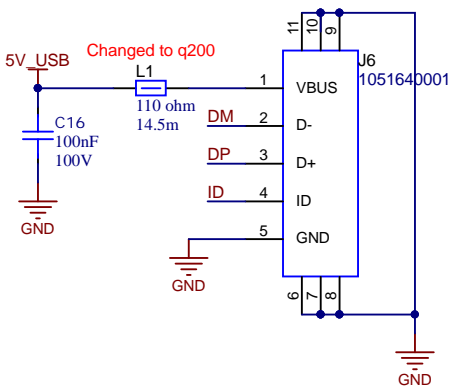
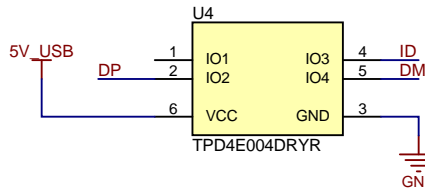


FTDI

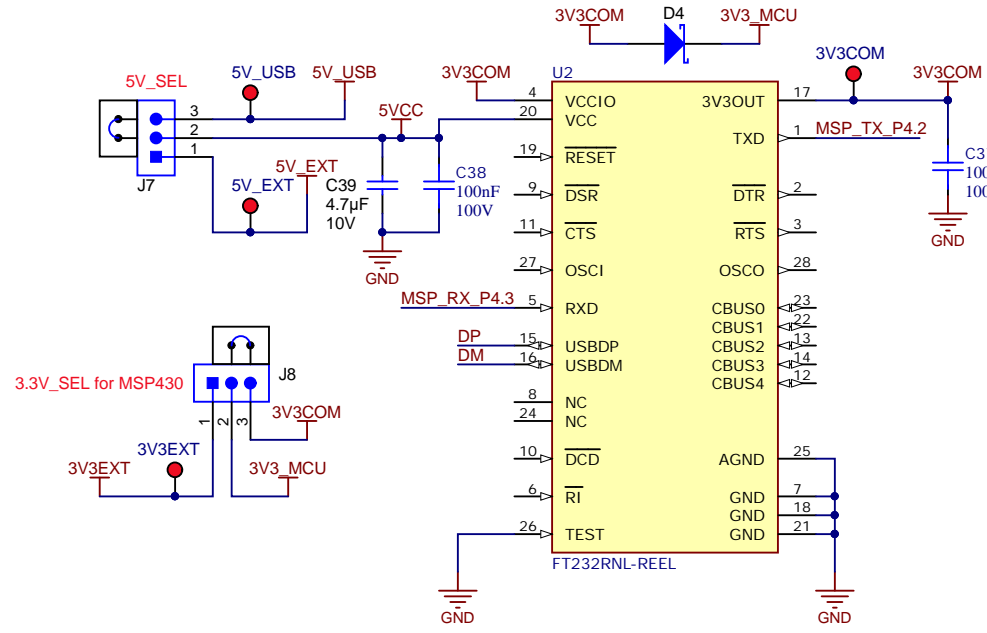
Micro USB Connector



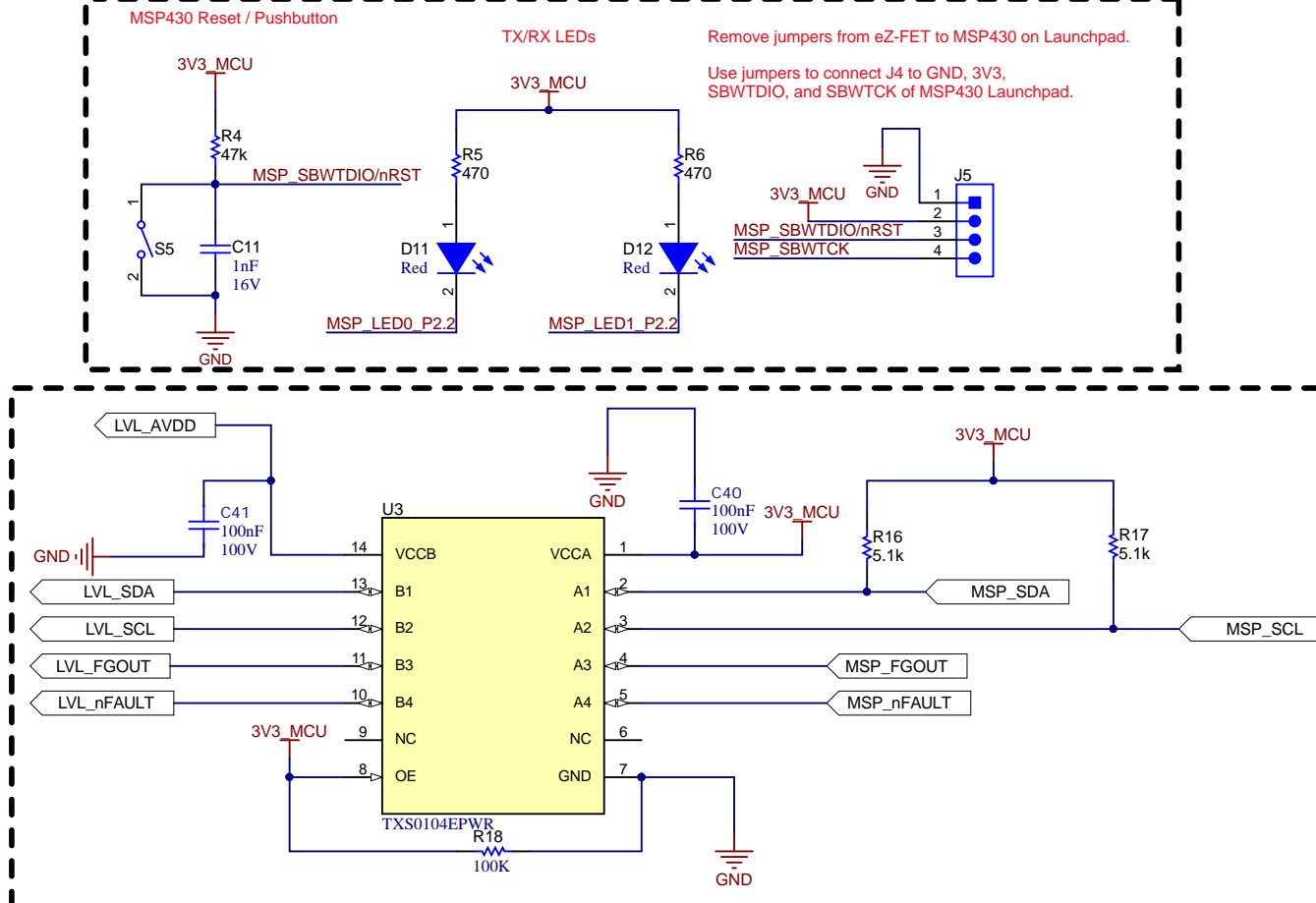
USB ESD Protection



FTDI REGULATOR

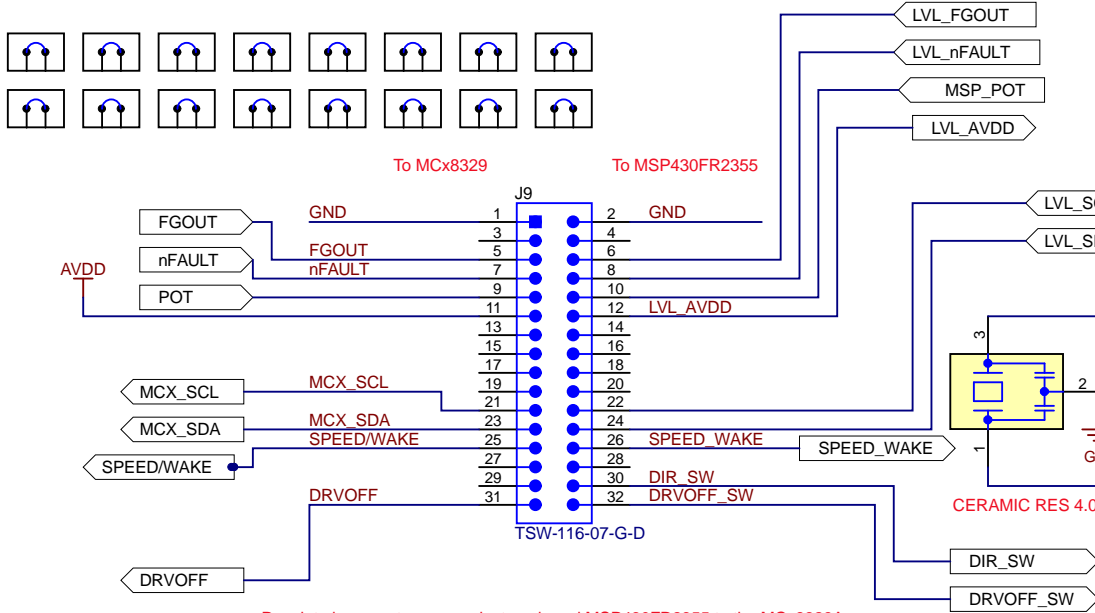


MCU PROGRAMMING

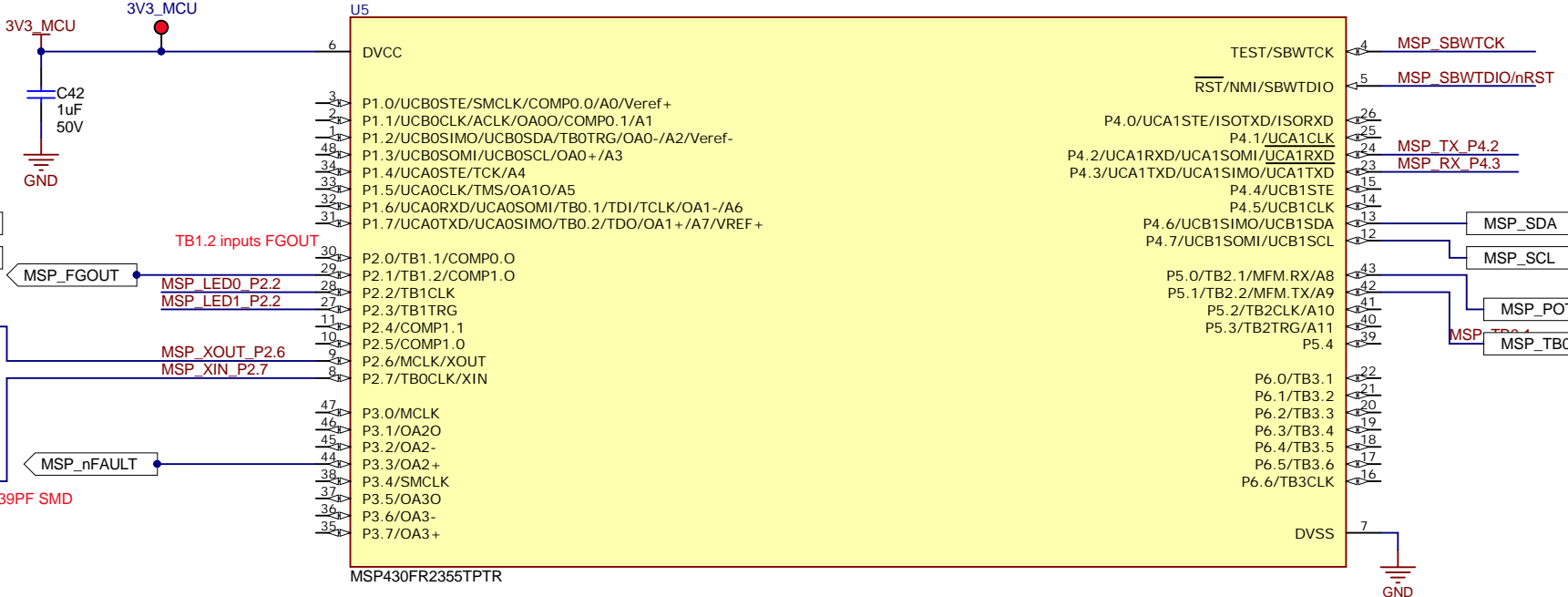


MSP430FR2355

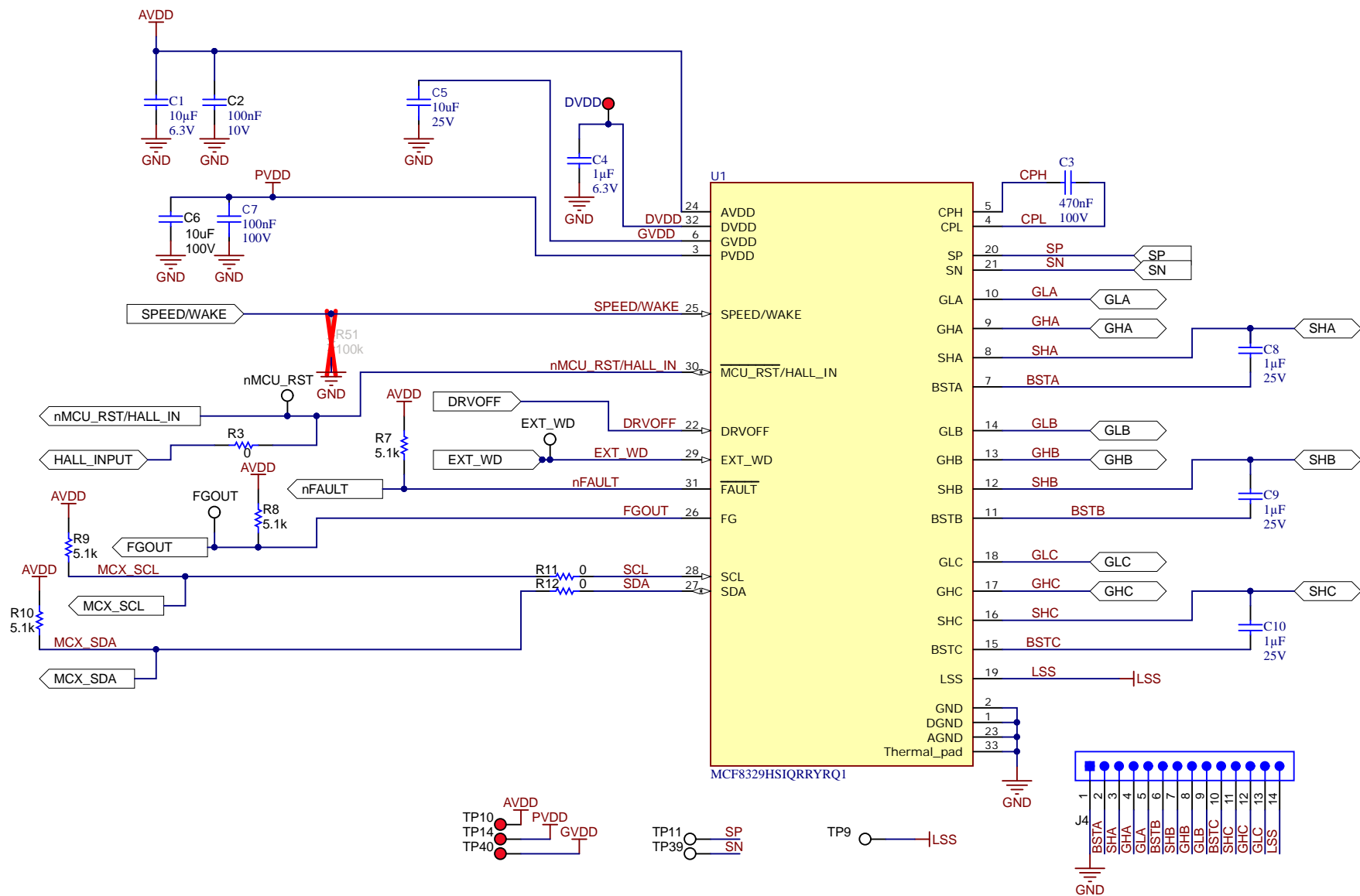
Signal Bank for connecting MSP430 + MCx8329A



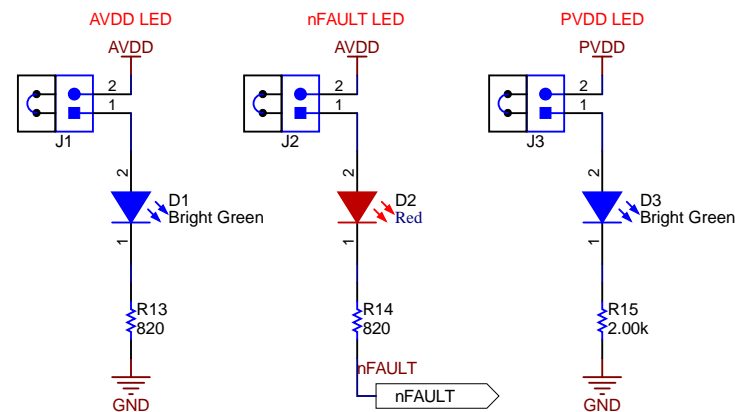
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
MCx8329-Q1



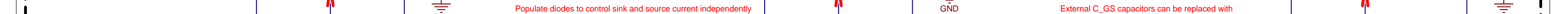
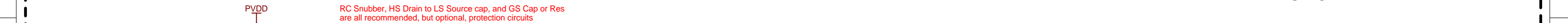
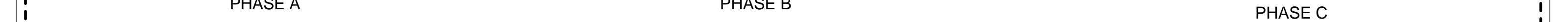
STATUS LEDS



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| | | | |
|------------------------------------|--|-----------------------------|---|
| Orderable: MCF8329RREVM | Designed for: Public Release | Mod. Date: 24-09-2025 |  |
| TID #: N/A | Project Title: MCF8329HS_32RRY_EVM | | |
| Number: MCF8329HS_32RRY_EVM | Sheet Title: | | |
| SVN Rev: Not in version control | Assembly Variant: 001 | Sheet: 2 of 5 | |
| Drawn By: | File: MCF8329HS_32RRY_EVM_DRIVER_HS.SchDoc Size: B | | |
| Engineer: Venkatadri | Contact: http://www.ti.com/support | | http://www.ti.com © Texas Instruments 2024 |

POWER STAGE AND FETS



A

B

C

D

A

B

C

D

