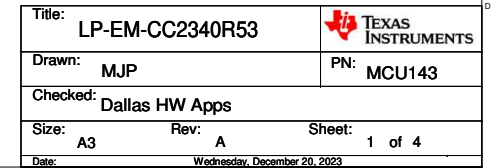
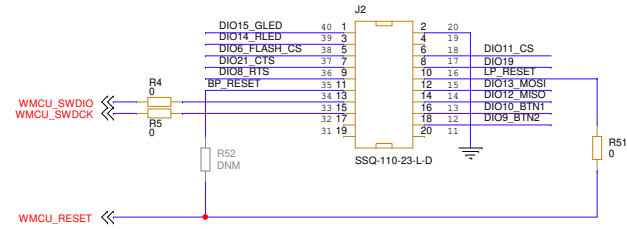
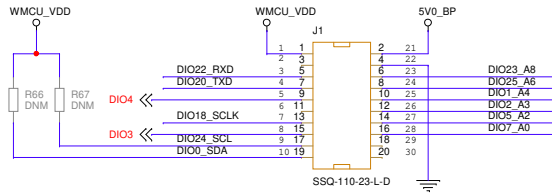


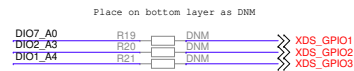
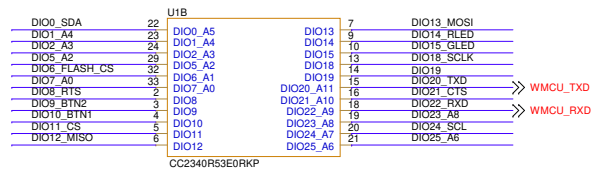
Wireless MCU IO block placed on page 2



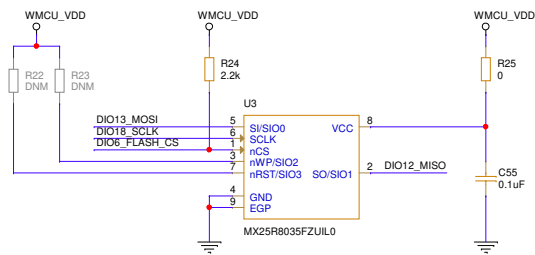
# BoosterPack Headers and Peripherals



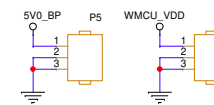
Wireless MCU IO block



External flash



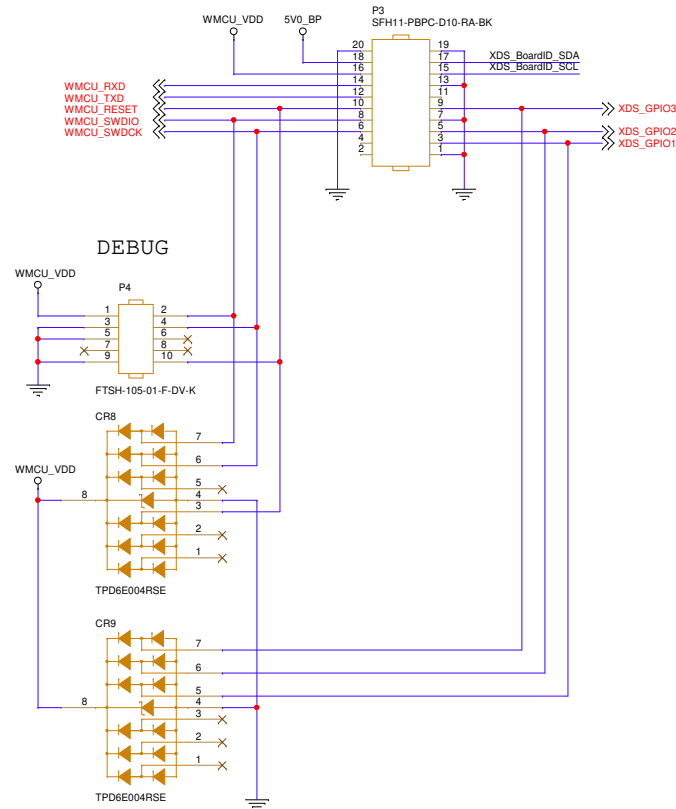
5V and 3V headers



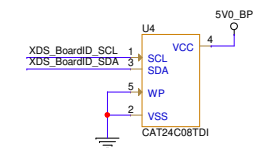
Title: LP-EM-CC2340R53		TEXAS INSTRUMENTS	
Drawn: MJP	Checked: Dallas HW Apps		PN: MCU143
Size: A3	Rev: A	Sheet: 2 of 4	Date: Wednesday, December 20, 2023

# XDS110 Debugger Interface

Use P4 for debugging  
the wireless MCU with an  
external debugger



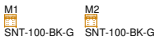
## Board ID



Title: LP-EM-CC2340R53		TEXAS INSTRUMENTS	
Drawn: MJP	Checked: Dallas HW Apps		PN: MCU143
Size: A3	Rev: A	Sheet: 3 of 4	Date: Wednesday, December 20, 2023

Mechanical

Jumpers (P1)



Mounting Holes



Standoffs




Labels



Fiducials



Title: LP-EM-CC2340R53		 TEXAS INSTRUMENTS	
Drawn: MJP		PN: MCU143	
Checked: Dallas HW Apps			
Size: A3	Rev: A	Sheet: 4	of 4
Date: Wednesday, December 20, 2023			