI connection (the pin is not implemented).



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Address Output from 8XC196 Device (A15:0)	Internal OTPROM Address	Address Using Circuit in Figure 16-12 (P1.2:1, A13:0)	Description			
4014H	N/A	14H	Programming pulse width (PPW) LSB.			
4015H	N/A	15H	Programming pulse width (PPW) MSB.			
4020-402FH	2020-202FH	0020-002FH	Security key for verification.			
4000–6FFFH	2000-4FFFH	4000–6FFFH	Code, data, and reserved locations. (KQ, JQ)			
4000–7FFFH	2000-5FFFH	4000–7FFFH	Code, data, and reserved locations. (KR, JR)			
4000–7FFFH	2000-7FFFH	4000–9FFFH	Code, data, and reserved locations. (KS)			
4000–7FFFH	2000-9FFFH	4000-BFFFH	Code, data, and reserved locations. (KT, JT, CA)			
A000–FFFEH 8000–DFFEH	2000–7FFEH 8000–DFFEH	2000–4FFFH 5000–7FFFH	Code, data, and reserved locations. (JV)			

Table 16-11. Auto Programming Memory Map

16.9.2 Operating Environment

In the auto programming mode, the PCCBs are loaded into the chip configuration registers. Since the device gets programming data through the external bus, the memory device in the programming system must correspond to the default configuration (Figure 16-6 on page 16-19). Auto programming requires an 8-bit bus configuration, so the circuit must tie the BUSWIDTH pin low. The PCCB defaults allow you to use any standard EPROM that satisfies the AC specifications listed in the device datasheet.

The auto programming mode also loads CCB0 into an internal RAM location and checks the lock bits. If either lock bit is programmed, the auto programming routine compares the internal security key to the external security key location. If the verification fails, the device enters an endless internal loop. If the security keys match, the routine continues. The auto programming routine uses the modified quick-pulse algorithm and the pulse width value programmed into the external EPROM (locations 14H and 15H).

16.9.3 Auto Programming Routine

Figure 16-13 illustrates the auto programming routine. This routine checks the security lock bits in CCB0; if either bit is programmed, it compares the internal security key to the external security key locations. If the security keys match, the routine continues; otherwise, the device enters an endless loop.



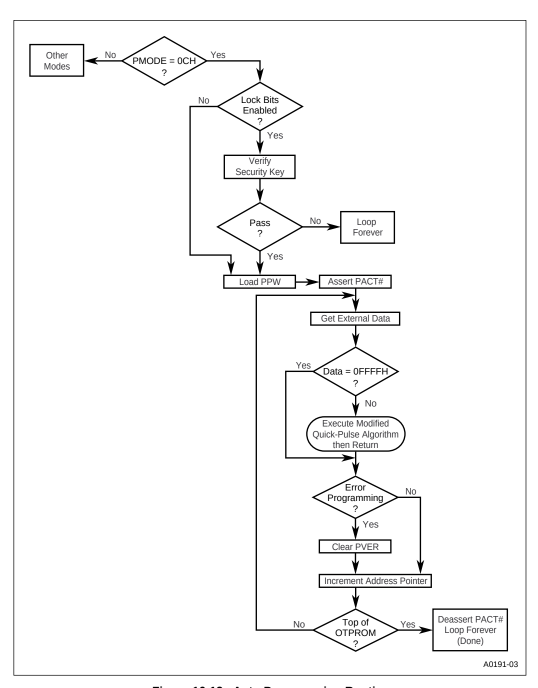


Figure 16-13. Auto Programming Routine



If the security key verification is successful, the routine loads the programming pulse width (PPW) value from the external EPROM into the internal PPW register. It then asserts PACT#, indicating that programming has begun. (PACT# is also active during reset, although no programming is in progress.) PVER is initially asserted and remains asserted unless an error is detected, in which case it is deasserted.

The routine then reads the contents of the external EPROM, beginning at 4000H. It skips any word that contains FFFFH (unprogrammed state). When it reads a word that contains any value other than FFFFH, the routine calls the modified quick-pulse algorithm, which writes that value to the OTPROM, using the appropriate number of pulses for the device, then verifies the result. The routine repeats this activity until the entire OTPROM is programmed, then deasserts PACT# and enters an endless loop. It takes approximately 40 seconds to program 16 Kbytes of OTPROM.

16.9.4 Auto Programming Procedure

If a glitch or reset occurs while programming the security key and lock bits, an unknown security key might accidentally be written, rendering the device inaccessible for further programming. To minimize this possibility, follow this recommended programming procedure.

NOTE

All addresses are given for the circuit shown in Figure 16-12 on page 16-27. If you choose a different circuit, you must adjust the addresses accordingly.

- 1. Using a blank EPROM device, follow these steps to skip programming of CCB0 and program the rest of the OTPROM array, including the security key.
 - Place the programming pulse width (PPW) in external EPROM locations 14H–15H.
 - Leave the external CCB0 location (4018H) unprogrammed (0FFFFH).
 - Place the appropriate CCB1 value at external location 401AH.
 - Place the security key to be programmed in external EPROM locations 4020H–402FH.
 - Place the value 20H in external EPROM locations 4019H and 401BH (for the reserved OTPROM locations that require this value).
 - Place the desired code in the remaining external EPROM locations 4000H and above (see Table 16-11 on page 16-28).
 - Execute the power-up sequence (page 16-15) to initiate auto programming.
 - When programming is complete, execute the powerdown sequence (page 16-15) before continuing to step 2.

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- 2. Using another blank EPROM device, follow these steps to program only CCB0.
 - Place the programming pulse width (PPW) in external locations 14H–15H.
 - Place the appropriate CCB0 value in external location 4018H.
 - Place the security key to be verified in external EPROM locations 0020H–002FH. This value must match the security key programmed in step 1.
 - Leave the remaining EPROM locations unprogrammed (0FFFFH).
 - Execute the power-up sequence (page 16-15) to initiate auto programming.
 - When programming is complete, follow the powerdown sequence (page 16-15).

At this point, you can modify the circuit, then use ROM-dump mode to write the entire OTPROM array to an external memory device and verify its contents. (See "ROM-dump Mode" for details.)

16.9.5 ROM-dump Mode

The ROM-dump mode provides an easy way to verify the contents of the OTPROM array after auto programming. Use the same circuit as for auto programming, but change the connections of the PMODE (P0.7:4) pins. To select ROM-dump mode (PMODE=6H), connect P0.6 and P0.5 to $V_{\rm CC}$ and connect P0.7 and P0.4 to ground. The same bank switching mechanism is used and the memory map is the same as that for auto programming. The example circuit (Figure 16-12 on page 16-27) does not show the necessary WR# and $V_{\rm PP}$ connections to allow writing to the EPROM. And although the example uses an EPROM, you could also use a RAM device. Alternatively, you could dump the OTPROM contents to any 16-bit parallel port.

For the 8XC196JV, which has 48 Kbytes of OTPROM, use a word-wide memory device or a 16-bit parallel port for the ROM dump. The internal algorithm dumps the first 24 Kbytes of OTPROM (2000–7FFFH) to the 12 Kwords at 2000–4FFFH and the remaining 24 Kbytes (8000–DFFFH) to the 12 Kwords at external locations 5000–7FFFH.

NOTE

If you have programmed the DED bit (USFR.2), ROM-dump mode is disabled. (See "Controlling Fetches from External Memory" on page 16-6).

To enter ROM-dump mode, follow the power-up sequence on page 16-15. The ROM-dump mode checks the security key regardless of the CCR security-lock bits. If you have programmed a security key, a matching key must reside in the external memory; otherwise, the device enters an endless loop. If the security key verifies, ROM-dump mode fetches the PPW, then writes the entire OTPROM array to external memory. PACT# remains low while the dump is in progress, then goes high to indicate that the dump is complete.



16.10 SERIAL PORT PROGRAMMING MODE

The serial port programming mode enables the serial I/O (SIO) port to write data to the OTPROM through the TXD (P2.0) pin and read it through the RXD (P2.1) pin. In this mode, the device executes a program from its internal test ROM. This program is a modified version of the reduced instruction set monitor (RISM) that exists on all 8X9X evaluation boards. The simple hardware setup of this mode makes it useful for in-module testing, programming, and in-line diagnostics. Special software, called IBSP196, simplifies communication between the device and a smart terminal. This software is available free of charge through the Intel BBS. (See "Bulletin Board System (BBS)" on page 1-9.)

NOTE

Serial port programming mode has no provision for security-key verification. If a security key has been programmed, an attempt to enter serial port programming mode causes the device to enter an endless loop.

Entering serial port programming mode with V_{PP} at +12.5 volts allows you to modify code in OTPROM or to program small segments of OTPROM to customize code for a particular module. (Programming more than 2 Kbytes of OTPROM is not recommended in this mode because of its relatively long programming time.)

Entering serial port programming mode with V_{PP} at +5.0 volts enables you to perform these functions:

- download a module-testing program into internal RAM and execute it without altering nonvolatile memory or using dedicated OTPROM software space
- run a segment of code in OTPROM and monitor its performance during execution
- examine the code programmed into the OTPROM
- examine the contents of any register
- manipulate RAM, SFRs, or pin states

16.10.1 Serial Port Programming Circuit and Memory Map

Figure 16-14 shows the recommended circuit for serial port programming. In this mode, data is transmitted and received through the TXD (P2.0) and RXD (P2.1) pins. Connect these pins to any smart terminal capable of communicating with the RISM. Any host that requires an RS-232C interface (such as a PC) must be connected through an RS-232C driver/receiver such as the one shown within the dashed line in Figure 16-14. XTAL1 and XTAL2 can be connected to a crystal with a frequency between 3.5 MHz and 16 MHz. The frequency must correspond to the value in the SP_BAUD register (see "Changing Serial Port Programming Defaults" on page 16-34).



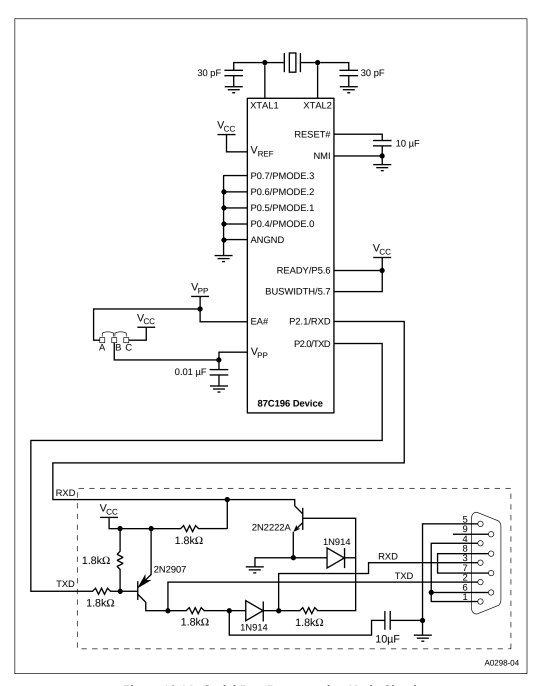


Figure 16-14. Serial Port Programming Mode Circuit



Because the RISM begins at location 2000H in serial port programming mode, the OTPROM locations are automatically remapped as shown in Table 16-12. For example, to access OTPROM location 2000H in serial port programming mode, you must address it as A000H.

Table 16-12. Serial Port Programming Mode Memory Map

		Ado	dress Range (Hex)
Description	Device	Normal Operation	Serial Port Programming Mode
	87C196JV	2000-DFFF	A000–FFFF, 8000–DFFF†
	87C196CA, JT, KT	2000-9FFF	A000–FFFF, 8000–9FFF ^{††}
Internal OTPROM	87C196KS	2000-7FFF	A000-FFFF
	87C196JR, KR	2000-5FFF	A000-DFFF
	87C196JQ, KQ	2000-4FFF	A000-CFFF
External memory	87C196CA, JT, KT, JV	_	4000-7FFF
External memory	87C196JQ, KQ, JR, KR, KS	_	4000-9FFF
Do not address	All	_	2400-3FFF
Test ROM and RISM	All	_	2000-23FF

[†]For the 87C196JV, the lower 24 Kbytes of internal OTPROM (2000–7FFFH) are remapped to A000–FFFFH. The upper 24 Kbytes must be addressed as 8000–DFFFH. A bank switching mechanism differentiates between the two address ranges. To program the upper 24 Kbytes of the internal OTPROM, execute this instruction: orb tmr. #80h.

16.10.2 Changing Serial Port Programming Defaults

Several locations in test ROM are used to control operating parameters. The test ROM routine establishes the default values shown in Table 16-13. To change the default values, write the desired values to the test ROM addresses shown in the table. (Refer to the SP_BAUD, SP_CON, and SP_PPW register descriptions in Appendix C.) After you write the new values to the test ROM locations, the RISM writes the programmed values into the associated registers.

The default programming pulse width is longer than required. To avoid unnecessarily long programming times, change the default value before beginning to program the device. For a 100-µs pulse width, use the following formula to determine the required PPW_VALUE and write that value to the test ROM location listed in Table 16-13.

$$PPW_VALUE = (0.6944 \times F_{osc}) - 1$$

^{††}For the 87C196CA, JT, and KT, the lower 24 Kbytes of internal OTPROM (2000–7FFFH) are remapped to A000–FFFFH. The upper 8 Kbytes must be addressed as 8000–9FFFH.



Parameter	RISM Default	Test ROM Address (CA, JQ, JR, JT, JV, KQ, KR)	Test ROM Address (KS, KT)	SFR
Mode	09H; mode 1, receiver enabled	2213H	2215H	SP_CON
Baud rate	8067H; 9600 baud at 16 MHz	2214H	2216H	SP_BAUD
Pulse width	80FFH; 2.30ms per pulse at 16 MHz	2216–2217H	221C-221DH	SP_PPW

Table 16-13. Serial Port Programming Default Values and Locations

16.10.3 Executing Programs from Internal RAM

For those wanting to execute user programs from internal RAM while in serial port programming mode, the RISM allows you to initialize the user program counter (PC), window selection register (WSR), and processor status word (PSW). Table 16-14 lists the registers, the default assumed by the RISM, and the test ROM address to which you may write new values.

Before attempting to execute a program from internal RAM or OTPROM, write the beginning address of the program to the PC at the test ROM address shown in Table 16-14. You need not change the WSR and PSW unless other flags need to be set for the program you are executing. After writing the PC value, issue the GO command, which automatically initializes the PC and begins code execution. When the RISM interrupts or halts the program, it writes the user PC, WSR (which includes INT_MASK1), and PSW (which includes INT_MASK) to the test ROM locations

Internal RAM locations 4EH–63H are used as registers for serial port programming mode. Programs executing from internal RAM should not alter these locations.

User Program Register	RISM Default	Test ROM Address
PC	2080H	5EH
WSR	1000H	60H
PSW	0200H	62H

Table 16-14. User Program Register Values and Test ROM Locations

16.10.4 Reduced Instruction Set Monitor (RISM)

When you enter serial port programming mode, the device begins executing its RISM program. You communicate with the device by sending RISM commands from any smart terminal across the TXD and RXD pins at a fixed baud rate.



Upon entering serial port programming mode, the device enters a waiting loop, called Monitor_Pause, in which it waits for RISM commands to arrive across the serial port. The commands are each one byte in length and have values between 00H and 1FH. A value between 00H and 1FH is considered a command unless it follows a data latch enable (SET_DLE_FLAG) command. The SET_DLE_FLAG command sets the DLE flag in the MODE register (57H). The DLE flag alerts the RISM to store the next byte in the DATA register, a 32-bit first-in-last-out (FILO) register located at 58H.

When a receive interrupt occurs, the RISM checks the data value and the DLE flag. If the data value is greater than 1FH or if the DLE flag is set, the received byte is considered data and is stored in the DATA register (58H). Each time new data is received, the DATA register is shifted left by eight bits. If the value is between 00H and 1FH and the DLE flag is clear, the received byte is considered a command. Commands are stored in the CHAR register (56H). After it executes each command, the RISM resumes Monitor_Pause, except where otherwise noted.

To access a particular address, you must first send the address across the serial port as data. Send it one byte at a time, with the high byte first (the address is always assumed to be 16 bits). The RISM stores the address data in the DATA register. Now you must transfer the address from the DATA register to the ADDR register (5CH) by sending the DATA_TO_ADDR command (0AH).

16.10.5 RISM Command Descriptions

Table 16-15 lists and describes the RISM commands. The following sections provide examples.

Table 16-15. RISM Command Descriptions

Value	Command			Description	
00H	SET_DLE_FLAG		port is data tha	ODE register (57H) to tell th t should be loaded into the I e byte is read.	
02H	TRANSMIT		,	ΓA register to the serial port right (long) by eight bits, and	•
			ADDR	DATA	SBUF_TX
		Before command	22 14	7A 2F 80 67	
		After command	22 15	00 7A 2F 80	67



Table 16-15. RISM Command Descriptions (Continued)

			Jonnana De	scriptions (Continued	4)
Value	Command			Description	
04H	READ_BYTE	Puts the contents into the low byte of	` , ,	emory address pointed to jister.	by the ADDR register
					Memory Addr.
			ADDR	DATA	2215 2214
		Before command	22 14		80 67
		After command	22 14	67	80 67
05H	READ_WORD	Puts the contents into the low byte of		nemory address pointed to	b by the ADDR register
					Memory Addr.
			ADDR	DATA	2215 2214
		Before command	22 14		80 67
		After command	22 14	80 67	80 67
07H	WRITE_BYTE	Puts the low byte ADDR register an		gister into the memory ad DDR by one.	dress pointed to by the
					Memory Addr.
			ADDR	DATA	2217 2216
		Before command	22 16	2E 11 80 09	FF FF
		After command	22 17	2E 11 80 09	FF 09
		NOTE: To write an intern	to an OTPROM	I location, V _{PP} must be at n, V _{PP} can be at either +5	+12.5 volts. To write to .0 volts or +12.5 volts.
08H	WRITE_WORD	Puts the low word ADDR register an		gister into the memory ad DDR by two.	dress pointed to by the
					Memory Addr.
			ADDR	DATA	2217 2216
		Before command	22 16	2E 11 80 09	FF FF
		After command	22 18	2E 11 80 09	80 09
				NOTE	
		To write to an OTF internal RAM loca	PROM location ition, V _{PP} can b	, V _{PP} must be at +12.5 vol e at either +5.0 volts or +1	ts. To write to an 12.5 volts.



Table 16-15. RISM Command Descriptions (Continued)

		e 10-13. Kisiii Collilliana Descriptions (Collilliaea)
Value	Command	Description
0AH	DATA_TO_ADDR	Puts the low word of the DATA register into the ADDR register.
		ADDR DATA
		Before command F1 05 22 16
		After command 22 16 F1 05 22 16
0BH	INDIRECT	Puts the word from the memory address pointed to by the ADDR register into the ADDR register.
		Memory Addr.
		ADDR 2217 2216
		Before command 22 16
		After command 80 09 80 09
12H	GO	PUSHes the user PC, PSW, and WSR onto the stack and starts your program from the location contained in the user PC. The RISM PC, PSW, and WSR will also be in the stack, so allow enough room on the stack for all six words. Your program must not directly alter memory locations 56H–5CH; the RISM uses these locations if your program reads from or writes to any memory.
		You can interrogate memory locations while your program is running. The RISM interrupts your program to process the command, then returns execution to your program.
13H	HALT	Stops executing your program, POPs the user PC, PSW, and WSR from the stack, and PUSHes the RISM PC, PSW, and WSR back onto the stack. The RISM PC contains the location of the Monitor_Pause routine, so the RISM returns to Monitor_Pause.
14H	REPORT	Loads a value into the DATA register. This value indicates the status of your program:
		Value Status
		00 halted 01 running 02 trapped

16.10.6 RISM Command Examples

This section provides examples of ways in which you might use the RISM commands.



16.10.6.1 Example 1 — Programming the PPW

You should specify the programming pulse width before you do any programming or write to any memory locations. This example assumes an 87C196KT device. It loads the SP_PPW register (221CH/221DH) with 8010H, the minimum value for 16-MHz operation. (See "Programming Pulse Width" on page 16-8 to determine the correct PPW for other frequencies.)

Before this programming step takes place, the SP_PPW register contains its default value, 80FFH. The PPW is equal to 2.30 ms, so this program step will take 11.52 ms per word to complete (5 pulses of 2.30ms each). After the PPW value is changed, subsequent programming operations will take only 500 µs per word (5 pulses of 100 µs each).

Because an OTPROM location is being altered, V_{PP} must be at +12.5 volts. RISM commands must be sent across the serial port one byte at a time, and a SET_DLE_FLAG command must precede any data byte that is less than 1FH. The address being modified must first be loaded into the DATA register, then transferred to the ADDR register.

Send	Comments (Example 1)	DATA	ADDR
22	Data. High byte of address to DATA register.	22	
00	SET_DLE_FLAG. The next data byte is < 1FH.	22	
1C	Data. Low byte of address to DATA register.	22 1C	
OA	DATA_TO_ADDR. Move address to ADDR.	22 1C	22 1C
80	Data. High byte of data to DATA register.	22 1C 80	22 1C
00	SET_DLE_FLAG. The next data byte is < 1FH.	22 1C 80	22 1C
10	Data. Low byte of data to DATA register.	22 1C 80 10	22 1C
08	WRITE_WORD. Low word of DATA to memory location 221C (contents of ADDR). Increment ADDR by two.		
		22 1C 80 10	22 1C
		Memory Addresses	
		221D 221C	
		80 10	22 1E

Any write operation can be done in this manner.



16.10.6.2 Example 2 — Reading OTPROM Contents

This example reads the contents of OTPROM address A080H. Because the OTPROM is remapped from 2000H to A000H, the location read is actually 2080H of the program in OTPROM. This example assumes that the word at location 2080H is 8067H, the assembled hex value of the code. No OTPROM locations are changed, so $V_{\rm pp}$ can be either +12.5 volts or +5 volts.

Send	Comments (Example 2)	DATA	ADDR
A0	Data. High byte of address to DATA register.	A0	
80	Data. Low byte of address to DATA register.	A0 80	
0A	DATA_TO_ADDR. Move address to DATA register.	A0 80	A0 80
05	READ_WORD. Put word at A080H into DATA.	A0 80 80 67	A0 80
02	TRANSMIT. Transmit low byte of DATA across the serial port, increment ADDR by one, and shift DATA right long by eight bits.		
		00 A0 80 80	A0 81
02	TRANSMIT. Transmit low byte of DATA across the serial port, increment ADDR by one, and shift DATA right long by eight bits.		
		00 00 A0 80	A0 82

Any address can be read in this manner, including register RAM, internal RAM, and SFRs.

16.10.6.3 Example 3 — Loading a Program into Internal RAM

This example loads a program into internal RAM. No OTPROM locations are changed, so V_{PP} can be either +12.5 volts or +5 volts. The following program is to be loaded:

```
400 A1221180 LD 80H, #1122H ;Puts 1122H into register RAM location 80H 404 27FE SJMP 0404H ;Jumps to itself to keep program running ;indefinitely
```

The hex file must be loaded one byte at a time using the RISM commands.



Send	Comments (Example 3)	DATA	ADDR
00	SET_DLE_FLAG. Next data byte is < 1FH.		
04	Data. High byte of address 0400H.	04	
00	SET_DLE_FLAG. Next data byte is < 1FH.	04	
00	Data. Low byte of address 0400H.	04 00	
0A	DATA_TO_ADDR. Move address to ADDR.	04 00	04 00
A1	Data. High byte of hex file for location 0401H.	04 00 A1	04 00
22	Data. Low byte of hex file for location 0400H.	04 00 A1 22	04 00
08	WRITE_WORD. Low word of DATA to memory location 0400 (contents of ADDR). Increment ADDR by two.		
	·	04 00 A1 22	04 00
		Memory Addresses	
		Memory Addresses 0401 0400	
		•	04 02
00	SET_DLE_FLAG. Next data byte is < 1FH.	0401 0400	04 02
00 11	SET_DLE_FLAG. Next data byte is < 1FH. Data. High byte of hex file for location 0403H.	0401 0400 A1 22	
	,	0401 0400 A1 22 04 00 A1 22	04 02
11	Data. High byte of hex file for location 0403H.	0401 0400 A1 22 04 00 A1 22 00 A1 22 11	04 02
11	Data. High byte of hex file for location 0403H. SET_DLE_FLAG. Next data byte is < 1FH.	0401 0400 A1 22 04 00 A1 22 00 A1 22 11 00 A1 22 11	04 02 04 02 04 02
11 00 80	Data. High byte of hex file for location 0403H. SET_DLE_FLAG. Next data byte is < 1FH. Data. Low byte of hex file for location 0402H. WRITE_WORD. Low word of DATA to memory location 0402 (contents of ADDR). Increment	0401 0400 A1 22 04 00 A1 22 00 A1 22 11 00 A1 22 11	04 02 04 02 04 02
11 00 80	Data. High byte of hex file for location 0403H. SET_DLE_FLAG. Next data byte is < 1FH. Data. Low byte of hex file for location 0402H. WRITE_WORD. Low word of DATA to memory location 0402 (contents of ADDR). Increment	0401 0400 A1 22 04 00 A1 22 00 A1 22 11 00 A1 22 11 A1 22 11 80	04 02 04 02 04 02 04 02
11 00 80	Data. High byte of hex file for location 0403H. SET_DLE_FLAG. Next data byte is < 1FH. Data. Low byte of hex file for location 0402H. WRITE_WORD. Low word of DATA to memory location 0402 (contents of ADDR). Increment	0401 0400 A1 22 04 00 A1 22 00 A1 22 11 00 A1 22 11 A1 22 11 80	04 02 04 02 04 02 04 02
11 00 80	Data. High byte of hex file for location 0403H. SET_DLE_FLAG. Next data byte is < 1FH. Data. Low byte of hex file for location 0402H. WRITE_WORD. Low word of DATA to memory location 0402 (contents of ADDR). Increment	0401 0400 A1 22 04 00 A1 22 00 A1 22 11 00 A1 22 11 A1 22 11 80 Memory Addresses	04 02 04 02 04 02 04 02

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Send	Comments (Example 3)	DATA	ADDR
27	Data. High byte of hex file for location 0405H.	22 11 80 27	04 04
FE	Data. Low byte of hex file for location 0404H.	11 80 27 FE	04 04
08	WRITE_WORD. Low word of DATA to memory location 0404 (contents of ADDR). Increment ADDR by two.		
		11 80 27 FE	04 04
		Memory Addresses	
		0405 0404	
		27 FE	04 06

16.10.6.4 Example 4 — Setting the PC and Executing the Program

This example sets the PC and begins executing the program loaded in example 3. The PC (at location 5EH) must be set at 400H to tell the RISM where to begin execution of the program. The WSR and PSW are automatically set to their default values (1000H and 200H, respectively), but can be changed in this same manner. No OTPROM locations are changed, so V_{PP} can be either +12.5 volts or +5 volts.

Send	Comments (Example 4)	DATA	ADDR
00	SET_DLE_FLAG. Next data byte is < 1FH.		
00	Data. High byte of PC address 005EH.	00	
5E	Data. Low byte of PC address 005EH.	00 5E	
0A	DATA_TO_ADDR. Move address to ADDR.	00 5E	00 5E
00	SET_DLE_FLAG. Next data byte is < 1FH.	00 5E	00 5E
04	Data. High byte of program address 0400H.	00 5E 04	00 5E
00	SET_DLE_FLAG. Next data byte is < 1FH.	00 5E 04	00 5E
00	Data. Low byte of program address 0400H.	00 5E 04 00	00 5E



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Send	Comments (Example 4)	DATA	ADDR
80	WRITE_WORD. Low word of DATA to PC location 005EH (contents of ADDR). Increment ADDR by two.		
		00 5E 04 00	00 5E
		Memory Addresses	
		005F 005E	
		04 00	00 60
12	GO. PUSHes the user PC onto the stack and begins program execution at 0400H. (Had they been changed, GO would also PUSH the PSW and WSR.)		
	,	00 5E 04 00	00 60

You can now interrogate memory locations using RISM commands. Reading location 80H using the method shown in example 2 will return 1122H (the value that the executing program loaded into that location). A REPORT command (14H) will place "01" into the DATA register, indicating that a program is running. A HALT command (13H) will stop execution of the program. The PC will be reset to the Monitor_Pause location. At this point, a REPORT command (14H) will place "00" into the DATA register, indicating that the program is halted.

16.10.6.5 Writing to OTPROM with Examples 3 and 4

If a program writes to OTPROM or if it is to be loaded into an OTPROM location, +12.5 volts must be applied to $V_{\rm pp}$. There are other considerations, as well.

Assume that the program in examples 3 and 4 attempted to write OTPROM location A500H with the value 1122H. Changing the contents of location A500H alters any code programmed at 2500H because that location has been remapped to A500H. Any bits at 2500H that are zero cannot be changed to one.

Assume that the program is loaded into OTPROM locations A000–A004H. Changing the contents of those locations alters any code programmed at 2000–2004H because those locations have been remapped to A000–A004H. Any bits in those locations that are zero cannot be changed to one, so you may get unexpected results. (Internal RAM can always be altered to any value.)



16.11 RUN-TIME PROGRAMMING

You can program an OTPROM location during normal code execution. To make the OTPROM array accessible, apply V_{CC} voltage to EA# while you reset the device. Apply V_{PP} voltage to the V_{PP} pin during the entire programming process. Then simply write to the location to be programmed.

NOTE

Programming either security-lock bit in CCB0 disables run-time programming. (For details, see "Controlling Access to the OTPROM During Normal Operation" on page 16-4.)

Immediately after writing to the OTPROM, the device must either enter idle mode or execute code from external memory. An access to OTPROM would abort the current programming cycle. Each programming cycle begins when a word is written to the OTPROM and ends when the next OTPROM access occurs. Each word requires a total of five programming cycles, each of which must be approximately 100 µs in duration.

Figure 16-15 is a run-time programming example. It performs five programming cycles for each word. After each programming cycle, the code causes the device to enter idle mode. EPA0 causes the device to exit idle mode at the appropriate time. To ensure that the device does not exit idle mode prematurely, all other interrupts are disabled.

The routine assumes that the following conditions are true:

- the EPA is dedicated to run-time programming
- timer 1 is configured to use an internal clock
- EPA0 ISR is assigned as the EPA0 interrupt vector.

It also assumes that the following constants and registers are assigned:

CLEAR_EPA0 constant (0EFH) that clears the EPA0 interrupt pending bit

ENABLE_EPA0 constant (10H) that enables only the EPA0 interrupt

EPA0_TIMER constant (40H) that sets up EPA0 as a software timer using timer 1

PGM_PULSE constant that determines programming pulse width

ADDR_TEMP register that contains the address to be programmed

COUNT count register

DATA_TEMP register that contains the data to be programmed

TEMP0 temporary register



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The calling routine must pass two parameters to this routine — the data to be programmed (in DATA_TEMP) and the address (in ADDR_TEMP).

```
PROGRAM:
    PUSHA
                               ;clear PSW, WSR, INT_MASK, INT_MASK1
       WSR, #7BH
                                ;select 32-byte window with EPAO_CON
    LD COUNT, #5
                               ;set up for 5 programming cycles
    LOOP:
    LD TEMP0, TIMER1
                               ;load TIMER1 value into TEMP0
    ADD EPA0_TIME, TEMP0, #PGM_PULSE
                               ;load EPAO_TIME with TIMER1 + PGM_PULSE
                               ; enable unmasked interrupt (EPAO)
    ST
        DATA_TEMP,[ADDR_TEMP] ;store passed data at passed address
    IDLPD #1
                               ;enter idle mode
    DJNZ COUNT, LOOP
                               ;decrement COUNT and loop if not 0
                               ; to complete 5 programming cycles
    POPA
                               restore PSW, WSR, and INT_MASKs
    RET
EPA0 ISR:
    RET
```

Figure 16-15. Run-time Programming Code Example

A

Instruction Set Reference



APPENDIX A INSTRUCTION SET REFERENCE

This appendix provides reference information for the instruction set of the family of MCS® 96 microcontrollers. It defines the processor status word (PSW) flags, describes each instruction, shows the relationships between instructions and processor status word (PSW) flags, and shows hexadecimal opcodes, instruction lengths, and execution times. It includes the following tables.

- Table A-1 on page A-2 is a map of the opcodes.
- Table A-2 on page A-4 defines the processor status word (PSW) flags.
- Table A-3 on page A-5 shows the effect of the PSW flags or a specified register bit on conditional jump instructions.
- Table A-4 on page A-5 defines the symbols used in Table A-6.
- Table A-5 on page A-6 defines the variables used in Table A-6 to represent instruction operands.
- Table A-6 on page A-7 lists the instructions alphabetically, describes each of them, and shows the effect of each instruction on the PSW flags.
- Table A-7 beginning on page A-42 lists the instruction opcodes, in hexadecimal order, along with the corresponding instruction mnemonics.
- Table A-8 on page A-48 lists instruction lengths and opcodes for each applicable addressing mode.
- Table A-9 on page A-54 lists instruction execution times, expressed in state times.

NOTE

The # symbol prefixes an immediate value in immediate addressing mode. Chapter 3, "Programming ConsiderAtions," describes the operand types and addressing modes.



Table A-1. Opcode Map (Left Half)

Opcode	х0	x1	x2	х3	x4	, x5	х6	х7
0	SKIP	CLR	NOT	NEG	XCH	DEC	EXT	INC
0x					di			
1x		CLRB	NOTB	NEGB	XCHB	DECB	EXTB	INCB
1.					di			
2x				SJI	MP			
3x				JE	3C			
	bit 0	bit 1	bit 2	bit 3	bit 4	bit 5	bit 6	bit 7
4x		AND	3ор			ADD	3ор	
	di	im	in	ix	di	im	in	ix
5x		AND	В Зор	_		ADDI	В Зор	
	di	im	in	ix	di	im	in	ix
6x			2op	ī		•	2op	-
	di	im	in	ix	di	im	in	ix
7x		ANDI	В 2ор	i		ADDI	В 2ор	•
	di	im	in	ix	di	im	in	ix
8x		. 0	R	i		X	DR .	•
	di	im	in	ix	di	im	in	ix
9x		OI	RB	I			RB	Ī
	di	im	in	ix	di	im		ix
Ax		L	D	I		AD	DC	Ī
	di	im	in	ix	di	im	in	ix
Вх		1	DB I	i			DCB	Ī
	di	im	in	ix	di	im	in	ix
Сх	ST	BMOV	_	iT I	STB	CMPL	_	ГВ
	di		in	ix	di		in	ix
Dx	JNST	JNH	JGT	JNC	JNVT	JNV	JGE	JNE
Ex	DJNZ	DJNZW	TIJMP	BR				LJMP
Fx				in				
ГХ	RET		PUSHF	POPF	PUSHA	POPA	IDLPD	TRAP

NOTE: The first digit of the opcode is listed vertically, and the second digit is listed horizontally. The related instruction mnemonic is shown at the intersection of the two digits. Shading indicates reserved opcodes. If the CPU attempts to execute an unimplemented opcode, an interrupt occurs. For more information, see "Unimplemented Opcode" on page 5-6.



Table A-1. Opcode Map (Right Half)

Opcode	x8	х9	хA	хB	xC	хD	хE	хF
Opcode								
0x	SHR	SHL	SHRA	XCH ix	SHRL	SHLL	SHRAL	NORML
	SHRB	SHLB	SHRAB	XCHB	(Note 1)	(Note 1)	(Note 1)	(Note 1)
1x				ix	(**************************************	(**************************************	(**************************************	(
2x					ALL			
3x				JE	3S			
	bit 0	bit 1	bit 2	bit 3	bit 4	bit 5	bit 6	bit 7
4x		SUB	3op			MULU 3o	p (Note 2)	
	di	im	in	ix	di	im	in	ix
5x		SUBI	3 3 op			MULUB 30	p (Note 2)	
	di	im	in	ix	di	im	in	ix
6x	SUB 2op				MULU 20	p (Note 2)		
	di	im	in	ix	di	im	in	ix
7x		SUBI	3 2op			MULUB 20	p (Note 2)	
	di	im	in	ix	di	im	in	ix
8x		CN	ИP			DIVU (Note 2)	
	di	im	in	ix	di	im	in	ix
9x		CN	IPB			DIVUB	(Note 2)	
	di	im	in	ix	di	im	in	ix
Ax		SU	BC			LDI	BZE	
	di	im	in	ix	di	im	in	ix
Вх		SUE	BCB			LDE	BSE	
	di	im	in	ix	di	im	in	ix
Сх		PU	SH		POP	BMOVI	PC)P
	di	im	in	ix	di		in	ix
_	JST	JH	JLE	JC	JVT	JV	JLT	JE
Dx								
Ex	(Note 1)	(Note 1)	(Note 1)	(Note 1)	DPTS	(Note 1)	(Note 1)	LCALL
Fx	CLRC	SETC	DI	EI	CLRVT	NOP	signed MUL/DIV (Note 2)	RST

NOTES:

- For the 8XC196KS and KT only, this opcode is reserved, but it does not generate an unimplemented opcode interrupt.
- 2. Signed multiplication and division are two-byte instructions. The first byte is "FE" and the second is the opcode of the corresponding unsigned instruction.



Table A-2. Processor Status Word (PSW) Flags

Mnemonic			Description					
С	The carry flag is set to indicate an arithmetic carry from the MSB of the ALU or the state of the last bit shifted out of an operand. If a subtraction operation generates a borrow, the carry flag is cleared.							
	C	Value of Bits Shifted	Off					
	0	< ½ LSB	< ½ LSB					
	1	≥½ LSB						
		e result is rounded up if the rounding decision.	the carry flag is set. The sticky bit flag allows a finer					
	C ST	Value of Bits Shifted	Off					
	0 0	= 0						
	0 1	> 0 and < 1/2 LSB						
	1 0	= ½ LSB						
	1 1	> 1/2 LSB and < 1 LSB						
N	The negative flag is set to indicate that an operation generated a negative result. It is correct even if an overflow occurs. For all shift operations and the NORML instruction, the flag is set or cleared to equal the most-significant bit of the result, even if the shift count is zero.							
ST	The sticky bit flag is set to indicate that, during a right shift, a "1" has been shifted into the carry flag and then shifted out. This bit is undefined after a multiply operation. The sticky bit flag can be used with the carry flag to allow finer resolution in rounding decisions. See the description of the carry (C) flag for details.							
V		r flag is set to indicate the correctly in the available	nat the result of an operation is too large to be e space.					
	For shift ope the shift.	rations, the flag is set if	the most-significant bit of the operand changes during					
	For divide operations, the quotient is stored in the low-order half of the destination operand and the remainder is stored in the high-order half. The overflow flag is set if the quotient is outside the range for the low-order half of the destination operand. (Chapter 3, "Programming ConsiderAtions," defines the operands and possible values for each.)							
	Instruction	Quotient Stored in:	V Flag Set if Quotient is:					
	DIVB	Short-Integer	<-128 (81H) or > +127 (7FH)					
	DIV	Integer	<-32768 (8001H) or > +32767 (7FFFH)					
	DIVUB	Byte	> 255 (0FFH)					
	DIVU	Word	> 65535 (0FFFFH)					
VT	The overflow-trap flag is set when the overflow flag is set, but it is cleared only by the CLRVT, JVT, and JNVT instructions. This allows testing for a possible overflow at the end of a sequence of related arithmetic operations, which is generally more efficient than testing the overflow flag after each operation.							
Z	The zero flag is set to indicate that the result of an operation was zero. For add-with-carry and subtract-with-borrow operations, the flag is never set, but it is cleared if the result is other than zero. Therefore, the zero flag indicates the correct zero or non-zero result for multiple-precision calculations.							



Table A-3 shows the effect of the PSW flags or a specified register bit on conditional jump instructions. Table A-4 defines the symbols used in Table A-6 to show the effect of each instruction on the PSW flags.

Table A-3. Effect of PSW Flags or Specified Bits on Conditional Jump Instructions

Instruction	Jumps to Destination if	Continues if
DJNZ	decremented byte ≠ 0	decremented byte = 0
DJNZW	decremented word ≠ 0	decremented word = 0
JBC	specified register bit = 0	specified register bit = 1
JBS	specified register bit = 1	specified register bit = 0
JNC	C = 0	C = 1
JNH	C = 0 OR Z = 1	C = 1 AND Z = 0
JC	C = 1	C = 0
JH	C = 1 AND Z = 0	C = 0 OR Z = 1
JGE	N = 0	N = 1
JGT	N = 0 AND $Z = 0$	N = 1 OR Z = 1
JLT	N = 1	N = 0
JLE	N = 1 OR Z = 1	N = 0 AND Z = 0
JNST	ST = 0	ST = 1
JST	ST = 1	ST = 0
JNV	V = 0	V = 1
JV	V = 1	V = 0
JNVT	VT = 0	VT = 1 (clears VT)
JVT	VT = 1 (clears VT)	VT = 0
JNE	Z = 0	Z = 1
JE	Z = 1	Z = 0

Table A-4. PSW Flag Setting Symbols

Symbol	Description				
✓	The instruction sets or clears the flag, as appropriate.				
_	The instruction does not modify the flag.				
\downarrow	The instruction may clear the flag, if it is appropriate, but cannot set it.				
1	The instruction may set the flag, if it is appropriate, but cannot clear it.				
1	The instruction sets the flag.				
0	The instruction clears the flag.				
?	The instruction leaves the flag in an indeterminate state.				



Table A-5 defines the variables that are used in Table A-6 to represent the instruction operands.

Table A-5. Operand Variables

Variable	Description
aa	A 2-bit field within an opcode that selects the basic addressing mode used. This field is present only in those opcodes that allow addressing mode options. The field is encoded as follows: 00 register-direct 01 immediate 10 indirect 11 indexed
baop	A byte operand that is addressed by any addressing mode.
bbb	A 3-bit field within an opcode that selects a specific bit within a register.
bitno	A 3-bit field within an opcode that selects a specific bit within a register. A 3-bit field within an opcode that selects one of the eight bits in a byte.
breg	A byte register in the internal register file. When it could be unclear whether this variable refers to a source or a destination register, it is prefixed with an <i>S</i> or a <i>D</i> . The value must be in the range of 00–FFH.
cadd	An address in the program code.
Dbreg [†]	A byte register in the lower register file that serves as the destination of the instruction operation.
disp	Displacement. The distance between the end of an instruction and the target label.
Dlreg [†]	A 32-bit register in the lower register file that serves as the destination of the instruction operation. Must be aligned on an address that is evenly divisible by 4. The value must be in the range of 00–FCH.
Dwreg [†]	A word register in the lower register file that serves as the destination of the instruction operation. Must be aligned on an address that is evenly divisible by 2. The value must be in the range of 00–FEH.
Ireg	A 32-bit register in the lower register file. Must be aligned on an address that is evenly divisible by 4. The value must be in the range of 00–FCH.
preg	A pointer register. Must be aligned on an address that is evenly divisible by 4. The value must be in the range of 00–FCH.
Sbreg [†]	A byte register in the lower register file that serves as the source of the instruction operation.
Slreg [†]	A 32-bit register in the lower register file that serves as the source of the instruction operation. Must be aligned on an address that is evenly divisible by 4. The value must be in the range of 00–FCH.
Swreg [†]	A word register in the lower register file that serves as the source of the instruction operation. Must be aligned on an address that is evenly divisible by 2. The value must be in the range of 00–FEH.
waop	A word operand that is addressed by any addressing mode.
w2_reg	A double-word register in the lower register file. Must be aligned on an address that is evenly divisible by 4. The value must be in the range of 00–FCH. Although <i>w2_reg</i> is similar to <i>Ireg</i> , there is a distinction: <i>w2_reg</i> consists of two halves, each containing a 16-bit address; <i>Ireg</i> is indivisible and contains a 32-bit number.
wreg	A word register in the lower register file. When it could be unclear whether this variable refers to a source or a destination register, it is prefixed with an S or a D . Must be aligned on an address that is evenly divisible by 2. The value must be in the range of 00–FEH.
XXX	The three high-order bits of displacement.

 $^{^\}dagger$ The D or S prefix is used only when it could be unclear whether a variable refers to a destination or a source register.



Table A-6. Instruction Set

Table A-6. Instruction Set				
Mnemonic	Operation	Instruction Format		
ADD (2 operands)	ADD WORDS. Adds the source and destination word operands and stores the sum into the destination operand. (DEST) ← (DEST) + (SRC) PSW Flag Settings ZNCVVTST ✓ ✓ ✓ ✓ ✓ ←	DEST, SRC ADD wreg, waop (011001aa) (waop) (wreg)		
ADD (3 operands)	ADD WORDS. Adds the two source word operands and stores the sum into the destination operand. $(DEST) \leftarrow (SRC1) + (SRC2)$ $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DEST, SRC1, SRC2 ADD Dwreg, Swreg, waop (010001aa) (waop) (Swreg) (Dwreg)		
ADDB (2 operands)	ADD BYTES. Adds the source and destination byte operands and stores the sum into the destination operand. (DEST) ← (DEST) + (SRC) PSW Flag Settings ZNCVVTST ✓ ✓ ✓ ✓ ✓ ←	DEST, SRC ADDB breg, baop (011101aa) (baop) (breg)		
ADDB (3 operands)	ADD BYTES. Adds the two source byte operands and stores the sum into the destination operand. (DEST) ← (SRC1) + (SRC2) PSW Flag Settings Z N C V VT ST ✓ ✓ ✓ ✓ ↑ —	DEST, SRC1, SRC2 ADDB Dbreg, Sbreg, baop (010101aa) (baop) (Sbreg) (Dbreg)		
ADDC	ADD WORDS WITH CARRY. Adds the source and destination word operands and the carry flag (0 or 1) and stores the sum into the destination operand. $ (\text{DEST}) \leftarrow (\text{DEST}) + (\text{SRC}) + C \\ \hline \begin{array}{c c} \textbf{PSW Flag Settings} \\ \hline \textbf{Z} & \textbf{N} & \textbf{C} & \textbf{V} & \textbf{VT} & \textbf{ST} \\ \hline \downarrow & \checkmark & \checkmark & \checkmark & \uparrow & - \\ \hline \end{array} $	DEST, SRC ADDC wreg, waop (101001aa) (waop) (wreg)		



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
ADDCB	ADD BYTES WITH CARRY. Adds the source and destination byte operands and the carry flag (0 or 1) and stores the sum into the destination operand. (DEST) (DEST) + (SRC) + C PSW Flag Settings	DEST, SRC ADDCB breg, baop (101101aa) (baop) (breg)
	Z N C V VT ST	
AND (2 operands)	LOGICAL AND WORDS. ANDs the source and destination word operands and stores the result into the destination operand. The result has ones in only the bit positions in which both operands had a "1" and zeros in all other bit positions. (DEST) ← (DEST) AND (SRC)	DEST, SRC AND wreg, waop (011000aa) (waop) (wreg)
	PSW Flag Settings	
AND (3 operands)	LOGICAL AND WORDS. ANDs the two source word operands and stores the result into the destination operand. The result has ones in only the bit positions in which both operands had a "1" and zeros in all other bit positions. (DEST) (SRC1) AND (SRC2)	DEST, SRC1, SRC2 AND Dwreg, Swreg, waop (010000aa) (waop) (Swreg) (Dwreg)
	PSW Flag Settings	
ANDB (2 operands)	LOGICAL AND BYTES. ANDs the source and destination byte operands and stores the result into the destination operand. The result has ones in only the bit positions in which both operands had a "1" and zeros in all other bit positions. (DEST) (DEST) AND (SRC)	DEST, SRC ANDB breg, baop (011100aa) (baop) (breg)
	PSW Flag Settings	



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
	Operation	
ANDB (3 operands)	LOGICAL AND BYTES. ANDs the two source byte operands and stores the result into the destination operand. The result has ones in only the bit positions in which both operands had a "1" and zeros in all other bit positions. (DEST) ← (SRC1) AND (SRC2) PSW Flag Settings Z N C V VT ST	DEST, SRC1, SRC2 ANDB Dbreg, Sbreg, baop (010100aa) (baop) (Sbreg) (Dbreg)
	✓ ✓ 0 0 — —	
BMOV	BLOCK MOVE. Moves a block of word data from one location in memory to another. The source and destination addresses are calculated using the indirect with autoincrement addressing mode. A long register (PTRS) addresses the source and destination pointers, which are stored in adjacent word registers. The source pointer (SRCPTR) is the low word and the destination pointer (DSTPTR) is the high word of PTRS. A word register (CNTREG) specifies the number of transfers. The blocks of data can be located anywhere in register RAM, but should not overlap. COUNT ← (CNTREG) LOOP: SRCPTR ← (PTRS) DSTPTR ← (PTRS + 2) (DSTPTR) ← (SRCPTR) (PTRS) ← SRCPTR + 2 (PTRS + 2) ← DSTPTR + 2 COUNT ← COUNT − 1 if COUNT ≠ 0 then go to LOOP	PTRS, CNTREG BMOV lreg, wreg (11000001) (wreg) (lreg) NOTE: The pointers are autoincremented during this instruction. However, CNTREG is not decremented. Therefore, it is easy to unintentionally create a long, uninterruptible operation with the BMOV instruction. Use the BMOVI instruction for an interruptible operation.



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
BMOVI	INTERRUPTIBLE BLOCK MOVE. Moves a block of word data from one location in memory to another. The instruction is identical to BMOV, except that BMOVI is interruptible. The source and destination addresses are calculated using the indirect with autoincrement addressing mode. A long register (PTRS) addresses the source and destination pointers, which are stored in adjacent word registers. The source pointer (SRCPTR) is the low word and the destination pointer (DSTPTR) is the high word of PTRS. A word register (CNTREG) specifies the number of transfers. The blocks of data can be located anywhere in register RAM, but should not overlap. COUNT ← (CNTREG) LOOP: SRCPTR ← (PTRS) DSTPTR ← (PTRS + 2) (DSTPTR) ← (SRCPTR) (PTRS) ← SRCPTR + 2 (PTRS + 2) ← DSTPTR + 2 COUNT ← COUNT − 1 if COUNT ≠ 0 then go to LOOP	PTRS, CNTREG BMOVI Ireg, wreg (11001101) (wreg) (Ireg) NOTE: The pointers are autoincremented during this instruction. However, CNTREG is decremented only when the instruction is interrupted. When BMOVI is interrupted, CNTREG is updated to store the interim word count at the time of the interrupt. For this reason, you should always reload CNTREG before starting a BMOVI.
BR	BRANCH INDIRECT. Continues execution at the address specified in the operand word register. PC ← (DEST) PSW Flag Settings Z N C V VT ST — — — — — —	DEST BR [wreg] (11100011) (wreg)
CLR	CLEAR WORD. Clears the value of the operand. (DEST) \leftarrow 0	DEST CLR wreg (00000001) (wreg)



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
CLRB	CLEAR BYTE. Clears the value of the operand. (DEST) \leftarrow 0 PSW Flag Settings Z N C V VT ST 1 0 0 0 0 — —	DEST CLRB breg (00010001) (breg)
CLRC	CLEAR CARRY FLAG. Clears the carry flag. $C \leftarrow 0$ $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CLRC (11111000)
CLRVT	CLEAR OVERFLOW-TRAP FLAG. Clears the overflow-trap flag. $ VT \leftarrow 0 $	CLRVT (111111100)
CMP	COMPARE WORDS. Subtracts the source word operand from the destination word operand. The flags are altered, but the operands remain unaffected. If a borrow occurs, the carry flag is cleared; otherwise, it is set. (DEST) – (SRC) PSW Flag Settings Z N C V VT ST V V VT ST	DEST, SRC CMP wreg, waop (100010aa) (waop) (wreg)
СМРВ	COMPARE BYTES. Subtracts the source byte operand from the destination byte operand. The flags are altered, but the operands remain unaffected. If a borrow occurs, the carry flag is cleared; otherwise, it is set. (DEST) – (SRC) PSW Flag Settings Z N C V VT ST V V V ST	DEST, SRC CMPB breg, baop (100110aa) (baop) (breg)



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
	'	
CMPL	COMPARE LONG. Compares the magnitudes of two double-word (long) operands. The operands are specified using the direct addressing mode. The flags are altered, but the operands remain unaffected. If a borrow occurs, the carry flag is cleared; otherwise, it is set. (DEST) – (SRC)	DEST, SRC CMPL Direg, Sireg (11000101) (Sireg) (Direg)
	PSW Flag Settings Z N C V VT ST V V V V V —	
DEC	DECREMENT WORD. Decrements the value of the operand by one. (DEST) ← (DEST) −1	DEST DEC wreg (00000101) (wreg)
	PSW Flag Settings	
DECB	DECREMENT BYTE. Decrements the value of the operand by one. $ (\text{DEST}) \leftarrow (\text{DEST}) - 1 $ $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	DEST DECB breg (00010101) (breg)
DI	DISABLE INTERRUPTS. Disables interrupts. Interrupt-calls cannot occur after this instruction. Interrupt Enable (PSW.1) \leftarrow 0 PSW Flag Settings Z N C V VT ST	DI (11111010)



Table A-6. Instruction Set (Continued)

	Table A-6. Instruction Set	<u> </u>
Mnemonic	Operation	Instruction Format
DIV	DIVIDE INTEGERS. Divides the contents of the destination long-integer operand by the contents of the source integer word operand, using signed arithmetic. It stores the quotient into the low-order word of the destination (i.e., the word with the lower address) and the remainder into the high-order word. The following two statements are performed concurrently. (low word DEST) ← (DEST) / (SRC) (high word DEST) ← (DEST) MOD (SRC)	DEST, SRC DIV Ireg, waop (11111110) (100011aa) (waop) (Ireg)
	Z N C V VT ST	
DIVB	DIVIDE SHORT-INTEGERS. Divides the contents of the destination integer operand by the contents of the source short-integer operand, using signed arithmetic. It stores the quotient into the low-order byte of the destination (i.e., the word with the lower address) and the remainder into the high-order byte. The following two statements are performed concurrently. (low byte DEST) ← (DEST) / (SRC) (high byte DEST) ← (DEST) MOD (SRC) PSW Flag Settings Z N C V VT ST — — — ✓ ↑ —	DEST, SRC DIVB wreg, baop (11111110) (100111aa) (baop) (wreg)
DIVU	DIVIDE WORDS, UNSIGNED. Divides the contents of the destination double-word operand by the contents of the source word operand, using unsigned arithmetic. It stores the quotient into the low-order word (i.e., the word with the lower address) of the destination operand and the remainder into the high-order word. The following two statements are performed concurrently. (low word DEST) ← (DEST) / (SRC) (high word DEST) ← (DEST) MOD (SRC) PSW Flag Settings Z N C V VT ST — — — ✓ ↑ —	DEST, SRC DIVU Ireg, waop (100011aa) (waop) (Ireg)



Table A-6. Instruction Set (Continued)

Table A-6. Instruction Set (Continued)		
Mnemonic	Operation	Instruction Format
DIVUB	DIVIDE BYTES, UNSIGNED. This instruction divides the contents of the destination word operand by the contents of the source byte operand, using unsigned arithmetic. It stores the quotient into the low-order byte (i.e., the byte with the lower address) of the destination operand and the remainder into the high-order byte. The following two statements are performed concurrently. (low byte DEST) ← (DEST) / (SRC) (high byte DEST) ← (DEST) MOD (SRC) PSW Flag Settings Z N C V VT ST — — — ✓ ↑ —	DEST, SRC DIVUB wreg, baop (100111aa) (baop) (wreg)
DJNZ	DECREMENT AND JUMP IF NOT ZERO. Decrements the value of the byte operand by 1. If the result is 0, control passes to the next sequential instruction. If the result is not 0, the instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −128 to +127. (COUNT) ← (COUNT) −1 if (COUNT) ≠ 0 then PC ← PC + 8-bit disp end_if PSW Flag Settings Z N C V VT ST — — — — — —	DJNZ breg,cadd (11100000) (breg) (disp) NOTE: The displacement (disp) is sign-extended to 16 bits.
DJNZW	DECREMENT AND JUMP IF NOT ZERO WORD. Decrements the value of the word operand by 1. If the result is 0, control passes to the next sequential instruction. If the result is not 0, the instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −128 to +127 (COUNT) ← (COUNT) −1 if (COUNT) ≠ 0 then PC ← PC + 8-bit disp end_if PSW Flag Settings Z N C V VT ST — — — — — —	DJNZW wreg,cadd (11100001) (wreg) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.



Table A-6. Instruction Set (Continued)

	Table A-6. Instruction Set	
Mnemonic	Operation	Instruction Format
DPTS	DISABLE PERIPHERAL TRANSACTION SERVER (PTS). Disables the peripheral transaction server (PTS). PTS Disable (PSW.2) ← 0 PSW Flag Settings Z N C V VT ST — — — — — —	DPTS (11101100)
EI	ENABLE INTERRUPTS. Enables interrupts following the execution of the next statement. Interrupt calls cannot occur immediately following this instruction. Interrupt Enable (PSW.1) ← 1	EI (11111011)
	PSW Flag Settings	
EPTS	ENABLE PERIPHERAL TRANSACTION SERVER (PTS). Enables the peripheral transaction server (PTS). PTS Enable (PSW.2) ← 1 PSW Flag Settings Z N C V VT ST — — — — — —	EPTS (11101101)
EXT	SIGN-EXTEND INTEGER INTO LONG-INTEGER. Sign-extends the low-order word of the operand throughout the high-order word of the operand. if DEST.15 = 1 then (high word DEST) ← 0FFFFH else (high word DEST) ← 0 end_if PSW Flag Settings Z N C V VT ST ✓ ✓ 0 0 — —	EXT



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
EXTB	SIGN-EXTEND SHORT-INTEGER INTO INTEGER. Sign-extends the low-order byte of the operand throughout the high-order byte of the operand. if DEST.7 = 1 then (high byte DEST) ← 0FFH else (high byte DEST) ← 0 end_if PSW Flag Settings	EXTB wreg (00010110) (wreg)
IDLPD	Z N C V VT ST V V V ST V V V V V V V V V V V V V V V V V V	IDI DD #lvv
	value of the KEY operand, this instruction causes the device • to enter idle mode, KEY=1, • to enter powerdown mode, KEY=2, • to execute a reset sequence, KEY = any value other than 1 or 2. The bus controller completes any prefetch cycle in progress before the CPU stops or resets. if KEY = 1 then enter idle else if KEY = 2 then enter powerdown else execute reset PSW Flag Settings Z N C V VT ST KEY = 1 or 2 — — — — — — KEY = any value other than 1 or 2 0 0 0 0 0 0 0	IDLPD #key (11110110) (key)
INC	INCREMENT WORD. Increments the value of the word operand by 1. (DEST) ← (DEST) + 1	INC wreg (00000111) (wreg)
	PSW Flag Settings	



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
INCB	$\begin{tabular}{ll} INCREMENT BYTE. Increments the value of the byte operand by 1. \\ (DEST) \leftarrow (DEST) + 1 \\ \hline \hline PSW Flag Settings \\ \hline Z & N & C & V & VT & ST \\ \hline \checkmark & \checkmark & \checkmark & \checkmark & \uparrow & - \\ \hline \end{tabular}$	INCB breg (00010111) (breg)
JBC	JUMP IF BIT IS CLEAR. Tests the specified bit. If the bit is set, control passes to the next sequential instruction. If the bit is clear, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −128 to +127. if (specified bit) = 0 then PC ← PC + 8-bit disp PSW Flag Settings Z N C V VT ST — — — — —	JBC breg,bitno,cadd (00110bbb) (breg) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.
JBS	JUMP IF BIT IS SET. Tests the specified bit. If the bit is clear, control passes to the next sequential instruction. If the bit is set, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −128 to +127. if (specified bit) = 1 then PC ← PC + 8-bit disp PSW Flag Settings Z N C V VT ST — — — — —	JBS breg,bitno,cadd (00111bbb) (breg) (disp) NOTE: The displacement (disp) is signextended to 16 bits.



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
JC	JUMP IF CARRY FLAG IS SET. Tests the carry flag. If the carry flag is clear, control passes to the next sequential instruction. If the carry flag is set, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −128 to +127. if C = 1 then PC ← PC + 8-bit disp	JC cadd (11011011) (disp) NOTE: The displacement (disp) is signextended to 16 bits.
	PSW Flag Settings	
JE	JUMP IF EQUAL. Tests the zero flag. If the flag is clear, control passes to the next sequential instruction. If the zero flag is set, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −128 to +127. if Z = 1 then PC ← PC + 8-bit disp PSW Flag Settings Z N C V VT ST	JE cadd (11011111) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.
JGE	JUMP IF SIGNED GREATER THAN OR EQUAL. Tests the negative flag. If the negative flag is set, control passes to the next sequential instruction. If the negative flag is clear, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −128 to +127. if N = 0 then PC ← PC + 8-bit disp PSW Flag Settings	JGE cadd (11010110) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.
	Z N C V VT ST — — — —	



Table A-6. Instruction Set (Continued)

Table A-6. Instruction Set (Continued)		
Mnemonic	Operation	Instruction Format
JGT	JUMP IF SIGNED GREATER THAN. Tests both the zero flag and the negative flag. If either flag is set, control passes to the next sequential instruction. If both flags are clear, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −128 to +127. if N = 0 AND Z = 0 then PC ← PC + 8-bit disp	JGT cadd (11010010) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.
	PSW Flag Settings	
JH	JUMP IF HIGHER (UNSIGNED). Tests both the zero flag and the carry flag. If either the carry flag is clear or the zero flag is set, control passes to the next sequential instruction. If the carry flag is set and the zero flag is clear, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in range of −128 to +127. if C = 1 AND Z = 0 then PC ← PC + 8-bit disp	JH cadd (11011001) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.
	PSW Flag Settings	
JLE	JUMP IF SIGNED LESS THAN OR EQUAL. Tests both the negative flag and the zero flag. If both flags are clear, control passes to the next sequential instruction. If either flag is set, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −128 to +127. if N = 1 OR Z = 1 then PC ← PC + 8-bit disp	JLE cadd (11011010) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.
	PSW Flag Settings	



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
JLT	JUMP IF SIGNED LESS THAN. Tests the negative flag. If the flag is clear, control passes to the next sequential instruction. If the negative flag is set, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −128 to +127. if N = 1 then PC ← PC + 8-bit disp PSW Flag Settings Z N C V VT ST — — — — — —	JLT cadd (11011110) (disp) NOTE: The displacement (disp) is signextended to 16 bits.
JNC	JUMP IF CARRY FLAG IS CLEAR. Tests the carry flag. If the flag is set, control passes to the next sequential instruction. If the carry flag is clear, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −128 to +127. if C = 0 then PC ← PC + 8-bit disp PSW Flag Settings Z N C V VT ST — — — — —	JNC cadd (11010011) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.
JNE	JUMP IF NOT EQUAL. Tests the zero flag. If the flag is set, control passes to the next sequential instruction. If the zero flag is clear, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −128 to +127. if Z = 0 then PC ← PC + 8-bit disp PSW Flag Settings Z N C V VT ST — — — — — —	JNE cadd (11010111) (disp) NOTE: The displacement (disp) is sign-extended to 16 bits.



Table A-6. Instruction Set (Continued)

	Table A-6. Instruction Set (Continued)		
Mnemonic	Operation	Instruction Format	
JNH	JUMP IF NOT HIGHER (UNSIGNED). Tests both the zero flag and the carry flag. If the carry flag is set and the zero flag is clear, control passes to the next sequential instruction. If either the carry flag is clear or the zero flag is set, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in range of −128 to +127. if C = 0 OR Z = 1 then PC ← PC + 8-bit disp PSW Flag Settings Z N C V VT ST — — — — — —	JNH cadd (11010001) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.	
JNST	JUMP IF STICKY BIT FLAG IS CLEAR. Tests the sticky bit flag. If the flag is set, control passes to the next sequential instruction. If the sticky bit flag is clear, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in range of −128 to +127. if ST = 0 then PC ← PC + 8-bit disp PSW Flag Settings Z N C V VT ST — — — — —	JNST cadd (11010000) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.	
JNV	JUMP IF OVERFLOW FLAG IS CLEAR. Tests the overflow flag. If the flag is set, control passes to the next sequential instruction. If the overflow flag is clear, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in range of −128 to +127. if V = 0 then PC ← PC + 8-bit disp PSW Flag Settings Z N C V VT ST — — — — —	JNV cadd (11010101) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.	



Table A-6. Instruction Set (Continued)

Mnemonic	Operation Operation	Instruction Format
JNVT	JUMP IF OVERFLOW-TRAP FLAG IS CLEAR. Tests the overflow-trap flag. If the flag is set, this instruction clears the flag and passes control to the next sequential instruction. If the overflow-trap flag is clear, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in range of −128 to +127. if VT = 0 then PC ← PC + 8-bit disp PSW Flag Settings Z N C V VT ST — — — 0 —	JNVT cadd (11010100) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.
JST	JUMP IF STICKY BIT FLAG IS SET. Tests the sticky bit flag. If the flag is clear, control passes to the next sequential instruction. If the sticky bit flag is set, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in range of -128 to $+127$. if ST = 1 then PC \leftarrow PC + 8-bit disp	JST cadd (11011000) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.
JV	JUMP IF OVERFLOW FLAG IS SET. Tests the overflow flag. If the flag is clear, control passes to the next sequential instruction. If the overflow flag is set, this instruction adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in range of −128 to +127. if V = 1 then PC ← PC + 8-bit disp PSW Flag Settings Z N C V VT ST — — — — —	JV cadd (11011101) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.



Table A-6. Instruction Set (Continued)

	Table A-6. Instruction Set	<u>, </u>
Mnemonic	Operation	Instruction Format
JVT	JUMP IF OVERFLOW-TRAP FLAG IS SET. Tests the overflow-trap flag. If the flag is clear, control passes to the next sequential instruction. If the overflow-trap flag is set, this instruction clears the flag and adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in range of −128 to +127. if VT = 1 then PC ← PC + 8-bit disp	JVT cadd (11011100) (disp) NOTE: The displacement (disp) is sign- extended to 16 bits.
	PSW Flag Settings	
LCALL	LONG CALL. Pushes the contents of the program counter (the return address) onto the stack, then adds to the program counter the offset between the end of this instruction and the target label, effecting the call. The offset must be in the range of –32,768 to +32,767. SP ← SP – 2 (SP) ← PC PC ← PC + 16-bit disp PSW Flag Settings Z N C V VT ST	LCALL cadd (11101111) (disp-low) (disp-high)
LD	LOAD WORD. Loads the value of the source word operand into the destination operand. (DEST) ← (SRC) PSW Flag Settings	DEST, SRC LD wreg, waop (101000aa) (waop) (wreg)
	Z N C V VT ST — — — —	
LDB	LOAD BYTE. Loads the value of the source byte operand into the destination operand. (DEST) ← (SRC)	DEST, SRC LDB breg, baop (101100aa) (baop) (breg)
	PSW Flag Settings	



Table A-6. Instruction Set (Continued)

Mnemonic	Charation	Instruction Format
	Operation	
LDBSE	LOAD BYTE SIGN-EXTENDED. Sign- extends the value of the source short-	DEST, SRC
	integer operand and loads it into the	LDBSE wreg, baop
	destination integer operand.	(101111aa) (baop) (wreg)
	(low byte DEST) \leftarrow (SRC)	
	if DEST.15 = 1 then	
	(high word DEST) ← 0FFH else	
	(high word DEST) \leftarrow 0	
	end_if	
	PSW Flag Settings	
	Z N C V VT ST	
LDBZE	LOAD BYTE ZERO-EXTENDED. Zero-	DEST, SRC
	extends the value of the source byte operand and loads it into the destination word	LDBZE wreg, baop
	operand.	(101011aa) (baop) (wreg)
	(low byte DEST) \leftarrow (SRC)	
	(high byte DEST) ← 0	
	PSW Flag Settings	
	Z N C V VT ST	
LJMP	LONG JUMP. Adds to the program counter the offset between the end of this instruction	
	and the target label, effecting the jump. The	LJMP cadd
	offset must be in the range of -32,768 to	(11100111) (disp-low) (disp-high)
	+32,767.	
	PC ← PC + 16-bit disp	
	PSW Flag Settings	
	Z N C V VT ST	
	?	
		7707 000
MUL (2 operands)	MULTIPLY INTEGERS. Multiplies the source and destination integer operands, using	DEST, SRC
(2 000101103)	signed arithmetic, and stores the 32-bit result	MUL lreg, waop
	into the destination long-integer operand.	(11111110) (011011aa) (waop) (Ireg)
	The sticky bit flag is undefined after the instruction is executed.	
	$(DEST) \leftarrow (DEST) \times (SRC)$	
	PSW Flag Settings	
	Z N C V VT ST	



Table A-6. Instruction Set (Continued)

Table A-6. Instruction Set (Continued)		
Mnemonic	Operation	Instruction Format
MUL (3 operands)	MULTIPLY INTEGERS. Multiplies the two source integer operands, using signed arithmetic, and stores the 32-bit result into the destination long-integer operand. The sticky bit flag is undefined after the instruction is executed. (DEST) ← (SRC1) × (SRC2) PSW Flag Settings ZNCVVTST — — ?	DEST, SRC1, SRC2 MUL Ireg, wreg, waop (11111110) (010011aa) (waop) (wreg) (Ireg)
MULB (2 operands)	MULTIPLY SHORT-INTEGERS. Multiplies the source and destination short-integer operands, using signed arithmetic, and stores the 16-bit result into the destination integer operand. The sticky bit flag is undefined after the instruction is executed. (DEST) ← (DEST) × (SRC) PSW Flag Settings Z N C V VT ST — — — ?	DEST, SRC MULB wreg, baop (11111110) (011111aa) (baop) (wreg)
MULB (3 operands)	MULTIPLY SHORT-INTEGERS. Multiplies the two source short-integer operands, using signed arithmetic, and stores the 16-bit result into the destination integer operand. The sticky bit flag is undefined after the instruction is executed. (DEST) ← (SRC1) × (SRC2) PSW Flag Settings ZNCVVTST ?	DEST, SRC1, SRC2 MULB wreg, breg, baop (11111110) (010111aa) (baop) (breg) (wreg)
MULU (2 operands)	MULTIPLY WORDS, UNSIGNED. Multiplies the source and destination word operands, using unsigned arithmetic, and stores the 32-bit result into the destination double-word operand. The sticky bit flag is undefined after the instruction is executed. (DEST) ← (DEST) × (SRC) PSW Flag Settings Z N C V VT ST ?	DEST, SRC MULU Ireg, waop (011011aa) (waop) (Ireg)



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
MULU (3 operands)	MULTIPLY WORDS, UNSIGNED. Multiplies the two source word operands, using unsigned arithmetic, and stores the 32-bit result into the destination double-word operand. The sticky bit flag is undefined after the instruction is executed. (DEST) ← (SRC1) × (SRC2) PSW Flag Settings Z N C V VT ST — — — ?	DEST, SRC1, SRC2 MULU lreg, wreg, waop (010011aa) (waop) (wreg) (lreg)
MULUB (2 operands)	MULTIPLY BYTES, UNSIGNED. Multiplies the source and destination operands, using unsigned arithmetic, and stores the word result into the destination operand. The sticky bit flag is undefined after the instruction is executed. (DEST) ← (DEST) × (SRC) PSW Flag Settings Z N C V VT ST — — — — ?	DEST, SRC MULUB wreg, baop (011111aa) (baop) (wreg)
MULUB (3 operands)	MULTIPLY BYTES, UNSIGNED. Multiplies the two source byte operands, using unsigned arithmetic, and stores the word result into the destination operand. The sticky bit flag is undefined after the instruction is executed. (DEST) ← (SRC1) × (SRC2) PSW Flag Settings Z N C V VT ST — — — ?	DEST, SRC1, SRC2 MULUB wreg, breg, baop (010111aa) (baop) (breg) (wreg)
NEG	NEGATE INTEGER. Negates the value of the integer operand. $ (DEST) \leftarrow - (DEST) $	NEG wreg (00000011) (wreg)



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
NEGB	NEGATE SHORT-INTEGER. Negates the value of the short-integer operand. (DEST) ← − (DEST) PSW Flag Settings Z N C V VT ST ✓ ✓ ✓ ✓ ↑ ←	NEGB breg (00010011) (breg)
NOP	NO OPERATION. Does nothing. Control passes to the next sequential instruction. PSW Flag Settings Z N C V VT ST — — — — — —	NOP (11111101)
NORML	NORMALIZE LONG-INTEGER. Normalizes the source (leftmost) long-integer operand. (That is, it shifts the operand to the left until its most significant bit is "1" or until it has performed 31 shifts). If the most significant bit is still "0" after 31 shifts, the instruction stops the process and sets the zero flag. The instruction stores the actual number of shifts performed in the destination (rightmost) operand. $(COUNT) \leftarrow 0$ do while $(MSB (DEST) = 0) \text{ AND } (COUNT) < 31)$ $(DEST) \leftarrow (DEST) \times 2$ $(COUNT) \leftarrow (COUNT) + 1$ end_while $PSW \text{ Flag Settings}$ $Z N C V VT ST$ $\checkmark ? 0$	SRC, DEST NORML Ireg, breg (00001111) (breg) (Ireg)
NOT	COMPLEMENT WORD. Complements the value of the word operand (replaces each "1" with a "0" and each "0" with a "1"). (DEST) ← NOT (DEST) PSW Flag Settings Z N C V VT ST ✓ ✓ 0 0 0 — —	NOT wreg (00000010) (wreg)



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
NOTB	COMPLEMENT BYTE. Complements the value of the byte operand (replaces each "1" with a "0" and each "0" with a "1"). (DEST) ← NOT (DEST) PSW Flag Settings ZNCVVTST ✓ ✓ 0 0 0 — —	NOTB breg (00010010) (breg)
OR	LOGICAL OR WORDS. ORs the source word operand with the destination word operand and replaces the original destination operand with the result. The result has a "1" in each bit position in which either the source or destination operand had a "1". (DEST) ← (DEST) OR (SRC) PSW Flag Settings ZNCVVTST ✓ 000 — —	DEST, SRC OR wreg, waop (100000aa) (waop) (wreg)
ORB	LOGICAL OR BYTES. ORs the source byte operand with the destination byte operand and replaces the original destination operand with the result. The result has a "1" in each bit position in which either the source or destination operand had a "1". (DEST) ← (DEST) OR (SRC) PSW Flag Settings Z N C V VT ST ✓ ✓ 0 0 0 — —	DEST, SRC ORB breg, baop (100100aa) (baop) (breg)
POP	POP WORD. Pops the word on top of the stack and places it at the destination operand. (DEST) ← (SP) SP ← SP + 2 PSW Flag Settings Z N C V VT ST	POP waop (110011aa) (waop)



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
POPA	POP ALL. This instruction is used instead of POPF, to support the eight additional interrupts. It pops two words off the stack and places the first word into the INT_MASK1/WSR register pair and the second word into the PSW/INT_MASK register-pair. This instruction increments the SP by 4. Interrupt-calls cannot occur immediately following this instruction. INT_MASK1/WSR ← (SP) SP ← SP + 2 PSW/INT_MASK ← (SP) SP ← SP + 2 PSW Flag Settings Z N C V VT ST ✓ ✓ ✓ ✓ ✓ ✓	POPA (11110101)
POPF	POP FLAGS. Pops the word on top of the stack and places it into the PSW. Interrupt-calls cannot occur immediately following this instruction. (PSW) ← (SP) SP ← SP + 2 PSW Flag Settings Z N C V VT ST ✓ ✓ ✓ ✓ ✓ ✓	POPF (11110011)
PUSH	PUSH WORD. Pushes the word operand onto the stack. $SP \leftarrow SP - 2 \\ (SP) \leftarrow (DEST)$ $\begin{array}{ c c c c c c c c c c c c c c c c c c c$	PUSH waop (110010aa) (waop)



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
PUSHA	PUSH ALL. This instruction is used instead of PUSHF, to support the eight additional interrupts. It pushes two words — PSW/INT_MASK and INT_MASK1/WSR — onto the stack. This instruction clears the PSW, INT_MASK, and INT_MASK1 registers and decrements the SP by 4. Interrupt-calls cannot occur immediately following this instruction. $SP \leftarrow SP - 2 \\ (SP) \leftarrow PSW/INT_MASK \\ PSW/INT_MASK \leftarrow 0 \\ SP \leftarrow SP - 2 \\ (SP) \leftarrow INT_MASK1/WSR \\ INT_MASK1 \leftarrow 0$ $PSW Flag Settings$ $Z N C V VT ST$	PUSHA (11110100)
	0 0 0 0 0 0	
PUSHF	PUSH FLAGS. Pushes the PSW onto the top of the stack, then clears it. Clearing the PSW disables interrupt servicing. Interrupt-calls cannot occur immediately following this instruction. SP ← SP − 2 (SP) ← PSW/INT_MASK PSW/INT_MASK ← 0 PSW Flag Settings Z N C V VT ST 0 0 0 0 0 0 0	PUSHF (11110010)
RET	RETURN FROM SUBROUTINE. Pops the PC off the top of the stack.	
	$PC \leftarrow (SP)$ $SP \leftarrow SP + 2$	RET (11110000)
	PSW Flag Settings	



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
RST	RESET SYSTEM. Initializes the PSW to zero, the PC to 2080H, and the pins and SFRs to their reset values. Executing this instruction causes the RESET# pin to be pulled low for 16 state times. $ SFR \leftarrow Reset \ Status \\ Pin \leftarrow Reset \ Status \\ PSW \leftarrow 0 \\ PC \leftarrow 2080H $ $ \hline \begin{array}{c ccccccccccccccccccccccccccccccccccc$	RST (11111111)
SCALL	SHORT CALL. Pushes the contents of the program counter (the return address) onto the stack, then adds to the program counter the offset between the end of this instruction and the target label, effecting the call. The offset must be in the range of −1024 to +1023. SP ← SP − 2 (SP) ← PC PC←PC+11-bit disp PSW Flag Settings ZNCVVTST	SCALL cadd (00101xxx) (disp-low) NOTE: The displacement (disp) is sign-extended to 16-bits.
SETC	SET CARRY FLAG. Sets the carry flag. $C \leftarrow 1$ $\begin{array}{ c c c c c c c c c c c c c c c c c c c$	SETC (11111001)



Table A-6. Instruction Set (Continued)

	Table A-6. Instruction Set	(Gentinaea)
Mnemonic	Operation	Instruction Format
SHL	SHIFT WORD LEFT. Shifts the destination word operand to the left as many times as specified by the count operand. The count may be specified either as an immediate value in the range of 0 to 15 (0FH), inclusive, or as the content of any register (10H – 0FFH) with a value in the range of 0 to 31 (1FH), inclusive. The right bits of the result are filled with zeroes. The last bit shifted out is saved in the carry flag.	SHL wreg,#count (00001001) (count) (wreg) or SHL wreg,breg (00001001) (breg) (wreg)
SHLB	SHIFT BYTE LEFT. Shifts the destination byte operand to the left as many times as specified by the count operand. The count may be specified either as an immediate value in the range of 0 to 15 (0FH), inclusive, or as the content of any register (10H – 0FFH) with a value in the range of 0 to 31 (1FH), inclusive. The right bits of the result are filled with zeroes. The last bit shifted out is saved in the carry flag.	SHLB breg,#count (00011001) (count) (breg) or SHLB breg,breg (00011001) (breg) (breg)



Table A-6. Instruction Set (Continued)

	Table A-6. Instruction Set	(Continued)		
Mnemonic	Operation	Instruction Format		
SHLL	SHIFT DOUBLE-WORD LEFT. Shifts the destination double-word operand to the left as many times as specified by the count operand. The count may be specified either as an immediate value in the range of 0 to 15 (0FH), inclusive, or as the content of any register (10H – 0FFH) with a value in the range of 0 to 31 (1FH), inclusive. The right bits of the result are filled with zeroes. The last bit shifted out is saved in the carry flag. Temp \leftarrow (COUNT) do while Temp \neq 0 $C \leftarrow$ High order bit of (DEST) (DEST) \leftarrow (DEST) \leftarrow 2 Temp \leftarrow Temp $-$ 1 end_while	SHLL Ireg,#count (00001101) (count) (breg) or SHLL Ireg,breg (00001101) (breg) (Ireg)		
SHR	LOGICAL RIGHT SHIFT WORD. Shifts the destination word operand to the right as many times as specified by the count operand. The count may be specified either as an immediate value in the range of 0 to 15 (0FH), inclusive, or as the content of any register (10H − 0FFH) with a value in the range of 0 to 31 (1FH), inclusive. The left bits of the result are filled with zeroes. The last bit shifted out is saved in the carry flag. Temp ← (COUNT) do while Temp ≠ 0 C ← Low order bit of (DEST) (DEST) ← (DEST)/2 Temp ← Temp − 1 end_while PSW Flag Settings Z N C V VT ST ✓ 0 ✓ 0 — ✓	SHR wreg,#count (00001000) (count) (wreg) or SHR wreg,breg (00001000) (breg) (wreg) NOTES: This instruction clears the sticky bit flag at the beginning of the instruction. If at any time during the shift a "1" is shifted into the carry flag and another shift cycle occurs, the instruction sets the sticky bit flag. In this operation, DEST/2 represents unsigned division.		



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format		
SHRA	ARITHMETIC RIGHT SHIFT WORD. Shifts the destination word operand to the right as many times as specified by the count operand. The count may be specified either as an immediate value in the range of 0 to 15 (0FH), inclusive, or as the content of any register (10H − 0FFH) with a value in the range of 0 to 31 (1FH), inclusive. If the original high order bit value was "0," zeroes are shifted in. If the value was "1," ones are shifted in. The last bit shifted out is saved in the carry flag. Temp ← (COUNT) do while Temp ≠ 0 C ← Low order bit of (DEST) (DEST) ← (DEST)/2 Temp ← Temp − 1 end_while PSW Flag Settings Z N C V VT ST ✓ ✓ ✓ 0 — ✓ ARITHMETIC RIGHT SHIFT BYTE. Shifts the destination byte operand to the right as many times as specified by the count operand. The count may be specified either as an immediate value in the range of 0 to 15 (0FH), inclusive, or as the content of any register (10H − 0FFH) with a value in the range of 0 to 31 (1FH), inclusive. If the original high order bit value was "0," zeroes are shifted in. If the value was "1," ones are shifted in. The last bit shifted out is saved in the carry flag. Temp ← (COUNT) do while Temp ≠ 0 C = Low order bit of (DEST) (DEST) ← (DEST)/2 Temp ← Temp − 1 end_while	SHRA wreg,#count (00001010) (count) (wreg) or SHRA wreg,breg (00001010) (breg) (wreg) NOTE: This instruction clears the sticky bit flag at the beginning of the instruction. If at any time during the shift a "1" is shifted into the carry flag and another shift cycle occurs, the instruction sets the sticky bit flag. In this operation, DEST/2 repre- sents signed division. SHRAB breg,#count (00011010) (count) (breg) or SHRAB breg,breg (00011010) (breg) (breg) NOTES: This instruction clears the sticky bit flag at the beginning of the instruction. If at any time during the shift a "1" is shifted into the carry flag and another shift cycle occurs, the instruc- tion sets the sticky bit flag. In this operation, DEST/2 rep- resents signed division.		



Table A-6. Instruction Set (Continued)

	Table A-6. Instruction Set	(Continued)		
Mnemonic	Operation	Instruction Format		
SHRAL	ARITHMETIC RIGHT SHIFT DOUBLE-WORD. Shifts the destination double-word operand to the right as many times as specified by the count operand. The count may be specified either as an immediate value in the range of 0 to 15 (0FH), inclusive, or as the content of any register (10H − 0FFH) with a value in the range of 0 to 31 (1FH), inclusive. If the original high order bit value was "0," zeroes are shifted in. If the value was "1," ones are shifted in. Temp ← (COUNT) do while Temp ≠ 0 C ← Low order bit of (DEST) (DEST) ← (DEST)/2 Temp ← Temp − 1 end_while PSW Flag Settings Z N C V VT ST √ √ √ 0 − ✓	SHRAL Ireg,#count (00001110) (count) (Ireg) or SHRAL Ireg,breg (00001110) (breg) (Ireg) NOTES: This instruction clears the sticky bit flag at the beginning of the instruction. If at any time during the shift a "1" is shifted into the carry flag and another shift cycle occurs, the instruction sets the sticky bit flag. In this operation, DEST/2 represents signed division.		
SHRB	LOGICAL RIGHT SHIFT BYTE. Shifts the destination byte operand to the right as many times as specified by the count operand. The count may be specified either as an immediate value in the range of 0 to 15 (0FH), inclusive, or as the content of any register (10H – 0FFH) with a value in the range of 0 to 31 (1FH), inclusive. The left bits of the result are filled with zeroes. The last bit shifted out is saved in the carry flag.	SHRB breg,#count (00011000) (count) (breg) or SHRB breg,breg (00011000) (breg) (breg) NOTES: This instruction clears the sticky bit flag at the beginning of the instruction. If at any time during the shift a "1" is shifted into the carry flag and another shift cycle occurs, the instruction sets the sticky bit flag. In this operation, DEST/2 represents unsigned division.		



Table A-6. Instruction Set (Continued)

	lable A-6. Instruction Set	(Continued)		
Mnemonic	Operation	Instruction Format		
SHRL	LOGICAL RIGHT SHIFT DOUBLE-WORD. Shifts the destination double-word operand to the right as many times as specified by the count operand. The count may be specified either as an immediate value in the range of 0 to 15 (0FH), inclusive, or as the content of any register (10H – 0FFH) with a value in the range of 0 to 31 (1FH), inclusive. The left bits of the result are filled with zeroes. The last bit shifted out is saved in the carry flag.	SHRL Ireg,#count (00001100) (count) (Ireg) or SHRL Ireg,breg (00001100) (breg) (Ireg) NOTES: This instruction clears the sticky bit flag at the beginning of the instruction. If at any time during the shift a "1" is shifted into the carry flag and another shift cycle occurs, the instruction sets the sticky bit flag. In this operation, DEST/2 represents unsigned division.		
SJMP	SHORT JUMP. Adds to the program counter the offset between the end of this instruction and the target label, effecting the jump. The offset must be in the range of −1024 to +1023, inclusive. PC ← PC + 11-bit disp PSW Flag Settings ZNCVVTST	SJMP cadd (00100xxx) (disp-low) NOTE: The displacement (disp) is sign-extended to 16 bits.		
SKIP	TWO BYTE NO-OPERATION. Does nothing. Control passes to the next sequential instruction. This is actually a two-byte NOP in which the second byte can be any value and is simply ignored. PSW Flag Settings Z N C V VT ST	SKIP breg (00000000) (breg)		



Table A-6. Instruction Set (Continued)

	Table A-6. Instruction Set	·		
Mnemonic	Operation	Instruction Format		
ST	STORE WORD. Stores the value of the source (leftmost) word operand into the destination (rightmost) operand. (DEST) ← (SRC) PSW Flag Settings Z N C V VT ST	SRC, DEST ST wreg, waop (110000aa) (waop) (wreg)		
STB	STORE BYTE. Stores the value of the source (leftmost) byte operand into the destination (rightmost) operand. (DEST) ← (SRC) PSW Flag Settings Z N C V VT ST	SRC, DEST STB breg, baop (110001aa) (baop) (breg)		
SUB (2 operands)	SUBTRACT WORDS. Subtracts the source word operand from the destination word operand, stores the result in the destination operand, and sets the carry flag as the complement of borrow. (DEST) ← (DEST) − (SRC) PSW Flag Settings Z N C V VT ST ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ← —	DEST, SRC SUB wreg, waop (011010aa) (waop) (wreg)		
SUB (3 operands)	SUBTRACT WORDS. Subtracts the first source word operand from the second, stores the result in the destination operand, and sets the carry flag as the complement of borrow. (DEST) ← (SRC1) – (SRC2) PSW Flag Settings Z N C V VT ST V V V V —	DEST, SRC1, SRC2 SUB Dwreg, Swreg, waop (010010aa) (waop) (Swreg) (Dwreg)		



Table A-6. Instruction Set (Continued)

Mnemonic	Operation	Instruction Format
SUBB (2 operands)	SUBTRACT BYTES. Subtracts the source byte operand from the destination byte operand, stores the result in the destination operand, and sets the carry flag as the complement of borrow. (DEST) ← (DEST) − (SRC) PSW Flag Settings Z N C V VT ST ✓ ✓ ✓ ✓ ✓ ←	DEST, SRC SUBB breg, baop (011110aa) (baop) (breg)
SUBB (3 operands)	SUBTRACT BYTES. Subtracts the first source byte operand from the second, stores the result in the destination operand, and sets the carry flag as the complement of borrow. (DEST) ← (SRC1) – (SRC2) PSW Flag Settings ZNCVVTST ✓ ✓ ✓ ✓ ✓ → —	DEST, SRC1, SRC2 SUBB Dbreg, Sbreg, baop (010110aa) (baop) (Sbreg) (Dbreg)
SUBC	SUBTRACT WORDS WITH BORROW. Subtracts the source word operand from the destination word operand. If the carry flag was clear, SUBC subtracts 1 from the result. It stores the result in the destination operand and sets the carry flag as the complement of borrow. (DEST) ← (DEST) − (SRC) − (1−C) PSW Flag Settings ZNCVVTST JVVVTST JVVVTST	DEST, SRC SUBC wreg, waop (101010aa) (waop) (wreg)
SUBCB	SUBTRACT BYTES WITH BORROW. Subtracts the source byte operand from the destination byte operand. If the carry flag was clear, SUBCB subtracts 1 from the result. It stores the result in the destination operand and sets the carry flag as the complement of borrow. (DEST) ← (DEST) − (SRC) − (1−C) PSW Flag Settings ZNCVVVTST ↓ ✓ ✓ ✓ ✓ ← —	DEST, SRC SUBCB breg, baop (101110aa) (baop) (breg)



Table A-6. Instruction Set (Continued)

table of addresses.	Instruction Format
to continue at an address selected from a table of addresses.	
response time associated with servicing	TIJMP TBASE, [INDEX], #MASK (11100010) [INDEX] (#MASK) (TBASE) NOTE: TIJMP multiplies OFFSET by two to provide for word alignment of the jump table. This must be considered when decoding the EPAIPV register and when setting up the jump table.



Table A-6. Instruction Set (Continued)

Mnemonic	Operation Operation	Instruction Format
TRAP	SOFTWARE TRAP. This instruction causes an interrupt-call that is vectored through location 2010H. The operation of this instruction is not affected by the state of the interrupt enable flag (I) in the PSW. Interrupt-calls cannot occur immediately following this instruction. $SP \leftarrow SP - 2 \\ (SP) \leftarrow PC \\ PC \leftarrow (2010H)$	TRAP (11110111) NOTE: This instruction is not supported by assemblers. The TRAP instruction is intended for use by development tools. These tools may not support user-application of this instruction.
	PSW Flag Settings	
XCH	EXCHANGE WORD. Exchanges the value of the source word operand with that of the destination word operand. (DEST) ↔ (SRC)	DEST, SRC XCH wreg, waop (00000100) (waop) (wreg) direct (00001011) (waop) (wreg) indexed
	PSW Flag Settings	
ХСНВ	EXCHANGE BYTE. Exchanges the value of the source byte operand with that of the destination byte operand. (DEST) ↔ (SRC)	DEST, SRC XCHB breg, baop (00010100) (baop) (breg) direct (00011011) (baop) (breg) indexed
	PSW Flag Settings	
XOR	LOGICAL EXCLUSIVE-OR WORDS. XORs the source word operand with the destination word operand and stores the result in the destination operand. The result has ones in the bit positions in which either operand (but not both) had a "1" and zeros in all other bit positions. $(DEST) \leftarrow (DEST) XOR (SRC)$	DEST, SRC XOR wreg, waop (100001aa) (waop) (wreg)
	PSW Flag Settings	



Table A-6. Instruction Set (Continued)

Mnemonic		Operation								Instruction Format
XORB	the so byte o destin the bit not bo positio	LOGICAL EXCLUSIVE-OR BYTES. XORs the source byte operand with the destination byte operand and stores the result in the destination operand. The result has ones in the bit positions in which either operand (but not both) had a "1" and zeros in all other bit positions. (DEST) (DEST) XOR (SRC)						XORB (100101	DEST, SRC breg, baop aa) (baop) (breg)	
		PSW Flag Settings								
		Z N C V VT ST					ST			
		✓ ✓ 0 0 — —					_			

Table A-7 lists the instruction opcodes, in hexadecimal order, along with the corresponding instruction mnemonics.



Table A-7. Instruction Opcodes

Hex Code	Instruction Mnemonic
00	SKIP
01	CLR
02	NOT
03	NEG
04	XCH Direct
05	DEC
06	EXT
07	INC
08	SHR
09	SHL
0A	SHRA
0B	XCH Indexed
0C	SHRL
0D	SHLL
0E	SHRAL
0F	NORML
10	Reserved
11	CLRB
12	NOTB
13	NEGB
14	XCHB Direct
15	DECB
16	EXTB
17	INCB
18	SHRB
19	SHLB
1A	SHRAB
1B	XCHB Indexed
1C-1F	Reserved (Note 1)
20–27	SJMP
28–2F	SCALL
30–37	JBC
38–3F	JBS
40	AND Direct (3 ops)
41	AND Immediate (3 ops)
42	AND Indirect (3 ops)
43	AND Indexed (3 ops)
44	ADD Direct (3 ops)
45	ADD Immediate (3 ops)
46	ADD Indirect (3 ops)



Table A-7. Instruction Opcodes (Continued)

Hex Code Instruction Mnemonic 47 ADD Indexed (3 ops) 48 SUB Direct (3 ops) 49 SUB Immediate (3 ops) 4A SUB Indirect (3 ops) 4B SUB Indexed (3 ops) 4C MULU Direct (3 ops) 4D MULU Immediate (3 ops) 4E MULU Indirect (3 ops) 4F MULU Indexed (3 ops) 50 ANDB Direct (3 ops)	
48	
49 SUB Immediate (3 ops) 4A SUB Indirect (3 ops) 4B SUB Indexed (3 ops) 4C MULU Direct (3 ops) 4D MULU Immediate (3 ops) 4E MULU Indirect (3 ops) 4F MULU Indexed (3 ops)	
4A SUB Indirect (3 ops) 4B SUB Indexed (3 ops) 4C MULU Direct (3 ops) 4D MULU Immediate (3 ops) 4E MULU Indirect (3 ops) 4F MULU Indexed (3 ops)	
4B SUB Indexed (3 ops) 4C MULU Direct (3 ops) 4D MULU Immediate (3 ops) 4E MULU Indirect (3 ops) 4F MULU Indexed (3 ops)	
4C MULU Direct (3 ops) 4D MULU Immediate (3 ops) 4E MULU Indirect (3 ops) 4F MULU Indexed (3 ops)	
4D MULU Immediate (3 ops) 4E MULU Indirect (3 ops) 4F MULU Indexed (3 ops)	
4E MULU Indirect (3 ops) 4F MULU Indexed (3 ops)	
4F MULU Indexed (3 ops)	
50 ANDB Direct (3 ops)	
51 ANDB Immediate (3 ops)	
52 ANDB Indirect (3 ops)	
53 ANDB Indexed (3 ops)	
54 ADDB Direct (3 ops)	
55 ADDB Immediate (3 ops)	
56 ADDB Indirect (3 ops)	
57 ADDB Indexed (3 ops)	
58 SUBB Direct (3 ops)	
59 SUBB Immediate (3 ops)	
5A SUBB Indirect (3 ops)	
5B SUBB Indexed (3 ops)	
5C MULUB Direct (3 ops)	
5D MULUB Immediate (3 ops)	
5E MULUB Indirect (3 ops)	
5F MULUB Indexed (3 ops)	
60 AND Direct (2 ops)	
61 AND Immediate (2 ops)	
62 AND Indirect (2 ops)	
63 AND Indexed (2 ops)	
64 ADD Direct (2 ops)	
65 ADD Immediate (2 ops)	
66 ADD Indirect (2 ops)	
67 ADD Indexed (2 ops)	
68 SUB Direct (2 ops)	
69 SUB Immediate (2 ops)	
6A SUB Indirect (2 ops)	
6B SUB Indexed (2 ops)	
6C MULU Direct (2 ops)	
6D MULU Immediate (2 ops)	
6E MULU Indirect (2 ops)	
6F MULU Indexed (2 ops)	



Table A-7. Instruction Opcodes (Continued)

Hex Code	Instruction Opcodes (Continued) Instruction Mnemonic
70	ANDB Direct (2 ops)
71	ANDB Immediate (2 ops)
72	ANDB Indirect (2 ops)
73	ANDB Indexed (2 ops)
74	ADDB Direct (2 ops)
75	ADDB Immediate (2 ops)
76	ADDB Indirect (2 ops)
77	ADDB Indexed (2 ops)
78	SUBB Direct (2 ops)
79	SUBB Immediate (2 ops)
7A	SUBB Indirect (2 ops)
7B	SUBB Indexed (2 ops)
7C	MULUB Direct (2 ops)
7D	MULUB Immediate (2 ops)
7E	MULUB Indirect (2 ops)
7F	MULUB Indexed (2 ops)
80	OR Direct
81	OR Immediate
82	OR Indirect
83	OR Indexed
84	XOR Direct
85	XOR Immediate
86	XOR Indirect
87	XOR Indexed
88	CMP Direct
89	CMP Immediate
8A	CMP Indirect
8B	CMP Indexed
8C	DIVU Direct
8E	DIVU Indirect
8F	DIVU Indexed
90	ORB Direct
91	ORB Immediate
92	ORB Indirect
93	ORB Indexed
94	XORB Direct
95	XORB Immediate
96	XORB Indirect
97	XORB Indexed
98	CMPB Direct
99	CMPB Immediate



Table A-7. Instruction Opcodes (Continued)

Hex Code	Instruction Mnemonic
9A	CMPB Indirect
9B	CMPB Indexed
9C	DIVUB Direct
9D	DIVUB Immediate
9E	DIVUB Indirect
9F	DIVUB Indexed
A0	LD Direct
A1	LD Immediate
A2	LD Indirect
A3	LD Indexed
A4	ADDC Direct
A5	ADDC Immediate
A6	ADDC Indirect
A7	ADDC Indexed
A8	SUBC Direct
A9	SUBC Immediate
AA	SUBC Indirect
AB	SUBC Indexed
AC	LDBZE Direct
AD	LDBZE Immediate
AE	LDBZE Indirect
AF	LDBZE Indexed
B0	LDB Direct
B1	LDB Immediate
B2	LDB Indirect
В3	LDB Indexed
B4	ADDCB Direct
B5	ADDCB Immediate
B6	ADDCB Indirect
B7	ADDCB Indexed
B8	SUBCB Direct
В9	SUBCB Immediate
BA	SUBCB Indirect
BB	SUBCB Indexed
ВС	LDBSE Direct
BD	LDBSE Immediate
BE	LDBSE Indirect
BF	LDBSE Indexed
C0	ST Direct
C1	BMOV
C2	ST Indirect



Table A-7. Instruction Opcodes (Continued)

Hex Code	Instruction Mnemonic
C3	ST Indexed
C4	STB Direct
C5	CMPL
C6	STB Indirect
C7	STB Indexed
C8	PUSH Direct
C9	PUSH Immediate
CA	PUSH Indirect
СВ	PUSH Indexed
CC	POP Direct
CD	BMOVI
CE	POP Indirect
CF	POP Indexed
D0	JNST
D1	JNH
D2	JGT
D3	JNC
D4	JNVT
D5	JNV
D4	JNVT
D5	JNV
D6	JGE
D7	JNE
D8	JST
D9	JH
DA	JLE
DB	JC
DC	JVT
DD	JV
DE	JLT
DF	JE
E0	DJNZ
E1	DJNZW
E2	TIJMP
E3	BR Indirect
E4-EB	Reserved (Note 1)
EC	DPTS
ED	EPTS
EE	Reserved (Note 1)
EF	LCALL
F0	RET



Table A-7. Instruction Opcodes (Continued)

Hex Code	Instruction Mnemonic
F2	PUSHF
F3	POPF
F4	PUSHA
F5	POPA
F6	IDLPD
F7	TRAP
F8	CLRC
F9	SETC
FA	DI
FB	EI
FC	CLRVT
FD	NOP
FE	DIV/DIVB/MUL/MULB (Note 2)
FF	RST

- For the 8XC196KS and KT only, this opcode is reserved, but it does not generate an unimplemented opcode interrupt.
- Signed multiplication and division are two-byte instructions. For each signed instruction, the
 first byte is "FE" and the second is the opcode of the corresponding unsigned instruction. For
 example, the opcode for MULU (3 operands) direct is "4C," so the opcode for MUL (3 operands) direct is "FE 4C."

Table A-8 lists instructions along with their lengths and opcodes for each applicable addressing mode. A dash (—) in any column indicates "not applicable."



Table A-8. Instruction Lengths and Hexadecimal Opcodes

Arithmetic (Group I)										
Maamania	Direct		Immediate		Indirect (Note 1)		Indexed (Notes 1, 2)			
Mnemonic	Length	Opcode	Length	Opcode	Length	Opcode	Length S/L	Opcode		
ADD (2 ops)	3	64	4	65	3	66	4/5	67		
ADD (3 ops)	4	44	5	45	4	46	5/6	47		
ADDB (2 ops)	3	74	3	75	3	76	4/5	77		
ADDB (3 ops)	4	54	4	55	4	56	5/6	57		
ADDC	3	A4	4	A5	3	A6	4/5	A7		
ADDCB	3	B4	3	B5	3	В6	4/5	B7		
CLR	2	01	_	_	ı	ı	_	ı		
CLRB	2	11	_	_	ı	ı	_	ı		
CMP	3	88	4	89	3	8A	4/5	8B		
СМРВ	3	98	3	99	3	9A	4/5	9B		
CMPL	3	C5	_	_	ı	ı	_	ı		
DEC	2	05	_	_	ı	ı	_	ı		
DECB	2	15	_	_	ı	ı	_	ı		
EXT	2	06	_	_	ı	ı	_	ı		
EXTB	2	16	_	_	ı	ı	_	ı		
INC	2	07	_	_	ı	ı	_	ı		
INCB	2	17	_	_	ı	ı	_	ı		
SUB (2 ops)	3	68	4	69	3	6A	4/5	6B		
SUB (3 ops)	4	48	5	49	4	4A	5/6	4B		
SUBB (2 ops)	3	78	3	79	3	7A	4/5	7B		
SUBB (3 ops)	4	58	4	59	4	5A	5/6	5B		
SUBC	3	A8	4	A9	3	AA	4/5	AB		
SUBCB	3	B8	3	B9	3	BA	4/5	BB		

- Indirect normal and indirect autoincrement share the same opcodes, as do short- and long-indexed modes. Because word registers always have even addresses, the address can be expressed in the upper seven bits; the least-significant bit determines the addressing mode. Indirect normal and shortindexed modes make the second byte of the instruction even (LSB = 0). Indirect autoincrement and long-indexed modes make the second byte odd (LSB = 1).
- 2. For indexed instructions, the first column lists instruction lengths as *S/L*, where *S* is the short-indexed instruction length and *L* is the long-indexed instruction length.
- 3. For the SCALL and SJMP instructions, the three least-significant bits of the opcode are concatenated with the eight bits to form an 11-bit, 2's complement offset.



Table A-8. Instruction Lengths and Hexadecimal Opcodes (Continued)

Arithmetic (Group II)										
Mnemonic	Direct		Immediate		Indirect (Note 1)		Indexed (Notes 1, 2)			
	Length	Opcode	Length	Opcode	Length	Opcode	Length S/L	Opcode		
DIV	4	FE 8C	5	FE 8D	4	FE 8E	5/6	FE 8F		
DIVB	4	FE 9C	4	FE 9D	4	FE 9E	5/6	FE 9F		
DIVU	3	8C	4	8D	3	8E	4/5	8F		
DIVUB	3	9C	3	9D	3	9E	4/5	9F		
MUL (2 ops)	4	FE 6C	5	FE 6D	4	FE 6E	5/6	FE 6F		
MUL (3 ops)	5	FE 4C	6	FE 4D	5	FE 4E	6/7	FE 4F		
MULB (2 ops)	4	FE 7C	4	FE 7D	4	FE 7E	5/6	FE 7F		
MULB (3 ops)	5	FE 5C	5	FE 5D	5	FE 5E	6/7	FE 5F		
MULU (2 ops)	3	6C	4	6D	3	6E	4/5	6F		
MULU (3 ops)	4	4C	5	4D	4	4E	5/6	4F		
MULUB (2 ops)	3	7C	3	7D	3	7E	4/5	7F		
MULUB (3 ops)	4	5C	4	5D	4	5E	5/6	5F		

Logical

Mnemonic	Direct		Immediate		Indirect (Note 1)		Indexed (Notes 1, 2)	
	Length	Opcode	Length	Opcode	Length	Opcode	Length S/L	Opcode
AND (2 ops)	3	60	4	61	3	62	4/5	63
AND (3 ops)	4	40	5	41	4	42	5/6	43
ANDB (2 ops)	3	70	3	71	3	72	4/5	73
ANDB (3 ops)	4	50	4	51	4	52	5/6	53
NEG	2	03	_	_	_	_	_	_
NEGB	2	13	_	_	_	_	_	_
NOT	2	02	_	_	_	_	_	_
NOTB	2	12	_	_	_	_	_	_
OR	3	80	4	81	3	82	4/5	83
ORB	3	90	3	91	3	92	4/5	93
XOR	3	84	4	85	3	86	4/5	87
XORB	3	94	3	95	3	96	4/5	97

- Indirect normal and indirect autoincrement share the same opcodes, as do short- and long-indexed modes. Because word registers always have even addresses, the address can be expressed in the upper seven bits; the least-significant bit determines the addressing mode. Indirect normal and shortindexed modes make the second byte of the instruction even (LSB = 0). Indirect autoincrement and long-indexed modes make the second byte odd (LSB = 1).
- 2. For indexed instructions, the first column lists instruction lengths as *S/L*, where *S* is the short-indexed instruction length and *L* is the long-indexed instruction length.
- 3. For the SCALL and SJMP instructions, the three least-significant bits of the opcode are concatenated with the eight bits to form an 11-bit, 2's complement offset.



1B

Table A-8. Instruction Lengths and Hexadecimal Opcodes (Continued)

Table A	-o. mstru	CLIOII LEII	giris ariu	TICXAUCC	illiai Opc	oues (Co	iiiiiiueu)			
			Sta	ack						
Muomonio	Di	rect	Immediate		Indirect (Note 1)		Indexed (Notes 1, 2)			
Mnemonic	Length	Opcode	Length	Opcode	Length	Opcode	Length S/L	Opcode		
POP	2	CC	_	_	2	CE	3/4	CF		
POPA	1	F5	_	_	_	_	_	_		
POPF	1	F3	_	_	_	_	_	_		
PUSH	2	C8	3	C9	2	CA	3/4	СВ		
PUSHA	1	F4	_	_	_	_	_	_		
PUSHF	1	F2	_	_	_	_	_	_		
Data										
	Length	Opcode	Length	Opcode	Length	Opcode	Length	Opcode		
Managania	Di	Direct		Immediate		Indirect (Note 1)		Indexed (Notes 1, 2)		
Mnemonic	Length	Opcode	Length	Opcode	Length	Opcode	Length S/L	Opcode		
BMOV	_	_	_	_	3	C1	_	_		
BMOVI	_	_	_	_	3	CD	_	_		
LD	3	A0	4	A1	3	A2	4/5	A3		
LDB	3	B0	3	B1	3	B2	4/5	В3		
LDBSE	3	ВС	3	BD	3	BE	4/5	BF		
LDBZE	3	AC	3	AD	3	AE	4/5	AF		
ST	3	C0	_	_	3	C2	4/5	C3		
STB	3	C4	_	_	3	C6	4/5	C7		
XCH	3	04	_	_	_		4/5	0B		

XCHB NOTES:

- Indirect normal and indirect autoincrement share the same opcodes, as do short- and long-indexed modes. Because word registers always have even addresses, the address can be expressed in the upper seven bits; the least-significant bit determines the addressing mode. Indirect normal and shortindexed modes make the second byte of the instruction even (LSB = 0). Indirect autoincrement and long-indexed modes make the second byte odd (LSB = 1).
- 2. For indexed instructions, the first column lists instruction lengths as *S/L*, where *S* is the short-indexed instruction length and *L* is the long-indexed instruction length.
- 3. For the SCALL and SJMP instructions, the three least-significant bits of the opcode are concatenated with the eight bits to form an 11-bit, 2's complement offset.



Table A-8. Instruction Lengths and Hexadecimal Opcodes (Continued)

Jump									
	Length	Opcode	Length	Opcode	Length	Opcode	Length	Opcode	
	Dii	rect	Imme	Immediate		Indirect (Note 1)		Indexed (Notes 1, 2)	
Mnemonic	Length	Opcode	Length	Opcode	Length	Opcode	Length S/L	Opcode	
BR	_		_		2	E3	_		
LJMP	_	ı	_	ı	_	ı	 /3	E7	
SJMP (Note 3)	_	ı	_	ı	_	ı	2/—	20–27	
TIJMP	4	E2	4	E2	_	_	<u>/4</u>	E2	
			C	all					
	Length	Opcode	Length	Opcode	Length	Opcode	Length	Opcode	
Mnemonic	Direct		Immediate		Indirect (Note 1)		Indexed (Note 1)		
	Length	Opcode	Length	Opcode	Length	Opcode	Length	Opcode	
LCALL	_	_	_	_	_	_	3	EF	
RET	_	_	_	-	1	F0	_	_	
SCALL (Note 3)			_				2	28–2F	
TRAP	1	F7	_	_	_	_	_	_	

- Indirect normal and indirect autoincrement share the same opcodes, as do short- and long-indexed modes. Because word registers always have even addresses, the address can be expressed in the upper seven bits; the least-significant bit determines the addressing mode. Indirect normal and shortindexed modes make the second byte of the instruction even (LSB = 0). Indirect autoincrement and long-indexed modes make the second byte odd (LSB = 1).
- 2. For indexed instructions, the first column lists instruction lengths as *S/L*, where *S* is the short-indexed instruction length and *L* is the long-indexed instruction length.
- 3. For the SCALL and SJMP instructions, the three least-significant bits of the opcode are concatenated with the eight bits to form an 11-bit, 2's complement offset.



Table A-8. Instruction Lengths and Hexadecimal Opcodes (Continued)

Conditional Jump									
Maamania	Dii	rect	Immediate		Indirect		Indexed (Notes 1, 2)		
Mnemonic	Length	Opcode	Length	Opcode	Length	Opcode	Length S/L	Opcode	
DJNZ	_	_	_	_	_	-	3/—	E0	
DJNZW	_	_	_	_	_	ı	3/—	E1	
JBC	_	_	_	_	_	ı	3/—	30–37	
JBS	_	_	_	_	_	ı	3/—	38–3F	
JC	_	_	_	_	_	ı	2/—	DB	
JE	_	_	_	_	_	ı	2/—	DF	
JGE	_	_	_	_	_	ı	2/—	D6	
JGT	_	_	_	_	_	ı	2/—	D2	
JH	_	_	_	_	_	ı	2/—	D9	
JLE	_	_	_	_	_	ı	2/—	DA	
JLT	_	_	_	_	_	ı	2/—	DE	
JNC	_	_	_	_	_	ı	2/—	D3	
JNE	_	_	_	_	_	ı	2/—	D7	
JNH	_	_	_	_	_	ı	2/—	D1	
JNST	_	_	_	_	_	ı	2/—	D0	
JNV	_	_	_	_	_	_	2/—	D5	
JNVT	_			_			2/—	D4	
JST	_	_	_	_	_	1	2/—	D8	
JV	_		_	_	_		2/—	DD	
JVT	_	_	_	_	_		2/—	DC	

- Indirect normal and indirect autoincrement share the same opcodes, as do short- and long-indexed modes. Because word registers always have even addresses, the address can be expressed in the upper seven bits; the least-significant bit determines the addressing mode. Indirect normal and shortindexed modes make the second byte of the instruction even (LSB = 0). Indirect autoincrement and long-indexed modes make the second byte odd (LSB = 1).
- 2. For indexed instructions, the first column lists instruction lengths as *S/L*, where *S* is the short-indexed instruction length and *L* is the long-indexed instruction length.
- 3. For the SCALL and SJMP instructions, the three least-significant bits of the opcode are concatenated with the eight bits to form an 11-bit, 2's complement offset.



Table A-8. Instruction Lengths and Hexadecimal Opcodes (Continued)

Shift												
Manania	Di	rect	Immediate		Ind	irect	Indexed					
Mnemonic	Length	Opcode	Length	Opcode	Length	Opcode	Length	Opcode				
NORML	3	0F	_	_	_	_	_	_				
SHL 3 09 — — — — — —												
SHLB	3	19	_	_	_	_	_	_				
SHLL	3	0D	_	_	_	_	_	_				
SHR	3	08	_	_	_	_	_	_				
SHRA	3	0A	_	_	_	_	_	_				
SHRAB	3	1A	_	_	_	_	_	_				
SHRAL	3	0E	_	_	_	_	_	_				
SHRB	3	18	_	_	_	_	_	_				
SHRL	3	0C	_	_	_	_	_	_				

Special

Mnemonic	Di	rect	Immediate		Ind	irect	Indexed	
wnemonic	Length	Opcode	Length	Opcode	Length	Opcode	Length	Opcode
CLRC	1	F8	_	_	_	_	_	_
CLRVT	1	FC	_	_	_	_	_	_
DI	1	FA	_	_	_	_	_	_
EI	1	FB	_	_	_	_	_	_
IDLPD	_	ı	1	F6	_	_	_	ı
NOP	1	FD	_	_	_	_	_	_
RST	1	FF	_	_	_	_	_	_
SETC	1	F9	_	_	_	_	_	
SKIP	2	00	_	_	_	_	_	_

PTS

Mnomonio	Mnemonic Direct		Immediate		Ind	irect	Indexed		
whemonic	Length	Opcode	Length	Opcode	Length	Opcode	Length	Opcode	
DPTS	1	EC	_	_	_	_	_	_	
EPTS	1	ED	_	_	_	_	_	_	

- Indirect normal and indirect autoincrement share the same opcodes, as do short- and long-indexed modes. Because word registers always have even addresses, the address can be expressed in the upper seven bits; the least-significant bit determines the addressing mode. Indirect normal and shortindexed modes make the second byte of the instruction even (LSB = 0). Indirect autoincrement and long-indexed modes make the second byte odd (LSB = 1).
- 2. For indexed instructions, the first column lists instruction lengths as S/L, where S is the short-indexed instruction length and L is the long-indexed instruction length.
- 3. For the SCALL and SJMP instructions, the three least-significant bits of the opcode are concatenated with the eight bits to form an 11-bit, 2's complement offset.



Table A-9 lists instructions alphabetically within groups, along with their execution times, expressed in state times.

Table A-9. Instruction Execution Times (in State Times)

		Ar		c (Grou		•				
				Indi	rect			Inde	exed	
Mnemonic	Direct	Immed.	Noi	rmal	Aut	oinc.	Short		Lo	ng
			Reg.	Mem.	Reg.	Mem.	Reg.	Mem.	Reg.	Mem.
ADD (2 ops)	4	5	6	8	7	9	6	8	7	9
ADD (3 ops)	5	6	7	10	8	11	7	10	8	11
ADDB (2 ops)	4	4	6	8	7	9	6	8	7	9
ADDB (3 ops)	5	5	7	10	8	11	7	10	8	11
ADDC	4	5	6	8	7	9	6	8	7	9
ADDCB	4	4	6	8	7	9	6	8	7	9
CLR	3	ı	-	_	-	_	-	_	-	_
CLRB	3	ı	-	_	-	_	-	_	-	_
CMP	4	5	6	8	7	9	6	8	7	9
CMPB	4	4	6	8	7	9	6	8	7	9
CMPL	7	_	-	_	-	_	-	_	-	_
DEC	3	_	-	_	-	_	-	_	-	_
DECB	3	_	-	_	-	_	-	_	-	_
EXT	4	_	-	_	-	_	-	_	-	_
EXTB	4	_	-	_	-	_	-	_	-	_
INC	3	_	-	_	-		-	_	-	_
INCB	3	_	-	_	-	_	-	_	-	_
SUB (2 ops)	4	5	6	8	7	9	6	8	7	9
SUB (3 ops)	5	6	7	10	8	11	7	10	8	11
SUBB (2 ops)	4	4	6	8	7	9	6	8	7	9
SUBB (3 ops)	5	5	7	10	8	11	7	10	8	11
SUBC	4	5	6	8	7	9	6	8	7	9
SUBCB	4	4	6	8	7	9	6	8	7	9



Table A-9. Instruction Execution Times (in State Times) (Continued)

Arithmetic (Group II)												
				Indi	rect		Indexed					
Mnemonic	Direct	Immed.	Normal		Autoinc.		Short		Long			
			Reg.	Mem.	Reg.	Mem.	Reg.	Mem.	Reg.	Mem.		
DIV	26	27	28	31	29	32	29	32	30	33		
DIVB	18	18	20	23	21	24	21	24	22	25		
DIVU	24	25	26	29	27	30	27	30	28	31		
DIVUB	16	16	18	21	19	22	19	22	20	23		
MUL (2 ops)	16	17	18	21	19	22	19	22	20	23		
MUL (3 ops)	16	17	18	21	19	22	19	22	20	23		
MULB (2 ops)	12	12	14	17	15	18	15	18	16	19		
MULB (3 ops)	12	12	14	17	15	18	15	18	16	19		
MULU (2 ops)	14	15	16	19	17	19	17	20	18	21		
MULU (3 ops)	14	15	16	19	17	19	17	20	18	21		
MULUB (2 ops)	10	10	12	15	13	15	12	16	14	17		
MULUB (3 ops)	10	10	12	15	13	15	12	16	14	17		

Logical

		Indirect					Indexed			
			-	IIIui	rect			inue	xeu	
Mnemonic	Direct	Direct Immed.	No	rmal	Aut	oinc.	Sh	ort	Lo	ng
			Reg.	Mem.	Reg.	Mem.	Reg.	Mem.	Reg.	Mem.
AND (2 ops)	4	5	6	8	7	9	6	8	7	9
AND (3 ops)	5	6	7	10	8	11	7	10	8	11
ANDB (2 ops)	4	4	6	8	7	9	6	8	7	9
ANDB (3 ops)	5	5	7	10	8	11	7	10	8	11
NEG	3	_	-	_	-	_	-	_	-	_
NEGB	3	_	-	_	-	_	-	_	-	_
NOT	3	_	-	_	-	_	-	_	-	_
NOTB	3	_	-	_	-	_	-	_	-	_
OR	4	5	6	8	7	9	6	8	7	9
ORB	4	4	6	8	7	9	6	8	7	9
XOR	4	5	6	8	7	9	6	8	7	9
XORB	4	4	6	8	7	9	6	8	7	9



Table A-9. Instruction Execution Times (in State Times) (Continued)

Stack (Register)											
				Indi	rect		Indexed				
Mnemonic	Direct	Immed.	nmed. Norm		rmal Autoinc.		Short		Long		
			Reg.	Mem.	Reg.	Mem.	Reg.	Mem.	Reg.	Mem.	
POP	8	_	10	12	11	13	11	13	12	14	
POPA	12	_	_	_	_	_	_	_	_	_	
POPF	7	_	_	_	_	_	_	_	_	_	
PUSH	6	7	9	12	10	13	10	13	11	14	
PUSHA	12	_	_	_	_	_	_	_	_	_	
PUSHF	6	_	_	_	_	_	_	_	_	_	

Stack (Memory)

				Indi	rect			Inde	exed	
Mnemonic	Direct	Immed.	Normal		Autoinc.		Short		Long	
			Reg.	Mem.	Reg.	Mem.	Reg.	Mem.	Reg.	Mem.
POP	11	_	13	15	14	16	14	16	15	17
POPA	18	_	_	_	_	_	_	_	_	_
POPF	10	_	_	_	_	_	_	_	_	_
PUSH	8	9	11	14	12	15	12	15	13	16
PUSHA	18		_	_	_	_		_	_	_
PUSHF	8	_	_		_	_	_	_		_



Table A-9	. Instruc	tion Exec	ution	Times (in Sta	te Time	es) (Co	ntinue	d)		
			D	ata							
Mnemonic	Indirect										
BMOV	register/ memory, memory,	register/	ster 6 + 11 per word								
BMOVI	register/ memory, memory,	register/	7 + 11	per word per word per word	l + 14 p	er interr	upt				
		Indirect						Ind	exed		
Mnemonic	Direct	Immed.	No	rmal	Aut	oinc.	Sh	ort	Lo	ong	
			Reg.	Mem.	Reg.	Mem.	Reg.	Mem.	Reg.	Mem.	
LD	4	5	5	8	6	8	6	9	7	10	
LDB	4	4	5	8	6	8	6	9	7	10	
LDBSE	4	4	5	8	6	8	6	9	7	10	
LDBZE	4	4	5	8	6	8	6	9	7	10	
ST	4	_	5	8	6	9	6	9	7	10	
STB	4	_	5	8	6	8	6	9	7	10	
XCH	5	_	_	_	_	_	8	13	9	14	
XCHB	5	_	_	_	_	_	8	13	9	14	
			Ju	mp							
				Ind	irect			Ind	exed		
Mnemonic	Direct	Immed.	No	rmal	Aut	oinc.	Short		Long		
BR		_		7		7	-	_	-	_	
LJMP	_	_	-	_	-	_	-	_		7	
SJMP		_	-	_	-	_		7	-	_	
TIJMP register/register memory/register memory/memory	_	_	15 18 21		-	_	_		_		
			Call (R	egister)	1						
Mnemonic	Direct	Immed.		Indi	rect		_	Inde	exed		
WITHERITOTIC	Direct	minied.	Normal Autoin			oinc.	Sh	ort	Lo	ong	
LCALL					-	_			11		
RET		_		11	-	_	_		-	_	
SCALL	_	_		_	_				,	11	
TRAP	16	_		_		_		_		_	



Table A-9. Instruction Execution Times (in State Times) (Continued)

lable A	-9. Instruc	tion Exec	ution limes	(in State Time	s) (Continue	a)				
			Call (Memory)							
			Ind	irect	Inde	exed				
Mnemonic	Direct	Immed.	Normal	Autoinc.	Short	Long				
LCALL	_	_	_	_		13				
RET	_	_	14	_	_	_				
SCALL	_	_	_	_	_	13				
TRAP	18	_	_	_		_				
		С	onditional Jum	np						
Mnemonic		Short-Indexed								
DJNZ	5 (jump	not taken),	9 (jump taken)							
DJNZW	6 (jump	6 (jump not taken), 10 (jump taken)								
JBC	5 (jump	not taken),	9 (jump taken)							
JBS	5 (jump	not taken),	9 (jump taken)							
JC	4 (jump	not taken),	8 (jump taken)							
JE	4 (jump	not taken),	8 (jump taken)							
JGE	4 (jump	not taken),	8 (jump taken)							
JGT	4 (jump	not taken),	8 (jump taken)							
JH	4 (jump	not taken),	8 (jump taken)							
JLE	4 (jump	not taken),	8 (jump taken)							
JLT	4 (jump	not taken),	8 (jump taken)							
JNC	4 (jump	not taken),	8 (jump taken)							
JNE	4 (jump	4 (jump not taken), 8 (jump taken)								
JNH	4 (jump	4 (jump not taken), 8 (jump taken)								
JNST	4 (jump	4 (jump not taken), 8 (jump taken)								
JNV	4 (jump not taken), 8 (jump taken)									
JNVT	4 (jump	not taken),	8 (jump taken)							

NOTE: The column entitled "Reg." lists the instruction execution times for accesses to the register file or peripheral SFRs. The column entitled "Mem." lists the instruction execution times for accesses to all memory-mapped registers, I/O, or memory. See Table 4-1 on page 4-2 for address information.

4 (jump not taken), 8 (jump taken)

4 (jump not taken), 8 (jump taken)

4 (jump not taken), 8 (jump taken)

JST

JV

JVT



Table A-9. Instruction Execution Times (in State Times) (Continued)

	Shift
Mnemonic	Direct
NORML	8 + 1 per shift (9 for 0 shift)
SHL	6 + 1 per shift (7 for 0 shift)
SHLB	6 + 1 per shift (7 for 0 shift)
SHLL	7 + 1 per shift (8 for 0 shift)
SHR	6 + 1 per shift (7 for 0 shift)
SHRA	6 + 1 per shift (7 for 0 shift)
SHRAB	6 + 1 per shift (7 for 0 shift)
SHRAL	7 + 1 per shift (8 for 0 shift)
SHRB	6 + 1 per shift (7 for 0 shift)
SHRL	7 + 1 per shift (8 for 0 shift)

Special

	D'anna		Ind	irect	Inde	exed
Mnemonic	Direct	Immed.	Normal	Autoinc.	Short	Long
CLRC	2	_	_	_	_	_
CLRVT	2	_	_	_	_	_
DI	2	_	_	_	_	_
El	2	_	_	_	_	_
IDLPD Valid key Invalid key	_	12 28	_	_	_	_
NOP	2	_	_	_	_	_
RST	4	_	_	_	_	_
SETC	2	_	_	_	_	_
SKIP	3	_	_	_	_	_

PTS

Mnemonic	Direct	Immed.	Indirect		Indexed	
			Normal	Autoinc.	Short	Long
DPTS	2	_	_	_	_	_
EPTS	2	_	_	_	_	_

intel®

В

Signal Descriptions



APPENDIX B SIGNAL DESCRIPTIONS

This appendix provides reference information for the pin functions of the 8XC196Kx, 8XC196Jx, and 87C196CA.

B.1 SIGNAL NAME CHANGES

The names of some 8XC196Kx and 8XC196Jx signals have been changed for consistency with other MCS® 96 microcontrollers. Table B-1 lists the old and new names.

Table B-1. Signal Name Changes

Name in 8XC196Kx User's Manual	New Name	
BUSW	BUSWIDTH	
INTINTOUT#	INTOUT#	

B.2 FUNCTIONAL GROUPINGS OF SIGNALS

Tables B-2, B-3, and B-4 list the signals for the 8XC196Kx, 8XC196Jx, and 87C196CA, respectively, grouped by function. A diagram of each package that is currently available shows the pin location of each signal.

NOTE

As new packages are supported, they will be added to the datasheets first. If your package type is not shown in this appendix, refer to the latest datasheet to find the pin locations.



Table B-2. 8XC196Kx Signals Arranged by Functional Categories

Input/Output	Input/Output (Cont'd)	Programming Control	Bus Control & Status
P0.7:0/ACH7:0	P6.5/SD0	AINC#	ALE/ADV#
P1.0/EPA0/T2CLK	P6.6/SC1	CPVER	BHE#/WRH#
P1.1/EPA1	P6.7/SD1	PACT#	BREQ#
P1.2/EPA2/T2DIR		PALE#	BUSWIDTH
P1.7:3/EPA7:3	Processor Control	PBUS.15:0	CLKOUT
P2.0/TXD	EA#	PMODE.3:0	HOLD#
P2.1/RXD	EXTINT	PROG#	HLDA#
P2.7:2	NMI	PVER	INST
P3.7:0	ONCE#		INTOUT#
P4.7:0	RESET#	Power & Ground	READY
P5.7:0	SLPINT	ANGND	RD#
P6.0/EPA8/COMP0	XTAL1	V _{cc}	SLPALE†
P6.1/EPA9/COMP1	XTAL2	V _{PP}	SLPCS#†
P6.2/T1CLK		V _{REF}	SLPWR# [†]
P6.3/T1DIR	Address & Data	V _{SS}	SLPRD#†
P6.4/SC0	AD15:0		WR#/WRL#
	SLP7:0 [†]		

[†]Slave port signal



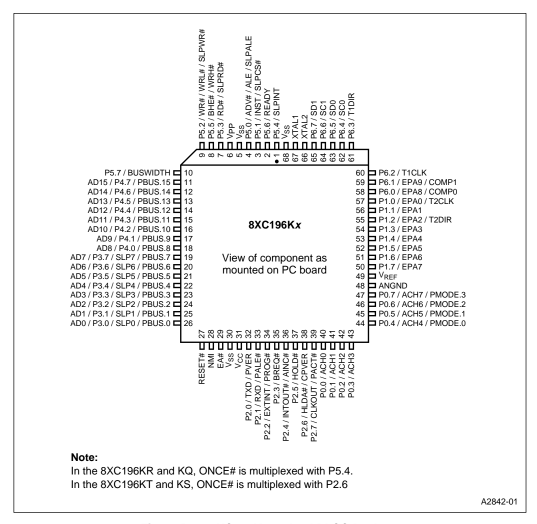


Figure B-1. 8XC196Kx 68-lead PLCC Package



Table B-3. 8XC196Jx Signals Arranged by Functional Categories

145.0	or one room orginals har		
Input/Output	Input/Output (Cont'd)	Programming Control	Bus Control & Status
P0.7:2/ACH7:2	P6.1/EPA9/COMP1	AINC#	ALE/ADV#
P1.0/EPA0/T2CLK	P6.4/SC0	CPVER	CLKOUT
P1.1/EPA1	P6.5/SD0	PACT#	RD#
P1.2/EPA2/T2DIR	P6.6/SC1	PALE#	WR#/WRL#
P1.3/EPA3	P6.7/SD1	PBUS.15:0	
P2.0/TXD		PMODE.3:0	Address & Data
P2.1/RXD	Processor Control	PROG#	AD15:0
P2.2	EA#	PVER	
P2.4	EXTINT		-
P2.7:6	ONCE#	Power & Ground	
P3.7:0	RESET#	ANGND	
P4.7:0	XTAL1	V _{cc}	
P5.0	XTAL2	V _{PP}	
P5.3:2		V _{REF}	
P6.0/EPA8/COMP0		V _{SS}	1



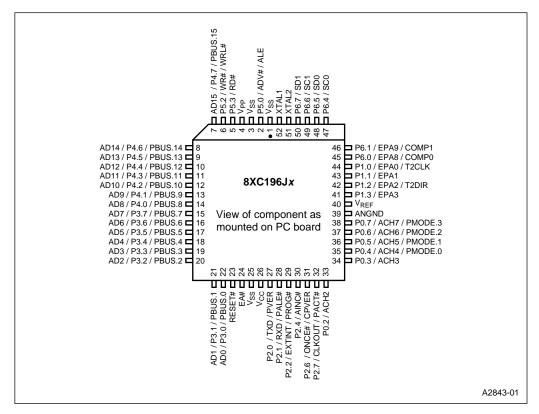


Figure B-2. 8XC196Jx 52-lead PLCC Package



Table B-4. 87C196CA Signals Arranged by Functional Categories

Input/Output	Input/Output (Cont'd)	Programming Control	Bus Control & Status
P0.7:2/ACH7:2	P6.4/SC0	AINC#	ALE/ADV#
P1.0/EPA0/T2CLK	P6.5/SD0	CPVER	WRH#
P1.1/EPA1	P6.6/SC1	PACT#	CLKOUT
P1.2/EPA2/T2DIR	P6.7/SD1	PALE#	READY
P1.3/EPA3	RXCAN	PBUS.15:0	RD#
P2.0/TXD	TXCAN	PMODE.3:0	WR#/WRL#
P2.1/RXD		PROG#	
P2.2	Processor Control	PVER	Address & Data
P2.4	EA#		AD15:0
P2.7:6	EXTINT	Power & Ground	
P3.7:0	NMI	ANGND	
P4.7:0	ONCE#	V _{cc}	
P5.0	RESET#	V _{PP}	
P5.6:2	XTAL1	V _{REF}	
P6.0/EPA8/COMP0	XTAL2	V _{SS}	
P6.1/EPA9/COMP1			-



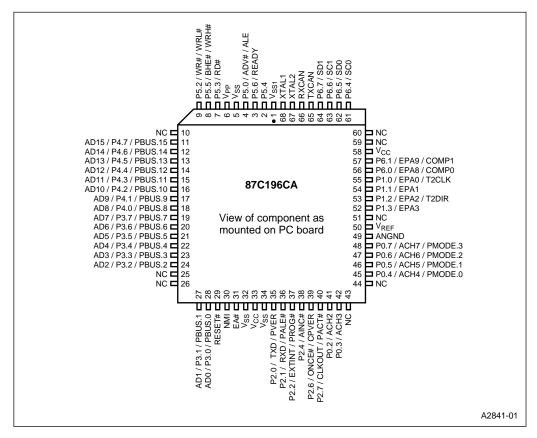


Figure B-3. 87C196CA 68-lead PLCC Package



B.3 SIGNAL DESCRIPTIONS

Table B-5 defines the columns used in Table B-6, which describes the signals.

Table B-5. Description of Columns of Table B-6

Column Heading	Description
Name	Lists the signals, arranged alphabetically. Many pins have two functions, so there are more entries in this column than there are pins. Every signal is listed in this column.
Туре	Identifies the pin function listed in the <i>Name</i> column as an input (I), output (O), bidirectional (I/O), power (PWR), or ground (GND).
	Note that all inputs except RESET# are sampled inputs. RESET# is a level-sensitive input. During powerdown mode, the powerdown circuitry uses EXTINT as a level-sensitive input.
Description	Briefly describes the function of the pin for the specific signal listed in the <i>Name</i> column. Also lists the alternate fuction that are multiplexed with the signal (if applicable).

Table B-6. Signal Descriptions

Name	Туре	Description
ACH7:0 (Kx)	I	Analog Channels
ACH7:2		These pins are analog inputs to the A/D converter.
(CA/Jx)		These pins may individually be used as analog inputs (ACHx) or digital inputs (P0.x). While it is possible for the pins to function simultaneously as analog and digital inputs, this is not recommended because reading port 0 while a conversion is in process can produce unreliable conversion results.
		The ANGND and V_{REF} pins must be connected for the A/D converter and port 0 to function.
		NOTE: On the 8XC196J x and 87C196CA, ACH0 and ACH1 are tied to V _{REF} internally. The result of reading these channels is 3FFH (full-scale).
		On the 8XC196Kx, ACH7:0 are multiplexed as follows: ACH0/P0.0, ACH1/P0.1, ACH2/P0.2, ACH3/P0.3, ACH4/P0.4/PMODE.0, ACH5/P0.5/PMODE.1, ACH6/P0.6/PMODE.2, and ACH7/P0.7/PMODE.3.
		On the 8XC196Jx and 87C196CA, ACH7:2 are multiplexed as follows: ACH2/P0.2, ACH3/P0.3, ACH4/P0.4/PMODE.0, ACH5/P0.5/PMODE.1, ACH6/P0.6/PMODE.2, and ACH7/P0.7/PMODE.3.
		ACH1:0 are not implemented on the 8XC196Jx and 87C196CA.

[†]This signal is not implemented on the 8XC196Jx or 87C196CA (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 or "Design Considerations for 87C196CA Devices" on page 2-13).

^{††}This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).



Table B-6. Signal Descriptions (Continued)

Name	Туре	Description
AD15:0	1/0	Address/Data Lines
, , , , , , ,	., 0	These pins provide a multiplexed address and data bus. During the address phase of the bus cycle, address bits 0–15 are presented on the bus and can be latched using ALE or ADV#. During the data phase, 8- or 16-bit data is transferred.
		AD7:0 are multiplexed with SLP7:0 ^{††} , P3.7:0 and PBUS.7:0. AD15:8 are multiplexed with P4.7:0 and PBUS.15:8.
ADV#	0	Address Valid
		This active-low output signal is asserted only during external memory accesses. ADV# indicates that valid address information is available on the system address/data bus. The signal remains low while a valid bus cycle is in progress and is returned high as soon as the bus cycle completes.
		An external latch can use this signal to demultiplex the address from the address/data bus. A decoder can also use this signal to generate chip selects for external memory.
		On the 8XC196Kx, ADV# is multiplexed with P5.0, SLPALE, and ALE.
		On the 8XC196Jx and 87C196CA, ADV# is multiplexed with P5.0 and ALE.
AINC#	I	Auto Increment
		During slave programming, this active-low input enables the auto-increment feature. (Auto increment allows reading or writing of sequential OTPROM locations, without requiring address transactions across the PBUS for each read or write.) AINC# is sampled after each location is programmed or dumped. If AINC# is asserted, the address is incremented and the next data word is programmed or dumped.
		On the 8XC196Kx, AINC# is multiplexed with P2.4 and INTOUT#.
		On the 8XC196Jx and 87C196CA, AINC# is multiplexed with P2.4.
ALE	0	Address Latch Enable
		This active-high output signal is asserted only during external memory cycles. ALE signals the start of an external bus cycle and indicates that valid address information is available on the system address/data bus. ALE differs from ADV# in that it does not remain active during the entire bus cycle.
		An external latch can use this signal to demultiplex the address from the address/data bus.
		On the 8XC196Kx, ALE is multiplexed with P5.0, SLPALE, and ADV#.
		On the 8XC196Jx and 87C196CA, ALE is multiplexed with P5.0 and ADV#.
ANGND	GND	Analog Ground
		ANGND must be connected for A/D converter and port 0 operation. ANGND and $\rm V_{SS}$ should be nominally at the same potential.

[†]This signal is not implemented on the 8XC196Jx or 87C196CA (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 or "Design Considerations for 87C196CA Devices" on page 2-13).

^{††}This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).



Table B-6. Signal Descriptions (Continued)

Name	Type	Passerintion
	Туре	Description
BHE# ^{††}	0	Byte High Enable The chip configuration register 0 (CCR0) determines whether this pin functions as BHE# or WRH#. CCR0.2=1 selects BHE#; CCR0.2=0 selects WRH#.
		During 16-bit bus cycles, this active-low output signal is asserted for word reads and writes and high-byte reads and writes to external memory. BHE# indicates that valid data is being transferred over the upper half of the system data bus. Use BHE#, in conjunction with AD0, to determine which memory byte is being transferred over the system bus:
		BHE# AD0 Byte(s) Accessed
		0 0 both bytes 0 1 high byte only 1 0 low byte only
		BHE# is multiplexed with P5.5 and WRH#.
BREQ# [†]	0	Bus Request This active-low output signal is asserted during a hold cycle when the bus controller has a pending external memory cycle.
		The device can assert BREQ# at the same time as or after it asserts HLDA#. Once it is asserted, BREQ# remains asserted until HOLD# is removed.
		You must enable the bus-hold protocol before using this signal (see "Enabling the Bus-hold Protocol (8XC196Kx Only)" on page 15-18).
		BREQ# is multiplexed with P2.3.
BUSWIDTH†	I	Bus Width
		The chip configuration register bits, CCR0.1 and CCR1.2, along with the BUSWIDTH pin, control the data bus width. When both CCR bits are set, the BUSWIDTH signal selects the external data bus width. When only one CCR bit is set, the bus width is fixed at either 16 or 8 bits, and the BUSWIDTH signal has no effect.
		CCR0.1 CCR1.2 BUSWIDTH
		0 1 N/A fixed 8-bit data bus 1 0 N/A fixed 16-bit data bus
		1 1 high 16-bit data bus
		1 1 low 8-bit data bus
		BUSWIDTH is multiplexed with P5.7.
CLKOUT	0	Clock Output
		Output of the internal clock generator. The CLKOUT frequency is ½ the oscillator input frequency (XTAL1). CLKOUT has a 50% duty cycle.
		CLKOUT is multiplexed with P2.7 and PACT#.
COMP1:0	0	Event Processor Array (EPA) Compare Pins
		These signals are the output of the EPA compare-only channels. These pins are multiplexed with other signals and may be configured as standard I/O.
		COMP1:0 are multiplexed as follows: COMP0/P6.0/EPA8 and COMP1/P6.1/EPA9.

[†]This signal is not implemented on the 8XC196Jx or 87C196CA (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 or "Design Considerations for 87C196CA Devices" on page 2-13).

^{††}This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).



Table B-6. Signal Descriptions (Continued)

Name	Туре	Description
CPVER	0	Cumulative Program Verification
		During slave programming, a high signal indicates that all locations programmed correctly, while a low signal indicates that an error occurred during one of the programming operations.
		On the 8XC196Kx, CPVER is multiplexed with P2.6 and HLDA#.
		On the 8XC196Jx and 87C196CA, CPVER is multiplexed with P2.6 and ONCE#.
EA#	I	External Access
		EA# is sampled and latched only on the rising edge of RESET#. Changing the level of EA# after reset has no effect. Accesses to special-purpose and program memory partitions are directed to internal memory if EA# is held high and to external memory if EA# is held low. (See Table 4-1 on page 4-2 for address ranges of special-purpose and program memory partitions.)
		EA# also controls program mode entry. If EA# is at $V_{\rm PP}$ voltage (typically +12.5 V) on the rising edge of RESET#, the device enters programming mode.
		NOTE: When EA# is active, ports 3 and 4 will function only as the address/data bus. They cannot be used for standard I/O.
		On devices with no internal nonvolatile memory, always connect EA# to V _{SS} .
EPA9:0 (Kx)	I/O	Event Processor Array (EPA) Input/Output pins
EPA9:8, EPA3:0 (Jx, CA)		These are the high-speed input/output pins for the EPA capture/compare channels. For high-speed PWM applications, the outputs of two EPA channels (either EPA0 and EPA1 or EPA2 and EPA3) can be remapped to produce a PWM waveform on a shared output pin (see "Generating a High-speed PWM Output" on page 10-16).
		EPA9:0 are multiplexed as follows: EPA0/P1.0/T2CLK, EPA1/P1.1, EPA2/P1.2/T2DIR, EPA3/P1.3, EPA4/P1.4, EPA5/P1.5, EPA6/P1.6, EPA7/P1.7, EPA8/P6.0/COMP0, and EPA9/P6.1/COMP1.
		EPA7:4 are not implemented on the 8XC196Jx or 87C196CA.

[†]This signal is not implemented on the 8XC196Jx or 87C196CA (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 or "Design Considerations for 87C196CA Devices" on page 2-13).

^{††}This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).



Table B-6. Signal Descriptions (Continued)

Name	Туре	Description
EXTINT	I	External Interrupt
		In normal operating mode, a rising edge on EXTINT sets the EXTINT interrupt pending flag. EXTINT is sampled during phase 2 (CLKOUT high). The minimum high time is one state time.
		If the chip is in idle mode and if EXTINT is enabled, a rising edge on EXTINT brings the chip back to normal operation, where the first action is to execute the EXTINT service routine. After completion of the service routine, execution resumes at the the IDLPD instruction following the one that put the device into idle mode.
		In powerdown mode, asserting EXTINT causes the chip to return to normal operating mode. If EXTINT is enabled, the EXTINT service routine is executed. Otherwise, execution continues at the instruction following the IDLPD instruction that put the device into powerdown mode.
		EXTINT is multiplexed with P2.2 and PROG#.
HLDA# [†]	0	Bus Hold Acknowledge
		This active-low output indicates that the CPU has released the bus as the result of an external device asserting HOLD#.
		HLDA# is multiplexed with P2.6 and CPVER.
HOLD# [†]	1	Bus Hold Request
		An external device uses this active-low input signal to request control of the bus. This pin functions as HOLD# only if the pin is configured for its special function (see "Bidirectional Port Pin Configurations" on page 6-10) and the bushold protocol is enabled. Setting bit 7 of the window selection register enables the bushold protocol.
		HOLD# is multiplexed with P2.5.
INST [†]	0	Instruction Fetch
		This active-high output signal is valid only during external memory bus cycles. When high, INST indicates that an instruction is being fetched from external memory. The signal remains high during the entire bus cycle of an external instruction fetch. INST is low for data accesses, including interrupt vector fetches and chip configuration byte reads. INST is low during internal memory fetches.
		INST is multiplexed with P5.1 and SLPCS#.
INTOUT#†	0	Interrupt Output
		This active-low output indicates that a pending interrupt requires use of the external bus. If the 8XC196Kx receives an interrupt request while it is in hold, the 8XC196Kx asserts INTOUT# only if it is executing from internal memory. If the 8XC196Kx needs to access external memory, it asserts BREQ# and waits until the external device deasserts HOLD# to assert INTOUT#. If the 8XC196Kx receives an interrupt request as it is going into hold (between the time that an external device asserts HOLD# and the time that the 8XC196Kx responds with HLDA#), the 8XC196Kx asserts INTOUT# and keeps it asserted until the external device deasserts HOLD#.
		INTOUT is multiplexed with P2.4 and AINC#.

[†]This signal is not implemented on the 8XC196Jx or 87C196CA (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 or "Design Considerations for 87C196CA Devices" on page 2-13).

^{††}This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).



Table B-6. Signal Descriptions (Continued)

Nome	Time	Pagarintian
Name	Туре	Description
NMI ^{††}	I	Nonmaskable Interrupt In normal operating mode, a rising edge on NMI causes a vector through the NMI interrupt at location 203EH. NMI must be asserted for greater than one state time to guarantee that it is recognized.
		In idle mode, a rising edge on the NMI pin causes the device to return to normal operation, where the first action is to execute the NMI service routine. After completion of the service routine, execution resumes at the instruction following the IDLPD instruction that put the device into idle mode.
		In powerdown mode, a rising edge on the NMI pin does not cause the device to exit powerdown.
ONCE#	I	On-circuit Emulation
		Holding ONCE# low during the rising edge of RESET# places the device into on-circuit emulation (ONCE) mode. This mode puts all pins into a high-impedance state, thereby isolating the device from other components in the system. The value of ONCE# is latched when the RESET# pin goes inactive. While the device is in ONCE mode, you can debug the system using a clip-on emulator. To exit ONCE mode, reset the device by pulling the RESET# signal low. To prevent inadvertent entry into ONCE mode, either configure this pin as an output or hold it high during reset and ensure that your system meets the V _{IH} specification (see datasheet).
		On the 8XC196KR and KQ, ONCE# is multiplexed with P5.4 and SLPINT.
		On the 8XC196KT and KS, ONCE# is multiplexed with P2.6 and HLDA#.
		On the 8XC196Jx and CA, ONCE# is multiplexed with P2.6.
P0.7:0 (Kx)	I	Port 0
P0.7:2 (Jx, CA)		This is a high-impedance, input-only port. Port 0 pins should not be left floating.
		These pins may individually be used as analog inputs (ACHx) or digital inputs (P0.x). While it is possible for the pins to function simultaneously as analog and digital inputs, this is not recommended because reading port 0 while a conversion is in process can produce unreliable conversion results.
		ANGND and V _{REF} must be connected for port 0 to function.
		On the 8XC196Kx, P0.3:0 are multiplexed with ACH3:0 and P0.7:4 are multiplexed with ACH7:4 and PMODE.3:0.
		On the 8XC196Jx and 87C196CA, P0.3:2 are multiplexed with ACH3:2 and P0.7:4 are multiplexed with ACH7:4 and PMODE.3:0.
		P0.1:0 are not implemented on the 8XC196Jx and 87C196CA.
P1.7:0 (Kx)	I/O	Port 1
P1.3:0 (Jx, CA)		This is a standard, bidirectional port that is multiplexed with individually selectable special-function signals.
		Port 1 is multiplexed as follows: P1.0/EPA0/T2CLK, P1.1/EPA1, P1.2/EPA2/T2DIR, P1.3/EPA3, P1.4/EPA4, P1.5/EPA5, P1.6/EPA6, and P1.7/EPA7.
		P1.7:4 are not implemented on the 8XC196Jx and 87C196CA.

[†]This signal is not implemented on the 8XC196Jx or 87C196CA (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 or "Design Considerations for 87C196CA Devices" on page 2-13).

^{††}This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).



Table B-6. Signal Descriptions (Continued)

Name	Туре	Description
P2.7:0 (Kx)	I/O	Port 2
P2.7:6, P2.4, P2.2:0 (J <i>x</i> , CA)		This is a standard bidirectional port that is multiplexed with individually selectable special-function signals.
		P2.6 is multiplexed with the ONCE# function (CA, JR, JT, JV, KS, KT) or a special test-mode-entry function (KR, KQ). If this pin is held low during reset, the device will enter ONCE mode or a reserved test mode, so exercise caution if you use this pin for input. If you choose to configure this pin as an input, always hold it high during reset and ensure that your system meets the V _{IH} specification (see datasheet) to prevent inadvertent entry into ONCE mode or a test mode.
		On the 8XC196Kx, port 2 is multiplexed as follows: P2.0/TXD/PVER, P2.1/RXD/PALE#, P2.2/EXTINT/PROG#, P2.3/BREQ#, P2.4/INTOUT#/AINC#, P2.5/HOLD#, P2.6/HLDA#/ONCE#(KT, KS)/CPVER, P2.7/CLKOUT/PACT#.
		On the 8XC196Jx and 87C196CA, port 2 is multiplexed as follows: P2.0/TXD/PVER, P2.1/RXD/PALE#, P2.2/EXTINT/PROG#, P2.4/AINC#, P2.6/ONCE#/CPVER, P2.7/CLKOUT/PACT#. P2.3 and P2.5 are not implemented.
P3.7:0	I/O	Port 3
		This is an 8-bit, bidirectional, memory-mapped I/O port with open-drain outputs. The pins are shared with the multiplexed address/data bus, which has complementary drivers.
		P3.7:0 are multiplexed with AD7:0, SLP7:0 (Kx only), and PBUS.7:0.
P4.7:0	I/O	Port 4
		This is an 8-bit, bidirectional, memory-mapped I/O port with open-drain outputs.
		P4.7:0 are multiplexed with AD15:8 and PBUS15:8.
P5.7:0	I/O	Port 5
		This is an 8-bit, bidirectional, memory-mapped I/O port.
		P5.4 is multiplexed with the ONCE# function (KR, KQ) or a special test-mode-entry function (CA, KS, KT). If this pin is held low during reset, the device will enter ONCE mode or a reserved test mode, so exercise caution if you use this pin for input. If you choose to configure this pin as an input, always hold it high during reset and ensure that your system meets the V _{IH} specification (see datasheet) to prevent inadvertent entry into ONCE mode or a test mode.
		On the 8XC196Kx, port 5 is multiplexed as follows: P5.0/ALE/ADV#/SLPALE, P5.1/INST/SLPCS#, P5.2/WR#/WRL#/SLPWR#, P5.3/RD#/SLPRD#, P5.4/ONCE# (KR, KQ)/SLPINT, P5.5/BHE#/WRH#, P5.6/READY, and P5.7/BUSWIDTH.
		On the 8XC196Jx, port 5 is multiplexed as follows: P5.0/ADV#/ALE, P5.2/WR#/WRL#, and P5.3/RD#. P5.1 and P5.7:4 are not implemented.
		On the 87C196CA, port 5 is multiplexed as follows: P5.0/ADV#/ALE, P5.2/WR#/WRL#, P5.3/RD#, P5.5/BHE#/WRH#, and P5.6/READY. P5.4 is not multiplexed; P5.1 and P5.7 are not implemented.

[†]This signal is not implemented on the 8XC196Jx or 87C196CA (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 or "Design Considerations for 87C196CA Devices" on page 2-13).

^{††}This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).



Table B-6. Signal Descriptions (Continued)

Name	Туре	Description
P6.7:0	I/O	Port 6
		This is a standard 8-bit bidirectional port.
		Port 6 is multiplexed as follows: P6.0/EPA8/COMP0, P6.1/EPA9/COMP1, P6.2/T1CLK, P6.3/T1DIR, P6.4/SC0, P6.5/SD0, P6.6/SC1, and P6.7/SD1.
		P6.2 and P6.3 are not implemented on the 8XC196Jx and 87C196CA.
PACT#	0	Programming Active
		During auto programming or ROM-dump, a low signal indicates that programming or dumping is in progress, while a high signal indicates that the operation is complete.
		PACT# is multiplexed with P2.7 and CLKOUT.
PALE#	1	Programming ALE
		During slave programming, a falling edge causes the device to read a command and address from the PBUS.
		PALE# is multiplexed with P2.1 and RXD.
PBUS.15:0	I/O	Address/Command/Data Bus
		During slave programming, ports 3 and 4 serve as a bidirectional port with open-drain outputs to pass commands, addresses, and data to or from the device. Slave programming requires external pull-up resistors.
		During auto programming and ROM-dump, ports 3 and 4 serve as a regular system bus to access external memory. P4.6 and P4.7 are left unconnected; P1.1 and P1.2 serve as the upper address lines.
		Slave programming:
		PBUS.7:0 are multiplexed with AD7:0, SLP7:0 (Kx only), and P3.7:0.
		PBUS.15:8 are multiplexed with AD15:8 and P4.7:0.
		Auto programming:
		PBUS.7:0 are multiplexed with AD7:0, SLP7:0 (Kx only), and P3.7:0.
		PBUS.13:8 are multiplexed with AD13:8 and P4.5:0; PBUS15:14 are multiplexed with P1.2:1.
PMODE.3:0	1	Programming Mode Select
		Determines the programming mode. PMODE is sampled after a device reset and must be static while the part is operating. (Table 16-7 on page 16-14 lists the PMODE values and programming modes.)
		PMODE.3:0 are multiplexed with P0.7:4 and ACH7:4.
PROG#	I	Programming Start
		During programming, a falling edge latches data on the PBUS and begins programming, while a rising edge ends programming. The current location is programmed with the same data as long as PROG# remains asserted, so the data on the PBUS must remain stable while PROG# is active.
		During a word dump, a falling edge causes the contents of an OTPROM location to be output on the PBUS, while a rising edge ends the data transfer.
		PROG# is multiplexed with P2.2 and EXTINT.

[†]This signal is not implemented on the 8XC196Jx or 87C196CA (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 or "Design Considerations for 87C196CA Devices" on page 2-13).

^{††}This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).



Table B-6. Signal Descriptions (Continued)

Name	Туре	Description
PVER	0	Program Verification
		During slave or auto programming, PVER is updated after each programming pulse. A high output signal indicates successful programming of a location, while a low signal indicates a detected error.
		PVER is multiplexed with P2.0 and TXD.
RD#	0	Read
		Read-signal output to external memory. RD# is asserted only during external memory reads.
		RD# is multiplexed with P5.3 and SLPRD#.
READY	I	Ready Input
		This active-high input signal is used to lengthen external memory cycles for slow memory by generating wait states in addition to the wait states that are generated internally.
		When READY is high, CPU operation continues in a normal manner with wait states inserted as programmed in the chip configuration registers. READY is ignored for all internal memory accesses.
		READY is multiplexed with P5.6.
RESET#	I/O	Reset
		A level-sensitive reset input to and open-drain system reset output from the microcontroller. Either a falling edge on RESET# or an internal reset turns on a pull-down transistor connected to the RESET# pin for 16 state times. In the powerdown and idle modes, asserting RESET# causes the chip to reset and return to normal operating mode. The microcontroller resets to 2080H.
RXCAN	I	Receive
(CA only)		This signal carries messages from other nodes on the CAN bus to the integrated CAN controller.
RXD	I/O	Receive Serial Data
		In modes 1, 2, and 3, RXD receives serial port input data. In mode 0, it functions as either an input or an open-drain output for data.
		RXD is multiplexed with P2.1 and PALE#.
SC1:0	I/O	Clock Pins for SSIO0 and 1
		For handshaking mode, configure SC1:0 as open-drain outputs.
		This pin carries a signal only during receptions and transmissions. When the SSIO port is idle, the pin remains either high (with handshaking) or low (without handshaking).
		SC0 is multiplexed with P6.4. SC1 is multiplexed with P6.6.
SD1:0	I/O	Data Pins for SSIO0 and 1
		SD0 is multiplexed with P6.5. SD1 is multiplexed with P6.7.

[†]This signal is not implemented on the 8XC196Jx or 87C196CA (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 or "Design Considerations for 87C196CA Devices" on page 2-13).

^{††}This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).



Table B-6. Signal Descriptions (Continued)

Name	Туре	Description
SLP7:0 [†]	I/O	Slave Port Address/Data bus
		Slave port address/data bus in multiplexed mode and slave port data bus in demultiplexed mode. In multiplexed mode, SLP1 is the source of the internal control signal, SLP_ADDR.
		SLP7:0 are multiplexed with AD7:0, P3.7:0, and PBUS.7:0.
SLPALE [†]	I	Slave Port Address Latch Enable
		Functions as either a latch enable input to latch the value on SLP1 (with a multiplexed address/data bus) or as the source of the internal control signal, SLP_ADDR (with a demultiplexed address/data bus).
		SLPALE is multiplexed with P5.0, ADV#, and ALE.
SLPCS# [†]	I	Slave Port Chip Select
		SLPCS# must be held low to enable slave port operation.
		SLPCS# is multiplexed with P5.1 and INST.
SLPINT [†]	0	Slave Port Interrupt
		This active-high slave port output signal can be used to interrupt the master processor.
		SLPINT is multiplexed with P5.4 and the ONCE# function (KR, KQ) or a special test-mode-entry pin (KS, KT). See P5.7:0 for special considerations.
SLPRD# [†]	I	Slave Port Read Control Input
		This active-low signal is an input to the slave. Data from the P3_REG or SLP_STAT register is valid after the falling edge of SLPRD#.
		SLPRD# is multiplexed with P5.3 and RD#.
SLPWR# [†]	I	Slave Port Write Control Input
		This active-low signal is an input to the slave. The rising edge of SLPWR# latches data on port 3 into the P3_PIN or SLP_CMD register.
		SLPWR# is multiplexed with P5.2, WR#, and WRL#.
T1CLK [†]	I	Timer 1 External Clock
		External clock for timer 1. Timer 1 increments (or decrements) on both rising and falling edges of T1CLK. Also used in conjunction with T1DIR for quadrature counting mode.
		and
		External clock for the serial I/O baud-rate generator input (program selectable).
		T1CLK is multiplexed with P6.2.
T2CLK	I	Timer 2 External Clock
		External clock for timer 2. Timer 2 increments (or decrements) on both rising and falling edges of T2CLK. Also used in conjunction with T2DIR for quadrature counting mode.
		T2CLK is multiplexed with P1.0 and EPA0.

[†]This signal is not implemented on the 8XC196Jx or 87C196CA (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 or "Design Considerations for 87C196CA Devices" on page 2-13).

^{††}This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).



Table B-6. Signal Descriptions (Continued)

Name	Туре	Description
T1DIR [†]	I	Timer 1 External Direction
		External direction (up/down) for timer 1. Timer 1 increments when T1DIR is high and decrements when it is low. Also used in conjunction with T1CLK for quadrature counting mode.
		T1DIR is multiplexed with P6.3.
T2DIR	I	Timer 2 External Direction
		External direction (up/down) for timer 2. Timer 2 increments when T2DIR is high and decrements when it is low. Also used in conjunction with T2CLK for quadrature counting mode.
		T2DIR is multiplexed with P1.2 and EPA2.
TXCAN	0	Transmit
(CA only)		This signal carries messages from the integrated CAN controller to other nodes on the CAN bus.
TXD	0	Transmit Serial Data
		In serial I/O modes 1, 2, and 3, TXD transmits serial port output data. In mode 0, it is the serial clock output.
		TXD is multiplexed with P2.0 and PVER.
V_{cc}	PWR	Digital Supply Voltage
		Connect each V _{CC} pin to the digital supply voltage.
V_{PP}	PWR	Programming Voltage
		During programming, the V_{PP} pin is typically at +12.5 V (V_{PP} voltage). Exceeding the maximum V_{PP} voltage specification can damage the device.
		$V_{\rm PP}$ also causes the device to exit powerdown mode when it is driven low for at least 50 ns. Use this method to exit powerdown only when using an external clock source because it enables the internal phase clocks, but not the internal oscillator. See "Driving the Vpp Pin Low" on page 14-5.
		On devices with no internal nonvolatile memory, connect V_{PP} to V_{CC} .
V_{REF}	PWR	Reference Voltage for the A/D Converter
		This pin also supplies operating voltage to both the analog portion of the A/D converter and the logic used to read Port 0.
V_{SS}	GND	Digital Circuit Ground
		Connect each V _{SS} pin to ground through the lowest possible impedance path.
WR#	0	Write
		The chip configuration register 0 (CCR0) determines whether this pin functions as WR# or WRL#. CCR0.2=1 selects WR#; CCR0.2=0 selects WRL#.
		This active-low output indicates that an external write is occurring. This signal is asserted only during external memory writes.
		WR# is multiplexed with P5.2, SLPWR#, and WRL#.

[†]This signal is not implemented on the 8XC196Jx or 87C196CA (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 or "Design Considerations for 87C196CA Devices" on page 2-13).

^{††}This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).



Mana	T	Description ,
Name	Туре	Description
WRH# [†]	0	Write High
		The chip configuration register 0 (CCR0) determines whether this pin functions as BHE# or WRH#. CCR0.2=1 selects BHE#; CCR0.2=0 selects WRH#.
		During 16-bit bus cycles, this active-low output signal is asserted for high-byte writes and word writes to external memory. During 8-bit bus cycles, WRH# is asserted for all write operations.
		WRH# is multiplexed with P5.5 and BHE#.
WRL#	0	Write Low
		The chip configuration register 0 (CCR0) determines whether this pin functions as WR# or WRL#. CCR0.2=1 selects WR#; CCR0.2=0 selects WRL#.
		During 16-bit bus cycles, this active-low output signal is asserted for low-byte writes and word writes. During 8-bit bus cycles, WRL# is asserted for all write operations.
		WRL# is multiplexed with P5.2, SLPWR#, and WR#.
XTAL1	1	Input Crystal/Resonator or External Clock Input
		Input to the on-chip oscillator and the internal clock generators. The internal clock generators provide the peripheral clocks, CPU clock, and CLKOUT signal. When using an external clock source instead of the on-chip oscillator, connect the clock input to XTAL1. The external clock signal must meet the V _{IH} specification for XTAL1 (see datasheet).
XTAL2	0	Inverted Output for the Crystal/Resonator
		Output of the on-chip oscillator inverter. Leave XTAL2 floating when the design uses a external clock source instead of the on-chip oscillator.

Table B-6. Signal Descriptions (Continued)

B.4 DEFAULT CONDITIONS

High impedance

HiZ LoZ0

LoZ1

Table B-8 lists the default functions of the I/O and control pins of the 8XC196Kx with their values during various operating conditions. Tables B-9 and B-10 list the same information for the 8XC196Jx and 87C196CA, respectively. Table B-7 defines the symbols used to represent the pin status. Refer to the DC Characteristics table in the datasheet for actual specifications for V_{OL} , V_{IL} , V_{OH} , and V_{IH} .

Table B-7. Definition of Status Symbols

Symbol Definition Voltage less than or equal to Vol., Vii 1 Voltage greater than or equal to V_{OH}, V_{IH}

Low impedance; strongly driven low

Low impedance; strongly driven high

Symbol	Definition		
MD0	Medium pull-down		
MD1	Medium pull-up		
WK0	Weak pull-down		
WK1	Weak pull-up		
ODIO	Open-drain I/O		

[†]This signal is not implemented on the 8XC196Jx or 87C196CA (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14 or "Design Considerations for 87C196CA Devices" on page 2-13).

^{††}This signal is not implemented on the 8XC196Jx (see "Design Considerations for 8XC196JQ, JR, JT, and JV Devices" on page 2-14).



Table B-8. 8XC196Kx Pin Status

Pins	Multiplexed With	During RESET# Active	Upon RESET# Inactive (Note 9)	Idle	Power- down
P0.7:0	ACH7:0	HiZ	HiZ	HiZ	HiZ
P1.0	EPA0/T2CLK	WK1	WK1	(Note 3)	(Note 3)
P1.1	EPA1	WK1	WK1	(Note 3)	(Note 3)
P1.2	EPA2/T2DIR	WK1	WK1	(Note 3)	(Note 3)
P1.7:3	EPA7:3	WK1	WK1	(Note 3)	(Note 3)
P2.0	TXD	WK1	WK1	(Note 3)	(Note 3)
P2.1	RXD	WK1	WK1	(Note 3)	(Note 3)
P2.2	EXTINT	WK1	WK1	(Note 3)	(Note 3)
P2.3	BREQ#	WK1	WK1	(Note 3)	(Note 3)
P2.4	INTOUT#	WK1	WK1	(Note 3)	(Note 3)
P2.5	HOLD#	WK1	WK1	(Note 3)	(Note 3)
P2.6	HLDA#	1454	1454	(1) (0)	(1) (0)
	& ONCE# (KT, KS)	MD1	MD1	(Note 3)	(Note 3)
P2.7	CLKOUT	CLKOUT active, LoZ0/1 (Note 7)	CLKOUT active, LoZ0/1	(Note 3)	(Note 4)
P3.7:0	AD7:0	WK1	HiZ	(Note 6)	(Note 6)
P4.7:0	AD15:8	WK1	HiZ	(Note 6)	(Note 6)
P5.0	ALE/ADV#/SLPALE	WK1	WK1	(Note 1)	(Note 1)
P5.1	INST/SLPCS#	WK0	WK0	(Note 1)	(Note 1)
P5.2	WR#/WRL# /SLPWR#	WK1	WK1	(Note 3)	(Note 3)
P5.3	RD#/SLPRD#	WK1	WK1	(Note 3)	(Note 3)
P5.4	SLPINT & ONCE# (KR, KQ)	MD1	MD1	(Note 3)	(Note 3)
P5.5	BHE#/WRH#	WK1	WK1	(Note 1)	(Note 1)
P5.6	READY	WK1	WK1	(Note 2)	(Note 2)
P5.7	BUSWIDTH	WK1	WK1	(Note 2)	(Note 2)
P6.0	EPA8/COMP0	WK1	WK1	(Note 3)	(Note 3)
P6.1	EPA9/COMP1	WK1	WK1	(Note 3)	(Note 3)
P6.2	T1CLK	WK1	WK1	(Note 3)	(Note 3)
P6.3	T1DIR	WK1	WK1	(Note 3)	(Note 3)
P6.4	SC0	WK1	WK1	(Note 3)	(Note 3)
P6.5	SD0	WK1	WK1	(Note 3)	(Note 3)
P6.6	SC1	WK1	WK1	(Note 3)	(Note 3)
P6.7	SD1	WK1	WK1	(Note 3)	(Note 3)
EA#	_	WK1 (Note 8)	WK1	WK1	WK1
NMI	_	WK0 (Note 8)	WK0	WK0	WK0
RESET#	_	LoZ0	MD1	MD1	MD1
V _{PP}	_	HiZ	HiZ	LoZ1	LoZ1



	Table 2 of one footh, in status (commusus)					
Pins	Multiplexed With	During RESET# Active	Upon RESET# Inactive (Note 9)	Idle	Power- down	
XTAL1	_	Osc input, HiZ	Osc input, HiZ	Osc input, HiZ	Osc input, HiZ	
XTAL2	_	Osc output,	Osc output,	Osc output,	(Note 5)	

Table B-8. 8XC196Kx Pin Status (Continued)

- 1. If P5_MODE.x = 0, port is as programmed.
 - If P5_MODE.x = 1 and HLDA# = 1, P5.0 and P5.1 are LoZ0; P5.5 is LoZ1.
 - If P5_MODE.x = 1 and HLDA# = 0, port is HiZ.
- 2. If P5_MODE.x = 0, port is as programmed. If P5_MODE.x = 1, port is HiZ.
- 3. If $Px_MODE.x = 0$, port is as programmed.
 - If $Px_MODE.x = 1$, pin is as specified by Px_DIR and the associated peripheral.
- 4. If P2_MODE.7 = 0, pin is as programmed. If P2_MODE.7 = 1, pin is LoZ0.
- 5. If XTAL1 = 0, pin is LoZ1. If XTAL1 = 1, pin is LoZ0.
- 6. If EA# = 0, port is HiZ. If EA# = 1, port is open-drain I/O.
- 7. On the 8XC196KS and KT, CLKOUT is HiZ during RESET# active.
- Although these signals are weakly pulled high or low, do not allow them to float. Always tie these signals to their inactive state (V_{CC} or V_{SS}) if they are not connected to an external device.
- 9. The values in this column are valid until user code configures the specific signal (i.e., until Px_MODE is written).

Table B-9. 8XC196Jx Pin Status

Pins	Multiplexed With	During RESET# Active	Upon RESET# Inactive (Note 8)	ldle	Power-down
P0.7:2	ACH7:2	HiZ	HiZ	HiZ	HiZ
P1.0	EPA0/T2CLK	WK1	WK1	(Note 3)	(Note 3)
P1.1	EPA1	WK1	WK1	(Note 3)	(Note 3)
P1.2	EPA2/T2DIR	WK1	WK1	(Note 3)	(Note 3)
P1.3	EPA3	WK1	WK1	(Note 3)	(Note 3)
P2.0	TXD	WK1	WK1	(Note 3)	(Note 3)
P2.1	RXD	WK1	WK1	(Note 3)	(Note 3)
P2.2	EXTINT	WK1	WK1	(Note 3)	(Note 3)
P2.4	_	WK1	WK1	(Note 3)	(Note 3)
P2.6	ONCE#	MD1	MD1	(Note 3)	(Note 3)
P2.7	CLKOUT	CLKOUT active, LoZ0/1 (Note 9)	CLKOUT active, LoZ0/1	(Note 3)	(Note 4)
P3.7:0	AD7:0	WK1	HiZ	(Note 6)	(Note 6)
P4.7:0	AD15:8	WK1	HiZ	(Note 6)	(Note 6)
P5.0	ALE/ADV#	WK1	WK1	(Note 1)	(Note 1)
P5.2	WR#/WRL#	WK1	WK1	(Note 3)	(Note 3)
P5.3	RD#	WK1	WK1	(Note 3)	(Note 3)
P6.0	EPA8/COMP0	WK1	WK1	(Note 3)	(Note 3)
P6.1	EPA9/COMP1	WK1	WK1	(Note 3)	(Note 3)



Table B-9. 8XC196Jx Pin Status (Continued)

(
Pins	Multiplexed With	During RESET# Active	Upon RESET# Inactive (Note 8)	ldle	Power-down
P6.4	SC0	WK1	WK1	(Note 3)	(Note 3)
P6.5	SD0	WK1	WK1	(Note 3)	(Note 3)
P6.6	SC1	WK1	WK1	(Note 3)	(Note 3)
P6.7	SD1	WK1	WK1	(Note 3)	(Note 3)
EA#	_	WK1 (Note 7)	WK1	WK1	WK1
RESET#	_	LoZ0	MD1	MD1	MD1
V_{PP}	_	HiZ	HiZ	LoZ1	LoZ1
XTAL1	_	Osc input, HiZ	Osc input, HiZ	Osc input, HiZ	Osc input, HiZ
XTAL2	_	Osc output, LoZ0/1	Osc output, LoZ0/1	Osc output, LoZ0/1	(Note 5)

- I. If $P5_MODE.x = 0$, port is as programmed.
 - If P5_MODE.x = 1 and HLDA# = 1, P5.0 and P5.1 are LoZ0; P5.5 is LoZ1.
 - If P5_MODE.x = 1 and HLDA# = 0, port is HiZ.
- 2. If P5_MODE.x = 0, port is as programmed. If P5_MODE.x = 1, port is HiZ.
- 3. If $Px_MODE.x = 0$, port is as programmed.
 - If $Px_MODE.x = 1$, pin is as specified by Px_DIR and the associated peripheral.
- 4. If P2_MODE.7 = 0, pin is as programmed. If P2_MODE.7 = 1, pin is LoZ0.
- 5. If XTAL1 = 0, pin is LoZ1. If XTAL1 = 1, pin is LoZ0.
- 6. If EA# = 0, port is HiZ. If EA# = 1, port is open-drain I/O.
- Although EA# is weakly pulled high, do not allow it to float. Always tie EA# to V_{CC} if it is not connected to an external device.
- 8. The values in this column are valid until user code configures the specific signal (i.e., until Px_MODE is written).
- 9. On the 8XC196JT, CLKOUT is HiZ during RESET# active.

Table B-10. 87C196CA Pin Status

Pins	Multiplexed With	During RESET# Active	Upon RESET# Inactive (Note 9)	Idle	Power-down
P0.7:2	ACH7:2	HiZ	HiZ	HiZ	HiZ
P1.0	EPA0/T2CLK	WK1	WK1	(Note 3)	(Note 3)
P1.1	EPA1	WK1	WK1	(Note 3)	(Note 3)
P1.2	EPA2/T2DIR	WK1	WK1	(Note 3)	(Note 3)
P1.3	EPA3	WK1	WK1	(Note 3)	(Note 3)
P2.0	TXD	WK1	WK1	(Note 3)	(Note 3)
P2.1	RXD	WK1	WK1	(Note 3)	(Note 3)
P2.2	EXTINT	WK1	WK1	(Note 3)	(Note 3)
P2.4	_	WK1	WK1	(Note 3)	(Note 3)
P2.6	ONCE#	MD1	MD1	(Note 3)	(Note 3)
P2.7	CLKOUT	CLKOUT active, LoZ0/1	CLKOUT active, LoZ0/1	(Note 3)	(Note 4)
P3.7:0	AD7:0	WK1	HiZ	(Note 6)	(Note 6)



Table B-10. 8/C196CA Fill Status (Continued)						
Pins	Multiplexed With	During RESET# Active	Upon RESET# Inactive (Note 9)	ldle	Power-down	
P4.7:0	AD15:8	WK1	HiZ	(Note 6)	(Note 6)	
P5.0	ALE/ADV#	WK1	WK1	(Note 1)	(Note 1)	
P5.2	WR#/WRL#	WK1	WK1	(Note 3)	(Note 3)	
P5.3	RD#	WK1	WK1	(Note 3)	(Note 3)	
P5.4	_	MD1	MD1	(Note 3)	(Note 3)	
P5.5	BHE#/WRH#	WK1	WK1	(Note 1)	(Note 1)	
P5.6	READY	WK1	WK1	(Note 2)	(Note 2)	
P6.0	EPA8/COMP0	WK1	WK1	(Note 3)	(Note 3)	
P6.1	EPA9/COMP1	WK1	WK1	(Note 3)	(Note 3)	
P6.4	SC0	WK1	WK1	(Note 3)	(Note 3)	
P6.5	SD0	WK1	WK1	(Note 3)	(Note 3)	
P6.6	SC1	WK1	WK1	(Note 3)	(Note 3)	
P6.7	SD1	WK1	WK1	(Note 3)	(Note 3)	
EA#	_	WK1 (Note 8)	WK1	WK1	WK1	
NMI	_	WK0 (Note 8)	WK0	WK0	WK0	
RESET#	_	LoZ0	MD1	MD1	MD1	
RXCAN	_	WK1	WK1	WK1	WK1	
TXCAN	_	LoZ1	LoZ1	LoZ1 (Note 7)	LoZ1	
V _{PP}	_	HiZ	HiZ	LoZ1	LoZ1	
XTAL1	_	Osc input, HiZ	Osc input, HiZ	Osc input, HiZ	Osc input, HiZ	
XTAL2	_	Osc output, LoZ0/1	Osc output, LoZ0/1	Osc output, LoZ0/1	(Note 5)	

Table B-10, 87C196CA Pin Status (Continued)

- If P5_MODE.x = 0, port is as programmed.
 - If P5_MODE.x = 1 and HLDA# = 1, P5.0 and P5.1 are LoZ0; P5.5 is LoZ1.
 - If P5_MODE.x = 1 and HLDA# = 0, port is HiZ.
- If P5_MODE.x = 0, port is as programmed. If P5_MODE.x = 1, port is HiZ.
- If $Px_MODE.x = 0$, port is as programmed.
 - If $Px_MODE.x = 1$, pin is as specified by Px_DIR and the associated peripheral.
- If P2_MODE.7 = 0, pin is as programmed. If P2_MODE.7 = 1, pin is LoZ0.
- If XTAL1 = 0, pin is LoZ1. If XTAL1 = 1, pin is LoZ0. 5.
- If EA# = 0, port is HiZ. If EA# = 1, port is open-drain I/O.
- If $CAN_MSGxCON1.5:4 = 01$, TXCAN is LoZ1. 7.
 - If $CAN_MSGxCON1.5:4 = 10$, TXCAN is transmitting information.
- Although these signals are weakly pulled high or low, do not allow them to float. Always tie these signals to their inactive state (V_{CC} or V_{SS}) if they are not connected to an external device.
- The values in this column are valid until user code configures the specific signal (i.e., until Px_MODE is written).

intel®

C

Registers



APPENDIX C REGISTERS

This appendix provides reference information about the device registers. Table C-1 lists the modules and major components of the device with their related configuration and status registers. Table C-2 lists the registers, arranged alphabetically by mnemonic, along with their names, addresses, and reset values. Following the tables, individual descriptions of the registers are arranged alphabetically by mnemonic.

Table C-1. Modules and Related Registers

A/D Converter	CAN (87C196CA, <i>x</i> = 0-15)	Chip Configuration	CPU
AD_COMMAND	CAN_BTIME0-1	CCR0	ONES_REG
AD_RESULT	CAN_CON	CCR1	PSW
AD_TEST	CAN_EGMSK	PPW (or SP_PPW)	SP
AD_TIME	CAN_INT	USFR	ZERO_REG
	CAN_MSGxCFG		
	CAN_MSGxCON0-1		
	CAN_ MSGx_DATA0-7		
	CAN_MSGx_ID0-3		
	CAN_MSG15		
	CAN_SGMSK		
	CAN_STAT		
EPA	I/O Ports	Interrupts and PTS	Memory Control
$COMPx_CON (x = 0-1)$	$Px_DIR (x = 1, 2, 5, 6)$	INT_MASK	WSR
COMP x _TIME ($x = 0-1$)	$Px_{MODE} (x = 1, 2, 5, 6)$	INT_MASK1	
EPA_MASK	$Px_{PIN} (x = 0-6)$	INT_PEND	
EPA_MASK1	$Px_REG (x = 1-6)$	INT_PEND1	
EPA_PEND	P34_DRV	PTSSEL	
EPA_PEND1		PTSSRV	
EPAIPV			
EPA x _CON (K x , $x = 0-9$)			
EPAx_CON (CA, J x , $x = 0-3$, 8, 9)			
EPA x _TIME (K x , $x = 0-9$)			
EPA x _TIME (CA, J x , $x = 0-3$, 8, 9)			



Table C-1. Modules and Related Registers (Continued)

Serial Port	Slave Port (8XC196K <i>x</i>)	Synch. Serial Port (x = 0-1)	Timers (x = 1-2)
SBUF_RX	SLP_CMD	SSIO_BAUD	TIMERx
SBUF_TX	SLP_CON	SSIOx_BUF	TxCONTROL
SP_BAUD	SLP_STAT	SSIOx_CON	WATCHDOG
SP_CON			
SP_STATUS			

Table C-2. Register Name, Address, and Reset Status

Register	De edeten News	Hex	Е	inary R	eset Val	ue
Mnemonic	Register Name	Address	Hi	igh	L	ow
AD_COMMAND	A/D Command	1FACH			1100	0000
AD_RESULT	A/D Result	1FAAH	0111	1111	1000	0000
AD_TEST	A/D Test	1FAEH			1100	0000
AD_TIME	A/D Time	1FAFH			1111	1111
CAN_BTIME0 (CA)	CAN Bit Timing 0	1E3FH			Unch	anged ^{††}
CAN_BTIME1 (CA)	CAN Bit Timing 1	1E4FH			Unch	anged††
CAN_CON (CA)	CAN Control	1E00H			0000	0001
CAN_EGMSK (CA)	CAN Extended Global Mask	1E08H 1E09H 1E0AH 1E0BH	Uncha			anged ^{††}
CAN_INT (CA)	CAN Interrupt Pending	1E5FH			0000	0000
CAN_MSGxCFG (CA)†	CAN Message Object x Config	1E <i>y</i> 6H			Unch	anged††
CAN_MSGxCON0 (CA)†	CAN Message Object x Control 0	1E <i>y</i> 0H			Unch	anged††
CAN_MSGxCON1 (CA)†	CAN Message Object x Control 1	1E <i>y</i> 1H			Unch	anged ^{††}
CAN_MSGxDATA0 (CA)†	CAN Message Object Data 0	1E <i>y</i> 7H			Unch	anged ^{††}
CAN_MSGxDATA1 (CA)†	CAN Message Object Data 1	1E <i>y</i> 8H			Unch	anged ^{††}
CAN_MSGxDATA2 (CA)†	CAN Message Object Data 2	1E <i>y</i> 9H	Unchange			anged ^{††}
CAN_MSGxDATA3 (CA)†	CAN Message Object Data 3	1E <i>y</i> AH	Unchanged			anged ^{††}
CAN_MSGxDATA4 (CA)†	CAN Message Object Data 4	1E <i>y</i> BH	Unchanged			anged ^{††}
CAN_MSGxDATA5 (CA)†	CAN Message Object Data 5	1E <i>y</i> CH			Unch	anged ^{††}
CAN_MSGxDATA6 (CA)†	CAN Message Object Data 6	1E <i>y</i> DH	Unchange			anged††
CAN_MSGxDATA7 (CA)†	CAN Message Object Data 7	1E <i>y</i> EH			Unch	anged ^{††}
CAN_MSGxID0 (CA)†	CAN Message Object Ident 0	1E <i>y</i> 2H			Unch	anged ^{††}

[†] x = 1–15; y = 1–F

 $^{^{\}dagger\dagger}$ After reset, this register contains the value that was written to it before reset.



Table C-2. Register Name, Address, and Reset Status (Continued)

Register		Hex	В	inary Re	eset Valu	ıe
Mnemonic	Register Name	Address		gh	Lo	ow
CAN_MSGxID1 (CA)†	CAN Message Object Ident 1	1E <i>y</i> 3H	Unchanged			anged††
CAN_MSGxID2 (CA)†	CAN Message Object Ident 2	1E <i>y</i> 4H			Uncha	anged ^{††}
CAN_MSGxID3 (CA)†	CAN Message Object Ident 3	1E <i>y</i> 5H			Uncha	anged††
CAN_MSK15 (CA)	CAN Message 15 Mask	1E0CH 1E0DH 1E0EH 1E0FH			Uncha	anged ^{††}
CAN_SGMSK (CA)	CAN Standard Global Mask	1E06H			Uncha	anged††
CAN_STAT (CA)	CAN Status	1E01H			XXXX	XXXX
CCR0	Chip Configuration 0	2018H			XXXX	XXXX
CCR1	Chip Configuration 1	201AH			XXXX	XXXX
COMP0_CON	EPA Compare 0 Control	1F88H			0000	0000
COMP0_TIME	EPA Compare 0 Time	1F8AH	XXXX	XXXX	XXXX	XXXX
COMP1_CON	EPA Compare 1 Control	1F8CH			0000	0000
COMP1_TIME	EPA Compare 1 Time	1F8EH	XXXX	XXXX	XXXX	XXXX
EPA_MASK	EPA Mask	1FA0H	0000	0000	0000	0000
EPA_MASK1	EPA Mask 1	1FA4H			0000	0000
EPA_PEND	EPA Pending	1FA2H	0000	0000	0000	0000
EPA_PEND1	EPA Pending 1	1FA6H			0000	0000
EPA0_CON	EPA Capture/Comp 0 Control	1F60H			0000	0000
EPA0_TIME	EPA Capture/Comp 0 Time	1F62H	XXXX	XXXX	XXXX	XXXX
EPA1_CON	EPA Capture/Comp 1 Control	1F64H	1111	1110	0000	0000
EPA1_TIME	EPA Capture/Comp 1 Time	1F66H	XXXX	XXXX	XXXX	XXXX
EPA2_CON	EPA Capture/Comp 2 Control	1F68H			0000	0000
EPA2_TIME	EPA Capture/Comp 2 Time	1F6AH	XXXX	XXXX	XXXX	XXXX
EPA3_CON	EPA Capture/Comp 3 Control	1F6CH	1111	1110	0000	0000
EPA3_TIME	EPA Capture/Comp 3 Time	1F6EH	XXXX	XXXX	XXXX	XXXX
EPA4_CON (Kx)	EPA Capture/Comp 4 Control	1F70H			0000	0000
EPA4_TIME (Kx)	EPA Capture/Comp 4 Time	1F72H	XXXX	XXXX	XXXX	XXXX
EPA5_CON (Kx)	EPA Capture/Comp 5 Control	1F74H			0000	0000
EPA5_TIME (Kx)	EPA Capture/Comp 5 Time	1F76H	XXXX	XXXX	XXXX	XXXX
EPA6_CON (Kx)	EPA Capture/Comp 6 Control	1F78H			0000	0000
EPA6_TIME (Kx)	EPA Capture/Comp 6 Time	1F7AH	XXXX	XXXX	XXXX	XXXX

[†] x = 1–15; y = 1–F

 $^{^{\}dagger\dagger}$ After reset, this register contains the value that was written to it before reset.



Table C-2. Register Name, Address, and Reset Status (Continued)

Register		Hex	В	inary Re	eset Valu	ıe
Mnemonic	Register Name	Address	Hi	gh	Lo	ow
EPA7_CON (Kx)	EPA Capture/Comp 7 Control	1F7CH			0000	0000
EPA7_TIME (Kx)	EPA Capture/Comp 7 Time	1F7EH	XXXX	XXXX	XXXX	XXXX
EPA8_CON	EPA Capture/Comp 8 Control	1F80H			0000	0000
EPA8_TIME	EPA Capture/Comp 8 Time	1F82H	XXXX	XXXX	XXXX	XXXX
EPA9_CON	EPA Capture/Comp 9 Control	1F84H			0000	0000
EPA9_TIME	EPA Capture/Comp 9 Time	1F86H	XXXX	XXXX	XXXX	XXXX
EPAIPV	EPA Interrupt Priority Vector	1FA8H			0000	0000
INT_MASK	Interrupt Mask	0008H			0000	0000
INT_MASK1	Interrupt Mask 1	0013H			0000	0000
INT_PEND	Interrupt Pending	0009H			0000	0000
INT_PEND1	Interrupt Pending 1	0012H			0000	0000
ONES_REG	Ones Register	0002H	1111	1111	1111	1111
P0_PIN	Port 0 Pin Input	1FDAH			XXXX	XXXX
P1_DIR	Port 1 I/O Direction	1FD2H			1111	1111
P1_MODE	Port 1 Mode	1FD0H			0000	0000
P1_PIN	Port 1 Pin Input	1FD6H			XXXX	XXXX
P1_REG	Port 1 Data Output	1FD4H			1111	1111
P2_DIR	Port 2 I/O Direction	1FCBH			0111	1111
P2_MODE	Port 2 Mode	1FC9H			1000	0000
P2_PIN	Port 2 Pin Input	1FCFH			1XXX	XXXX
P2_REG	Port 2 Data Output	1FCDH			0111	1111
P3_PIN	Port 3 Pin Input	1FFEH			XXXX	XXXX
P3_REG	Port 3 Data Output	1FFCH			1111	1111
P34_DRV	Port 3/4 Push-pull Enable	1FF4H			0000	0000
P4_PIN	Port 4 Pin Input	1FFFH			XXXX	XXXX
P4_REG	Port 4 Data Output	1FFDH			1111	1111
P5_DIR	Port 5 I/O Direction	1FF3H			1111	1111
P5_MODE	Port 5 Mode	1FF1H			1000	0000
P5_PIN	Port 5 Pin Input	1FF7H			1XXX	XXXX
P5_REG	Port 5 Data Output	1FF5H			1111	1111
P6_DIR	Port 6 I/O Direction	1FD3H			1111	1111
P6_MODE	Port 6 Mode	1FD1H			0000	0000

[†] x = 1–15; y = 1–F

 $^{^{\}dagger\dagger}$ After reset, this register contains the value that was written to it before reset.



Table C-2. Register Name, Address, and Reset Status (Continued)

Register	5 N	Hex	В	inary R	eset Valu	ıe
Mnemonic	Register Name	Address	High		Low	
P6_PIN	Port 6 Pin Input	1FD7H			XXXX	XXXX
P6_REG	Port 6 Data Output	1FD5H			1111	1111
PPW (or SP_PPW)	Programming Pulse Width					
PSW	Program Status Word					
PTSSEL	PTS Select	0004H	0000	0000	0000	0000
PTSSRV	PTS Service	0006H	0000	0000	0000	0000
SBUF_RX	Serial Port Receive Buffer	1FB8H			0000	0000
SBUF_TX	Serial Port Transmit Buffer	1FBAH			0000	0000
SLP_CMD (Kx)	Slave Port Command	1FFAH			0000	0000
SLP_CON (Kx)	Slave Port Control	1FFBH			0000	0000
SLP_STAT (Kx)	Slave Port Status	1FF8H			0000	0000
SP	Stack Pointer	0018H	XXXX	XXXX	XXXX	XXXX
SP_BAUD	Serial Port Baud Rate	1FBCH	0000	0000	0000	0000
SP_CON	Serial Port Control	1FBBH			0000	0000
SP_STATUS	Serial Port Status	1FB9H			0000	1011
SSIO_BAUD	Syn Serial Port Baud Rate	1FB4H			0XXX	XXXX
SSIO0_BUF	Syn Serial Port 0 Buffer	1FB0H			0000	0000
SSIO0_CON	Syn Serial Port 0 Control	1FB1H			0000	0000
SSIO1_BUF	Syn Serial Port 1 Buffer	1FB2H			0000	0000
SSIO1_CON	Syn Serial Port 1 Control	1FB3H			0000	0000
T1CONTROL	Timer 1 Control	1F98H			0000	0000
T2CONTROL	Timer 2 Control	1F9CH			0000	0000
TIMER1	Timer 1 Value	1F9AH	0000	0000	0000	0000
TIMER2	Timer 2 Value	1F9EH	0000	0000	0000	0000
USFR	UPROM Special Function Reg	1FF6H			XXXX	XXXX
WATCHDOG	Watchdog Timer	000AH			0000	0000
WSR	Window Selection	0014H			0000	0000
ZERO_REG	Zero Register	0000H	0000	0000	0000	0000

[†] x = 1–15; y = 1–F

 $^{^{\}dagger\dagger}$ After reset, this register contains the value that was written to it before reset.



AD_COMMAND

AD_COMMAND Address: 1FACH
Reset State: C0H

The A/D command (AD_COMMAND) register selects the A/D channel number to be converted, controls whether the A/D converter starts immediately or with an EPA command, and selects the conversion mode.

 7
 0

 —
 M1
 M0
 GO
 ACH2
 ACH1
 ACH0

Bit Number	Bit Mnemonic	Function		
7:6	_	Reserved; for compatibility with future devices, write zeros to these bits.		
5:4	M1:0	A/D Mode (Note 1)		
		These bits determine the A/D mode.		
		M1 M0 Mode		
		0 0 10-bit conversion 0 1 8-bit conversion 1 0 threshold detect high 1 1 threshold detect low		
3	GO	A/D Conversion Trigger (Note 2)		
		Writing this bit arms the A/D converter. The value that you write to it determines at what point a conversion is to start.		
		1 = start immediately 0 = EPA initiates conversion		
2:0	ACH2:0	A/D Channel Selection		
		Write the A/D conversion channel number to these bits. The 87C196CA, 8XC196Jx devices have six A/D channels, numbered 2–7. The 8XC196Kx devices have eight channels, numbered 0–7.		

- While a threshold-detection mode is selected for an analog input pin, no other conversion can be started. If another value is loaded into AD_COMMAND, the threshold-detection mode is disabled and the new command is executed.
- It is the act of writing to the GO bit, rather than its value, that starts a conversion. Even if the GO bit has the desired value, you must set it again to start a conversion immediately or clear it again to arm it for an EPA-initiated conversion.



AD_RESULT (Read)

AD_RESULT (Read)

ADRLT1

Address:

ACH1

1FAAH

Reset State: 7F80H

The A/D result (AD_RESULT) register consists of two bytes. The high byte contains the eight most-significant bits from the A/D converter. The low byte contains the two least-significant bits from a ten-bit A/D conversion, indicates the A/D channel number that was used for the conversion, and indicates whether a conversion is currently in progress.

STATUS

15

8

0

ADRLT9	ADRLT8	ADRLT7	ADRLT6
7			

ADRLT0

ADRLT5	ADRLT4	ADRLT3	ADRLT2
			0

ACH2

ACH0

Bit Number	Bit Mnemonic	Function
15:6	ADRLT9:0	A/D Result
		These bits contain the A/D conversion result.
5:4	_	Reserved. These bits are undefined.
3	STATUS	A/D Status
		Indicates the status of the A/D converter. Up to 8 state times are required to set this bit following a start command. When testing this bit, wait at least the 8 state times.
		1 = A/D conversion is in progress 0 = A/D is idle
2:0	ACH2:0	A/D Channel Number
		These bits indicate the A/D channel number that was used for the conversion. The 87C196CA, 8XC196Jx devices have six channel inputs. These channels are numbered 2–7. The 8XC196Kx devices have eight channels, numbered 0–7.



AD_RESULT (Write)

AD_RESULT (Write) Address: 1FAAH

Reset State: 7F80H

The high byte of the A/D result (AD_RESULT) register can be written to set the reference voltage for the A/D threshold-detection modes.

15 8

REFV7	REFV6	REFV5	REFV4	REFV3	REFV2	REFV1	REFV0
7							0
_	_	_	_	_	_	_	_

Bit Number	Bit Mnemonic	Function
15:8	REFV7:0	Reference Voltage
		These bits specify the threshold value. This selects a reference voltage which is compared with an analog input pin. When the voltage on the analog input pin crosses over (detect high) or under (detect low) the threshold value, the A/D conversion complete interrupt flag is set.
		Use the following formula to determine the value to write this register for a given threshold voltage.
		reference voltage = $\frac{\text{desired threshold voltage} \times 256}{V_{REF} - ANGND}$
7:0	_	Reserved; for compatibility with future devices, write zeros to these bits.



AD_TEST

AD_TEST Address: 1FAEH
Reset State: C0H

The A/D test (AD_TEST) register enables conversions on ANGND and V_{REF} and specifies adjustments for DC offset errors. Its functions allow you to perform two conversions, one on ANGND and one on V_{REF} . With these results, a software routine can calculate the offset and gain errors.

 7
 0

 OFF1
 OFF0
 TV
 TE

Bit Number	Bit Mnemonic	Function		
7:4	_	Reserved; for compatibility with future devices, write zeros to these bits.		
3:2	OFF1:0	Offset These bits allows you to set the zero offset point. OFF1 OFF0		
		0 0 no adjustment 0 1 add 2.5 mV 1 0 subtract 2.5 mV 1 1 subtract 5.0 mV		
1	TV	Test Voltage This bit selects the test voltage for a test mode conversion. $1 = V_{REF}$ $0 = ANGND$		
0	TE	Test Enable This bit determines whether normal or test mode conversions will be performed. A normal conversion converts the analog signal input on one of the analog input channels. A test conversion allows you to perform a conversion on ANGND or V _{REF} . 1 = test 0 = normal		



AD_TIME

AD_TIME Address: 1FAFH
Reset State: FFH

The A/D time (AD_TIME) register programs the sample window time and the conversion time for each bit.

7 0 SAM2 SAM1 SAM0 CONV4 CONV3 CONV2 CONV1 CONV0

SAIVIZ	SAIVIT	SAIVIU	CONV4	CONV3	CONV2	CONVI	CONVO

Bit Number	Bit Mnemonic	Function		
7:5	SAM2:0	A/D Sample Time		
		These bits specify the sample time. Use the following formula to compute the sample time.		
		$SAM = \frac{T_{SAM} \times F_{OSC} - 2}{8}$		
		where:		
		SAM = 1 to 7		
		T_{SAM} = the sample time, in µsec, from the data sheet		
		F _{OSC} = the XTAL1 frequency, in MHz		
4:0	CONV4:0	A/D Convert Time		
		These bits specify the conversion time. Use the following formula to compute the conversion time.		
		$CONV = \left[\frac{T_{CONV} \times F_{OSC} - 3}{2 \times B}\right] - 1$		
		where:		
		CONV = 2 to 31		
		T_{CONV} = the conversion time, in μ sec, from the data sheet		
		F _{OSC} = the XTAL1 frequency, in MHz		
		B = the number of bits to be converted (8 or 10)		

- The register programs the speed at which the A/D can run not the speed at which it can convert correctly. Consult the data sheet for recommended values.
- 2. Initialize the AD_TIME register before initializing the AD_COMMAND register.
- 3. Do not write to this register while a conversion is in progress; the results are unpredictable.



CAN_BTIME0

CAN_BTIME0 Address: 1E3FH (87C196CA) Reset State: Unchanged

Program the CAN bit timing 0 (CAN_BTIME0) register to define the length of one time quantum and the maximum number of time quanta by which a bit time can be modified for resynchronization.

87C196CA

 7
 0

 SJW1
 SJW0
 BRP5
 BRP4
 BRP3
 BRP2
 BRP1
 BRP0

Bit Number	Bit Mnemonic	Function	
7:6	SJW1:0	Synchronization Jump Width	
		This field defines the maximum number of time quanta by which a resynchronization can modify $t_{\rm TSEG1}$ and $t_{\rm TSEG2}.$ Valid programmed values are 0–3. The hardware adds 1 to the programmed value, so a "1" value causes the CAN peripheral to add or subtract 2 time quanta, for example. This adjustment has no effect on the total bit time; if $t_{\rm TSEG1}$ is increased by 2 tq, $t_{\rm TSEG2}$ is decreased by 2 tq, and vice versa.	
5:0	BRP5:0	Baud-rate Prescaler	
		This field defines the length of one time quantum (tq), using the following formula, where t_{XTAL1} is the input clock period on XTAL1. Valid programmed values are 0–63.	
		$tq = 2t_{XTAL1} \times (BRP + 1)$	
		For example, at 20 MHz operation, the system clock period is 50 ns. Writing 3 to BRP achieves a time quanta of 400 ns; writing 1 to BRP achieves a time quanta of 200 ns.	
		$tq = (2 \times 50) \times (3 + 1) = 400 \text{ ns}$	
		$tq = (2 \times 50) \times (1 + 1) = 200 \text{ ns}$	

NOTE: The CCE bit (CAN_CON.6) must be set to enable write access to this register.



CAN BTIME1

CAN_BTIME1 Address: 1E4FH (87C196CA) Reset State: Unchanged

Program the CAN bit timing 1 (CAN_BTIME1) register to define the sample time and the sample mode. The CAN controller samples the bus during the last one (in single-sample mode) or three (in three-sample mode) time quanta of t_{TSEG1} , and initiates a transmission at the end of t_{TSEG2} . Therefore, specifying the lengths of t_{TSEG1} and t_{TSEG2} defines both the sample point and the transmission point.

7 0 87C196CA SPL TSEG2.2 TSEG2.1 TSEG2.0 TSEG1.3 TSEG1.2 TSEG1.1 TSEG1.0

Bit Number	Bit Mnemonic	Function	
7	SPL	Sampling Mode	
		This bit determines how many samples are taken to determine a valid bit value.	
		1 = 3 samples, using majority logic 0 = 1 sample	
6:4	TSEG2	Time Segment 2	
		This field determines the length of time that follows the sample point within a bit time. Valid programmed values are 1–7; the hardware adds 1 to this value. (Note 2)	
3:0	TSEG1	Time Segment 1	
		This field defines the length of time that precedes the sample point within a bit time. Valid programmed values are 2–15; the hardware adds 1 to this value. In three-sample mode, the hardware adds 2 time quanta to allow time for the two additional samples. (Note 2)	

- 1. The CCE bit (CAN_CON.6) must be set to enable write access to this register.
- 2. For correct operation according to the CAN protocol, the total bit time length must be at least 8 time quanta, so the sum of the programmed values of TSEG1 and TSEG2 must be at least 5. (The total bit time is the sum of t_{SYNC_SEG} + t_{TSEG1} + t_{TSEG2}. The length of t_{SYNC_SEG} is 1 time quanta, and the hardware adds 1 to both TSEG1 and TSEG2. Therefore, if TSEG1 + TSEG2 = 5, the total bit length will be equal to 8 (1+5+1+1)).



CAN_CON

Address: 1E00H CAN_CON Reset State: 01H (87C196CA)

Program the CAN control (CAN_CON) register to control write access to the bit timing registers, to enable and disable CAN interrupts, and to control access to the CAN bus.

0 87C196CA CCE EIE SIE ΙE INIT

Bit Number	Bit Mnemonic	Function	
7	_	Reserved; for compatibility with future devices, write zero to this bit.	
6	CCE	Change Configuration Enable	
		This bit controls whether software can write to the bit timing registers. 1 = allow write access 0 = prohibit write access	
5:4	_	Reserved; for compatibility with future devices, write zeros to these bits.	
3	EIE	Error Interrupt Enable	
		This bit enables and disables the bus-off and warn interrupts.	
		1 = enable bus-off and warn interrupts 0 = disable bus-off and warn interrupts	
2	SIE	Status-change Interrupt Enable	
		This bit enables and disables the successful reception (RXOK), successful transmission (TXOK), and error code change (LEC2:0) interrupts.	
		1 = enable status-change interrupt 0 = disable status-change interrupt	
		When the SIE bit is set, the CAN controller generates a successful reception (RXOK) interrupt request each time it receives a valid message, even if no message object accepts it.	



CAN_CON

 CAN_CON (Continued)
 Address:
 1E00H

 (87C196CA)
 Reset State:
 01H

Program the CAN control (CAN_CON) register to control write access to the bit timing registers, to enable and disable CAN interrupts, and to control access to the CAN bus.

7 0 87C196CA — CCE — — EIE SIE IE INIT

Bit Number	Bit Mnemonic	Function
1	IE	Interrupt Enable
		This bit globally enables and disables interrupts (error, status-change, and message object transmit and receive interrupts).
		1 = enable interrupts 0 = disable interrupts
		When the IE bit is set, an interrupt is generated only if the corresponding interrupt source's enable bit (EIE or SIE in CAN_CON; TXIE or RXIE in CAN_MSGx_CON0) is also set. If the IE bit is clear, an interrupt request updates the CAN interrupt pending register, but does not generate an interrupt.
0	INIT	Software Initialization Enable
		Setting this bit isolates the CAN bus from the system. (If a transfer is in progress, it completes, but no additional transfers are allowed.)
		1 = software initialization enabled 0 = software initialization disabled
		A hardware reset sets this bit, enabling you to configure the RAM without allowing any CAN bus activity. After a hardware reset or software initialization, clearing this bit completes the initialization. The CAN peripheral waits for a bus idle state (11 consecutive recessive bits) before participating in bus activities.
		Software can set this bit to stop all receptions and transmissions on the CAN bus. (To prevent transmission of a specific message object while its contents are being updated, set the CPUUPD bit in the individual message object's control register 1. See "Configuring Message Objects" on page 12-20.)
		Entering powerdown mode stops an in-progress CAN transmission immediately. To avoid stopping a CAN transmission while it is sending a dominant bit on the CAN bus, set the INIT bit before executing the IDLPD instruction.
		The CAN peripheral also sets this bit to isolate the CAN bus when an error counter reaches 256. This isolation is called a <i>bus-off</i> condition. After a bus-off condition, clearing this bit initiates a bus-off recovery sequence, which clears the error counters. The CAN peripheral waits for 128 bus idle states (128 packets of 11 consecutive recessive bits), then resumes normal operation. (See "Bus-off State" on page 12-41.)



CAN_EGMSK

CAN_EGMSK Address: Table C-3 (87C196CA) Reset State:

Program the CAN extended global mask (CAN_EGMSK) register to mask ("don't care") specific message identifier bits for extended message objects.

87C196CA

31					_		24
MSK4	MSK3	MSK2	MSK1	MSK0	_	1	_
23							16
MSK12	MSK11	MSK10	MSK9	MSK8	MSK7	MSK6	MSK5
15							8
MSK20	MSK19	MSK18	MSK17	MSK16	MSK15	MSK14	MSK13
7					_		0
MSK28	MSK27	MSK26	MSK25	MSK24	MSK23	MSK22	MSK21

Bit Number	Bit Mnemonic	Function	
31:27	MSK4:0	ID Mask	
		These bits individually mask incoming message identifier (ID) bits.	
		0 = mask the ID bit (accept either "0" or "1") 1 = accept only an exact match	
26:24	_	Reserved; for compatibility with future devices, write zeros to these bits.	
23:16	MSK12:5	ID Mask	
15:8	MSK20:13 MSK28:21	These bits individually mask incoming message identifier (ID) bits.	
7:0	IVISIN26.21	0 = mask the ID bit (accept either "0" or "1") 1 = accept only an exact match	

Table C-3. CAN_EGMSK Addresses and Reset Values

Register	Address	Reset Value
CAN_EGMSK (bits 0-7)	1E08H	Unchanged ^{††}
CAN_EGMSK (bits 8–15)	1E09H	Unchanged
CAN_EGMSK (bits 16-23)	1E0AH	Unchanged
CAN_EGMSK (bits 24-31)	1E0BH	Unchanged

[†] This register can be accessed as a byte, word, or double word.

 $^{^{\}dagger\dagger}$ After reset, this register contains the value that was written to it before reset.



00H

CAN_INT

Address: 1E5FH CAN_INT Reset State: read-only (87C196CA)

The CAN interrupt pending (CAN_INT) register indicates the source of the highest priority pending interrupt. If a status change generated the interrupt request, software can read the status register (CAN_STAT) to determine whether the interrupt request was caused by an abnormal error rate, a successful reception, a successful transmission, or a new error. If an individual message object generated the interrupt request, software can read the associated message object control 0 register (CAN_MSGxCON0). The INT_PND bit-pair will be set, indicating that a receive or transmit interrupt request is pending.

7 0 87C196CA Pending Interrupt

Bit Number	Function			
7:0	Pending Int	terrupt		
	This field in	This field indicates the source of the highest priority pending interrupt.		
	Value	Pending Interrupt	Priority (15 is highest; 0 is lowest)	
	00H	none	_	
	01H	status register	15	
	02H	message object 15	14	
	03H	message object 1	13	
	04H	message object 2	12	
	05H	message object 3	11	
	06H	message object 4	10	
	07H	message object 5	9	
	08H	message object 6	8 7	
	09H	message object 7	7	
	0AH	message object 8	6	
	0BH	message object 9	5	
	0CH	message object 10	4	
	0DH	message object 11	3	
	0EH	message object 12	2	
	0FH	message object 13	1	
	10H	message object 14	0	



CAN_MSGxCFG

CAN_MSG*x*CFG *x* = 1-15 (87C196CA) Address:

Table C-4

Reset State:

Program the CAN message object x configuration (CAN_MSGxCFG) register to specify a message object's data length, transfer direction, and identifier type.

87C196CA

DLC3 DLC2 DLC1 DLC0

DIR XTD

0 — —

Bit Number	Bit Mnemonic	Function	
7:4	DLC3:0	Data Length Code	
		Specify the number of data bytes this message object contains. Valid values are 0–8. The CAN controller updates a receive message object's data length code after each reception to reflect the number of data bytes in the current message.	
3	DIR	Direction	
		Specify whether this message object is to be transmitted or is to receive a message object from a remote node.	
		0 = receive 1 = transmit	
2	XTD	Extended Identifier Used	
		Specify whether this message object's identification registers contain an extended (29-bit) or a standard (11-bit) identifier.	
		0 = standard identifier 1 = extended identifier	
1:0	_	Reserved; for compatibility with future devices, write zeros to these bits.	

Table C-4. CAN_MSGxCFG Addresses and Reset Values

Register	Address	Reset Value
CAN_MSG1CFG	1E16H	Unchanged [†]
CAN_MSG2CFG	1E26H	Unchanged
CAN_MSG3CFG	1E36H	Unchanged
CAN_MSG4CFG	1E46H	Unchanged
CAN_MSG5CFG	1E56H	Unchanged
CAN_MSG6CFG	1E66H	Unchanged
CAN_MSG7CFG	1E76H	Unchanged
CAN_MSG8CFG	1E86H	Unchanged

Register	Address	Reset Value
CAN_MSG9CFG	1E96H	Unchanged
CAN_MSG10CFG	1EA6H	Unchanged
CAN_MSG11CFG	1EB6H	Unchanged
CAN_MSG12CFG	1EC6H	Unchanged
CAN_MSG13CFG	1ED6H	Unchanged
CAN_MSG14CFG	1EE6H	Unchanged
CAN_MSG15CFG	1EF6H	Unchanged

[†] After reset, this register contains the value that was written to it before reset.



CAN_MSGxCON0

CAN_MSG*x*CON0 *x* = 1-15 (87C196CA) Address:

Table C-5

Reset State:

Program the CAN message object *x* control 0 (CAN_MSG*x*CON0) register to indicate whether the message object is ready to transmit and to control whether a successful transmission or reception generates an interrupt. The least-significant bit-pair indicates whether an interrupt is pending.

This register consists of four bit-pairs — the most-significant bit of each pair is in true form and the least-significant bit is in complement form. This format allows software to set or clear any bit with a single write operation, without affecting the remaining bits.

87C196CA

MSGVAL MSGVAL TXIE TXIE

RXIE RXIE INT_PND INT_PND

Bit Number	Bit Mnemonic	Function		
7:6	MSGVAL	Message Object Valid		
		Set this bit-pair to indicate that a message object is valid (configured and ready for transmission or reception).		
		bit 7 bit 6 0 1 not ready 1 0 message object is valid		
		The CAN peripheral will access a message object only if this bit-pair indicates that the message is valid. If multiple message objects have the same identifier, only one can be valid at any given time.		
		During initialization, software should clear this bit for any unused message objects. Software can clear this bit if a message is no longer needed or if you need to change a message object's contents or identifier.		
5:4	TXIE	Transmit Interrupt Enable		
		Receive message objects do not use this bit-pair.		
		For transmit message objects, set this bit-pair to enable the CAN peripheral to initiate a transmit (TX) interrupt after a successful transmission. You must also set the interrupt enable bit (CAN_CON.1) to enable the interrupt.		
		bit 5 bit 4 0 1 no interrupt 1 0 generate an interrupt		



CAN MSGxCON0

CAN_MSGxCON0 (Continued) x = 1-15 (87C196CA)

Address:

INT PND

Table C-5

0

INT_PND

Reset State:

Program the CAN message object *x* control 0 (CAN_MSG*x*CON0) register to indicate whether the message object is ready to transmit and to control whether a successful transmission or reception generates an interrupt. The least-significant bit-pair indicates whether an interrupt is pending.

This register consists of four bit-pairs — the most-significant bit of each pair is in true form and the least-significant bit is in complement form. This format allows software to set or clear any bit with a single write operation, without affecting the remaining bits.

87C196CA

MSGVAL MSGVAL TXIE TXIE RXIE RXIE

Bit Number	Bit Mnemonic	Function		
3:2	RXIE	Receive Interrupt Enable		
		Transmit message objects do not use this bit-pair.		
		For a receive message object, set this bit-pair to enable this message object to initiate a receive (RX) interrupt after a successful reception. You must also set the interrupt enable bit (CAN_CON.1) to enable the interrupt.		
		bit 3 bit 2 0 1 no interrupt 1 0 generate an interrupt		
1:0	INT_PND	Interrupt Pending		
		This bit-pair indicates that this message object has initiated a transmit (TX) or receive (RX) interrupt. Software must clear this bit when it services the interrupt.		
		bit 1 bit 0 0 1 no interrupt 1 0 an interrupt was generated		

Table C-5. CAN MSGxCON0 Addresses and Reset Values

Register	Address	Reset Value
CAN_MSG1CON0	1E10H	Unchanged [†]
CAN_MSG2CON0	1E20H	Unchanged
CAN_MSG3CON0	1E30H	Unchanged
CAN_MSG4CON0	1E40H	Unchanged
CAN_MSG5CON0	1E50H	Unchanged
CAN_MSG6CON0	1E60H	Unchanged
CAN_MSG7CON0	1E70H	Unchanged
CAN_MSG8CON0	1E80H	Unchanged

Address	Reset Value
1E90H	Unchanged
1EA0H	Unchanged
1EB0H	Unchanged
1EC0H	Unchanged
1ED0H	Unchanged
1EE0H	Unchanged
1EF0H	Unchanged
	1E90H 1EA0H 1EB0H 1EC0H 1ED0H 1EE0H

[†] After reset, this register contains the value that was written to it before reset.



CAN MSGxCON1

CAN_MSGxCON1 x = 1-15 (87C196CA) Address:

Table C-6

Reset State:

The CAN message object *x* control 1 (CAN_MSG*x*CON1) register indicates whether a message object has been updated, whether a message has been overwritten, whether the CPU is updating the message, and whether a transmission or reception is pending.

This register consists of four bit-pairs — the most-significant bit of each pair is in true form and the least-significant bit is in complement form. This format allows software to set or clear any bit with a single write operation, without affecting the remaining bits.

87C196CA

C

RMTPND RMTPND TX_REQ TX_REQ

MSGLST MSGLST NEWDAT NEWDAT

Bit Bit **Function** Number Mnemonic 7:6 **RMTPND** Remote Request Pending Receive message objects do not use this bit-pair. The CAN controller sets this bit-pair to indicate that a remote frame has requested the transmission of a transmit message object. If the CPUUPD bit-pair is clear, the CAN controller transmits the message object, then clears RMTPND. Setting RMTPND does not cause a transmission; it only indicates that a transmission is pending. bit 7 bit 6 no pending request 0 a remote request is pending TX REQ 5:4 Transmission Request Set this bit-pair to cause a receive message object to transmit a remote frame (a request for transmission) or to cause a transmit object to transmit a data frame. Read this bit-pair to determine whether a transmission is in progress. bit 5 bit 4 no pending request; no transmission in progress transmission request; transmission in progress 3:2 MSGLST or Message Lost (receive) CPUUPD For a receive message object, the CAN controller sets this bit-pair to indicate that it stored a new message while the NEWDAT bit-pair was still set, overwriting the previous message. bit 3 bit 2 no overwrite occurred 0 a message was lost (overwritten) CPU Updating (transmit) For a transmit message object, software should set this bit-pair to indicate that it is in the process of updating the message contents. This prevents a remote frame from triggering a transmission that would contain invalid data. bit 3 bit 2 0 1 the message is valid 0 software is updating data 1



CAN MSGxCON1

CAN_MSGxCON1 (Continued) x = 1-15 (87C196CA)

Address: Reset State: Table C-6

0

The CAN message object *x* control 1 (CAN_MSG*x*CON1) register indicates whether a message object has been updated, whether a message has been overwritten, whether the CPU is updating the message, and whether a transmission or reception is pending.

This register consists of four bit-pairs — the most-significant bit of each pair is in true form and the least-significant bit is in complement form. This format allows software to set or clear any bit with a single write operation, without affecting the remaining bits.

87C196CA

RMTPND RMTPND TX_REQ TX_REQ

MSGLST MSGLST NEWDAT NEWDAT

Bit Number	Bit Mnemonic	Function
1:0	NEWDAT	New Data
		This bit-pair indicates whether a message object is valid (configured and ready for transmission).
		bit 1 bit 2 0 1 not ready 1 0 message object is valid
		For receive message objects, the CAN peripheral sets this bit-pair when it stores new data into the message object.
		For transmit message objects, set this bit-pair and clear the CPUUPD bit- pair to indicate that the message contents have been updated. Clearing CPUUPD prevents a remote frame from triggering a transmission that would contain invalid data.
		During initialization, clear this bit for any unused message objects.

Table C-6. CAN_MSGxCON1 Addresses and Reset Values

Register	Address	Reset Value
CAN_MSG1CON1	1E11H	Unchanged [†]
CAN_MSG2CON1	1E21H	Unchanged
CAN_MSG3CON1	1E31H	Unchanged
CAN_MSG4CON1	1E41H	Unchanged
CAN_MSG5CON1	1E51H	Unchanged
CAN_MSG6CON1	1E61H	Unchanged
CAN_MSG7CON1	1E71H	Unchanged
CAN_MSG8CON1	1E81H	Unchanged

Register	Address	Reset Value
CAN_MSG9CON1	1E91H	Unchanged
CAN_MSG10CON1	1EA1H	Unchanged
CAN_MSG11CON1	1EB1H	Unchanged
CAN_MSG12CON1	1EC1H	Unchanged
CAN_MSG13CON1	1ED1H	Unchanged
CAN_MSG14CON1	1EE1H	Unchanged
CAN_MSG15CON1	1EF1H	Unchanged

 $^{^\}dagger$ After reset, this register contains the value that was written to it before reset.



CAN_MSGxDATA0-7

CAN_MSG <i>x</i> DATA0-7 <i>x</i> = 1-15 (87C196CA	
	oject data (CAN_MSGxDATA0-7) registers contain data to be transmitted or data data bytes have random values that change during operation.
87C196CA	7 0
CAN_MSGxDATA7	Data 7
	7 0
CAN_MSGxDATA6	Data 6
	7 0
CAN_MSGxDATA5	Data 5
	7 0
CAN_MSGxDATA4	Data 4
	7 0
CAN_MSGxDATA3	Data 3
	7 0
CAN_MSGxDATA2	Data 2
	7 0
CAN_MSGxDATA1	Data 1
	7 0
CAN_MSGxDATA0	Data 0
Bit Number	Function
7:0	Data
	Each message object can use from zero to eight data registers to hold data to be transmitted or data received.
	For receive message objects, these registers accept data during a reception.
	For transmit message objects, write the data that is to be transmitted to these registers. The number of data bytes must match the DLC field in the CAN_MSGxCFG register. (For example, if CAN_MSG1DATA0, CAN_MSG1DATA1, CAN_MSG1DATA2, and CAN_MSG1DATA3 contain data, the DLC field in CAN_MSG1CFG must contain 04H.)



CAN_MSGxDATA0-7

Table C-7. CAN_MSGxDATA0-7 Addresses

Register	Address	Register	Address	Register	Address
CAN_MSG1DATA0 CAN_MSG1DATA1 CAN_MSG1DATA2 CAN_MSG1DATA3 CAN_MSG1DATA4 CAN_MSG1DATA5 CAN_MSG1DATA6 CAN_MSG1DATA7	1E17H 1E18H 1E19H 1E1AH 1E1BH 1E1CH 1E1DH 1E1DH	CAN_MSG6DATA0 CAN_MSG6DATA1 CAN_MSG6DATA2 CAN_MSG6DATA3 CAN_MSG6DATA4 CAN_MSG6DATA4 CAN_MSG6DATA5 CAN_MSG6DATA6 CAN_MSG6DATA7	1E67H 1E68H 1E69H 1E6AH 1E6BH 1E6CH 1E6DH 1E6DH	CAN_MSG11DATA0 CAN_MSG11DATA1 CAN_MSG11DATA2 CAN_MSG11DATA3 CAN_MSG11DATA4 CAN_MSG11DATA4 CAN_MSG11DATA5 CAN_MSG11DATA6 CAN_MSG11DATA7	1EB7H 1EB8H 1EB9H 1EBAH 1EBBH 1EBCH 1EBDH 1EBDH
CAN_MSG2DATA0 CAN_MSG2DATA1 CAN_MSG2DATA2 CAN_MSG2DATA3 CAN_MSG2DATA4 CAN_MSG2DATA5 CAN_MSG2DATA6 CAN_MSG2DATA6 CAN_MSG2DATA7	1E27H 1E28H 1E29H 1E2AH 1E2BH 1E2CH 1E2DH 1E2DH	CAN_MSG7DATA0 CAN_MSG7DATA1 CAN_MSG7DATA2 CAN_MSG7DATA3 CAN_MSG7DATA4 CAN_MSG7DATA5 CAN_MSG7DATA6 CAN_MSG7DATA6	1E77H 1E78H 1E79H 1E7AH 1E7BH 1E7CH 1E7DH 1E7DH	CAN_MSG12DATA0 CAN_MSG12DATA1 CAN_MSG12DATA2 CAN_MSG12DATA3 CAN_MSG12DATA4 CAN_MSG12DATA5 CAN_MSG12DATA6 CAN_MSG12DATA6 CAN MSG12DATA7	1EC7H 1EC8H 1EC9H 1ECAH 1ECBH 1ECCH 1ECCH 1ECDH
CAN_MSG3DATA0 CAN_MSG3DATA1 CAN_MSG3DATA2 CAN_MSG3DATA3 CAN_MSG3DATA4 CAN_MSG3DATA4 CAN_MSG3DATA5 CAN_MSG3DATA6 CAN_MSG3DATA7	1E37H 1E38H 1E39H 1E3AH 1E3BH 1E3CH 1E3DH 1E3EH	CAN_MSG8DATA0 CAN_MSG8DATA1 CAN_MSG8DATA2 CAN_MSG8DATA3 CAN_MSG8DATA4 CAN_MSG8DATA4 CAN_MSG8DATA5 CAN_MSG8DATA6 CAN_MSG8DATA7	1E87H 1E88H 1E89H 1E8AH 1E8BH 1E8CH 1E8DH 1E8DH	CAN_MSG13DATA0 CAN_MSG13DATA1 CAN_MSG13DATA2 CAN_MSG13DATA3 CAN_MSG13DATA4 CAN_MSG13DATA5 CAN_MSG13DATA5 CAN_MSG13DATA6 CAN_MSG13DATA7	1ED7H 1ED8H 1ED9H 1EDAH 1EDBH 1EDCH 1EDDH 1EDDH
CAN_MSG4DATA0 CAN_MSG4DATA1 CAN_MSG4DATA2 CAN_MSG4DATA3 CAN_MSG4DATA4 CAN_MSG4DATA5 CAN_MSG4DATA6 CAN_MSG4DATA7	1E47H 1E48H 1E49H 1E4AH 1E4BH 1E4CH 1E4CH 1E4DH	CAN_MSG9DATA0 CAN_MSG9DATA1 CAN_MSG9DATA2 CAN_MSG9DATA3 CAN_MSG9DATA4 CAN_MSG9DATA5 CAN_MSG9DATA5 CAN_MSG9DATA6 CAN_MSG9DATA7	1E97H 1E98H 1E99H 1E9AH 1E9BH 1E9CH 1E9DH 1E9EH	CAN_MSG14DATA0 CAN_MSG14DATA1 CAN_MSG14DATA2 CAN_MSG14DATA3 CAN_MSG14DATA4 CAN_MSG14DATA4 CAN_MSG14DATA5 CAN_MSG14DATA6 CAN_MSG14DATA7	1EE7H 1EE8H 1EE9H 1EEAH 1EEBH 1EECH 1EEDH 1EEEH
CAN_MSG5DATA0 CAN_MSG5DATA1 CAN_MSG5DATA2 CAN_MSG5DATA3 CAN_MSG5DATA4 CAN_MSG5DATA5 CAN_MSG5DATA6 CAN_MSG5DATA7	1E57H 1E58H 1E59H 1E5AH 1E5BH 1E5CH 1E5DH 1E5EH	CAN_MSG10DATA0 CAN_MSG10DATA1 CAN_MSG10DATA2 CAN_MSG10DATA3 CAN_MSG10DATA4 CAN_MSG10DATA4 CAN_MSG10DATA5 CAN_MSG10DATA6 CAN_MSG10DATA7	1EA7H 1EA8H 1EA9H 1EAAH 1EABH 1EACH 1EADH 1EAEH	CAN_MSG15DATA0 CAN_MSG15DATA1 CAN_MSG15DATA2 CAN_MSG15DATA3 CAN_MSG15DATA4 CAN_MSG15DATA5 CAN_MSG15DATA6 CAN_MSG15DATA7	1EF7H 1EF8H 1EF9H 1EFAH 1EFBH 1EFCH 1EFDH 1EFEH

NOTE: After reset, these register contain the values that were written to them before reset (i.e. their values remain unchanged after resetting the device).



CAN_MSGxID0-3

CAN_MSGxID0-3 x = 1-15 (87C196CA) Address:

Table C-8

Reset State:

Write the message object's identifier to the CAN message object *x* identifier (CAN_MSG*x*ID0–3) register. Software can change the identifier during normal operation. Clear the MSGVAL bit in the corresponding CAN_MSG*x*CON0 register to prevent the CPU from accessing the message object, change the identifier in CAN_MSG*x*ID0–3, then set the MSGVAL bit to allow access.

87C196CA	31							24
CAN_MSGxID3	ID4	ID3	ID2	ID1	ID0	_	_	_
	23				<u> </u>			16
CAN_MSGxID2	ID12	ID11	ID10	ID9	ID8	ID7	ID6	ID5
	15				<u> </u>			8
CAN_MSGxID1	ID20	ID19	ID18	ID17	ID16	ID15	ID14	ID13
	7				<u> </u>			0
CAN_MSGxID0	ID28	ID27	ID26	ID25	ID24	ID23	ID22	ID21

Bit Number	Bit Mnemonic	Function
31:27 23:16 12:8	ID4:0 ID12:5 ID17:13	Message Identifier 17:0 These bits hold the 18 least-significant bits of an extended identifier. If you write an extended identifier to these bits, but specify a standard identifier (XTD = 0) in the corresponding message object's configuration register (CAN_MSGxCFG), the CPU clears these bits (ID17:0).
26:24	_	Reserved; for compatibility with future devices, write zeros to these bits.
15:13 7:0	ID20:18 ID28:21	Message Identifier 28:18 These bits hold either an entire standard identifier or the 11 most-significant bits of an extended identifier.

NOTE: This register is the same as the arbitration register in the standalone 82527 CAN peripheral.



CAN_MSGxID0-3

Table C-8. CAN_MSGxID0-3 Addresses

Register	Address	Register	Address	Register	Address
CAN_MSG1ID0	1E12H	CAN_MSG6ID0	1E62H	CAN_MSG11ID0	1EB2H
CAN_MSG1ID1	1E13H	CAN_MSG6ID1	1E63H	CAN_MSG11ID1	1EB3H
CAN_MSG1ID2	1E14H	CAN_MSG6ID2	1E64H	CAN_MSG11ID2	1EB4H
CAN_MSG1ID3	1E15H	CAN_MSG6ID3	1E65H	CAN_MSG11ID3	1EB5H
CAN_MSG2ID0	1E22H	CAN_MSG7ID0	1E72H	CAN_MSG12ID0	1EC2H
CAN_MSG2ID1	1E23H	CAN_MSG7ID1	1E73H	CAN_MSG12ID1	1EC3H
CAN_MSG2ID2	1E24H	CAN_MSG7ID2	1E74H	CAN_MSG12ID2	1EC4H
CAN_MSG2ID3	1E25H	CAN_MSG7ID3	1E75H	CAN_MSG12ID3	1EC5H
CAN_MSG3ID0	1E32H	CAN_MSG8ID0	1E82H	CAN_MSG13ID0	1ED2H
CAN_MSG3ID1	1E33H	CAN_MSG8ID1	1E83H	CAN_MSG13ID1	1ED3H
CAN_MSG3ID2	1E34H	CAN_MSG8ID2	1E84H	CAN_MSG13ID2	1ED4H
CAN_MSG3ID3	1E35H	CAN_MSG8ID3	1E85H	CAN_MSG13ID3	1ED5H
CAN_MSG4ID0	1E42H	CAN_MSG9ID0	1E92H	CAN_MSG14ID0	1EE2H
CAN_MSG4ID1	1E43H	CAN_MSG9ID1	1E93H	CAN_MSG14ID1	1EE3H
CAN_MSG4ID2	1E44H	CAN_MSG9ID2	1E94H	CAN_MSG14ID2	1EE4H
CAN_MSG4ID3	1E45H	CAN_MSG9ID3	1E95H	CAN_MSG14ID3	1EE5H
CAN_MSG5ID0	1E52H	CAN_MSG10ID0	1EA2H	CAN_MSG15ID0	1EF2H
CAN_MSG5ID1	1E53H	CAN_MSG10ID1	1EA3H	CAN_MSG15ID1	1EF3H
CAN_MSG5ID2	1E54H	CAN_MSG10ID2	1EA4H	CAN_MSG15ID2	1EF4H
CAN_MSG5ID3	1E55H	CAN_MSG10ID3	1EA5H	CAN_MSG15ID3	1EF5H

NOTE: After reset, these register contain the values that were written to them before reset.



CAN MSK15

CAN_MSK15 (87C196CA) Address:

Table C-9

Reset State:

Program the CAN message 15 mask (CAN_MSK15) register to mask ("don't care") specific message identifier bits for message 15 in addition to those bits masked by a global mask (CAN_EGMSK or CAN_SGMSK).

87C196CA

31 24 MSK4 MSK3 MSK2 MSK1 MSK0 23 16 MSK12 MSK11 MSK10 MSK9 MSK8 MSK7 MSK6 MSK5 15 8 MSK20 MSK19 MSK18 MSK17 MSK16 MSK15 MSK14 MSK13 0 MSK28 MSK27 MSK26 MSK25 MSK24 MSK23 MSK22 MSK21

Bit Number		Function		
31:27	MSK4:0	ID Mask These bits individually mask incoming message identifier (ID) bits. 0 = mask the ID bit (accept either "0" or "1") 1 = accept only an exact match		
26:24	_	Reserved. These bits are undefined; for compatibility with future devices, do not modify these bits.		
23:16 15:8 7:0	MSK12:5 MSK20:13 MSK28:21	ID Mask These bits individually mask incoming message identifier (ID) bits. 0 = mask the ID bit (accept either "0" or "1") 1 = accept only an exact match		

NOTE: Setting a CAN_MSK15 bit in any position that is cleared in the global mask register has no effect. The message 15 mask is ANDed with the global mask, so any "don't care" bits defined in a global mask are also "don't care" bits for message 15.

Table C-9. CAN_MSK15 Addresses and Reset Values

Register	Address	Reset Value
CAN_MSK15 (bits 0-7)	1E0CH	Unchanged ^{††}
CAN_MSK15 (bits 8-15)	1E0DH	Unchanged
CAN_MSK15 (bits 16-23)	1E0EH	Unchanged
CAN_MSK15 (bits 24-31)	1E0FH	Unchanged

[†] This register can be accessed as a byte, word, or double word.

^{††} After reset, this register contains the value that was written to it before reset.



CAN_SGMSK

CAN_SGMSKAddress:1E07H, 1E06H(87C196CA)Reset State:Unchanged

Program the CAN standard global mask (CAN_SGMSK) register to mask ("don't care") specific message identifier bits for standard message objects.

87C196CA

 15
 8

 MSK20
 MSK19
 MSK18
 —
 —
 —
 —
 —
 —

 7
 0

 MSK28
 MSK27
 MSK26
 MSK25
 MSK24
 MSK23
 MSK22
 MSK21

Bit Number	Bit Mnemonic	Function	
15:13	MSK20:18	ID Mask	
		These bits individually mask incoming message identifier (ID) bits.	
		0 = mask the ID bit (accept either "0" or "1") 1 = accept only an exact match	
12:8	_	Reserved; for compatibility with future devices, write zeros to these bits.	
7:0	MSK28:21	ID Mask	
		These bits individually mask incoming message identifier (ID) bits.	
		0 = mask the ID bit (accept either "0" or "1") 1 = accept only an exact match	



CAN_STAT

CAN_STAT Address: 1E01H (87C196CA) Reset State: XXH

The CAN status (CAN_STAT) register reflects the current status of the CAN peripheral.

7

0

87C196CA

BUSOFF WARN — RXOK

TXOK

LEC2 LEC1

LEC0

Bit Number	Bit Mnemonic	Function		
7	BUSOFF	Bus-off Status		
		The CAN peripheral sets this read-only bit to indicate that it has isolated itself from the CAN bus (floated the TX pin) because an error counter has reached 256. A bus-off recovery sequence clears this bit and clears the error counters. (See "Bus-off State" on page 12-41.)		
6	WARN	Warning Status		
		The CAN peripheral sets this read-only bit to indicate that an error counter has reached 96, indicating an abnormal rate of errors on the CAN bus.		
5	_	Reserved. This bit is undefined.		
4	RXOK	Reception Successful		
		The CAN peripheral sets this bit to indicate that a message has been successfully received (error free, regardless of acknowledgment) since the bit was last cleared. Software must clear this bit when it services the interrupt.		
3	TXOK	Transmission Successful		
		The CAN peripheral sets this bit to indicate that a message has been successfully transmitted (error free and acknowledged by at least one other node) since the bit was last cleared. Software must clear this bit when it services the interrupt.		
2:0	LEC2:0	Last Error Code		
		This field indicates the error type of the first error that occurs in a message frame on the CAN bus. ("Error Detection and Management Logic" on page 12-9 describes the error types.)		
		LEC2 LEC1 LEC0 Error Type 0 0 0 no error 0 0 1 stuff error 0 1 0 form error 1 0 0 bit 1 error 1 0 1 bit 0 error 1 1 0 CRC error 1 1 1 unused		



7

CCR0

CCR0 Address: 2018H

Reset State: XXH

The chip configuration 0 (CCR0) register controls powerdown mode, bus-control signals, and internal memory protection. Three of its bits combine with two bits of CCR1 to control wait states and bus width.

0

LOC1	LOC0	IRC1	IRC0	ALE	WR	BW0	PD

Bit Number	Bit Mnemonic	Function			
7:6	LOC1:0	Lock Bits Determine the programming protection scheme for internal memory. LOC1 LOC0 0			
5:4	IRC1:0	Internal Ready Control These two bits, along with IRC2 (CCR1.1), limit the number of wait states that can be inserted while the READY pin is held low. Wait states are inserted into the bus cycle either until the READY pin is pulled high or until this internal number is reached.			
		IRC2 IRC1 IRC0 0 0 0 zero wait states 0 X 1 illegal 0 1 X illegal 1 0 0 one wait state 1 0 1 two wait states 1 1 0 three wait states 1 1 1 infinite† † This mode is unavailable on the 8XC196Jx device. On this device, the READY pin is not implemented. Therefore, the number of wait states inserted into the bus cycle is determined only by the IRC2:0 bit settings.			
3	ALE	Address Valid Strobe and Write Strobe			
2	WR	These bits define which bus-control signals will be generated during external read and write cycles. ALE WR			
		0 0 address valid with write strobe mode (ADV#, RD#, WRL#, WRH#) [†]			
		0 1 address valid strobe mode (ADV#, RD#, WR#, BHE#)†			
		1 0 write strobe mode (ALE, RD#, WRL#, WRH#) [†]			
		1 1 standard bus-control mode (ALE, RD#, WR#, BHE#)†			
		† On the 8XC196Jx device, the BHE#/WRH# pin is not implemented.			



CCR0

CCR0 (Continued)

Address: 2018H
Reset State: XXH

The chip configuration 0 (CCR0) register controls powerdown mode, bus-control signals, and internal memory protection. Three of its bits combine with two bits of CCR1 to control wait states and bus width.

Bit Number	Bit Mnemonic	Function			
1	BW0	Buswidth Control This bit, along with the BW1 bit (CCR1.2), selects the bus width. BW1 BW0 0 0 illegal 0 1 16-bit only 1 0 8-bit only 1 1 BUSWIDTH pin controlled† † This mode is unavailable on the 87C196CA, Jx devices. The BUSWIDTH pin is not implemented.			
0	PD	Powerdown Enable Controls whether the IDLPD #2 instruction causes the device to enter powerdown mode. Clearing this bit at reset can prevent accidental en into powerdown mode. 1 = enable powerdown mode 0 = disable powerdown mode			

0



CCR1

 CCR1
 Address:
 201AH

 Reset State:
 XXH

The chip configuration 1 (CCR1) register enables the watchdog timer and selects the bus timing mode. Two of its bits combine with three bits of CCR0 to control wait states and bus width.

1

WDE

BW1

IRC2

0

KS, KT MSEL1 MSEL0

Bit Number	Bit Mnemonic	Function				
7:6	1 (CA, J <i>x</i> , KQ, KR)	To guarantee device operation, write ones to these bits.				
	MSEL1:0	External Access Timing Mode Select				
	(KS, KT)	These bits control the bus-timing modes.				
		MSEL1 MSEL0 0 0 standard mode plus one wait state 0 1 long read/write 1 0 long read/write with early address 1 1 standard mode				
5	0	To guarantee device operation, write zero to this bit.				
4	1	To guarantee device operation, write one to this bit.				
3	WDE	Watchdog Timer Enable				
		Selects whether the watchdog timer is always enabled or enabled the first time it is cleared.				
		1 = enabled first time it is cleared 0 = always enabled				
2	BW1	Buswidth Control				
		This bit, along with the BW0 bit (CCR0.1), selects the bus width.				
		BW1 BW0 0 0 illegal 0 1 16-bit only 1 0 8-bit only 1 1 BUSWIDTH pin controlled† † This mode is unavailable on the 87C196CA, 8XC196Jx devices. The BUSWIDTH pin is not implemented.				



CCR1

CCR1 (Continued)

Address: 201AH
Reset State: XXH

The chip configuration 1 (CCR1) register enables the watchdog timer and selects the bus timing mode. Two of its bits combine with three bits of CCR0 to control wait states and bus width.

0 CA, Jx, KQ, KR 1 1 0 1 WDE BW1 IRC2 0 0 KS, KT MSEL1 MSEL0 0 WDE BW1 IRC2 0

Bit Number	Bit Mnemonic	Function						
1	IRC2	Read	Ready Control					
		of wai	This bit, along with IRC0 (CCR0.4) and IRC1 (CCR0.5), limits the number of wait states that can be inserted while the READY pin is held low. Wait states are inserted into the bus cycle either until the READY pin is pulled high or until this internal number is reached.					
		IRC2	IRC2 IRC1 IRC0					
		0	0	0	zero wait states			
		0	Χ	1	illegal			
		0	1	Χ	illegal			
		0 X 1 illegal 0 1 X illegal 1 0 0 one wait state						
		1 0 1 two wait states 1 1 0 three wait states						
		1 1 1 infinite [†]						
		† This mode is unavailable on the 8XC196Jx device. On this device, th READY pin is not implemented. Therefore, the number of wait states inserted into the bus cycle is determined only by the IRC2:0 bit settings						
0	_	Reser	rved; al	lways	write as zero.			



COMPx_CON

COMPx_CONAddress:Table C-10x = 0-1Reset State:

The EPA compare control (COMPx_CON) registers determine the function of the EPA compare channels.

 7
 0

 TB
 CE
 M1
 M0
 RE
 AD
 ROT
 RT

Bit Number	Bit Mnemonic	Function					
7	ТВ	Time Base Select					
		Specifies the reference timer.					
		1 = timer 2 is the reference timer and timer 1 is the opposite timer 0 = timer 1 is the reference timer and timer 2 is the opposite timer					
		A compare event (start of an A/D conversion; clearing, setting, or toggling an output pin; and/or resetting either timer) occurs when the reference timer matches the time programmed in the event-time register.					
6	CE	Compare Enable					
		This bit enables the compare function.					
		1 = compare function enabled					
		0 = compare function disabled					
5:4	M1:0	EPA Mode Select					
		Specifies the type of compare event.					
		M1 M0					
		0 0 no output					
		0 1 clear output pin 1 0 set output pin					
		1 1 toggle output pin					
3	RE	Re-enable					
		Allows a compare event to continue to execute each time the event-time register (COMPx_TIME) matches the reference timer rather than only upon the first time match.					
		1 = compare function always enabled 0 = compare function will drive the output only once.					
2	AD	A/D Conversion					
		Allows the EPA to start an A/D conversion that has been previously set up in the A/D control registers. To use this feature, you must select the EPA as the conversion source in the AD_CONTROL register.					
		1 = EPA compare event triggers an A/D conversion 0 = causes no A/D action					



COMPx_CON

COMPx_CON Address: Table C-10 (Continued) Reset State:

The EPA compare control (COMPx_CON) registers determine the function of the EPA compare channels

 7
 0

 TB
 CE
 M1
 M0
 RE
 AD
 ROT
 RT

Bit Number	Bit Mnemonic	Function			
1	ROT	Reset Opposite Timer and Reset Timer			
		These bits control whether an EPA compare event resets the reference timer or the opposite timer.			
		ROT RT X 0 reset function disabled 0 1 resets reference timer 1 1 resets opposite timer			
		The state of the TB bit (COMPx_CON.7) determines which timer is the reference timer and which timer is the opposite timer.			
0	RT	Reset Timer			
		This bit controls whether the timer selected by the ROT bit will be reset 1 = resets the timer selected by the ROT bit 0 = disables the reset function			

Table C-10. COMPx_CON Addresses and Reset Values

Register	Address	Reset Value
COMP0_CON	1F88H	00H
COMP1_CON	1F8CH	00H



COMPx_TIME

COMPx_TIME Address: Table C-11

x = 0-1 Reset State:

The EPA compare x time (COMPx_TIME) registers are the event-time registers for the EPA compare channels; they are functionally identically to the EPAx_TIME registers. The EPA triggers a compare event when the reference timer matches the value in COMPx_TIME.

15

EPA Event Time Value (high byte)

7

EPA Event Time Value (low byte)

Bit Number	Function
15:0	EPA Event Time Value Write the desired compare event time to this register.

Table C-11. COMPx_TIME Addresses and Reset Values

Register	Address	Reset Value
COMP0_TIME	1F8AH	XXXXH
COMP1_TIME	1F8EH	XXXXH



EPA_MASK

EPA_MASK	Address:		1FA0H					
						Reset	State:	0000H
The EPA interrupt mask (EPA_MASK) register enables or disables (masks) interrupts associated with the multiplexed EPAx interrupt.								
	15							8
CA, Jx	_	_	_	_	EPA8	EPA9	OVR0	OVR1
	7							0
	0VR2	OVR3	_	_	_	_	OVR8	OVR9
								_
	15							8
K <i>x</i>	EPA4	EPA5	EPA6	EPA7	EPA8	EPA9	OVR0	OVR1
	7							0
	OVR2	OVR3	OVR4	OVR5	OVR6	OVR7	OVR8	OVR9
	•	•	-			-	•	

Bit Number	Function
15:0 [†]	Setting a bit enables the corresponding interrupt as a multiplexed EPA x interrupt source. The multiplexed EPA x interrupt is enabled by setting its interrupt enable bit in the interrupt mask register (INT_MASK.0 = 1).

 $^{^\}dagger$ Bits 2–5 and 12–15 are reserved on the 8XC196CA, Jx devices. For compatibility with future devices, write zeros to these bits.



EPA_MASK1

Address: 1FA4H EPA_MASK1 00H

Reset State:

The EPA interrupt mask 1 (EPA_MASK1) register enables or disables (masks) interrupts associated with the EPA*x* interrupt.

7 0 COMP0 COMP1 OVRTM1 OVRTM2

Bit Number	Function
7:4	Reserved; for compatibility with future devices, write zeros to these bits.
3:0	Setting a bit enables the corresponding interrupt as a multiplexed EPA x interrupt source. The multiplexed EPA x interrupt is enabled by setting its interrupt enable bit in the interrupt mask register (INT_MASK.0 = 1).



EPA PEND

Address: 1FA2H EPA_PEND Reset State: H0000 When hardware detects a pending EPAx interrupt, it sets the corresponding bit in EPA interrupt pending (EPA_PEND or EPA_PEND1) registers. The EPAIPV register contains a number that identifies the highest priority, active, multiplexed interrupt source. When EPAIPV is read, the EPA interrupt pending bit associated with the EPAIPV priority value is cleared. 15 8 CA, Jx EPA8 EPA9 OVR₀ OVR1 0 OVR2 OVR3 OVR8 OVR9 15 8 Κx EPA4 EPA5 EPA6 EPA7 EPA8 EPA9 OVR0 OVR1 OVR2 OVR6 OVR3 OVR4 OVR5 OVR7 OVR8 OVR9 Bit Function Number 15:0† Any set bit indicates that the corresponding EPAx interrupt source is pending. The bit is cleared when the EPA interrupt priority vector register (EPAIPV) is read.

 $^{^\}dagger$ Bits 2–5 and 12–15 are reserved on the 8XC196CA, Jx devices. For compatibility with future devices, write zeros to these bits.



EPA_PEND1

EPA_PEND1 Address: 1FA6H

Reset State: 00H

When hardware detects a pending EPAx interrupt, it sets the corresponding bit in EPA interrupt pending (EPA_PEND or EPA_PEND1) registers. The EPAIPV register contains a number that identifies the highest priority, active, multiplexed interrupt source. When EPAIPV is read, the EPA interrupt pending bit associated with the EPAIPV priority value is cleared.

 7
 0

 —
 —
 —
 COMP0
 COMP1
 OVRTM1
 OVRTM2

Bit Number	Function
7:4	Reserved; always write as zeros.
3:0	Any set bit indicates that the corresponding EPAx interrupt source is pending. The bit is cleared when the EPA interrupt priority vector register (EPAIPV) is read.



EPAx_CON Address: Table C-12

x = 0-9 (8XC196Kx) Reset State:

x = 0-3, 8, 9 (8XC196CA, Jx)

The EPA control (EPAx_CON) registers control the functions of their assigned capture/compare channels. The registers for EPA0, EPA2, and EPA4–9 are identical. The registers for EPA1 and EPA3 have an additional bit, the remap bit. This added bit (bit 8) requires an additional byte, so EPA1_CON and EPA3_CON must be addressed as words, while the others can be addressed as bytes.

15 8 x = 1, 3RMM1 M0 AD **ROT** ON/RT TB CE RE 0 CE x = 0, 2, 4-9TB M1 M0 RE AD ROT ON/RT

Bit Number	Bit Mnemonic	Function
15:9 [†]	_	Reserved; always write as zeros.
8†	RM	Remap Feature
		The Remap feature applies to the compare mode of the EPA1 and EPA3 only.
		When the remap feature of EPA1 is enabled, EPA capture/compare channel 0 shares output pin EPA1 with EPA capture/compare channel 1. When the remap feature of EPA3 is enabled, EPA capture/compare channel 2 shares output pin EPA3 with EPA capture/compare channel 3.
		0 = remap feature disabled 1 = remap feature enabled
7	ТВ	Time Base Select
		Specifies the reference timer.
		0 = Timer 1 is the reference timer and Timer 2 is the opposite timer 1 = Timer 2 is the reference timer and Timer 1 is the opposite timer
		A compare event (start of an A/D conversion; clearing, setting, or toggling an output pin; and/or resetting either timer) occurs when the reference timer matches the time programmed in the event-time register.
		When a capture event (falling edge, rising edge, or an edge change on the EPAx pin) occurs, the reference timer value is saved in the EPA event-time register (EPAx_TIME).
6	CE	Compare Enable
		Determines whether the EPA channel operates in capture or compare mode.
		0 = capture mode 1 = compare mode

[†] These bits apply to the EPA1_CON and EPA3_CON registers only.



EPAx_CON (Continued) x = 0-9 (8XC196Kx) x = 0-3, 8, 9 (8XC196CA, Jx) Address: Reset State: Table C-12

The EPA control (EPAx_CON) registers control the functions of their assigned capture/compare channels. The registers for EPA0, EPA2, and EPA4–9 are identical. The registers for EPA1 and EPA3 have an additional bit, the remap bit. This added bit (bit 8) requires an additional byte, so EPA1_CON and EPA3_CON must be addressed as words, while the others can be addressed as bytes.

	15							8
<i>x</i> = 1, 3	_	_	_	_	_	_	_	RM
	7							0
	TB	CE	M1	MO	RE	AD	ROT	ON/RT
	7							0
x = 0, 2, 4-9	TB	CE	M1	MO	RE	AD	ROT	ON/RT

Bit Number	Bit Mnemonic	Function					
5:4	M1:0	EPA Mode Select					
		In compa	In capture mode, specifies the type of event that triggers an input capture. In compare mode, specifies the action that the EPA executes when the reference timer matches the event time.				
		M1	M1 M0 Capture Mode Event				
		0 0 1 1	0 0 no capture 0 1 capture on falling edge 1 0 capture on rising edge				
		M1	MO	Compare Mode Action			
		0 0 1 1	0 1 0 1	no output clear output pin set output pin toggle output pin			
3	RE	Re-enab	le				
		Re-enable applies to the compare mode only. It allows a compare e to continue to execute each time the event-time register (EPA <i>x_</i> TIM matches the reference timer rather than only upon the first time materials.					
		0 = compare function is disabled after a single event 1 = compare function always enabled					
2	AD	A/D Con	versior	1			
		Allows the EPA to start an A/D conversion that has been previously set u in the A/D control registers. To use this feature, you must select the EPA as the conversion source in the AD_CONTROL register.					
				A/D action e or compare event triggers an A/D conversion			

[†] These bits apply to the EPA1_CON and EPA3_CON registers only.



EPAx_CON (Continued)Address:Table C-12x = 0-9 (8XC196Kx)Reset State:x = 0-3, 8, 9 (8XC196CA, Jx)

The EPA control (EPAx_CON) registers control the functions of their assigned capture/compare channels. The registers for EPA0, EPA2, and EPA4–9 are identical. The registers for EPA1 and EPA3 have an additional bit, the remap bit. This added bit (bit 8) requires an additional byte, so EPA1_CON and EPA3_CON must be addressed as words, while the others can be addressed as bytes.

15 x = 1, 3RM0 TB CE M1 M0 RE AD **ROT** ON/RT 0 x = 0, 2, 4-9TB CE M1 M0 RE AD **ROT** ON/RT

Bit Number	Bit Mnemonic	Function
1	ROT	Reset Opposite Timer
		Controls different functions for capture and compare modes.
		In Capture Mode:
		0 = causes no action 1 = resets the opposite timer
		In Compare Mode:
		ROT selects the timer that is to be reset if the RT bit is set:
		0 = selects base timer 1 = selects opposite timer
		The TB bit (bit 7) selects which timer is the reference timer and which timer is the opposite timer.
0	ON/RT	Overwrite New/Reset Timer
		The ON/RT bit functions as overwrite new in capture mode and reset timer in compare mode.
		In Capture Mode (ON):
		An overrun error is generated when an input capture occurs while the event-time register (EPAx_TIME) and its buffer are both full. When an overrun occurs, the ON bit determines whether old data is overwritten or new data is ignored:
		0 = ignores new data 1 = overwrites old data in the buffer
		In Compare Mode (RT):
		0 = disables the reset function 1 = resets the ROT-selected timer

[†] These bits apply to the EPA1_CON and EPA3_CON registers only.



Table C-12. EPAx_CON Addresses and Reset Values

Register	Address	Reset Value
EPA0_CON	1F60H	00H
EPA1_CON	1F64H	F700H
EPA2_CON	1F68H	00H
EPA3_CON	1F6CH	F700H
EPA4_CON†	1F70H	00H

Register	Address	Reset Value
EPA5_CON†	1F74H	00H
EPA6_CON†	1F78H	00H
EPA7_CON	1F7CH	00H
EPA8_CON	1F80H	00H
EPA9_CON	1F84H	00H

[†] These registers are available on the 8XC196Kx devices only.



EPAx_TIME

EPAx_TIME Address: Table C-13 x = 0-9 (8XC196Kx) Reset State:

x = 0-3, 8, 9 (87C196CA, 8XC196Jx)

The EPA time (EPAx_TIME) registers are the event-time registers for the EPA channels. In capture mode, the value of the reference timer is captured in EPAx_TIME when an input transition occurs. Each event-time register is buffered, allowing the storage of two capture events at once. In compare mode, the EPA triggers a compare event when the reference timer matches the value in EPAx_TIME. EPAx_TIME is not buffered for compare mode.

8

EPA Timer Value (high byte)

7

EPA Timer Value (low byte)

Bit Number	Function
15:0	EPA Time Value
	When an EPA channel is configured for capture mode, this register contains the value of the reference timer when the specified event occurred.
	When an EPA channel is configured for compare mode, write the compare event time to this register.

Table C-13. EPAx_TIME Addresses and Reset Values

Register	Address	Reset Value	Register	Address	Reset Value
EPA0_TIME	1F62H	XXXXH	EPA5_TIME†	1F76H	XXXXH
EPA1_TIME	1F66H	XXXXH	EPA6_TIME†	1F7AH	XXXXH
EPA2_TIME	1F6AH	XXXXH	EPA7_TIME†	1F7EH	XXXXH
EPA3_TIME	1F6EH	XXXXH	EPA8_TIME	1F82H	XXXXH
EPA4_TIME†	1F72H	XXXXH	EPA9_TIME	1F86H	XXXXH

[†] These registers are available on the 8XC196Kx devices only.



EPAIPV

EPAIPV Address: 1FA8H
Reset State: 00H

When an EPAx interrupt occurs, the EPA interrupt priority vector register (EPAIPV) contains a number

that identifies the highest priority, active, multiplexed interrupt source (see Table C-14).

EPAIPV allows software to branch via the TIJMP instruction to the correct interrupt service routine

when EPAx is activated. Reading EPAIPV clears the EPA pending bit for the interrupt associated with the value in EPAIPV. When all the EPA pending bits are cleared, the EPAx pending bit is also cleared.

__ _ _ PV4 PV3 PV2 PV1 PV0

Bit Number	Bit Mnemonic	Function
5:7	_	Reserved; always write as zeros.
4:0	PV4:0	Priority Vector These bits contain a number from 01H to 14H corresponding to the highest-priority active interrupt source. This value, when used with the TIJMP instruction, allows software to branch to the correct interrupt service routine.

Table C-14. EPA Interrupt Priority Vectors

Value	Interrupt	Value	
14H	EPA4 [†]	0DH	Ī
13H	EPA5†	0CH	
12H	EPA6†	0BH	Ī
11H	EPA7 [†]	0AH	
10H	EPA8	09H	
0FH	EPA9	08H	
0EH	OVR0	07H	Ī

Value	Interrupt				
0DH	OVR1				
0CH	OVR2				
0BH	OVR3				
0AH	OVR4 [†]				
09H	OVR5†				
08H	OVR6†				
07H	OVR7 [†]				

06H OVR8 05H OVR9 04H COMP0 03H COMP1 02H OVRTM1 01H OVRTM2 00H None		
04H COMP0 03H COMP1 02H OVRTM1 01H OVRTM2	06H	OVR8
03H COMP1 02H OVRTM1 01H OVRTM2	05H	OVR9
02H OVRTM1 01H OVRTM2	04H	COMP0
01H OVRTM2	03H	COMP1
	02H	OVRTM1
00H None	01H	OVRTM2
	00H	None

Interrupt

Value

[†] These interrupts apply to the 8XC196Kx devices only.



INT_MASK

INT_MASK Address: 08H
Reset State: 00H

The interrupt mask (INT_MASK) register enables or disables (masks) individual interrupts. (The EI and DI instructions enable and disable servicing of all maskable interrupts.). INT_MASK is the low byte of the program status word (PSW). PUSHF or PUSHA saves the contents of this register onto the stack and then clears this register. Interrupt calls cannot occur immediately following this instruction. POPF or POPA restores it.

CA, Jx AD EPA0 EPA1 EPA2 EPA3 EPAx 0 8XC196Kx **IBF** OBE AD EPA1 EPA2 EPA3 EPA0 EPAx

Bit Number	Function					
7:0 [†]	Setting this bit enal	ples the corresponding interrupt.				
	The standard interr	upt vector locations are as follows:				
	Bit Mnemonic IBF (Kx) OBE (Kx) AD EPA0 EPA1 EPA2 EPA3 EPAx††	Interrupt Slave Port Input Buffer Full Slave Port Output Buffer Empty A/D Conversion Complete EPA Capture/Compare Channel 0 EPA Capture/Compare Channel 1 EPA Capture/Compare Channel 2 EPA Capture/Compare Channel 3 Multiplexed EPA	Standard Vector 200EH 200CH 200AH 2008H 2006H 2004H 2002H 2000H			
	†† EPA 4–9 capture/compare channel events, EPA 0–1 compare channel events, EPA 0 9 capture/compare overruns, and timer overflows can generate this multiplexed interrup The EPA mask and pending registers decode the EPAx interrupt. Write the EPA mask registers (EPA_MASK and EPA_MASK1) to enable the interrupt sources; read the EPA pending registers (EPA_PEND and EPA_PEND1) to determine which source caused the interrupt.					

 $^{^\}dagger$ Bits 6–7 are reserved on the 87C196CA and 8XC196Jx devices. For compatibility with future devices, write zeros to these bits.



INT_MASK1

INT_MASK1 Address: 13H
Reset State: 00H

The interrupt mask 1 (INT_MASK1) register enables or disables (masks) individual interrupts. (The EI and DI instructions enable and disable servicing of all maskable interrupts.) INT_MASK1 can be read from or written to as a byte register. PUSHA saves this register on the stack and POPA restores it.

	7							0
87C196CA	NMI	EXTINT	CAN	RI	TI	SSIO1	SSIO0	_
	7							0
8XC196J <i>x</i>	_	EXTINT	_	RI	TI	SSIO1	SSIO0	_
	7							0
8XC196K <i>x</i>	NMI	EXTINT	_	RI	TI	SSIO1	SSIO0	CBF

Bit Number	Function					
7:0 [†]	Setting this bit enal	oles the corresponding interrupt.				
	The standard interr	upt vector locations are as follows:				
	Bit Mnemonic	Interrupt	Standard Vector			
	NMI ^{††}	Nonmaskable Interrupt	203EH			
	EXTINT	EXTINT Pin	203CH			
	CAN (CA)	CAN Peripheral	203AH			
	RI	SIO Receive	2038H			
	TI	TI SIO Transmit				
	SSIO1	SSIO 1 Transfer	2034H			
	SSIO0	SSIO 0 Transfer	2032H			
	CBF (Kx)	Slave Port Command Buffer Full	2030H			

 $^{^\}dagger$ Bit 5 is reserved on the 8XC196Jx, Kx devices and bit 0 is reserved on the 87C196CA, 8XC196Jx devices. For compatibility with future devices, always write zeros to these bits.

^{††} NMI is always enabled. This nonfunctional mask bit exists for design symmetry with the INT_PEND1 register. Always write zero to this bit.



INT_PEND

 INT_PEND
 Address:
 09H

 Reset State:
 00H

When hardware detects an interrupt request, it sets the corresponding bit in the interrupt pending (INT_PEND or INT_PEND1) registers. When the vector is taken, the hardware clears the pending bit. Software can generate an interrupt by setting the corresponding interrupt pending bit.

0 CA, Jx AD EPA0 EPA1 EPA2 EPA3 EPAx 0 IBF OBE AD EPA0 EPA1 EPA2 EPA3 8XC196Kx EPAx

Bit Number	Function					
7:0†		ndicates that the corresponding interrupt essing transfers to the corresponding in				
	The standard interr	upt vector locations are as follows:				
	Bit Mnemonic IBF (Kx) OBE (Kx) AD EPA0 EPA1 EPA2 EPA3 EPAx††	F (Kx) Slave Port Input Buffer Full 200EH BE (Kx) Slave Port Output Buffer Empty 200CH D A/D Conversion Complete 200AH PA0 EPA Capture/Compare Channel 0 2008H PA1 EPA Capture/Compare Channel 1 2006H PA2 EPA Capture/Compare Channel 2 2004H PA3 EPA Capture/Compare Channel 3 2002H				
	†† EPA 4–9 capture/compare channel events, EPA 0–1 compare channel events, EPA 0–9 capture/compare overruns, and timer overflows can generate this multiplexed interrupt. The EPA mask and pending registers decode the EPAx interrupt. Write the EPA mask registers to enable the interrupt sources; read the EPA pending registers (EPA_PEND and EPA_PEND1) to determine which source caused the interrupt.					

 $^{^\}dagger$ Bits 6–7 are reserved on the 87C196CA, 8XC196Jx devices. For compatibility with future devices, write zeros to these bits.



INT_PEND1

 INT_PEND1
 Address:
 12H

 Reset State:
 00H

When hardware detects a pending interrupt, it sets the corresponding bit in the interrupt pending (INT_PEND or INT_PEND1) registers. When the vector is taken, the hardware clears the pending bit. Software can generate an interrupt by setting the corresponding interrupt pending bit.

	7							8
87C196CA	NMI	EXTINT	CAN	RI	TI	SSIO1	SSIO0	_
	7			_				0
8XC196J <i>x</i>	_	EXTINT	_	RI	TI	SSIO1	SSIO0	_
	7			_				0
8XC196K <i>x</i>	NMI	EXTINT	_	RI	TI	SSIO1	SSIO0	CBF

Bit Number	Function							
7:0 [†]	When set, this bit indicates that the corresponding interrupt is pending. The interrupt bit is cleared when processing transfers to the corresponding interrupt vector.							
	The standard interr	upt vector locations are as follows:						
	Bit Mnemonic	Bit Mnemonic Interrupt Standard Vector						
	NMI	Nonmaskable Interrupt 203EH						
	EXTINT	EXTINT Pin 203CH						
	CAN (CA)††	CAN Peripheral 203AH						
	RI `	SIO Receive 2038H						
	TI	TI SIO Transmit 2036H						
	SSIO1	SSIO 1 Transfer	2034H					
	SSIO0	SSIO0 SSIO 0 Transfer 2032H						
	CBF (Kx)	Slave Port Command Buffer Full	2030H					
	†† All CAN-controller interrupts are multiplexed into the single CAN interrupt inpu (INT13). The interrupt service routine associated with INT13 must read the CAN pending register (CAN_INT) to determine the source of the interrupt request.							

[†] Bit 7 is reserved on the 8XC196J*x* devices, bit 5 is reserved on the 8XC196J*x*, K*x* devices, and bit 0 is reserved on the 87C196CA, 8XC196J*x* devices. For compatibility with future devices, always write zeros to these bits.



ONES_REG

ONES_REG Address: Reset State:					
	te ones register (ONES_REG) is always equal to FFFFH. It is useful as a fixed somparison operations.	ource of all			
15		8			
	One (high byte)				
7		C			
	One (low byte)				
Bit Number	Function				
15:0	One				
	These bits are always equal to FFFFH.				



Px_DIR

 Px_-DIR Address:Table C-15x = 1, 2, 5, 6Reset State:

Each pin of port x can operate in any of the standard I/O modes of operation: complementary output, open-drain output, or high-impedance input. The port x I/O direction (Px_DIR) register determines the I/O mode for each port x pin. The register settings for an open-drain output or a high-impedance input are identical. An open-drain output configuration requires an external pull-up. A high-impedance input configuration requires that the corresponding bit in Px_REG be set.

	7							0
x = 1 (CA, J x)	_	_	_	_	PIN3	PIN2	PIN1	PIN0
	7							0
x = 2 (CA, Jx)	PIN7	PIN6	_	PIN4	_	PIN2	PIN1	PIN0
	7							0
x = 5 (CA)	_	PIN6	PIN5	PIN4	PIN3	PIN2	_	PIN0
	7							0
x = 5 (Jx)	_			_	PIN3	PIN2		PIN0
	7							0
x = 6 (CA, Jx)	PIN7	PIN6	PIN5	PIN4	_	_	PIN1	PIN0
	7							0
x = 1, 2, 5, 6 (Kx)	PIN7	PIN6	PIN5	PIN4	PIN3	PIN2	PIN1	PIN0

Bit Number	Bit Mnemonic	Function	
7:0	PIN7:0	Port x Pin y Direction	
		This bit selects the Px.y direction:	
		1 = input/open-drain output (input, output, or bidirectional) 0 = complementary output (output only)	

Table C-15. Px_DIR Addresses and Reset Values

Register	Address	Reset Value
P1_DIR	1FD2H	FFH
P2_DIR	1FCBH	7FH
P5_DIR	1FF3H	FFH
P6_DIR	1FD3H	FFH



Px MODE

Address: Table C-16 Px MODE Reset State: x = 1, 2, 5, 6Each bit in the port x mode (Px_MODE) register determines whether the corresponding pin functions as a standard I/O port pin or is used for a special-function signal. 0 x = 1 (CA, Jx) PIN3 PIN2 PIN1 PIN₀ 7 0 PIN7 x = 2 (CA, Jx)PIN₆ PIN4 PIN2 PIN1 PIN₀ PIN₆ PIN5 PIN4 PIN₃ PIN2 PIN0 x = 5 (CA) 0 x = 5 (Jx)PIN₃ PIN₂ PIN₀ 0 PIN7 PIN1 PIN₀ x = 6 (CA, Jx) PIN₆ PIN₅ PIN4 0 x = 1, 2, 5, 6 (Kx)PIN7 PIN6 PIN5 PIN4 PIN3 PIN2 PIN1 PIN₀ Bit Bit **Function** Number Mnemonic 7:0 PIN7:0 Port x Pin y Mode This bit determines the mode of the corresponding port pin: 0 = standard I/O port pin 1 = special-function signal Table C-17 lists the special-function signals for each pin.

Table C-16. Px MODE Addresses and Reset Values

Register	Address	Reset Value
P1_MODE	1FD0H	00H
P2_MODE	1FC9H	80H
P5_MODE	1FF1H	80H
P6_MODE	1FD1H	00H



Px_MODE

Table C-17. Special-function Signals for Ports 1, 2, 5, 6

Port 1			
Pin	Pin Special-function Signal		
P1.0	EPA0/T2CLK		
P1.1	EPA1		
P1.2	EPA2/T2DIR		
P1.3	EPA3		
P1.4	EPA4 (8XC196Kx)		
P1.5	EPA5 (8XC196Kx)		
P1.6	EPA6 (8XC196Kx)		
P1.7	EPA7 (8XC196Kx)		

	Port 2		
Pin	Special-function Signal		
P2.0	TXD/PVER		
P2.1	RXD/PALE#		
P2.2	EXTINT/PROG#		
P2.3	BREQ# (8XC196Kx)		
P2.4	AINC# (87C196CA, 8XC196Jx)		
	INTOUT#/AINC# (8XC196Kx)		
P2.5	HOLD# (8XC196Kx)		
P2.6	ONCE#/CPVER (87C196CA, 8XC196Jx)		
	HLDA#/ONCE#/CPVER (8XC196Kx)		
P2.7	CLKOUT/PACT#		

Port 5			
Pin	Special-function Signal		
P5.0	ALE/ADV# (87C196CA, 8XC196Jx)		
	ALE/ADV#/SLPALE (8XC196Kx)		
P5.1	INST/SLPCS# (8XC196Kx)		
P5.2	WR#/WRL# (87C196CA, 8XC196J <i>x</i>)		
	WR#/WRL#/SLPWR# (8XC196Kx)		
P5.3	RD# (87C196CA, 8XC196Jx)		
	RD#/SLPRD# (8XC196Kx)		
P5.4	— (87C196CA)		
	SLPINT (8XC196Kx)		
P5.5	BHE#/WRH# (87C196CA, 8XC196K <i>x</i>)		
P5.6	READY (87C196CA, 8XC196Kx)		
P5.7	BUSWIDTH (8XC196Kx)		

Port 6			
Pin	Special-function Signal		
P6.0	EPA8/COMP0		
P6.1	EPA9/COMP1		
P6.2	T1CLK (8XC196Kx)		
P6.3	T1DIR (8XC196Kx)		
P6.4	SC0		
P6.5	SD0		
P6.6	SC1		
P6.7	SD1		



Px_PIN

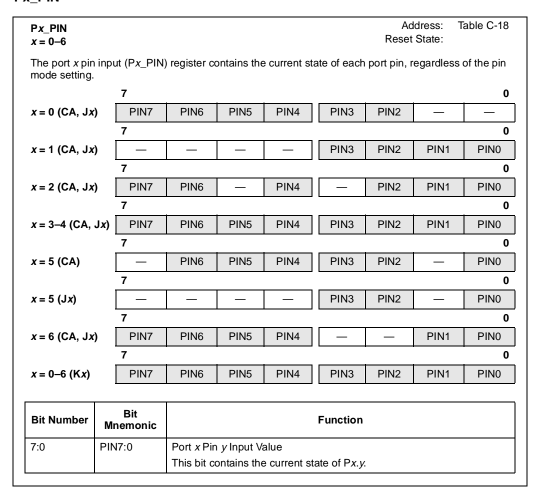


Table C-18. Px_PIN Addresses and Reset Values

Register	Address	Reset Value
P0_PIN	1FDAH	XXH
P1_PIN	1FD6H	XXH
P2_PIN	1FCFH	XXH
P3_PIN	1FFEH	XXH
P4_PIN	1FFFH	XXH
P5_PIN	1FF7H	XXH
P6_PIN	1FD7H	XXH



Px REG

Address: Table C-19 Px REG Reset State: x = 1-6Px_REG contains data to be driven out by the respective pins. When a port pin is configured as an input, the corresponding bit in Px REG must be set. The effect of a write to Px_REG is seen on the pins only when the associated pins are configured as standard I/O port pins ($Px_MODE.y = 0$). PIN3 PIN₂ PIN1 PIN0 x = 1 (CA, Jx) 0 x = 2 (CA, Jx)PIN7 PIN₆ PIN4 PIN₂ PIN₁ PIN₀ 0 PIN₆ PIN5 PIN4 PIN3 PIN2 PIN1 x = 3-4 (CA, Jx) PIN7 PIN₀ 0 PIN3 PIN₆ PIN5 PIN4 PIN₂ x = 5 (CA) PIN₀ 7 0 x = 5 (Jx)PIN3 PIN₂ PIN₀ PIN6 PIN5 PIN4 PIN₁ PIN0 x = 6 (CA, Jx)PIN7 0 x = 1-6 (Kx)PIN7 PIN₆ PIN5 PIN4 PIN₃ PIN₂ PIN₁ PIN₀ Bit **Bit Number Function** Mnemonic 7:0 PIN7:0 Port x Pin y Output To use Px.y for output, write the desired output data to this bit. To use Px.y for input, set this bit.

Table C-19. Px REG Addresses and Reset Values

Register	Address	Reset Value
P1_REG	1FD4H	FFH
P2_REG	1FCDH	7FH
P3_REG	1FFCH	FFH
P4_REG	1FFDH	FFH
P5_REG	1FF5H	FFH
P6_REG	1FD5H	FFH



P34_DRV

 P34_DRV
 Address:
 1FF4H

 Reset State:
 00H

The port 3/4 complementary enable (P34_DRV) register controls whether the port is configured as complementary or open-drain outputs. In complementary operation, Ports 3 and 4 are driven high when a one is written to the Px_REG (x = 3-4) register. This mode does not require ports 3 and 4 to be externally pulled high by pull-up resistors.

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 P3DRV
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Bit Number	Bit Mnemonic	Function
7	P3DRV	Port 3 I/O Mode
		This bit controls whether port 3 is configured as complementary or opendrain outputs.
		0 = selects open-drain operation 1 = selects complementary operation
6	P4DRV	Port 4 I/O Mode
		This bit controls whether port 4 is configured as complementary or opendrain outputs.
		0 = selects open-drain operation 1 = selects complementary operation
5:0	_	Reserved; always write as zeros.



PPW (or SP_PPW)

PPW (or SP_PPW)

no direct access

The PPW register is loaded from the external EPROM (locations 14H and 15H) in auto programming mode. The SP_PPW register is loaded from the internal test ROM in serial port programming mode. The default pulse width for serial port programming is longer than required, so you should change the value before beginning to program the device. (See "Changing Serial Port Programming Defaults" on page 16-34.) The PPW_VALUE determines the programming pulse width, which must be at least 100 µs for successful programming.

15 8 PPW14 PPW13 PPW12 PPW11 PPW10 PPW9 PPW8 1 7 0 PPW7 PPW6 PPW5 PPW4 PPW3 PPW2 PPW1 PPW0

Bit Number	Bit Mnemonic	Function
15	1	Set this bit for proper device operation.
14:0	PPW14:0	PPW_VALUE.
		This value establishes the programming pulse width for auto programming or serial port programming. For a 100- μ s pulse width, use the following formula and round the result to the next higher integer. For auto programming, write this value to the external EPROM (see "Auto Programming Procedure" on page 16-30). For serial port programming, write this value to the internal memory (see "Changing Serial Port Programming Defaults" on page 16-34). $PPW_VALUE = (0.6944 \times F_{osc}) - 1$



PSW

PSW no direct access

The processor status word (PSW) actually consists of two bytes. The high byte is the status word, which is described here; the low byte is the INT_MASK register. The status word contains one bit (PSW.1) that globally enables or disables servicing of all maskable interrupts, one bit (PSW.2) that enables or disables the peripheral transaction server (PTS), and six Boolean flags that reflect the state of a user's program.

The status word portion of the PSW cannot be accessed directly. To access the status word, push the value onto the stack (PUSHF), then pop the value to a register (POP *test_reg*). The PUSHF and PUSHA instructions save the PSW in the system stack and then clear it; POPF and POPA restore it.

15							8
Z	N	V	VT	С	PSE	1	ST

7 0

See INT_MASK on page C-46

Bit Number	Bit Mnemonic	Function
7	Z	Zero Flag
		This flag is set to indicate that the result of an operation is zero. For add-with-carry and subtract-with-borrow operations, the flag is never set, but it is cleared if the result is non-zero. This way, the zero flag indicates the correct zero or non-zero result for multiple-precision calculations.
6	N	Negative Flag
		This flag is set to indicate that the result of an operation is negative. The flag is correct even if an overflow occurs. For all shift operations and the NORML instruction, the flag is set to equal the most-significant bit of the result, even if the shift count is zero.
5	V	Overflow Flag
		This flag is set to indicate that the result of an operation is too large to be represented correctly in the available space. For shift operations (SHL, SHLB, and SHLL), the flag is set if the most-significant bit of the operand changes during the shift.
4	VT	Overflow-trap Flag
		This flag is set when the overflow flag is set, but it is cleared only by the CLRVT, JVT, and JNVT instructions. This allows testing for a possible overflow condition at the end of a sequence of related arithmetic operations, which is generally more efficient than testing the overflow flag after each operation.
3	С	Carry Flag
		This flag is set to indicate an arithmetic carry or the last bit shifted out of an operand. It is cleared if a subtraction operation generates a borrow. Normally, the result is rounded up if the carry flag is set. The sticky bit flag allows a finer resolution in the rounding decision. (See the PSW flag descriptions in Appendix A for details.)



PSW

PSW (Continued)

no direct access

The processor status word (PSW) actually consists of two bytes. The high byte is the status word, which is described here; the low byte is the INT_MASK register. The status word contains one bit (PSW.1) that globally enables or disables servicing of all maskable interrupts, one bit (PSW.2) that enables or disables the peripheral transaction server (PTS), and six Boolean flags that reflect the state of a user's program.

The status word portion of the PSW cannot be accessed directly. To access the status word, push the value onto the stack (PUSHF), then pop the value to a register (POP *test_reg*). The PUSHF and PUSHA instructions save the PSW in the system stack and then clear it; POPF and POPA restore it.

15							8
Z	N	V	VT	С	PSE	I	ST

7 0

See INT_MASK on page C-46

Bit Number	Bit Mnemonic	Function
2	PSE	PTS Enable
		This bit globally enables or disables the peripheral transaction server (PTS). The EPTS instruction sets this bit; DPTS clears it.
		1 = enable PTS 0 = disable PTS
1	I	Interrupt Disable (Global)
		This bit globally enables or disables the servicing of all <i>maskable interrupts</i> . The bits in INT_MASK and INT_MASK1 individually enable or disable the interrupts. The EI instruction sets this bit; DI clears it.
		1 = enable interrupt servicing 0 = disable interrupt servicing
0	ST	Sticky Bit Flag
		This flag is set to indicate that, during a right shift, a "1" was shifted into the carry flag and then shifted out. It can be used with the carry flag to allow finer resolution in rounding decisions.



PTSSEL

 PTSSEL
 Address:
 04H

 Reset State:
 0000H

The PTS select (PTSSEL) register selects either a PTS microcode routine or a standard interrupt service routine for each interrupt requests. Setting a bit selects a PTS microcode routine; clearing a bit selects a standard interrupt service routine. When PTSCOUNT reaches zero, hardware clears the corresponding PTSSEL bit. The PTSSEL bit must be set manually to re-enable the PTS channel.

					-			
	15							8
87C196CA	_	EXTINT	CAN	RI	TI	SSIO1	SSIO0	_
	7							0
	_	_	AD	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>
	15							8
8XC196J <i>x</i>	_	EXTINT	_	RI	TI	SSIO1	SSIO0	_
	7							0
	_	_	AD	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>
	15							8
8XC196K <i>x</i>	_	EXTINT	_	RI	TI	SSIO1	SSIO0	CBF
	7							0
	IBF	OBE	AD	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>

Bit Number	Function					
14:0 (Note 1)	Setting this bit caus routine.	ses the corresponding interrupt to be h	andled by a PTS microcode			
	The PTS interrupt v	rector locations are as follows:				
	Bit Mnemonic EXTINT CAN (CA)† RI TI SSIO1 SSIO0 CBF (Kx) IBF (Kx) OBE (Kx) AD EPA0 EPA1 EPA2 EPA3 EPAx† † PTS service is no multiplexed interrup	EXTINT pin CAN Peripheral SIO Receive SIO Transmit SSIO 1 Transfer SSIO 0 Transfer Slave Port Command Buffer Full Slave Port Input Buffer Full Slave Port Output Buffer Empty A/D Conversion Complete EPA Capture/Compare Channel 0 EPA Capture/Compare Channel 1 EPA Capture/Compare Channel 2 EPA Capture/Compare Channel 3 Multiplexed EPA t recommended because the PTS can	PTS Vector 205CH 205AH 2058H 2056H 2054H 2052H 2050H 204EH 204CH 204AH 2048H 2046H 2044H 2042H 2040H not determine the source of			

Bit 13 is reserved on the 8XC196Jx, Kx devices and bits 6–8 are reserved on the 87C196CA, 8XC196Jx devices. For compatibility with future devices, write zeros to these bits.



PTSSRV

 PTSSRV
 Address:
 06H

 Reset State:
 0000H

The PTS service (PTSSRV) register is used by the hardware to indicate that the final PTS interrupt has been serviced by the PTS routine. When PTSCOUNT reaches zero, hardware clears the corresponding PTSSEL bit and sets the PTSSRV bit, which requests the end-of-PTS interrupt. When the end-of-PTS interrupt is called, hardware clears the PTSSRV bit. The PTSSEL bit must be set manually to re-enable the PTS channel.

	15							8
87C196CA	_	EXTINT	CAN	RI	TI	SSIO1	SSIO0	_
	7							0
	_	_	AD	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>
	15							8
8XC196J <i>x</i>	_	EXTINT	_	RI	TI	SSIO1	SSIO0	_
	7							0
	_	_	AD	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>
	15							8
8XC196K <i>x</i>	_	EXTINT	_	RI	TI	SSIO1	SSIO0	CBF
	7							0
	IBF	OBE	AD	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>

Bit Number	Function						
14:0 (Note 1)		This bit is set by hardware to request an end-of-PTS interrupt for the corresponding interrupt through its standard interrupt vector.					
	The standard interr	upt vector locations are as follows.					
	Bit Mnemonic EXTINT CAN (CA) RI TI SSIO1 SSIO0 CBF (Kx) IBF (Kx OBE (Kx) AD EPA0 EPA1 EPA2 EPA3 EPAx†	SIO Receive SIO Transmit SSIO1 Transfer SSIO0 Transfer SSIO0 Transfer Slave Port Command Buffer Full Slave Port Input Buffer Full Slave Port Output Buffer Empty A/D Conversion Complete EPA Capture/Compare Channel 0 EPA Capture/Compare Channel 1 EPA Capture/Compare Channel 2 EPA Capture/Compare Channel 3 Multiplexed EPA	Standard Vector 203CH 203AH 2038H 2036H 2034H 2032H 2030H 200EH 200CH 200AH 200AH 2008H 2006H 2004H 2004H 2000H				
	† This bit is cleared are cleared.	when all EPA interrupt pending bits	(EPA_PEND and EPA_PEND1)				

Bit 13 is reserved on the 8XC196Jx, Kx devices and bits 6–8 are reserved on the 87C196CA, 8XC196Jx devices. For compatibility with future devices, write zeros to these bits.



SBUF_RX

SBUF_RX Address: 1FB8H
Reset State: 00H

The serial port receive buffer (SBUF_RX) register contains data received from the serial port. The serial port receiver is buffered and can begin receiving a second data byte before the first byte is read. Data is held in the receive shift register until the last data bit is received, then the data byte is loaded into SBUF_RX. If data in the shift register is loaded into SBUF_RX before the previous byte is read, the overflow error bit is set (SP_STATUS.2). The data in SBUF_RX will always be the last byte received, never a combination of the last two bytes.

7

Data Received

Bit Number	Function			
7:0	Data Received This register contains the last byte of data received from the serial port.			
	This register contains the last byte of data received from the serial port.			

REGISTERS



SBUF_TX

Address: 1FBAH SBUF_TX 00H

Reset State:

The serial port transmit buffer (SBUF_TX) register contains data that is ready for transmission. In modes 1, 2, and 3, writing to SBUF_TX starts a transmission. In mode 0, writing to SBUF_TX starts a transmission only if the receiver is disabled (SP_CON.3=0).

7 0

Data to Transmit

Bit Number	Function	
7:0	Data to Transmit This register contains a byte of data to be transmitted by the serial port.	



SLP_CMD

SLP_CMD Address: 1FFAH (8XC196Kx) Reset State: 00H

The slave port comand (SLP_CMD) register accepts commands from the master to the slave. The commands are defined by the device software. The slave can read from and write to this register. The master can only write to it. To write to SLP_CMD (rather than P3_PIN) the master must first write "1" to the pin selected by SLP_CON.2.

	7 0
8XC196K <i>x</i>	Command Value

Bit Number	Function	
7:0	Command Value	
	This register is used to hold commands from the master to the slave.	



SLP_CON

OBFMSK

SLP_CON Address: 1FFBH (8XC196Kx) Reset State: 00H

The slave port control (SLP_CON) register is used to configure the slave port. Only the slave can access the register.

SLP

SLPL

IBEMSK

KS, KT — — SME

Bit Number	Bit Mnemonic	Function
7:5	_	Reserved; always write as zeros.
4†	SME	Shared Memory Enable
		Enables slave port shared memory mode.
		1 = shared memory mode 0 = standard slave mode
3	SLP	Slave Port Enable
		This bit enables or disables the slave port.
		 1 = enables the slave port 0 = disables the slave port and clears the command buffer empty (CBE), input buffer empty (IBE), and output buffer full (OBF) flags in the SLP_STAT register.
2	SLPL	Slave Port Latch
		In standard slave mode only, this bit determines the source of the internal control signal, SLP_ADDR. When SLP_ADDR is held high, the master can write to the SLP_CMD register and read from the SLP_STAT register. When SLP_ADDR is held low, the master can write to the P3_PIN register and read from the P3_REG register.
		1 = SLP1 (P3.1) via master's AD1 signal. Use with multiplexed bus. 0 = SLPALE (P5.0) via master's A1 signal. Use with demultiplexed bus.
		In shared memory mode, this bit has no function.
1	IBEMSK	Input Buffer Empty Mask
		Controls whether the IBE flag (in SLP_STAT) asserts the SLPINT signal.
		In shared memory mode, this bit has no effect on the SLPINT signal.
0	OBFMSK	Output Buffer Full Mask
		Controls whether the OBF flag (in SLP_STAT) asserts the SLPINT signal.

In shared memory mode, this bit has no effect on the SLPINT signal.

[†] On the 8XC196KQ, KR devices this bit is reserved; always write as zero.



SLP_STAT

SLP_STAT Address: 1FF8H (8XC196Kx) Reset State: 00H

The master can read the slave port status (SLP_STAT) register to determine the status of the slave. The slave can read all bits and can write bits 3–7 for general-purpose status information. (The bits are user-defined flags.) If the master attempts to write to SLP_STAT, it actually writes to SLP_CMD. To read from this register (rather than P3_REG), the master must first write "1" to the pin selected by SLP_CON.2.

7 0 KQ, KR SF4 SF3 SF2 SF1 SF0 **CBE IBE OBF** 7 0 KS, KT SMO/SF4 SF3 SF2 SF1 SF0 OBF **CBE IBE**

Bit Number	Bit Mnemonic	Function
7 [†] (KS, KT)	SMO/SF4	Shared Memory Operation/Status Field Bit 4
		In shared memory mode bit 7 (SMO) indicates whether the bus interface logic received a read (1) or a write (0). SMO can be read but not written.
		In standard slave mode bit 7 (SF4) is the high bit of the status field.
7:3 (KQ, KR)	SF4:0	Status Field
6:3 (KS, KT)	6:3 (KS, KT) SF3:0	The slave can write to these bits for general-purpose status information. (The bits are user-defined flags).
2	CBE	Command Buffer Empty
		This flag is set after the slave reads SLP_CMD. The flag is cleared and the command buffer full (CBF) interrupt pending bit (INT_PEND1.0) is set after the master writes to SLP_CMD.
1	IBE	Input Buffer Empty
		This flag is set after the slave reads P3_PIN. The flag is cleared and the IBF interrupt pending bit (INT_PEND.7) is set after the master writes to P3_PIN.
0	OBF	Output Buffer Full
		This flag is set after the slave writes to P3_REG. The flag is cleared and the OBE interrupt pending bit (INT_PEND.6) is set after the master reads P3_REG.

[†] On the 8XC196KQ, KR devices this bit functions only as SF4.



SP

SP Address: 18H
Reset State: XXXXH

The system's stack pointer (SP) can point anywhere in internal or external memory; it must be word aligned and must always be initialized before use. The stack pointer is decremented before a PUSH and incremented after a POP, so the stack pointer should be initialized to two bytes above the highest stack location. If stack operations are not being performed, locations 18H and 19H may be used as standard registers.

15 8

Stack Pointer (high byte)

7

Stack Pointer (low byte)

Bit Number	Function
15:0	Stack Pointer This register makes up the system's stack pointer.



SP BAUD

SP_BAUD Address: 1FBCH
Reset State: 0000H

The serial port baud rate (SP_BAUD) register selects the serial port baud rate and clock source. The most-significant bit selects the clock source. The lower 15 bits represent BAUD_VALUE, an unsigned integer that determines the baud rate.

The maximum BAUD_VALUE is 32,767 (7FFFH). In asynchronous modes 1, 2, and 3, the minimum BAUD_VALUE is 0000H when using XTAL1 and 0001H when using T1CLK. In synchronous mode 0, the minimum BAUD_VALUE is 0001H for transmissions and 0002H for receptions.

	15							8
CA, Jx	_	BV14	BV13	BV12	BV11	BV10	BV9	BV8
	7							0
	BV7	BV6	BV5	BV4	BV3	BV2	BV1	BV0
	15							8
K <i>x</i>	CLKSRC	BV14	BV13	BV12	BV11	BV10	BV9	BV8
	7			_				0
	BV7	BV6	BV5	BV4	BV3	BV2	BV1	BV0

Bit Number	Bit Mnemonic	Function			
15 [†]	CLKSRC	Serial Port Clock Source			
		This bit determines whether the serial port is clocked from an internal or an external source.			
		1 = XTAL1 (internal source) 0 = T1CLK (external source)			
14:0	BV14:0	These bits constitute the BAUD_VALUE.			
		Use the following equations to determine the BAUD_VALUE for a given baud rate. Synchronous mode 0: ^{††}			
		$BAUD_VALUE = \frac{F_{OSC}}{Baud Rate \times 2} - 1 \text{or} \frac{T1CLK}{Baud Rate}$			
		Asynchronous modes 1, 2, and 3:			
		$BAUD_VALUE = \frac{F_{OSC}}{Baud\ Rate \times 16} - 1 or \frac{T1CLK}{Baud\ Rate \times 8}$			
		†† For mode 0 receptions, the BAUD_VALUE must be 0002H or greater. Otherwise, the resulting data in the receive shift register will be incorrect.			

 $^{^\}dagger$ On the 87C196CA, 8XC196Jx devices the T1CLK pin is not implemented; therefore, on these devices this bit is reserved and should be written as one.



SP_CON

SP_CON Address: 1FBBH
Reset State: 00H

The serial port control (SP_CON) register selects the communications mode and enables or disables the receiver, parity checking, and nine-bit data transmission.

Bit Number	Bit Mnemonic	Function		
7:6	_	Reserved; always write as zeros.		
5 [†]	PAR	Parity Selection Bit		
		Selects even or odd parity.		
		1 = odd parity 0 = even parity		
4	TB8	Transmit Ninth Data Bit		
		This is the ninth data bit that will be transmitted in mode 2 or 3. This bit is cleared after each transmission, so it must be set before SBUF_TX is written. When SP_CON.2 is set, this bit takes on the even parity value.		
3	REN	Receive Enable		
		Setting this bit enables the receiver function of the RXD pin. When this bit is set, a high-to-low transition on the pin starts a reception in mode 1, 2, or 3. In mode 0, this bit must be clear for transmission to begin and must be set for reception to begin. Clearing this bit stops a reception in progress and inhibits further receptions.		
2	PEN	Parity Enable		
		In modes 1 and 3, setting this bit enables the parity function. This bit must be cleared if mode 2 is used. When this bit is set, TB8 takes the parity value on transmissions. With parity enabled, SP_STATUS.7 becomes the receive parity error bit.		
1:0	M1:0	Mode Selection		
		These bits select the communications mode.		
		M1 M0 0 0 mode 0 0 1 mode 1 1 0 mode 2 1 1 mode 3		

 $^{^\}dagger$ This bit is reserved on the 87C196CA, 8XC196Jx, KQ, KR devices. For compatibility with future devices, write zero to this bit.



0

SP_STATUS

 SP_STATUS
 Address:
 1FB9H

 Reset State:
 0BH

The serial port status (SP_STATUS) register contains bits that indicate the status of the serial port.

7

RPE/RB8 RI TI FE TXE OE — —

Bit Number	Bit Mnemonic	Function
7	RPE/RB8	Received Parity Error/Received Bit 8
		RPE is set if parity is disabled (SP_CON.2=0) and the ninth data bit received is high.
		RB8 is set if parity is enabled (SP_CON.2=1) and a parity error occurred.
		Reading SP_STATUS clears this bit.
6	RI	Receive Interrupt
		This bit is set when the last data bit is sampled. Reading SP_STATUS clears this bit.
		This bit need not be clear for the serial port to receive data.
5	TI	Transmit Interrupt
		This bit is set at the beginning of the stop bit transmission. Reading SP_STATUS clears this bit.
4	FE	Framing Error
		This bit is set if a stop bit is not found within the appropriate period of time. Reading SP_STATUS clears this bit.
3	TXE	SBUF_TX Empty
		This bit is set if the transmit buffer is empty and ready to accept up to two bytes. It is cleared when a byte is written to SBUF_TX.
2	OE	Overrun Error
		This bit is set if data in the receive shift register is loaded into SBUF_RX before the previous bit is read. Reading SP_STATUS clears this bit.
1:0	_	Reserved. These bits are undefined.



SSIO_BAUD

Address: 1FB4H SSIO_BAUD Reset State: XXH

The synchronous serial port baud (SSIO_BAUD) register enables and disables the baud-rate generator and selects the SSIO baud rate. During read operations, SSIO_BAUD serves as the down-

counter monitor. The down-counter is decremented once every four state times when the baud-rate generator is enabled.

7 0 BE BV6 BV5 BV4 BV3 BV2 BV1 BV0

Bit Number	Bit Mnemonic	Function
7	BE	Baud-rate Generator Enable
		This bit enables and disables the baud-rate generator.
		For write operations:
		0 = disable the baud-rate generator and clear BV6:0 1 = enable the baud-rate generator and start the down-counter
		For read operations:
		0 = baud-rate generator is disabled 1 = baud-rate generator is enabled and down-counter is running
6:0	BV6:0	Baud Value
		For write operations:
		These bits represent BAUD_VALUE, an unsigned integer that determines the baud rate. The maximum value of BAUD_VALUE is 7FH; the minimum value is 0. Use the following equation to determine BAUD_VALUE for a given baud rate.
		$BAUD_VALUE = \frac{F_{OSC}}{Baud Rate \times 8} - 1$
		For read operations:
		These bits contain the current value of the down-counter.

Table C-20. Common SSIO_BAUD Values at 16 MHz

Baud Rate	SSIO_BAUD Value [†]
(Maximum) 2.0 MHz	80H
100.0 kHz	93H
64.52 kHz	9DH
50.0 kHz	А7Н
25.0 kHz	CFH
(Minimum) 15.625 kHz	FFH

[†] Bit 7 must be set to enable the baud-rate generator.



SSIOx_BUF (RXD, TXD)

SSIOx_BUF (RXD, TXD)
Address: Table C-21 x = 0-1Reset State:

The synchronous serial receive buffer x (SSIOx_BUF (RXD)) contains received data. Data is shifted into this register from the SDx pin, with the most-significant bit first.

The synchronous serial transmit buffer *x* (SSIO*x*_BUF (TXD)) contains data for transmission. Data is shifted from this register to the SD*x* pin, with the most-significant bit first.

	7 0
RXD	Data Received
	7 0
TXD	Data to Transmit

Bit Number	Function
7:0	Data Received
	During receptions, this register contains the last byte of data received from the synchronous serial port.
	Data to Transmit
	During transmissions, this register contains a byte of data to be transmitted by the synchronous serial port.

Table C-21. SSIOx BUF Addresses and Reset Values

Register	Address	Reset Value
SSIO0_BUF	1FB0H	00H
SSIO1_BUF	1FB2H	00H



SSIOx_CON

SSIOx_CON Address: Table C-22

x = 0-1 Reset State:

The synchronous serial control x (SSIOx_CON) registers control the communications mode and handshaking. The two least-significant bits indicate whether an overflow or underflow has occurred and whether the channel is ready to transmit or receive.

7

M/S#	T/R#	TRT	THS	STE	ATR	OUF	TBS
------	------	-----	-----	-----	-----	-----	-----

Bit Number	Bit Mnemonic	Function
7 †	M/S#	Master/Slave Select
		Configures the channel as either master or slave.
		0 = slave; SCx is an external clock input to SSIOx_BUF 1 = master; SCx is an output driven by the SSIO baud-rate generator
6 [†]	T/R#	Transmit/Receive Select
		Configures the channel as either transmitter or receiver.
		0 = receiver; SDx is an input to SSIOx_BUF 1 = transmitter; SDx is an output driven by the output of SSIOx_BUF
5	TRT	Transmitter/Receiver Toggle
		Controls whether receiver and transmitter switch roles at the end of each transfer.
		0 = do not switch 1 = switch; toggle T/R# and clear TRT at the end of the current transfer
		Setting TRT allows the channel configuration to change immediately on transfer completions, thus avoiding possible contention on the data line.
4	THS	Transceiver Handshake Select
		Enables and disables handshaking. The THS, STE, and ATR bits must be set for handshaking modes.
		0 = disables handshaking 1 = enables handshaking
3	STE	Single Transfer Enable
		Enables and disables transfer of a single byte. Unless ATR is set, STE is automatically cleared at the end of a transfer. The THS, STE, and ATR bits must be set for handshaking modes.
		0 = disable transfers 1 = allow transmission or reception of a single byte.
2	ATR	Automatic Transfer Re-enable
		Enables and disables subsequent transfers. The THS, STE, and ATR bits must be set for handshaking modes.
		0 = allow automatic clearing of STE; disable subsequent transfers 1 = prevent automatic clearing of STE; allow transfer of next byte

 $^{^\}dagger$ The M/S# and T/R# bits specify four possible configurations: master transmitter, master receiver, slave transmitter, or slave receiver.



0

SSIOx_CON

SSIOx_CON (Continued) x = 0-1

Address: Table C-22

Reset State:

The synchronous serial control x (SSIOx_CON) registers control the communications mode and handshaking. The two least-significant bits indicate whether an overflow or underflow has occurred and whether the channel is ready to transmit or receive.

 7

 M/S#
 T/R#
 TRT
 THS
 STE
 ATR
 OUF
 TBS

Bit Number	Bit Mnemonic	Function
1	OUF	Overflow/Underflow Flag
		Indicates whether an overflow or underflow has occurred. An attempt to access SSIOx_BUF during a byte transfer sets this bit.
		For the master (M/S# = 1)
		0 = no overflow or underflow has occurred 1 = the core attempted to access SSIOx_BUF during the current transfer
		For the slave (M/S# = 0)
		0 = no overflow or underflow has occurred 1 = the core attempted to access SSIOx_BUF during the current transfer or the master attempted to clock data into or out of the slave's SSIOx_BUF before the buffer was available
0	TBS	Transceiver Buffer Status
		Indicates the status of the channel's SSIOx_BUF.
		For the transmitter (T/R# =1)
		0 = SSIOx_BUF is full; waiting to transmit 1 = SSIOx_BUF is empty; buffer available
		For the receiver (T/R# = 0)
		0 = SSIOx_BUF is empty; waiting to receive 1 = SSIOx_BUF is full; data available

[†] The M/S# and T/R# bits specify four possible configurations: master transmitter, master receiver, slave transmitter, or slave receiver.

Table C-22. SSIOx_CON Addresses and Reset Values

Register	Address	Reset Value
SSIO0_CON	1FB1H	00H
SSIO1_CON	1FB3H	00H



T1CONTROL

T1CONTROL Address: 1F98H

Reset State: 00H

The timer 1 control (T1CONTROL) register determines the clock source, counting direction, and count rate for timer 1.

 7
 0

 CE
 UD
 M2
 M1
 M0
 P2
 P1
 P0

Bit Number	Bit Mnemonic	Function						
7	CE	Coun	Counter Enable					
			This bit enables or disables the timer. From reset, the timers are disabled and not free running.					
		-	0 = disables timer 1 = enables timer					
6	UD	Up/D	own					
			oit dete bits, I		s the timer counting	g direction,	in selected modes (see	
		-	ount de					
5:3	M2:0	EPA (Clock	Directio	n Mode Bits			
		These bits determine the timer clocking source and direction source.				and direction control		
		M2	M1	MO	Clock Source	Direction	Source	
		0 X 0 0	0 0 1 1	0 1 0 1	F _{osc} /4 T1CLK Pin [†] F _{osc} /4 T1CLK Pin [†] quadrature cloc	UD bit (T1 T1DIR Pin T1DIR Pin	††	
				nal clod		timer count	ts on both the rising and	
		†† The	ese m	odes ar	e reserved on the	8XC196CA	A, Jx devices.	
2:0	P2:0	EPA (Clock	Prescal	er Bits			
		These	e bits o	determi	ne the clock preso	caler value.		
		P2	P1	P0	Prescaler		Resolution (at 16 MHz)	
		0 0 0	0 0 1	0 1 0 1	divide by 1 (disa divide by 2 divide by 4 divide by 8		250 ns 500 ns 1 µs 2 µs	
		1	Ö	Ö	divide by 16		2 μs	
		1	0 1	1 0	divide by 32		8 µs	
		1	1	1	divide by 64 reserved		16 μs —	



T2CONTROL

T2CONTROL Address: 1F9CH
Reset State: 00H

The timer 2 control (T2CONTROL) register determines the clock source, counting direction, and count rate for timer 2.

 7
 0

 CE
 UD
 M2
 M1
 M0
 P2
 P1
 P0

	Function						
CE	Coun	Counter Enable					
		This bit enables or disables the timer. From reset, the timers are disabled and not free running.					
UD	Up/Do	own					
				the timer counting of	direction	n, in selected modes (see	
M2:0	EPA Clock Direction Mode Bits. These bits determine the timer clocking source and direction source						
					and direction source		
	M2	M1	MO	Clock Source	Direc	tion Source	
				is selected, the time	UD bi T2DII T2DII UD bi same g using	R Pin it (T2CONTROL.6) as timer 1 T2CLK and T2DIR pins†	
P2:0	EPA (Clock F	Prescal	er Bits			
	These	e bits c	letermi	ne the clock prescale	er value).	
	P2	P1	P0	Prescaler		Resolution (at 16 MHz)	
	0 0 0 0 1 1	0 0 1 1 0 0	0 1 0 1 0 1	divide by 2 divide by 4 divide by 8 divide by 16 divide by 32 divide by 64	ed)	250 ns 500 ns 1 μs 2 μs 4 μs 8 μs 16 μs	
	UD M2:0	M2:0 Up/Di This I mode 0 = cc 1 = cc M2:0 EPA 0 These falling P2:0 EPA 0 These P2 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This bit enal disabled and 0 = disables 1 = enables 1 = enables Up/Down This bit determode bits, No = count do 1 = count up M2:0 M2:0 EPA Clock II These bits of M2 M1 0 0 0 X 0 0 1 0 1 1 1 1 1 If an externate falling edges P2:0 EPA Clock II These bits of M2 M1 II 1 1 1 II 1 1 II 1 1 1 1	This bit enables or disabled and not find 0 = disables timer 1 = enables timer 1 = enables timer 2 = enables timer 2 = enables timer 3 = enables timer 4 = enables timer 4 = enables timer 5 = enables timer 5 = enables timer 6 = e	This bit enables or disables the timer. Find disabled and not free running. 0 = disables timer 1 = enables timer UD/Down This bit determines the timer counting of mode bits, M2:0). 0 = count down 1 = count up M2:0 EPA Clock Direction Mode Bits. These bits determine the timer clocking M2 M1 M0 Clock Source 0 0 0 Fosc/4 X 0 1 T2CLK Pin† 0 1 0 Fosc/4 0 1 1 T2CLK Pin† 1 0 0 timer 1 overflow 1 1 quadrature clocking If an external clock is selected, the time falling edges of the clock. P2:0 EPA Clock Prescaler Bits These bits determine the clock prescaler 0 0 0 divide by 1 (disable 0 0 1 divide by 2 0 1 0 divide by 4 0 1 1 divide by 8 1 0 0 divide by 16 1 0 1 divide by 32 1 0 divide by 64	This bit enables or disables the timer. From redisabled and not free running. 0 = disables timer 1 = enables timer Up/Down This bit determines the timer counting direction mode bits, M2:0). 0 = count down 1 = count up M2:0 EPA Clock Direction Mode Bits. These bits determine the timer clocking source M2 M1 M0 Clock Source Direct 0 0 0 Fosc/4 UD bit X 0 1 T2CLK Pin† UD bit 0 1 0 Fosc/4 T2DIF 0 1 1 T2CLK Pin† T2DIF 1 0 0 timer 1 overflow UD bit 1 1 quadrature clocking using If an external clock is selected, the timer count falling edges of the clock. P2:0 EPA Clock Prescaler Bits These bits determine the clock prescaler value of the clock prescaler value of the clock	



TIMERx

TIMERxAddress:Table C-23x = 1-2Reset State:

The two bytes of the timer x register contain the value of timer x. This register can be written, allowing timer x to be initialized to a value other than zero.

15

Timer Value (high byte)

7

Timer Value (low byte)

Bit Number	Function
15:0	Timer
	Read the current timer <i>x</i> value from this register or write a new timer <i>x</i> value to this register.

Table C-23. TIMERx Addresses and Reset Values

Register	Address	Reset Value
TIMER1	1F9AH	0000H
TIMER2	1F9EH	0000H



USFR

USFR Address: 1FF6H
Reset State: XXH

The unerasable PROM (USFR) register contains two bits that disable external fetches of data and instructions and another that detects a failed oscillator. These bits can be programmed, but cannot be erased.

WARNING: These bits can be programmed, but can never be erased. Programming these bits makes dynamic failure analysis impossible. For this reason, devices with programmed UPROM bits cannot be returned to Intel for failure analysis.

Bit Number	Bit Mnemonic	Function
7:4	_	Reserved; always write as zeros.
3	DEI	Disable External Instruction Fetch
		Setting this bit prevents the bus controller from executing external instruction fetches. Any attempt to load an external address initiates a reset.
2	DED	Disable External Data Fetch
		Setting this bit prevents the bus controller from executing external data reads and writes. Any attempt to access data through the bus controller initiates a reset.
1	_	Reserved; always write as zero.
0	OFD	Oscillator Fail Detect
		Setting this bit enables the device to detect a failed oscillator and reset itself. (In EPROM packages, this bit can be erased.)



WATCHDOG

WATCHDOG Address: 0AH
Reset State: 00H

Unless it is cleared every 64K state times, the watchdog timer resets the device. To clear the watchdog timer, send "1EH" followed immediately by "E1H" to location 0AH. Clearing this register the first time enables the watchdog with an initial value of 0000H, which is incremented once every state time. After it is enabled, the watchdog can be disabled only by a reset.

The WDE bit (bit 3) of CCR1 controls whether the watchdog is enabled immediately or is disabled until the first time it is cleared. Clearing WDE activates the watchdog. Setting WDE makes the watchdog timer inactive, but you can activate it by clearing the watchdog register. Once the watchdog is activated, only a reset can disable it.

7

Watchdog	Timer	Value	
----------	-------	-------	--

Bit Number	Function
7:0	Watchdog Timer Value
	This register contains the 8 most-significant bits of the current value of the watchdog timer.



WSR

WSR Address: 14H
Reset State: 00H

The window selection register (WSR) has two functions. One bit enables and disables the bus-hold protocol. The remaining bits select windows. Windows map sections of RAM into the upper section of the lower register file, in 32-, 64-, or 128-byte increments. PUSHA saves this register on the stack and POPA restores it.

0 W6 W5 W4 W3 W2 W1 W0 CA, Jx 0 HLDEN W6 W5 W4 W3 W2 W1 Κx W0

Bit Number	Bit Mnemonic	Function										
7 †	HLDEN	Н	Hold Enable:									
		"E	This bit enables and disables the bus-hold protocol (see Chapter 15, "Enabling the Bus-hold Protocol (8XC196Kx Only)"). It has no effect on windowing.									
			1 = bus-hold protocol enabled 0 = bus-hold protocol disabled									
6:0	W6:0	W	indo	wc	Sel	ecti	on:					
		Th	ese	e bi	ts s	pec	ify	the	window size and window number:			
		6	6 5 4 3 2 1 0									
		1	1 x x x x x x 32-byte window; W5:0 = window number									
		0	1	X	X	X	X	X	64-byte window; W4:0 = window number			
		0	0	1	X	X	X	X	128-byte window; W3:0 = window number			

[†] On the 87C196CA, 8XC196Jx devices this bit is reserved; always write as zero.

Table C-24. WSR Settings and Direct Addresses for Windowable SFRs

Register Mnemonic	Memory	,	te Windows (0–00FFH)		te Windows 0–00FFH)	128-Byte Windows (0080-00FFH)	
	Location	WSR	Direct Address	WSR	Direct Address	WSR	Direct Address
AD_COMMAND	1FACH	7DH	00ECH	3EH	00ECH	1FH	00ACH
AD_RESULT	1FAAH	7DH	00EAH	3EH	00EAH	1FH	00AAH
AD_TEST	1FAEH	7DH	00EEH	3EH	00EEH	1FH	00AEH
AD_TIME	1FAFH	7DH	00EFH	3EH	00EFH	1FH	00AFH
CAN_BTIME0 (CA)	1E3FH	71H	00FFH	38H	00FFH	1CH	00BFH
CAN_BTIME1 (CA)	1E4FH	72H	00EFH	39H	00CFH	1CH	00CFH

 $^{^\}dagger$ Must be addressed as a word.



WSR Table C-24. WSR Settings and Direct Addresses for Windowable SFRs (Continued)

Decister Mnomonia	Memory	,	te Windows E0–00FFH)		te Windows 0–00FFH)	128-Byte Windows (0080-00FFH)	
Register Mnemonic	Location	WSR	Direct Address	WSR	Direct Address	WSR	Direct Address
CAN_CON (CA)	1E00H	70H	00E0H	38H	00C0H	1CH	0080H
CAN_EGMSK (CA)	1E08H	70H	00E8H	38H	00C8H	1CH	0088H
CAN_INT (CA)	1E5FH	72H	00FFH	39H	00DFH	1CH	00DFH
CAN_MSG1CFG (CA)	1E16H	70H	00F6H	38H	00D6H	1CH	0096H
CAN_MSG2CFG (CA)	1E26H	71H	00E6H	38H	00E6H	1CH	00A6H
CAN_MSG3CFG (CA)	1E36H	71H	00F6H	38H	00F6H	1CH	00B6H
CAN_MSG4CFG (CA)	1E46H	72H	00E6H	39H	00C6H	1CH	00C6H
CAN_MSG5CFG (CA)	1E56H	72H	00F6H	39H	00D6H	1CH	00D6H
CAN_MSG6CFG (CA)	1E66H	73H	00E6H	39H	00E6H	1CH	00E6H
CAN_MSG7CFG (CA)	1E76H	73H	00F6H	39H	00F6H	1CH	00F6H
CAN_MSG8CFG (CA)	1E86H	74H	00E6H	ЗАН	00C6H	1DH	0086H
CAN_MSG9CFG (CA)	1E96H	74H	00F6H	ЗАН	00D6H	1DH	0096H
CAN_MSG10CFG (CA)	1EA6H	75H	00E6H	ЗАН	00E6H	1DH	00A6H
CAN_MSG11CFG (CA)	1EB6H	75H	00F6H	ЗАН	00F6H	1DH	00B6H
CAN_MSG12CFG (CA)	1EC6H	76H	00E6H	3BH	00C6H	1DH	00C6H
CAN_MSG13CFG (CA)	1ED6H	76H	00F6H	3BH	00D6H	1DH	00D6H
CAN_MSG14CFG (CA)	1EE6H	77H	00E6H	3BH	00E6H	1DH	00E6H
CAN_MSG15CFG (CA)	1EF6H	77H	00F6H	3BH	00F6H	1DH	00F6H
CAN_MSG1CON0 (CA)	1E10H	70H	00F0H	38H	00D0H	1CH	0090H
CAN_MSG2CON0 (CA)	1E20H	71H	00E0H	38H	00E0H	1CH	00A0H
CAN_MSG3CON0 (CA)	1E30H	71H	00F0H	38H	00F0H	1CH	00B0H
CAN_MSG4CON0 (CA)	1E40H	72H	00E0H	39H	00C0H	1CH	00C0H
CAN_MSG5CON0 (CA)	1E50H	72H	00F0H	39H	00D0H	1CH	00D0H
CAN_MSG6CON0 (CA)	1E60H	73H	00E0H	39H	00E0H	1CH	00E0H
CAN_MSG7CON0 (CA)	1E70H	73H	00F0H	39H	00F0H	1CH	00F0H
CAN_MSG8CON0 (CA)	1E80H	74H	00E0H	ЗАН	00C0H	1DH	0080H
CAN_MSG9CON0 (CA)	1E90H	74H	00F0H	ЗАН	00D0H	1DH	0090H
CAN_MSG10CON0 (CA)	1EA0H	75H	00E0H	ЗАН	00E0H	1DH	00A0H
CAN_MSG11CON0 (CA)	1EB0H	75H	00F0H	ЗАН	00F0H	1DH	00B0H
CAN_MSG12CON0 (CA)	1EC0H	76H	00E0H	3ВН	00C0H	1DH	00C0H
CAN_MSG13CON0 (CA)	1ED0H	76H	00F0H	3ВН	00D0H	1DH	00D0H

[†] Must be addressed as a word.



WSR

Table C-24. WSR Settings and Direct Addresses for Windowable SFRs (Continued)

Pogister Mnomonia	Memory	,	te Windows E0–00FFH)		te Windows 0–00FFH)	128-Byte Windows (0080-00FFH)		
Register Mnemonic	Location	WSR	Direct Address	WSR	Direct Address	WSR	Direct Address	
CAN_MSG14CON0 (CA)	1EE0H	77H	00E0H	3BH	00E0H	1DH	00E0H	
CAN_MSG15CON0 (CA)	1EF0H	77H	00F0H	3BH	00F0H	1DH	00F0H	
CAN_MSG1CON1 (CA)	1E11H	70H	00F1H	38H	00D1H	1CH	0091H	
CAN_MSG2CON1 (CA)	1E21H	71H	00E1H	38H	00E1H	1CH	00A1H	
CAN_MSG3CON1 (CA)	1E31H	71H	00F1H	38H	00F1H	1CH	00B1H	
CAN_MSG4CON1 (CA)	1E41H	72H	00E1H	39H	00C1H	1CH	00C1H	
CAN_MSG5CON1 (CA)	1E51H	72H	00F1H	39H	00D1H	1CH	00D1H	
CAN_MSG6CON1 (CA)	1E61H	73H	00E1H	39H	00E1H	1CH	00E1H	
CAN_MSG7CON1 (CA)	1E71H	73H	00F1H	39H	00F1H	1CH	00F1H	
CAN_MSG8CON1 (CA)	1E81H	74H	00E1H	ЗАН	00C1H	1DH	0081H	
CAN_MSG9CON1 (CA)	1E91H	74H	00F1H	ЗАН	00D1H	1DH	0091H	
CAN_MSG10CON1 (CA)	1EA1H	75H	00E1H	ЗАН	00E1H	1DH	00A1H	
CAN_MSG11CON1 (CA)	1EB1H	75H	00F1H	ЗАН	00F1H	1DH	00B1H	
CAN_MSG12CON1 (CA)	1EC1H	76H	00E1H	3ВН	00C1H	1DH	00C1H	
CAN_MSG13CON1 (CA)	1ED1H	76H	00F1H	3ВН	00D1H	1DH	00D1H	
CAN_MSG14CON1 (CA)	1EE1H	77H	00E1H	3BH	00E1H	1DH	00E1H	
CAN_MSG15CON1 (CA)	1EF1H	77H	00F1H	3BH	00F1H	1DH	00F1H	
CAN_MSG1DATA0 (CA)	1E17H	70H	00F7H	38H	00D7H	1CH	0097H	
CAN_MSG2DATA0 (CA)	1E27H	71H	00E7H	38H	00E7H	1CH	00A7H	
CAN_MSG3DATA0 (CA)	1E37H	71H	00F7H	38H	00F7H	1CH	00B7H	
CAN_MSG4DATA0 (CA)	1E47H	72H	00E7H	39H	00C7H	1CH	00C7H	
CAN_MSG5DATA0 (CA)	1E57H	72H	00F7H	39H	00D7H	1CH	00D7H	
CAN_MSG6DATA0 (CA)	1E67H	73H	00E7H	39H	00E7H	1CH	00E7H	
CAN_MSG7DATA0 (CA)	1E77H	73H	00F7H	39H	00F7H	1CH	00F7H	
CAN_MSG8DATA0 (CA)	1E87H	74H	00E7H	ЗАН	00C7H	1DH	0087H	
CAN_MSG9DATA0 (CA)	1E97H	74H	00F7H	ЗАН	00D7H	1DH	0097H	
CAN_MSG10DATA0 (CA)	1EA7H	75H	00E7H	ЗАН	00E7H	1DH	00A7H	
CAN_MSG11DATA0 (CA)	1EB7H	75H	00F7H	ЗАН	00F7H	1DH	00B7H	
CAN_MSG12DATA0 (CA)	1EC7H	76H	00E7H	3ВН	00C7H	1DH	00C7H	
CAN_MSG13DATA0 (CA)	1ED7H	76H	00F7H	3ВН	00D7H	1DH	00D7H	
CAN_MSG14DATA0 (CA)	1EE7H	77H	00E7H	3BH	00E7H	1DH	00E7H	

[†] Must be addressed as a word.



WSR Table C-24. WSR Settings and Direct Addresses for Windowable SFRs (Continued)

Pogister Mnomonio	Memory	,	te Windows E0–00FFH)	_	te Windows 0–00FFH)	128-Byte Windows (0080-00FFH)		
Register Mnemonic	Location	WSR	Direct Address	WSR	Direct Address	WSR	Direct Address	
CAN_MSG15DATA0 (CA)	1EF7H	77H	00F7H	3ВН	00F7H	1DH	00F7H	
CAN_MSG1DATA1 (CA)	1E18H	70H	00F8H	38H	00D8H	1CH	0098H	
CAN_MSG2DATA1 (CA)	1E28H	71H	00E8H	38H	00E8H	1CH	00A8H	
CAN_MSG3DATA1 (CA)	1E38H	71H	00F8H	38H	00F8H	1CH	00B8H	
CAN_MSG4DATA1 (CA)	1E48H	72H	00E8H	39H	00C8H	1CH	00C8H	
CAN_MSG5DATA1 (CA)	1E58H	72H	00F8H	39H	00D8H	1CH	00D8H	
CAN_MSG6DATA1 (CA)	1E68H	73H	00E8H	39H	00E8H	1CH	00E8H	
CAN_MSG7DATA1 (CA)	1E78H	73H	00F8H	39H	00F8H	1CH	00F8H	
CAN_MSG8DATA1 (CA)	1E88H	74H	00E8H	ЗАН	00C8H	1DH	0088H	
CAN_MSG9DATA1 (CA)	1E98H	74H	00F8H	ЗАН	00D8H	1DH	0098H	
CAN_MSG10DATA1 (CA)	1EA8H	75H	00E8H	ЗАН	00E8H	1DH	00A8H	
CAN_MSG11DATA1 (CA)	1EB8H	75H	00F8H	ЗАН	00F8H	1DH	00B8H	
CAN_MSG12DATA1 (CA)	1EC8H	76H	00E8H	3BH	00C8H	1DH	00C8H	
CAN_MSG13DATA1 (CA)	1ED8H	76H	00F8H	3BH	00D8H	1DH	00D8H	
CAN_MSG14DATA1 (CA)	1EE8H	77H	00E8H	3ВН	00E8H	1DH	00E8H	
CAN_MSG15DATA1 (CA)	1EF8H	77H	00F8H	3ВН	00F8H	1DH	00F8H	
CAN_MSG1DATA2 (CA)	1E19H	70H	00F9H	38H	00D9H	1CH	0099H	
CAN_MSG2DATA2 (CA)	1E29H	71H	00E9H	38H	00E9H	1CH	00A9H	
CAN_MSG3DATA2 (CA)	1E39H	71H	00F9H	38H	00F9H	1CH	00B9H	
CAN_MSG4DATA2 (CA)	1E49H	72H	00E9H	39H	00C9H	1CH	00C9H	
CAN_MSG5DATA2 (CA)	1E59H	72H	00F9H	39H	00D9H	1CH	00D9H	
CAN_MSG6DATA2 (CA)	1E69H	73H	00E9H	39H	00E9H	1CH	00E9H	
CAN_MSG7DATA2 (CA)	1E79H	73H	00F9H	39H	00F9H	1CH	00F9H	
CAN_MSG8DATA2 (CA)	1E89H	74H	00E9H	ЗАН	00C9H	1DH	0089H	
CAN_MSG9DATA2 (CA)	1E99H	74H	00F9H	ЗАН	00D9H	1DH	0099H	
CAN_MSG10DATA2 (CA)	1EA9H	75H	00E9H	ЗАН	00E9H	1DH	00A9H	
CAN_MSG11DATA2 (CA)	1EB9H	75H	00F9H	ЗАН	00F9H	1DH	00B9H	
CAN_MSG12DATA2 (CA)	1EC9H	76H	00E9H	3ВН	00C9H	1DH	00C9H	
CAN_MSG13DATA2 (CA)	1ED9H	76H	00F9H	3ВН	00D9H	1DH	00D9H	
CAN_MSG14DATA2 (CA)	1EE9H	77H	00E9H	3ВН	00E9H	1DH	00E9H	
CAN_MSG15DATA2 (CA)	1EF9H	77H	00F9H	3BH	00F9H	1DH	00F9H	

[†] Must be addressed as a word.



WSR

Table C-24. WSR Settings and Direct Addresses for Windowable SFRs (Continued)

Dogistor Mnomonio	Memory	,	te Windows E0-00FFH)	,	te Windows 0–00FFH)	128-Byte Windows (0080–00FFH)		
Register Mnemonic	Location	WSR	Direct Address	WSR	Direct Address	WSR	Direct Address	
CAN_MSG1DATA3 (CA)	1E1AH	70H	00FAH	38H	00DAH	1CH	009AH	
CAN_MSG2DATA3 (CA)	1E2AH	71H	00EAH	38H	00EAH	1CH	00AAH	
CAN_MSG3DATA3 (CA)	1E3AH	71H	00FAH	38H	00FAH	1CH	00BAH	
CAN_MSG4DATA3 (CA)	1E4AH	72H	00EAH	39H	00CAH	1CH	00CAH	
CAN_MSG5DATA3 (CA)	1E5AH	72H	00FAH	39H	00DAH	1CH	00DAH	
CAN_MSG6DATA3 (CA)	1E6AH	73H	00EAH	39H	00EAH	1CH	00EAH	
CAN_MSG7DATA3 (CA)	1E7AH	73H	00FAH	39H	00FAH	1CH	00FAH	
CAN_MSG8DATA3 (CA)	1E8AH	74H	00EAH	3AH	00CAH	1DH	008AH	
CAN_MSG9DATA3 (CA)	1E9AH	74H	00FAH	3AH	00DAH	1DH	009AH	
CAN_MSG10DATA3 (CA)	1EAAH	75H	00EAH	ЗАН	00EAH	1DH	00AAH	
CAN_MSG11DATA3 (CA)	1EBAH	75H	00FAH	ЗАН	00FAH	1DH	00BAH	
CAN_MSG12DATA3 (CA)	1ECAH	76H	00EAH	звн	00CAH	1DH	00CAH	
CAN_MSG13DATA3 (CA)	1EDAH	76H	00FAH	3BH	00DAH	1DH	00DAH	
CAN_MSG14DATA3 (CA)	1EEAH	77H	00EAH	3ВН	00EAH	1DH	00EAH	
CAN_MSG15DATA3 (CA)	1EFAH	77H	00FAH	звн	00FAH	1DH	00FAH	
CAN_MSG1DATA4 (CA)	1E1BH	70H	00FBH	38H	00DBH	1CH	009BH	
CAN_MSG2DATA4 (CA)	1E2BH	71H	00EBH	38H	00EBH	1CH	00ABH	
CAN_MSG3DATA4 (CA)	1E3BH	71H	00FBH	38H	00FBH	1CH	00BBH	
CAN_MSG4DATA4 (CA)	1E4BH	72H	00EBH	39H	00CBH	1CH	00CBH	
CAN_MSG5DATA4 (CA)	1E5BH	72H	00FBH	39H	00DBH	1CH	00DBH	
CAN_MSG6DATA4 (CA)	1E6BH	73H	00EBH	39H	00EBH	1CH	00EBH	
CAN_MSG7DATA4 (CA)	1E7BH	73H	00FBH	39H	00FBH	1CH	00FBH	
CAN_MSG8DATA4 (CA)	1E8BH	74H	00EBH	ЗАН	00CBH	1DH	008BH	
CAN_MSG9DATA4 (CA)	1E9BH	74H	00FBH	ЗАН	00DBH	1DH	009BH	
CAN_MSG10DATA4 (CA)	1EABH	75H	00EBH	ЗАН	00EBH	1DH	00ABH	
CAN_MSG11DATA4 (CA)	1EBBH	75H	00FBH	ЗАН	00FBH	1DH	00BBH	
CAN_MSG12DATA4 (CA)	1ECBH	76H	00EBH	3ВН	00CBH	1DH	00CBH	
CAN_MSG13DATA4 (CA)	1EDBH	76H	00FBH	3ВН	00DBH	1DH	00DBH	
CAN_MSG14DATA4 (CA)	1EEBH	77H	00EBH	3ВН	00EBH	1DH	00EBH	
CAN_MSG15DATA4 (CA)	1EFBH	77H	00FBH	3ВН	00FBH	1DH	00FBH	
CAN_MSG1DATA5 (CA)	1E1CH	70H	00FCH	38H	00DCH	1CH	009CH	

[†] Must be addressed as a word.



WSR Table C-24. WSR Settings and Direct Addresses for Windowable SFRs (Continued)

Pagistar Mnomonia	Memory	,	te Windows E0–00FFH)		te Windows 0-00FFH)	128-Byte Windows (0080-00FFH)	
Register Mnemonic	Location	WSR	Direct Address	WSR	Direct Address	WSR	Direct Address
CAN_MSG2DATA5 (CA)	1E2CH	71H	00ECH	38H	00ECH	1CH	00ACH
CAN_MSG3DATA5 (CA)	1E3CH	71H	00FCH	38H	00FCH	1CH	00BCH
CAN_MSG4DATA5 (CA)	1E4CH	72H	00ECH	39H	00CCH	1CH	00CCH
CAN_MSG5DATA5 (CA)	1E5CH	72H	00FCH	39H	00DCH	1CH	00DCH
CAN_MSG6DATA5 (CA)	1E6CH	73H	00ECH	39H	00ECH	1CH	00ECH
CAN_MSG7DATA5 (CA)	1E7CH	73H	00FCH	39H	00FCH	1CH	00FCH
CAN_MSG8DATA5 (CA)	1E8CH	74H	00ECH	ЗАН	00CCH	1DH	008CH
CAN_MSG9DATA5 (CA)	1E9CH	74H	00FCH	ЗАН	00DCH	1DH	009CH
CAN_MSG10DATA5 (CA)	1EACH	75H	00ECH	3AH	00ECH	1DH	00ACH
CAN_MSG11DATA5 (CA)	1EBCH	75H	00FCH	ЗАН	00FCH	1DH	00BCH
CAN_MSG12DATA5 (CA)	1ECCH	76H	00ECH	3BH	00CCH	1DH	00CCH
CAN_MSG13DATA5 (CA)	1EDCH	76H	00FCH	3BH	00DCH	1DH	00DCH
CAN_MSG14DATA5 (CA)	1EECH	77H	00ECH	3BH	00ECH	1DH	00ECH
CAN_MSG15DATA5 (CA)	1EFCH	77H	00FCH	3BH	00FCH	1DH	00FCH
CAN_MSG1DATA6 (CA)	1E1DH	70H	00FDH	38H	00DDH	1CH	009DH
CAN_MSG2DATA6 (CA)	1E2DH	71H	00EDH	38H	00EDH	1CH	00ADH
CAN_MSG3DATA6 (CA)	1E3DH	71H	00FDH	38H	00FDH	1CH	00BDH
CAN_MSG4DATA6 (CA)	1E4DH	72H	00EDH	39H	00CDH	1CH	00CDH
CAN_MSG5DATA6 (CA)	1E5DH	72H	00FDH	39H	00DDH	1CH	00DDH
CAN_MSG6DATA6 (CA)	1E6DH	73H	00EDH	39H	00EDH	1CH	00EDH
CAN_MSG7DATA6 (CA)	1E7DH	73H	00FDH	39H	00FDH	1CH	00FDH
CAN_MSG8DATA6 (CA)	1E8DH	74H	00EDH	ЗАН	00CDH	1DH	008DH
CAN_MSG9DATA6 (CA)	1E9DH	74H	00FDH	ЗАН	00DDH	1DH	009DH
CAN_MSG10DATA6 (CA)	1EADH	75H	00EDH	3AH	00EDH	1DH	00ADH
CAN_MSG11DATA6 (CA)	1EBDH	75H	00FDH	ЗАН	00FDH	1DH	00BDH
CAN_MSG12DATA6 (CA)	1ECDH	76H	00EDH	3ВН	00CDH	1DH	00CDH
CAN_MSG13DATA6 (CA)	1EDDH	76H	00FDH	3ВН	00DDH	1DH	00DDH
CAN_MSG14DATA6 (CA)	1EEDH	77H	00EDH	3BH	00EDH	1DH	00EDH
CAN_MSG15DATA6 (CA)	1EFDH	77H	00FDH	3BH	00FDH	1DH	00FDH
CAN_MSG1DATA7 (CA)	1E1EH	70H	00FEH	38H	00DEH	1CH	009EH
CAN_MSG2DATA7 (CA)	1E2EH	71H	00EEH	38H	00EEH	1CH	00AEH

[†] Must be addressed as a word.



WSR

Table C-24. WSR Settings and Direct Addresses for Windowable SFRs (Continued)

Pogister Mnomonio	Memory	,	te Windows E0–00FFH)	_	te Windows 0–00FFH)		rte Windows 0–00FFH)
Register Mnemonic	Location	WSR	Direct Address	WSR	Direct Address	WSR	Direct Address
CAN_MSG3DATA7 (CA)	1E3EH	71H	00FEH	38H	00FEH	1CH	00BEH
CAN_MSG4DATA7 (CA)	1E4EH	72H	00EEH	39H	00CEH	1CH	00CEH
CAN_MSG5DATA7 (CA)	1E5EH	72H	00FEH	39H	00DEH	1CH	00DEH
CAN_MSG6DATA7 (CA)	1E6EH	73H	00EEH	39H	00EEH	1CH	00EEH
CAN_MSG7DATA7 (CA)	1E7EH	73H	00FEH	39H	00FEH	1CH	00FEH
CAN_MSG8DATA7 (CA)	1E8EH	74H	00EEH	ЗАН	00CEH	1DH	008EH
CAN_MSG9DATA7 (CA)	1E9EH	74H	00FEH	ЗАН	00DEH	1DH	009EH
CAN_MSG10DATA7 (CA)	1EAEH	75H	00EEH	ЗАН	00EEH	1DH	00AEH
CAN_MSG11DATA7 (CA)	1EBEH	75H	00FEH	ЗАН	00FEH	1DH	00BEH
CAN_MSG12DATA7 (CA)	1ECEH	76H	00EEH	3BH	00CEH	1DH	00CEH
CAN_MSG13DATA7 (CA)	1EDEH	76H	00FEH	3ВН	00DEH	1DH	00DEH
CAN_MSG14DATA7 (CA)	1EEEH	77H	00EEH	3ВН	00EEH	1DH	00EEH
CAN_MSG15DATA7 (CA)	1EFEH	77H	00FEH	3BH	00FEH	1DH	00FEH
CAN_MSG1ID0 (CA)	1E12H	70H	00F2H	38H	00D2H	1CH	0092H
CAN_MSG2ID0 (CA)	1E22H	71H	00E2H	38H	00E2H	1CH	00A2H
CAN_MSG3ID0 (CA)	1E32H	71H	00F2H	38H	00F2H	1CH	00B2H
CAN_MSG4ID0 (CA)	1E42H	72H	00E2H	39H	00C2H	1CH	00C2H
CAN_MSG5ID0 (CA)	1E52H	72H	00F2H	39H	00D2H	1CH	00D2H
CAN_MSG6ID0 (CA)	1E62H	73H	00E2H	39H	00E2H	1CH	00E2H
CAN_MSG7ID0 (CA)	1E72H	73H	00F2H	39H	00F2H	1CH	00F2H
CAN_MSG8ID0 (CA)	1E82H	74H	00E2H	ЗАН	00C2H	1DH	0082H
CAN_MSG9ID0 (CA)	1E92H	74H	00F2H	ЗАН	00D2H	1DH	0092H
CAN_MSG10ID0 (CA)	1EA2H	75H	00E2H	ЗАН	00E2H	1DH	00A2H
CAN_MSG11ID0 (CA)	1EB2H	75H	00F2H	ЗАН	00F2H	1DH	00B2H
CAN_MSG12ID0 (CA)	1EC2H	76H	00E2H	3BH	00C2H	1DH	00C2H
CAN_MSG13ID0 (CA)	1ED2H	76H	00F2H	3BH	00D2H	1DH	00D2H
CAN_MSG14ID0 (CA)	1EE2H	77H	00E2H	3BH	00E2H	1DH	00E2H
CAN_MSG15ID0 (CA)	1EF2H	77H	00F2H	3BH	00F2H	1DH	00F2H
CAN_MSG1ID1 (CA)	1E13H	70H	00F3H	38H	00D3H	1CH	0093H
CAN_MSG2ID1 (CA)	1E23H	71H	00E3H	38H	00E3H	1CH	00A3H
CAN_MSG3ID1 (CA)	1E33H	71H	00F3H	38H	00F3H	1CH	00B3H

[†] Must be addressed as a word.



WSR Table C-24. WSR Settings and Direct Addresses for Windowable SFRs (Continued)

Pegister Mnemonic	Memory	_	te Windows E0-00FFH)		te Windows 0-00FFH)		rte Windows 0-00FFH)
Register Milemonic	egister Mnemonic Location	WSR	Direct Address	WSR	Direct Address	WSR	Direct Address
CAN_MSG4ID1 (CA)	1E43H	72H	00E3H	39H	00C3H	1CH	00C3H
CAN_MSG5ID1 (CA)	1E53H	72H	00F3H	39H	00D3H	1CH	00D3H
CAN_MSG6ID1 (CA)	1E63H	73H	00E3H	39H	00E3H	1CH	00E3H
CAN_MSG7ID1 (CA)	1E73H	73H	00F3H	39H	00F3H	1CH	00F3H
CAN_MSG8ID1 (CA)	1E83H	74H	00E3H	3AH	00C3H	1DH	0083H
CAN_MSG9ID1 (CA)	1E93H	74H	00F3H	3AH	00D3H	1DH	0093H
CAN_MSG10ID1 (CA)	1EA3H	75H	00E3H	ЗАН	00E3H	1DH	00A3H
CAN_MSG11ID1 (CA)	1EB3H	75H	00F3H	3AH	00F3H	1DH	00B3H
CAN_MSG12ID1 (CA)	1EC3H	76H	00E3H	3BH	00C3H	1DH	00C3H
CAN_MSG13ID1 (CA)	1ED3H	76H	00F3H	3BH	00D3H	1DH	00D3H
CAN_MSG14ID1 (CA)	1EE3H	77H	00E3H	3BH	00E3H	1DH	00E3H
CAN_MSG15ID1 (CA)	1EF3H	77H	00F3H	3BH	00F3H	1DH	00F3H
CAN_MSG1ID2 (CA)	1E14H	70H	00F4H	38H	00D4H	1CH	0094H
CAN_MSG2ID2 (CA)	1E24H	71H	00E4H	38H	00E4H	1CH	00A4H
CAN_MSG3ID2 (CA)	1E34H	71H	00F4H	38H	00F4H	1CH	00B4H
CAN_MSG4ID2 (CA)	1E44H	72H	00E4H	39H	00C4H	1CH	00C4H
CAN_MSG5ID2 (CA)	1E54H	72H	00F4H	39H	00D4H	1CH	00D4H
CAN_MSG6ID2 (CA)	1E64H	73H	00E4H	39H	00E4H	1CH	00E4H
CAN_MSG7ID2 (CA)	1E74H	73H	00F4H	39H	00F4H	1CH	00F4H
CAN_MSG8ID2 (CA)	1E84H	74H	00E4H	3AH	00C4H	1DH	0084H
CAN_MSG9ID2 (CA)	1E94H	74H	00F4H	ЗАН	00D4H	1DH	0094H
CAN_MSG10ID2 (CA)	1EA4H	75H	00E4H	ЗАН	00E4H	1DH	00A4H
CAN_MSG11ID2 (CA)	1EB4H	75H	00F4H	ЗАН	00F4H	1DH	00B4H
CAN_MSG12ID2 (CA)	1EC4H	76H	00E4H	3BH	00C4H	1DH	00C4H
CAN_MSG13ID2 (CA)	1ED4H	76H	00F4H	3ВН	00D4H	1DH	00D4H
CAN_MSG14ID2 (CA)	1EE4H	77H	00E4H	3BH	00E4H	1DH	00E4H
CAN_MSG15ID2 (CA)	1EF4H	77H	00F4H	3ВН	00F4H	1DH	00F4H
CAN_MSG1ID3 (CA)	1E15H	70H	00F5H	38H	00D5H	1CH	0095H
CAN_MSG2ID3 (CA)	1E25H	71H	00E5H	38H	00E5H	1CH	00A5H
CAN_MSG3ID3 (CA)	1E35H	71H	00F5H	38H	00F5H	1CH	00B5H
CAN_MSG4ID3 (CA)	1E45H	72H	00E5H	39H	00C5H	1CH	00C5H

[†] Must be addressed as a word.



WSR

Table C-24. WSR Settings and Direct Addresses for Windowable SFRs (Continued)

Register Mnemonic Memory Location	Memory		te Windows E0-00FFH)		te Windows 0–00FFH)		rte Windows 0–00FFH)
	WSR	Direct Address	WSR	Direct Address	WSR	Direct Address	
CAN_MSG5ID3 (CA)	1E55H	72H	00F5H	39H	00D5H	1CH	00D5H
CAN_MSG6ID3 (CA)	1E65H	73H	00E5H	39H	00E5H	1CH	00E5H
CAN_MSG7ID3 (CA)	1E75H	73H	00F5H	39H	00F5H	1CH	00F5H
CAN_MSG8ID3 (CA)	1E85H	74H	00E5H	3AH	00C5H	1DH	0085H
CAN_MSG9ID3 (CA)	1E95H	74H	00F5H	3AH	00D5H	1DH	0095H
CAN_MSG10ID3 (CA)	1EA5H	75H	00E5H	3AH	00E5H	1DH	00A5H
CAN_MSG11ID3 (CA)	1EB5H	75H	00F5H	ЗАН	00F5H	1DH	00B5H
CAN_MSG12ID3 (CA)	1EC5H	76H	00E5H	3BH	00C5H	1DH	00C5H
CAN_MSG13ID3 (CA)	1ED5H	76H	00F5H	3BH	00D5H	1DH	00D5H
CAN_MSG14ID3 (CA)	1EE5H	77H	00E5H	3BH	00E5H	1DH	00E5H
CAN_MSG15ID3 (CA)	1EF5H	77H	00F5H	3BH	00F5H	1DH	00F5H
CAN_MSK15 (CA)	1E0CH	70H	00ECH	38H	00CCH	1CH	008CH
CAN_SGMSK (CA)	1E06H	70H	00E6H	38H	00C6H	1CH	0086H
CAN_STAT (CA)	1E01H	70H	00E1H	38H	00C1H	1CH	0081H
COMP0_CON	1F88H	7CH	00E8H	3EH	00C8H	1FH	0088H
COMP0_TIME†	1F8AH	7CH	00EAH	3EH	00CAH	1FH	008AH
COMP1_CON	1F8CH	7CH	00ECH	3EH	00CCH	1FH	008CH
COMP1_TIME†	1F8EH	7CH	00EEH	3EH	00CEH	1FH	008EH
EPA_MASK†	1FA0H	7DH	00E0H	3EH	00E0H	1FH	00A0H
EPA_MASK1	1FA4H	7DH	00E4H	3EH	00E4H	1FH	00A4H
EPA_PEND†	1FA2H	7DH	00E2H	3EH	00E2H	1FH	00A2H
EPA_PEND1	1FA6H	7DH	00E6H	3EH	00E6H	1FH	00A6H
EPA0_CON	1F60H	7BH	00E0H	3DH	00E0H	1EH	00E0H
EPA0_TIME†	1F62H	7BH	00E2H	3DH	00E2H	1EH	00E2H
EPA1_CON†	1F64H	7BH	00E4H	3DH	00E4H	1EH	00E4H
EPA1_TIME†	1F66H	7BH	00E6H	3DH	00E6H	1EH	00E6H
EPA2_CON	1F68H	7BH	00E8H	3DH	00E8H	1EH	00E8H
EPA2_TIME†	1F6AH	7BH	00EAH	3DH	00EAH	1EH	00EAH
EPA3_CON†	1F6CH	7BH	00ECH	3DH	00ECH	1EH	00ECH
EPA3_TIME†	1F6EH	7BH	00EEH	3DH	00EEH	1EH	00EEH
EPA4_CON (Kx)	1F70H	7BH	00F0H	3DH	00F0H	1EH	00F0H

[†] Must be addressed as a word.



WSR Table C-24. WSR Settings and Direct Addresses for Windowable SFRs (Continued)

Pagistor Mnomonia	Memory		te Windows E0–00FFH)		te Windows 0–00FFH)		rte Windows 0–00FFH)
Register whemonic	Register Mnemonic Location	WSR	Direct Address	WSR	Direct Address	WSR	Direct Address
EPA4_TIME† (Kx)	1F72H	7BH	00F2H	3DH	00F2H	1EH	00F2H
EPA5_CON (Kx)	1F74H	7BH	00F4H	3DH	00F4H	1EH	00F4H
EPA5_TIME† (Kx)	1F76H	7BH	00F6H	3DH	00F6H	1EH	00F6H
EPA6_CON (Kx)	1F78H	7BH	00F8H	3DH	00F8H	1EH	00F8H
EPA6_TIME† (Kx)	1F7AH	7BH	00FAH	3DH	00FAH	1EH	00FAH
EPA7_CON (Kx)	1F7CH	7BH	00FCH	3DH	00FCH	1EH	00FCH
EPA7_TIME† (Kx)	1F7EH	7BH	00FEH	3DH	00FEH	1EH	00FEH
EPA8_CON	1F80H	7CH	00E0H	3EH	00C0H	1FH	0080H
EPA8_TIME†	1F82H	7CH	00E2H	3EH	00C2H	1FH	0082H
EPA9_CON	1F84H	7CH	00E4H	3EH	00C4H	1FH	0084H
EPA9_TIME†	1F86H	7CH	00E6H	3EH	00C6H	1FH	0086H
EPAIPV	1FA8H	7DH	00E8H	3EH	00E8H	1FH	00A8H
P0_PIN	1FDAH	7EH	00FAH	3FH	00DAH	1FH	00DAH
P1_DIR	1FD2H	7EH	00F2H	3FH	00D2H	1FH	00D2H
P1_MODE	1FD0H	7EH	00F0H	3FH	00D0H	1FH	00D0H
P1_PIN	1FD6H	7EH	00F6H	3FH	00D6H	1FH	00D6H
P1_REG	1FD4H	7EH	00F4H	3FH	00D4H	1FH	00D4H
P2_DIR	1FCBH	7EH	00EBH	3FH	00CBH	1FH	00CBH
P2_MODE	1FC9H	7EH	00E9H	3FH	00C9H	1FH	00C9H
P2_PIN	1FCFH	7EH	00EFH	3FH	00CFH	1FH	00CFH
P2_REG	1FCDH	7EH	00EDH	3FH	00CDH	1FH	00CDH
P6_DIR	1FD3H	7EH	00F3H	3FH	00D3H	1FH	00D3H
P6_MODE	1FD1H	7EH	00F1H	3FH	00D1H	1FH	00D1H
P6_PIN	1FD7H	7EH	00F7H	3FH	00D7H	1FH	00D7H
P6_REG	1FD5H	7EH	00F5H	3FH	00D5H	1FH	00D5H
SBUF_RX	1FB8H	7DH	00F8H	3EH	00F8H	1FH	00B8H
SBUF_TX	1FBAH	7DH	00FAH	3EH	00FAH	1FH	00BAH
SP_BAUD†	1FBCH	7DH	00FCH	3EH	00FCH	1FH	00BCH
SP_CON	1FBBH	7DH	00FBH	3EH	00FBH	1FH	00BBH
SP_STATUS	1FB9H	7DH	00F9H	3EH	00F9H	1FH	00B9H
SSIO_BAUD	1FB4H	7DH	00F4H	3EH	00F4H	1FH	00B4H

[†] Must be addressed as a word.



WSR

Table C-24. WSR Settings and Direct Addresses for Windowable SFRs (Continued)

Remires Manager Memory	Memory	32-Byte Windows (00E0-00FFH)		64-Byte Windows (00C0–00FFH)		128-Byte Windows (0080-00FFH)	
Register Mnemonic	Location	WSR	Direct Address	WSR	Direct Address	WSR	Direct Address
SSIO0_BUF	1FB0H	7DH	00F0H	3EH	00F0H	1FH	00B0H
SSIO0_CON	1FB1H	7DH	00F1H	3EH	00F1H	1FH	00B1H
SSIO1_BUF	1FB2H	7DH	00F2H	3EH	00F2H	1FH	00B2H
SSIO1_CON	1FB3H	7DH	00F3H	3EH	00F3H	1FH	00B3H
T1CONTROL	1F98H	7CH	00F8H	3EH	00D8H	1FH	0098H
T2CONTROL	1F9CH	7CH	00FCH	3EH	00DCH	1FH	009CH
TIMER1 †	1F9AH	7CH	00FAH	3EH	00DAH	1FH	009AH
TIMER2 †	1F9EH	7CH	00FEH	3EH	00DEH	1FH	009EH

[†] Must be addressed as a word.



ZERO_REG

ZERO_REG Address: 00H
Reset State: 0000H

The two-byte zero register (ZERO_REG) is always equal to zero. It is useful as a fixed source of the constant zero for comparisons and calculations. ZERO_REG can also be used as the WORD variable in a long-indexed reference. This combination of register selection and address mode enables direct addressing of any location in memory. A CMPL (compare long) instruction with ZERO_REG forces a compare with a "generated" 32-bit zero value.

15 8

	Zero (high byte)	
7		0
	Zero (low byte)	

Bit Number	Function
15:0	Zero
	This register is always equal to zero.



ZERO_REG



Glossary



GLOSSARY

This glossary defines acronyms, abbreviations, and terms that have special meaning in this manual. (Chapter 1 discusses notational conventions and general terminology.)

absolute error The maximum difference between corresponding

actual and ideal *code transitions*. Absolute error accounts for all deviations of an actual A/D converter

from an ideal converter.

accumulator A register or storage location that forms the result of

an arithmetic or logical operation.

actual characteristic A graph of output code versus input voltage of an

actual A/D converter. An actual characteristic may vary with temperature, supply voltage, and frequency

conditions.

A/D converter Analog-to-digital converter.

ALU Arithmetic-logic unit. The part of the RALU that

processes arithmetic and logical operations.

assert The act of making a signal active (enabled). The

polarity (high or low) is defined by the signal name. Active-low signals are designated by a pound symbol (#) suffix; active-high signals have no suffix. To assert RD# is to drive it low; to assert ALE is to drive it

high.

attenuation A decrease in amplitude; voltage decay.

bit A binary digit.

BIT A single-bit operand that can take on the Boolean

values, "true" and "false."

break-before-make The property of a multiplexer which guarantees that a

previously selected channel is deselected before a new channel is selected. (That is, break-before-make ensures that the A/D converter will not short inputs

together.)

byte Any 8-bit unit of data.

BYTE An unsigned, 8-bit variable with values from 0

through 2^8-1 .

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CAN Controller area network. The 8XC196CA's integrated

networking peripheral, similar to Intel's standalone 82527 CAN serial communications controller, that

supports CAN specification 2.0.

CCBs Chip configuration bytes. The chip configuration

registers (CCRs) are loaded with the contents of the CCBs after a device reset, unless the device is entering programming modes, in which case the

PCCBs is used.

CCRs Chip configuration registers. Registers that specify

the environment in which the device will be operating. The chip configuration registers are loaded with the contents of the *CCBs* after a device reset unless the device is entering programming modes, in

which case the PCCBs are used.

channel-to-channel matching error The difference between corresponding *code*

transitions of actual characteristics taken from different A/D converter channels under the same temperature, voltage, and frequency conditions. This error is caused by differences in DC input leakage and on-channel resistance from one multiplexer channel

to another.

characteristic A graph of output code versus input voltage; the

transfer function of an A/D converter.

clear The "0" value of a bit or the act of giving it a "0"

value. See also set.

code 1) A set of instructions that perform a specific

function; a program.

2) The digital value output by the *A/D converter*.

code center The voltage corresponding to the midpoint between

two adjacent code transitions on the A/D converter.

code transitionThe point at which the A/D converter's output code

1. "O" + "O' + "O'

changes from "Q" to "Q+1." The input voltage corresponding to a code transition is defined as the voltage that is equally likely to produce either of two adjacent

codes.





code width

The voltage change corresponding to the difference between two adjacent *code transitions*. Code width deviations cause *differential nonlinearity* and *nonlinearity* errors.

crosstalk

See off-isolation.

DC input leakage

Leakage current from an analog input pin to ground.

deassert

The act of making a signal inactive (disabled). The polarity (high or low) is defined by the signal name. Active-low signals are designated by a pound symbol (#) suffix; active-high signals have no suffix. To deassert RD# is to drive it high; to deassert ALE is to drive it low.

differential nonlinearity

The difference between the actual *code width* and the ideal one-LSB code width of the *terminal-based characteristic* of an A/D converter. It provides a measure of how much the input voltage may have changed in order to produce a one-count change in the conversion result. *Differential nonlinearity* is a measure of local code-width error; *nonlinearity* is a measure of overall code-transition error.

doping

The process of introducing a periodic table Group III or Group V element into a Group IV element (e.g., silicon). A Group III impurity (e.g., indium or gallium) results in a *p-type* material. A Group V impurity (e.g., arsenic or antimony) results in an *n-type* material.

double-word

Any 32-bit unit of data.

DOUBLE-WORD

An unsigned, 32-bit variable with values from 0 through $2^{32}-1$.

DPRAM

Dual-port RAM. A type of random-access memory commonly used to hold shared data when using a parallel bus for communication between two CPUs.

EPA

Event processor array. An integrated peripheral that provides high-speed input/output capability.

EPROM

Erasable, programmable read-only-memory.

ESD

Electrostatic discharge.



feedthrough The *attenuation* from an input voltage on the selected

channel to the A/D output after the *sample window* closes. The ability of the A/D converter to reject an input on its selected channel after the sample window

closes.

FET Field-effect transistor.

full-scale error The difference between the ideal and actual input

voltage corresponding to the final (full-scale) code

transition of an A/D converter.

hold latency The time it takes the microcontroller to assert HLDA#

after an external device asserts HOLD#.

ideal characteristic The characteristic of an ideal A/D converter. An ideal

characteristic is unique: its first *code transition* occurs when the input voltage is 0.5 LSB, its full-scale (final) code transition occurs when the input voltage is 1.5 LSB less than the full-scale reference, and its code widths are all exactly 1.0 LSB. These properties result in a conversion without *zero offset*, *full-scale*, or *linearity* errors. *Quantizing error* is the only error

seen in an ideal A/D converter.

input leakage Current leakage from an input pin to power or ground.

input series resistance The effective series resistance from an analog input

pin to the *sample capacitor* of an A/D converter.

integer Any member of the set consisting of the positive and

negative whole numbers and zero.

INTEGER A 16-bit, signed variable with values from -2^{15}

through $+2^{15}-1$.

interrupt controller The module responsible for handling interrupts that

are to be serviced by *interrupt service routines* that you provide. Also called the *programmable interrupt*

controller (PIC).

Interrupt latency The total delay between the time that an interrupt is

generated (not acknowledged) and the time that the device begins executing the *interrupt service routine*

or PTS routine.

interrupt service routine A software routine that you provide to service a

standard interrupt. See also PTS routine.





interrupt vector

A location in *special-purpose memory* that holds the starting address of an *interrupt service routine*.

ISR

See interrupt service routine.

linearity errors

See differential nonlinearity and nonlinearity.

LONG-INTEGER

maskable interrupts

A 32-bit, signed variable with values from -2^{31} through $+2^{31}-1$.

LSB

- 1) Least-significant bit of a byte or least-significant byte of a word.
- 2) In an A/D converter, the reference voltage divided by 2^n , where n is the number of bits to be converted. For a 10-bit converter with a reference voltage of 5.12 volts, one LSB is equal to 5.0 millivolts (5.12 ± 2^{10})

All interrupts except unimplemented opcode, software trap, and NMI. Maskable interrupts can be disabled (masked) by the individual mask bits in the interrupt mask registers, and their servicing can be disabled by the global interrupt enable bit. Each *maskable interrupt* can be assigned to the *PTS* for processing.

monotonic

The property of *successive approximation* converters which guarantees that increasing input voltages produce adjacent *codes* of increasing value, and that decreasing input voltages produce adjacent codes of decreasing value. (In other words, a converter is monotonic if every code change represents an input voltage change in the same direction.) Large *differential nonlinearity* errors can cause the converter to exhibit nonmonotonic behavior.

MSB

Most-significant bit of a *byte* or most-significant byte of a *word*.

n-channel FET

A field-effect transistor with an *n*-type conducting path (channel).

n-type material

Semiconductor material with introduced impurities (*doping*) causing it to have an excess of negatively charged carriers.



no missing codes An A/D converter has *no missing codes* if, for every

output code, there is a unique input voltage range which produces that code only. Large differential nonlinearity errors can cause the converter to miss

codes.

nonlinearity The maximum deviation of *code transitions* of the

terminal-based characteristic from the corresponding code transitions of the ideal characteristic.

cannot be assigned to the PTS for processing. The nonmaskable interrupts are unimplemented opcode,

software trap, and NMI.

nonvolatile memory Read-only memory that retains its contents when

power is removed. Many MCS[®] 96 microcontrollers are available with either masked ROM, *EPROM*, or *OTPROM*. Consult the *Automotive Products* or *Embedded Microcontrollers* databook to determine which type of memory is available for a specific

device.

npn transistor A transistor consisting of one part *p*-type material and

two parts n-type material.

off-isolation The ability of an A/D converter to reject (isolate) the

signal on a deselected (off) output.

OTPROM One-time-programmable read-only memory. Similar

to EPROM, but it comes in an unwindowed package

and cannot be erased.

p-channel FET A field-effect transistor with a p-type conducting

path.

p-type material Semiconductor material with introduced impurities

(doping) causing it to have an excess of positively

charged carriers.

PC Program counter.

PCCBs Programming chip configuration bytes, which are

loaded into the chip configuration registers (*CCRs*) when the device is entering programming modes;

otherwise, the CCBs are used.





PIC

Programmable interrupt controller. The module responsible for handling interrupts that are to be serviced by *interrupt service routines* that you provide. Also called simply the *interrupt controller*.

prioritized interrupt

Any maskable interrupt or nonmaskable NMI. Two of the nonmaskable interrupts (unimplemented opcode and software trap) are not prioritized; they vector directly to the interrupt service routine when executed.

program memory

A partition of memory where instructions can be stored for fetching and execution.

protected instruction

An instruction that prevents an interrupt from being acknowledged until after the next instruction executes. The protected instructions are DI, EI, DPTS, EPTS, POPA, POPF, PUSHA, and PUSHF.

PSW

Program status word. The high byte of the PSW is the status byte, which contains one bit that globally enables or disables servicing of all maskable interrupts, one bit that enables or disables the *PTS*, and six Boolean flags that reflect the state of the user's program. The low byte of the PSW is the INT_MASK register. A push or pop instruction saves or restores both bytes (PSW + INT MASK).

PTS

Peripheral transaction server. The microcoded hardware interrupt processor.

PTSCB

See PTS control block.

PTS control block

A block of data required for each *PTS interrupt*. The microcode executes the proper *PTS routine* based on the contents of the *PTS* control block.

PTS cycle

The microcoded response to a **single** PTS interrupt request.

PTS interrupt

Any *maskable interrupt* that is assigned to the *PTS* for interrupt processing.

PTS mode

A microcoded response that enables the *PTS* to complete a specific task quickly. These tasks include transferring a single byte or word, transferring a block of bytes or words, managing multiple A/D conversions, and generating *PWM* outputs.

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PTS routine The entire microcoded response to multiple PTS

interrupt requests. The PTS routine is controlled by

the contents of the PTS control block.

PTS transfer The movement of a single byte or word from the

source memory location to the destination memory

location.

PTS vector A location in *special-purpose memory* that holds the

starting address of a PTS control block.

PWM Pulse-width modulated (outputs). The *EPA* can be

used with or without the PTS to generate PWM

outputs.

quantizing error An unavoidable A/D conversion error that results

simply from the conversion of a continuous voltage to its integer digital representation. Quantizing error is always \pm 0.5 LSB and is the only error present in an

ideal A/D converter.

RALU Register arithmetic-logic unit. A part of the CPU that

consists of the ALU, the PSW, the master PC, the microcode engine, a loop counter, and six registers.

repeatability error The difference between corresponding code

transitions from different actual characteristics taken from the same converter on the same channel with the same temperature, voltage, and frequency conditions. The amount of repeatability error depends on the comparator's ability to resolve very similar voltages and the extent to which random noise contributes to

the error.

reserved memory A memory location that is reserved for factory use or

for future expansion. Do not use a reserved memory

location except to initialize it with FFH.

resolution The number of input voltage levels that an A/D

converter can unambiguously distinguish between. The number of useful bits of information that the

converter can return.

sample capacitor A small (2–3 pF) capacitor used in the A/D converter

circuitry to store the input voltage on the selected

input channel.





sample delay

The time period between the time that A/D converter receives the "start conversion" signal and the time that the *sample capacitor* is connected to the selected channel.

sample delay uncertainty

The variation in the sample delay.

sample time

The period of time that the *sample window* is open. (That is, the length of time that the input channel is actually connected to the *sample capacitor*.)

sample time uncertainty

The variation in the *sample time*.

sample window

The period of time that begins when the *sample* capacitor is attached to a selected channel of an A/D converter and ends when the sample capacitor is disconnected from the selected channel.

sampled inputs

All input pins, with the exception of RESET#, are sampled inputs. The input pin is sampled one state time before the read buffer is enabled. Sampling occurs during PH1 (while CLKOUT is low) and resolves the value (high or low) of the pin before it is presented to the internal bus. If the pin value changes during the sample time, the new value may or may not be recorded during the read.

RESET# is a level-sensitive input. EXTINT is normally a sampled input; however, the powerdown circuitry uses EXTINT as a level-sensitive input during powerdown mode.

SAR

Successive approximation register. A component of the A/D converter.

set

The "1" value of a bit or the act of giving it a "1" value. See also *clear*.

SFR

Special-function register.

SHORT-INTEGER

An 8-bit, signed variable with values from -2^7 through $+2^7-1$.

sign extension

A method for converting data to a larger format by filling the upper bit positions with the value of the sign. This conversion preserves the positive or negative value of signed integers.

sink current

Current flowing **into** a device to ground. Always a positive value.



source current

Current flowing out of a device from V_{CC} . Always a

negative value.

SP

Stack pointer.

special interrupt

Any of the three *nonmaskable interrupts* (unimplemented opcode, software trap, or NMI).

special-purpose memory

A partition of memory used for storing the *interrupt* vectors, PTS vectors, chip configuration bytes, and several reserved locations. In previous documentation, this area was called reserved memory. In this manual, reserved memory refers to locations that you should not use for any purpose except to initialize them with FFH.

standard interrupt

Any maskable interrupt that is assigned to the interrupt controller for processing by an interrupt service routine.

state time (or state)

The basic time unit of the device; the combined period of the two internal timing signals, PH1 and PH2. (The internal clock generator produces PH1 and PH2 by halving the frequency of the signal on XTAL1. The rising edges of the active-high PH1 and PH2 signals generate CLKOUT, the output of the internal clock generator.) Because the device can operate at many frequencies, this manual defines time requirements in terms of *state times* rather than in specific units of time.

successive approximation

An A/D conversion method that uses a binary search to arrive at the best digital representation of an analog input.

temperature coefficient

Change in the stated variable for each degree Centigrade of temperature change.

temperature drift

The change in a specification due to a change in temperature. Temperature drift can be calculated by using the *temperature coefficient* for the specification.

terminal-based characteristic

An *actual characteristic* that has been translated and scaled to remove *zero offset error* and *full-scale error*. A terminal-based characteristic resembles an *actual characteristic* with zero offset error and full-scale error removed.





transfer function

A graph of output *code* versus input voltage; the *characteristic* of the *A/D converter*.

transfer function errors

Errors inherent in an analog-to-digital conversion process: quantizing error, zero offset error, full-scale error, differential nonlinearity, and nonlinearity. Errors that are hardware-dependent, rather than being inherent in the process itself, include feedthrough, repeatability, channel-to-channel matching, offisolation, and V_{CC} rejection errors.

UART

Universal asynchronous receiver and transmitter. A part of the serial I/O port.

V_{CC} rejection

The property of an A/D converter that causes it to ignore (reject) changes in $V_{\rm CC}$ so that the *actual characteristic* is unaffected by those changes. The effectiveness of $V_{\rm CC}$ rejection is measured by the ratio of the change in $V_{\rm CC}$ to the change in the *actual characteristic*.

watchdog timer

An internal timer that resets the device if software fails to respond before the timer overflows.

WDT

See watchdog timer.

word

Any 16-bit unit of data.

WORD

An unsigned, 16-bit variable with values from 0 through 2^{16} –1.

zero extension

A method for converting data to a larger format by filling the upper bit positions with zeros.

zero offset error

An ideal A/D converter's first code transition occurs when the input voltage is 0.5 LSB. Zero-offset error is the difference between 0.5 LSB and the actual input voltage that triggers an A/D converter's first code transition.

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