

1

2

3

4

5

6

A

A

KSP-0216-A.A0

KSP-0216 Adapter Electra

B

B

Copyright 2022 PHYTEC TECHNOLOGIE HOLDING AG

C

C

INFORMATION IN THIS DOCUMENT IS PROVIDED SOLELY FOR USE IN CONJUNCTION WITH THE PHYTEC PRODUCT DESCRIBED HEREIN. NO INTELLECTUAL PROPERTY RIGHTS -- EXPRESS OR IMPLIED -- ARE GRANTED THROUGH THIS DOCUMENT. LIKEWISE, PHYTEC MAKES NO EXPRESS OR IMPLIED WARRANTIES OF ANY KIND, WHETHER AS TO MANUFACTURABILITY; MERCHANTABILITY; FITNESS FOR A PARTICULAR PURPOSE; OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. SPECIFICATIONS HEREIN ARE SUBJECT TO CHANGE AT ANY TIME WITHOUT NOTICE.

D

D

1

2

3

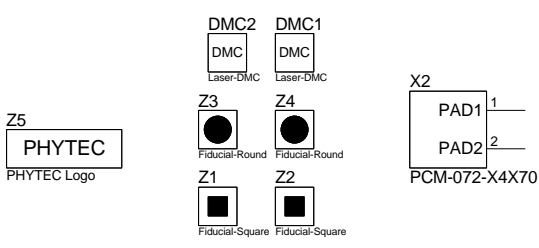
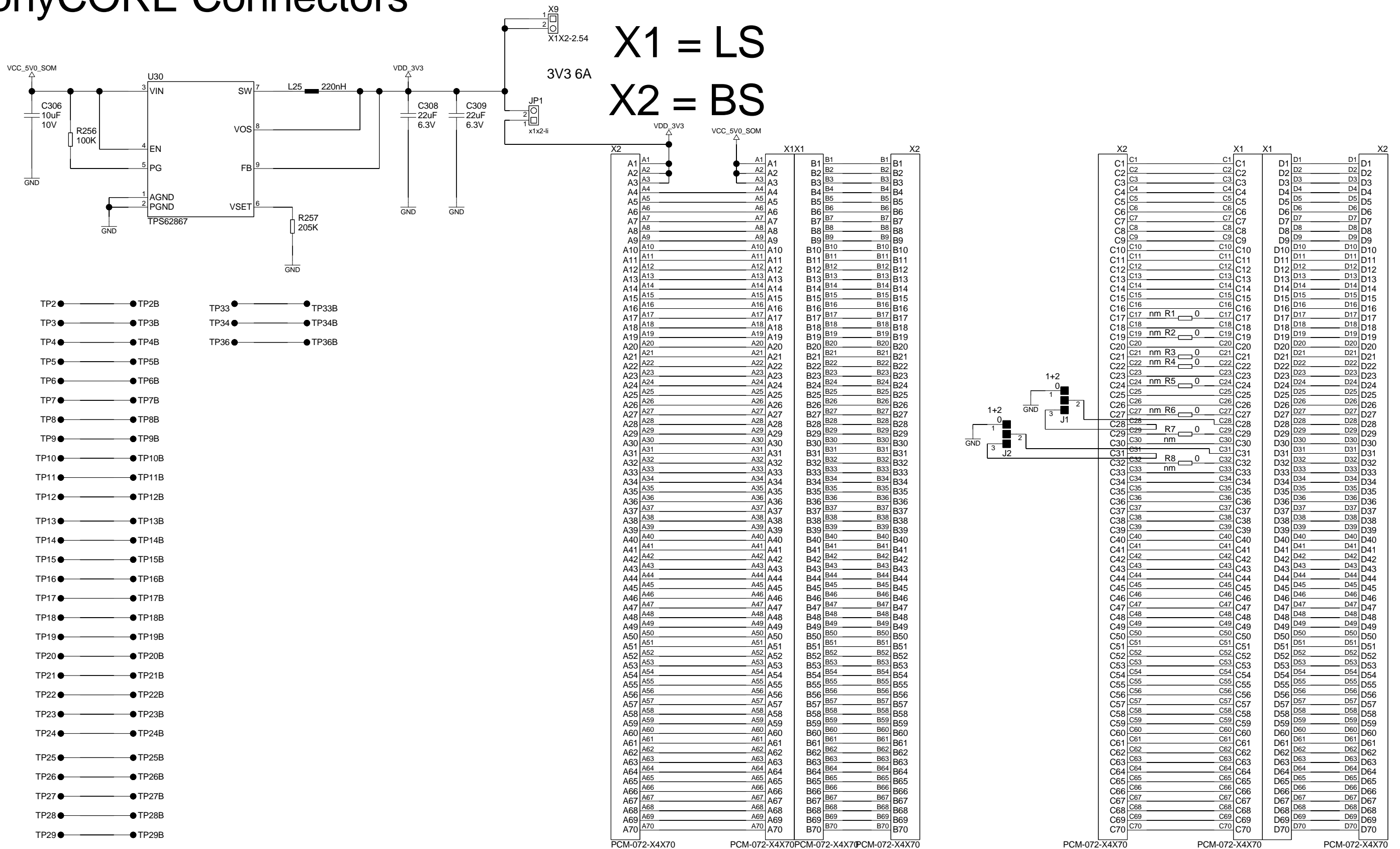
4

5

6

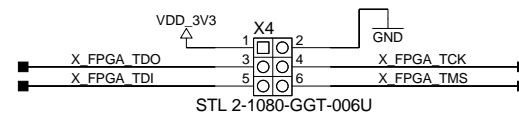
PHYTEC		PHYTEC Messtechnik GmbH Robert-Koch-Strasse 39 D-55129 Mainz	
Project: KSP-0216 Adapter Electra		Department : F&E Author: G.Pasculli	
29.03.2023	PCB-No.: 4667.0	Revision : 001	Sheet 1 of 3

phyCORE Connectors



PHYTEC		PHYTEC Messtechnik GmbH Robert-Koch-Strasse 39 D-55129 Mainz	
Project: KSP-0216 Adapter Electra		Department: F&E Author: G.Pasculli	
29.03.2023	PCB-No.: 4667.0	Revision: 001	Sheet 2 of 3

FPGA Connector



X3 = BS

BANK7

JTAG

BANK6

BANK3

BANK2

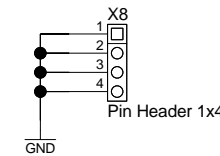
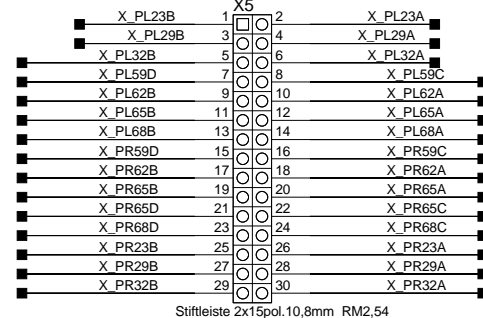
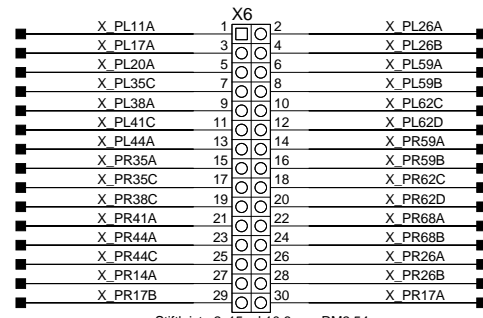
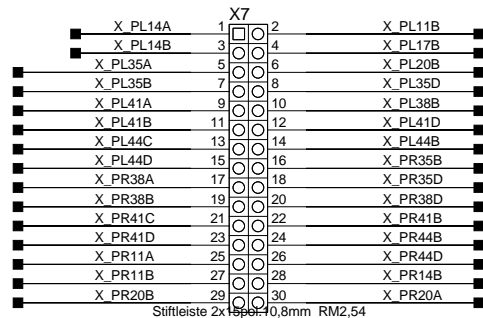
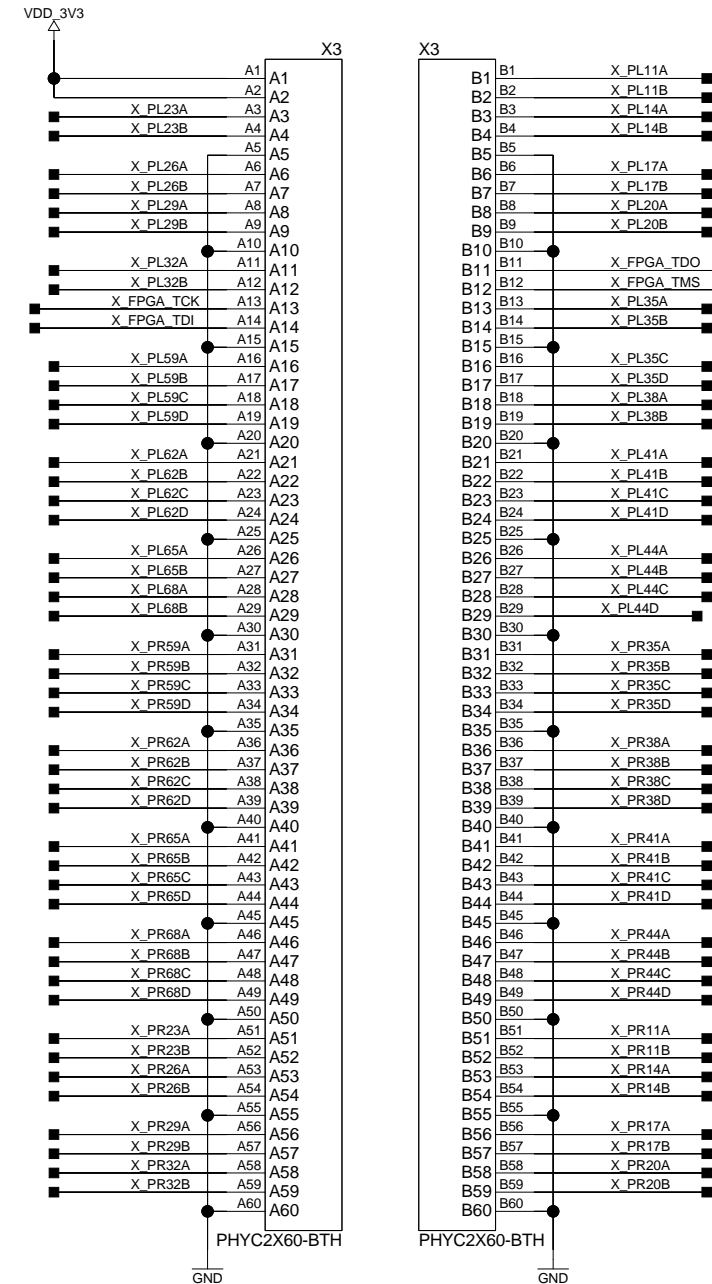
BANK7

JTAG

BANK6

BANK3

BANK2



<h2 style="text-align: center;">PHYTEC</h2>		PHYTEC Messtechnik GmbH	
		Robert-Koch-Strasse 39 D-55129 Mainz	
Project:		Department : F&E	
KSP-0216 Adapter Electra		Author: G.Pasculli	
29.03.2023	PCB-No.: 4667.0	Revision : 001	Sheet 3 of 3