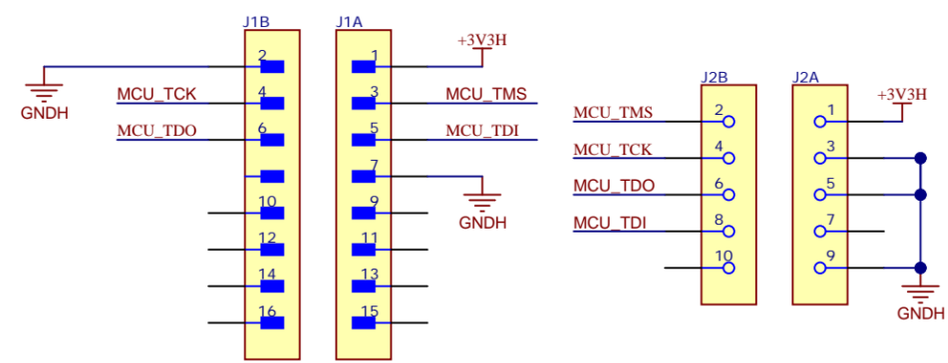


Revision History				
Rev	ECN #	Approved Date	Approved by	Notes
E1				Initial Draft



Texas Instruments and/or its licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular purpose, or will operate in an implementation. Texas Instruments and/or its licensors do not warrant that the design is production worthy. You should completely validate and test your design implementation to confirm the system functionality for your application.

Orderable:	Designed for: XDS110ISO-EVM	Mod. Date: 4/15/2024	
TID #: N/A	Project Title:		
Number: XDS110ISO-EVM-ARM_10-pin_JTAG_adapter_board	Sheet Title: adapter_board		
SVN Rev: Not in version control	Assembly Variant: [No Variations]	Sheet: 1 of 8	
Drawn By: Cody Watkins	File: XDS110ISO-EVM_ARM_10-pin_JTAG_adapter_board.sch	Size: 8 SchDoc	
Engineer: Sumit Patil	Contact: http://www.ti.com/support		© Texas Instruments 2022

Filename: pba455dn.xlsx
Variant: None
Generated: 4/16/2024 4:29 PM

<Parameter EVM_Orderable not found>

Designator	Quantity	U	PackageReference	PartNumber	Manufacturer	#	Alternate Manufacturer
J1	1	Conn Unshrouded HDR 16 POS 2.54mm Solder ST SMT	HDR15	TSM-108-01-L-DV-008-P-TR	Samtec		
J2	1	10 Position Receptacle Connector 0.050" (1.27mm) Surface Mount Gold	CONN_RCPT10	SFMC-105-02-S-D-K-TR	Samtec		

Notes:
Unless otherwise noted in the Alternate PartNumber and/or Alternate Manufacturer columns, all parts may be substituted with equivalents.

11

12