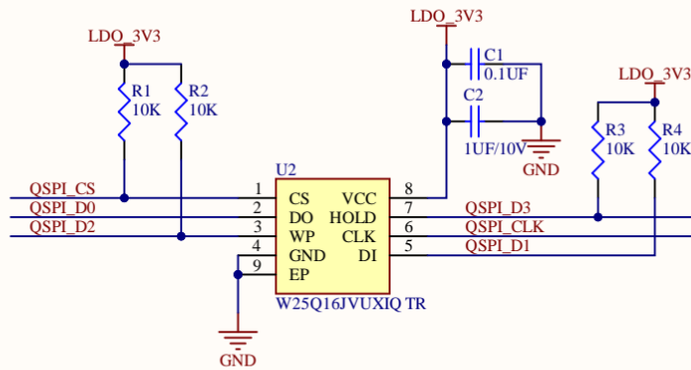
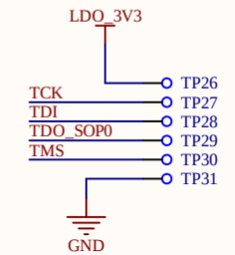


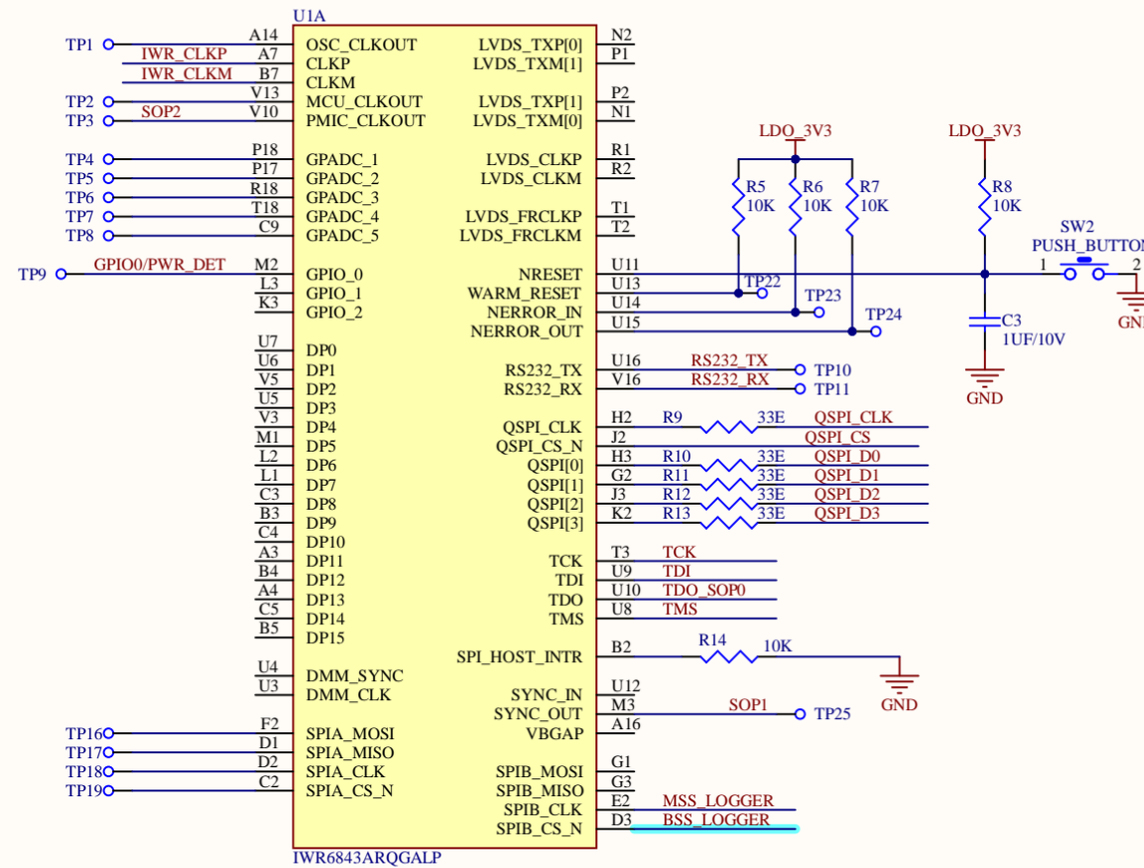
QSPI NOR FLASH



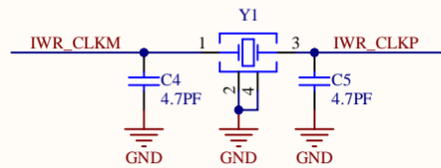
JTAG PROGRAMMER



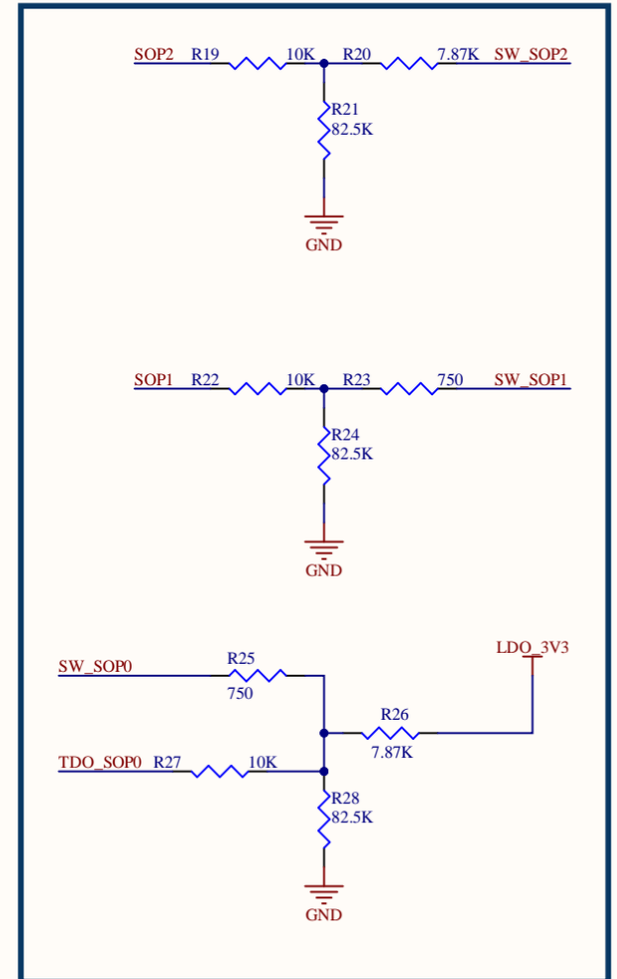
IWR6843AOP



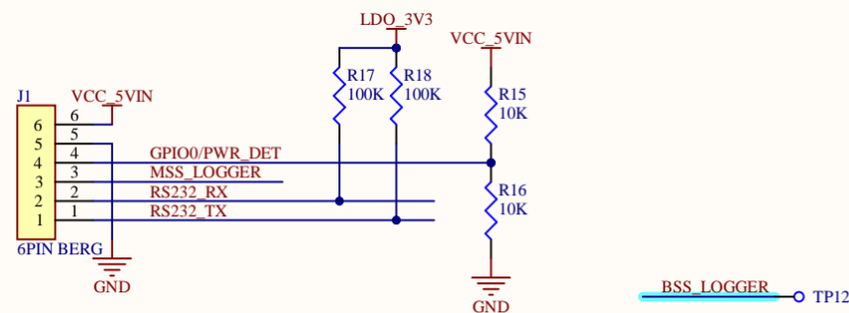
40MHz Crystal



SOP SELECTION

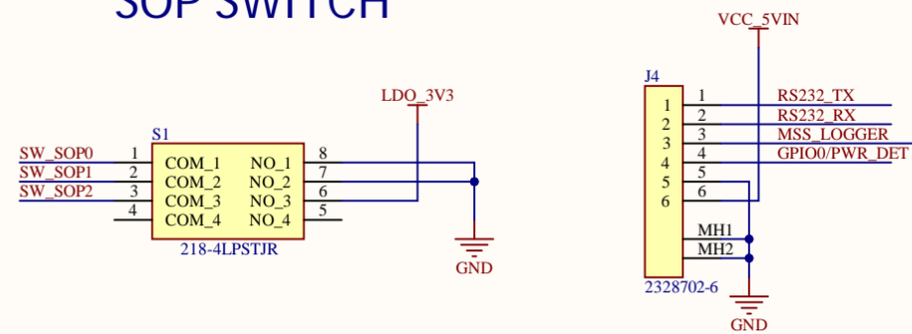


BOARD CONNECTOR



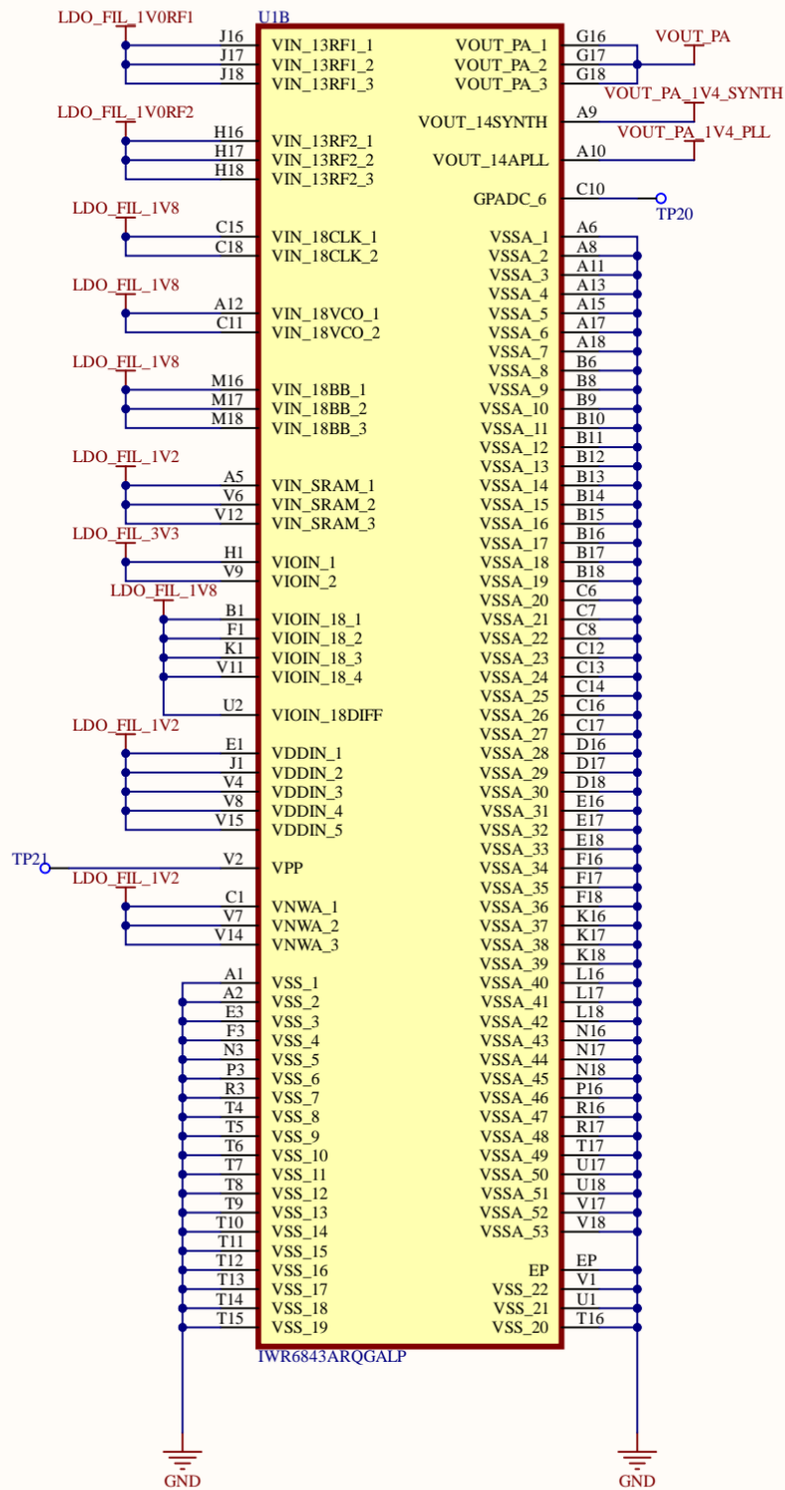
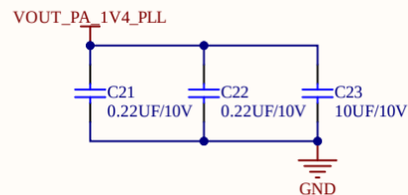
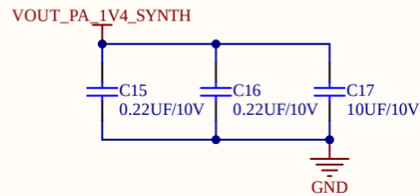
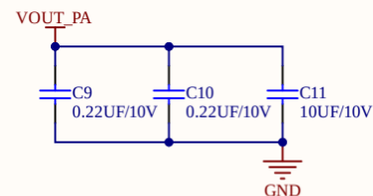
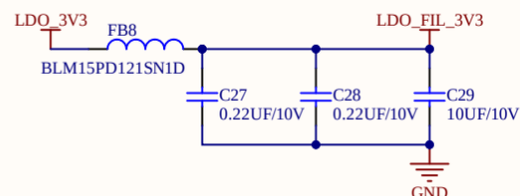
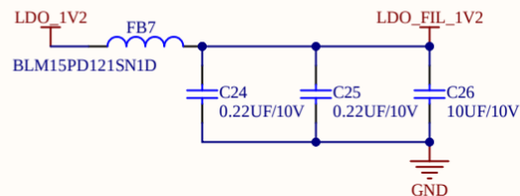
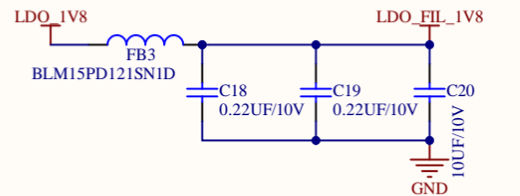
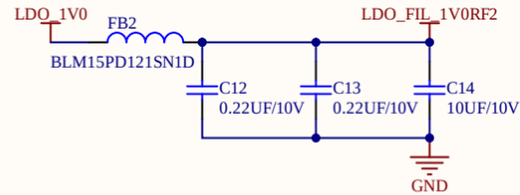
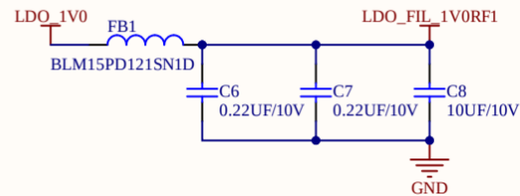
IWR BOARD CONNECT

SOP SWITCH

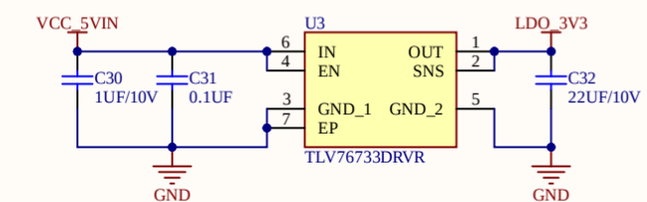


© All rights reserved. CoreData Network Pvt. Ltd., First Floor, C-56/32, C Block, Phase 2, Industrial Area, Sector 62, Noida, Uttar Pradesh 201309. This schematic and its associated data are the intellectual property of CoreData Network Pvt. Ltd. Unauthorized reproduction, distribution, reverse engineering, or use of any part of this design without prior written permission is strictly prohibited and may result in legal action. All trademarks and copyrights are acknowledged.

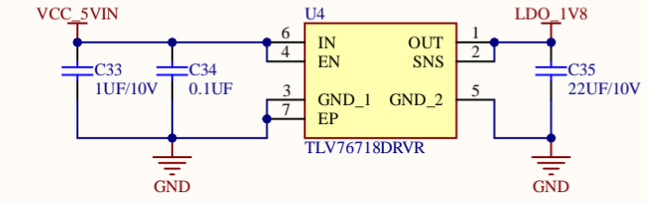
Title <i>IWR6843</i>		
Version 1.0	Sheet 1 of 2	Engineer: SHRINATH
Revision 1.0		
Date: 06/05/25	Time: 4:18:00 PM	Designed By: T.GUPTA
File: 01_IWR6843_REV2.SchDoc		Approved By: SHRINATH



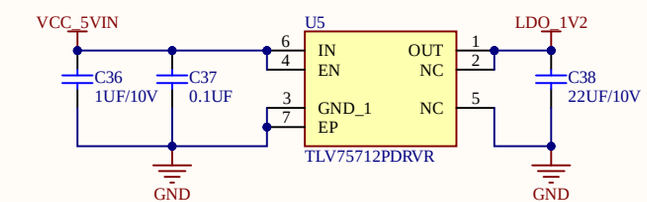
LDO - 3.3V



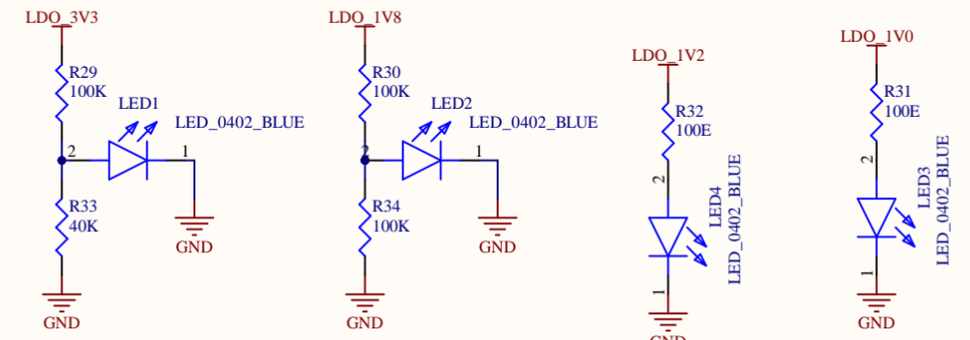
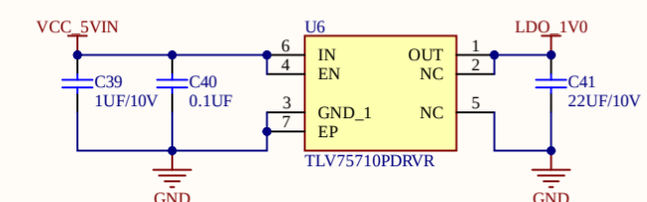
LDO - 1.8V



LDO - 1.2V



LDO - 1.0V



© All rights reserved. CoreData Network Pvt. Ltd., First Floor, C-56/32, C Block, Phase 2, Industrial Area, Sector 62, Noida, Uttar Pradesh 201309. This schematic and its associated data are the intellectual property of CoreData Network Pvt. Ltd. Unauthorized reproduction, distribution, reverse engineering, or use of any part of this design without prior written permission is strictly prohibited and may result in legal action. All trademarks and copyrights are acknowledged.

Title IWR6843 POWER SUPPLY		 Enabling things to communicate	
Version 1.0	Sheet 2 of 2		
Revision 1.0		Date: 06/05/25	Time: 4:18:01 PM
File: 02_IWR6843_REV2.SchDoc		Designed By: T.GUPTA	Approved By: SHRINATH