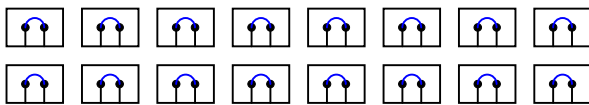


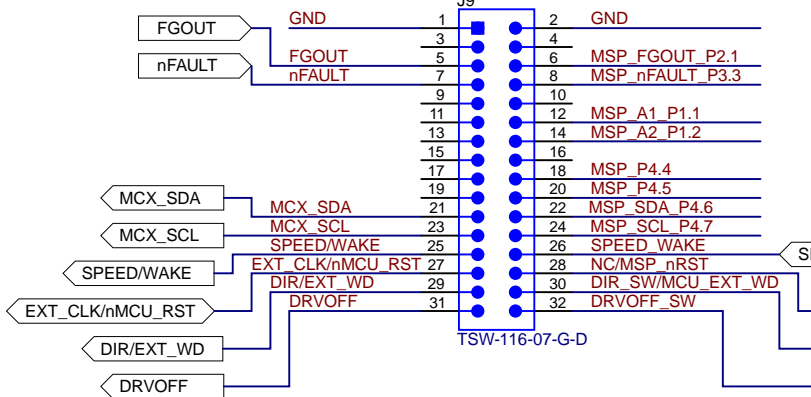
MSP430FR2355

Signal Bank for connecting MSP430 + MCx8329A



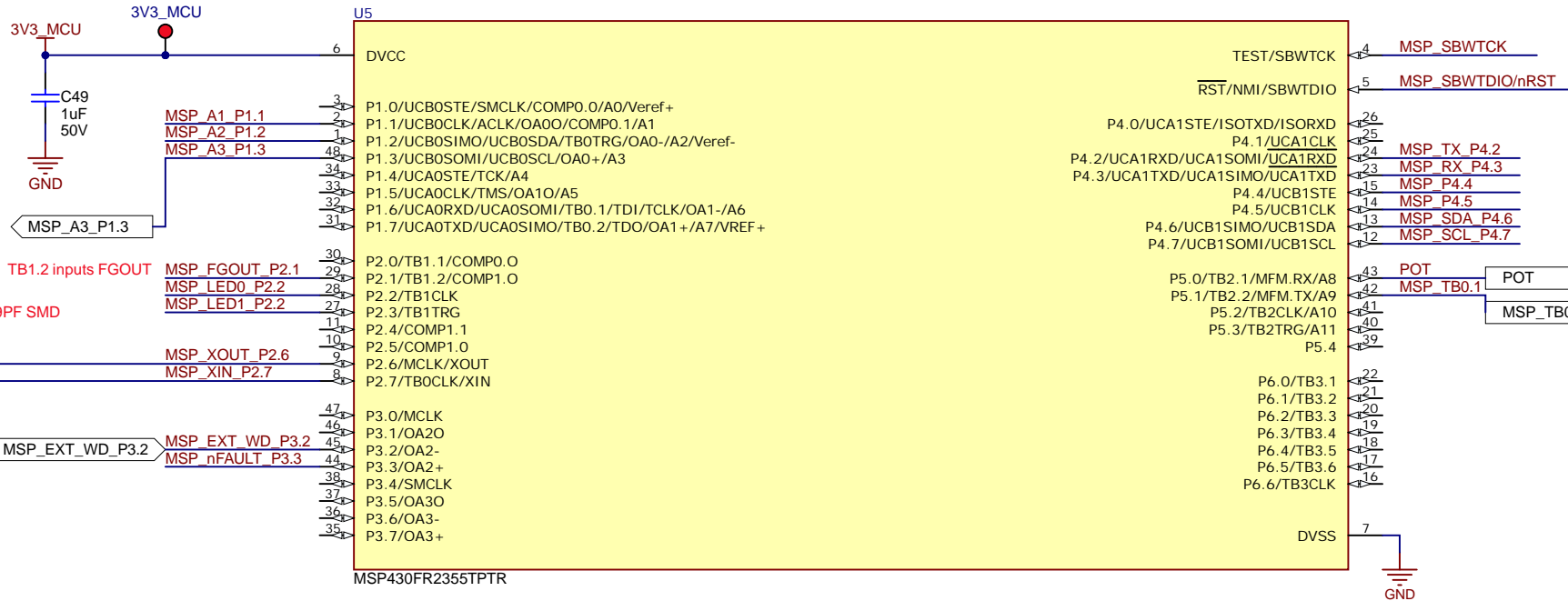
To MCx8329RRY

To MSP430FR2355



Populate jumpers to communicate onboard MSP430FR2355 to the MCx8329A or depopulate jumpers to use standalone MSP430 or MCx8329A.

MSP430FR2355



Orderable: MCF8329RRYEVM	Designed for: Public Release	Mod. Date: 7/12/2024
TID #: N/A	Project Title: MCF8329Q1EVM	
Number: MD098	Rev: A	Sheet Title:
SVN Rev: Not in version control	Assembly Variant: 001	Sheet: 1 of 5
Drawn By:	File: MD098A_INTERFACE_SchDoc	Size: B
Engineer: Joshua Horlander-Cruz	Contact: http://www.ti.com/support	http://www.ti.com

A

B

C

D

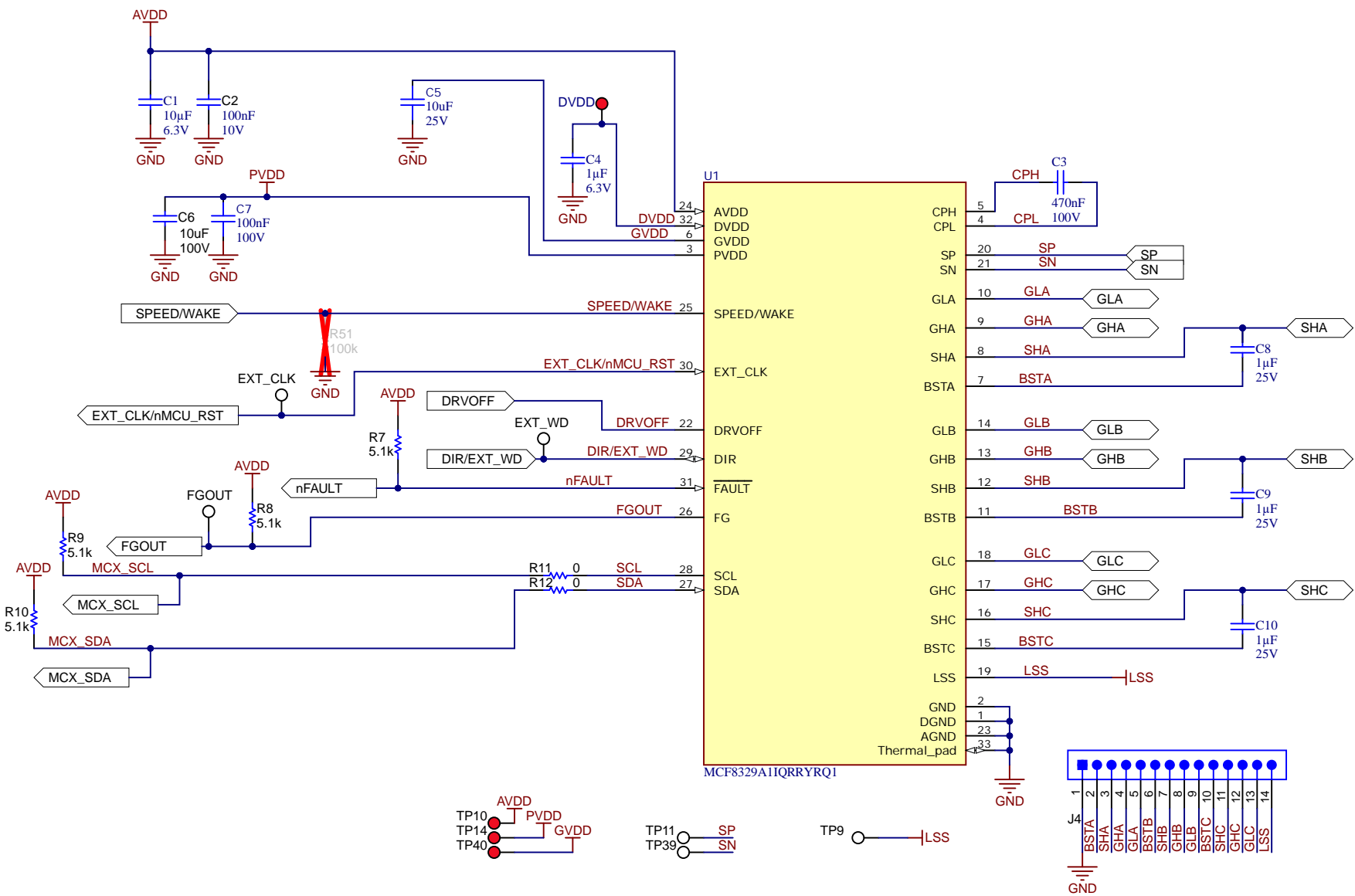
A

B

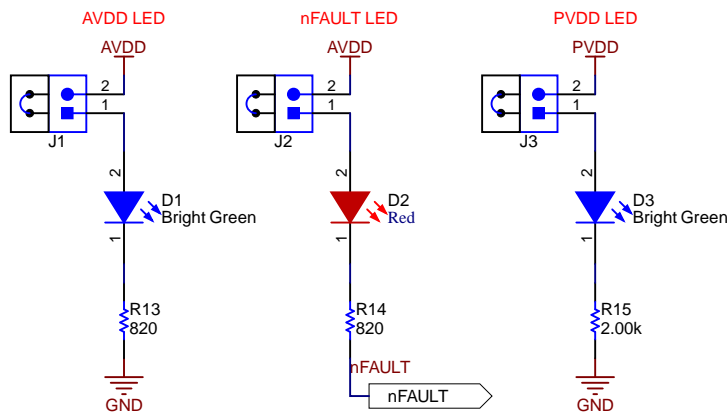
C

D

MCx8329-Q1



STATUS LEDs



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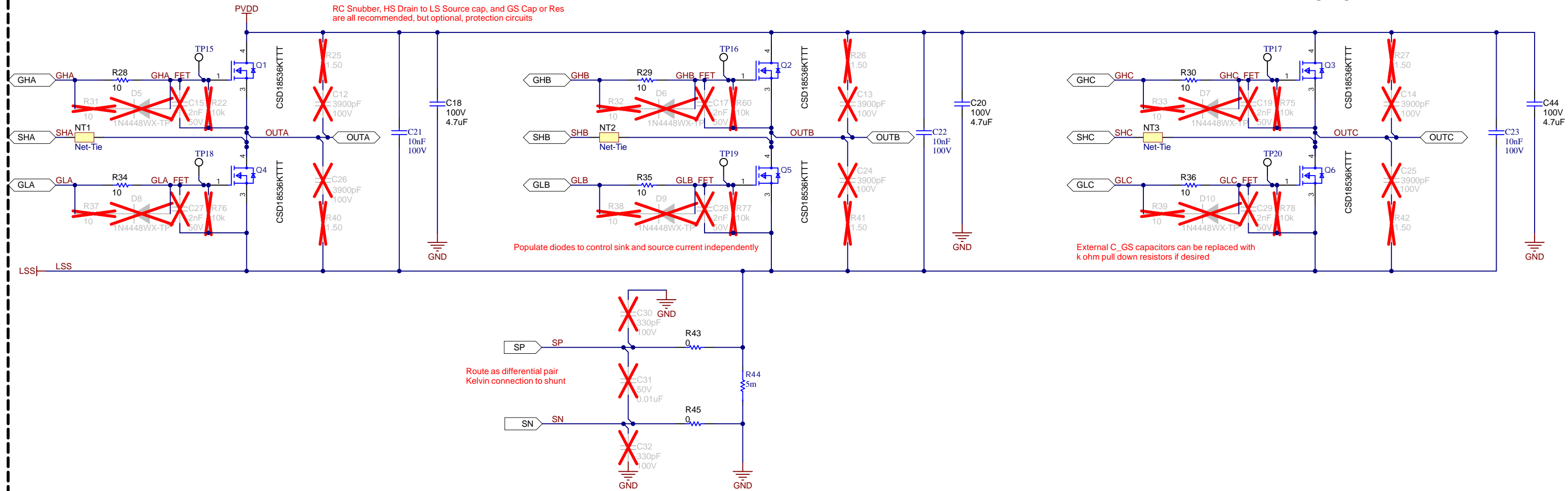
Orderable: MCF8329RRYEVM	Designed for: Public Release	Mod. Date: 4/9/2024
TID #: N/A	Project Title: MCF8329Q1EVM	
Number: MD098	Rev: A	Sheet Title:
SVN Rev: Not in version control	Assembly Variant: 001	Sheet: 2 of 5
Drawn By:	File: MD098A_DRIVER.SchDoc	Size: B
Engineer: Joshua Horlander-Cruz	Contact: http://www.ti.com/support	

POWER STAGE AND FETS

PHASE A

PHASE B

PHASE C



A

B

C

D

A

B

C

D

