

MADI_ESP32-S3_PCB

Variant: 001

2023-04-08

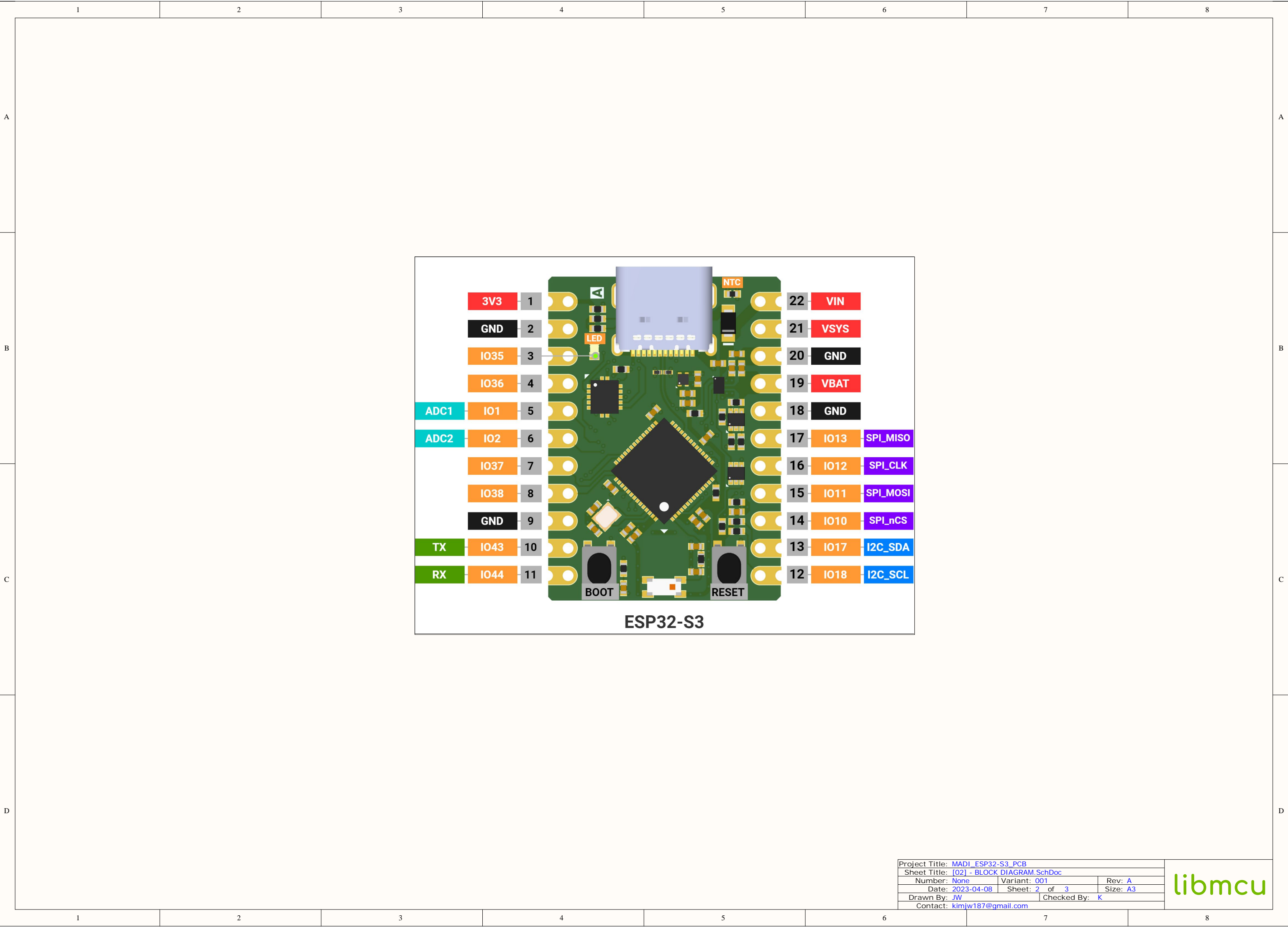
Revision: A

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Example text for informational design notes .

Project Title: MADI_ESP32-S3_PCB			
Sheet Title: [01] - COVER PAGE.SchDoc			
Number: None		Variant: 001	
Date: 2023-04-08		Rev: A	
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Drawn By: JW		Checked By: K	
Contact: kimjw187@gmail.com			





A

B

C

D

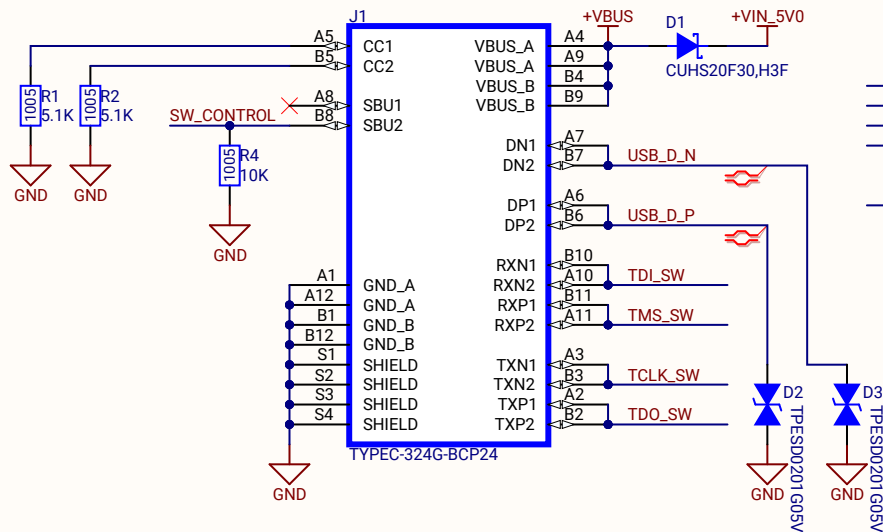
A

B

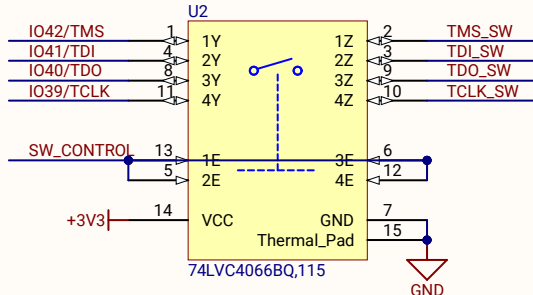
C

D

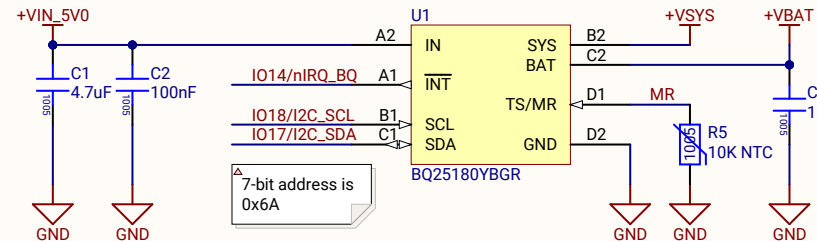
USB Conn.



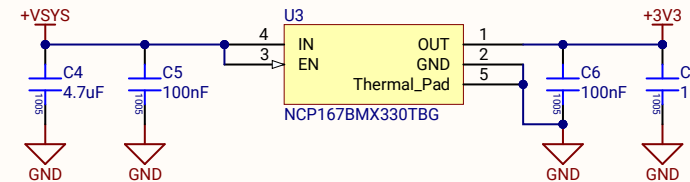
IC Switch for Debug pins



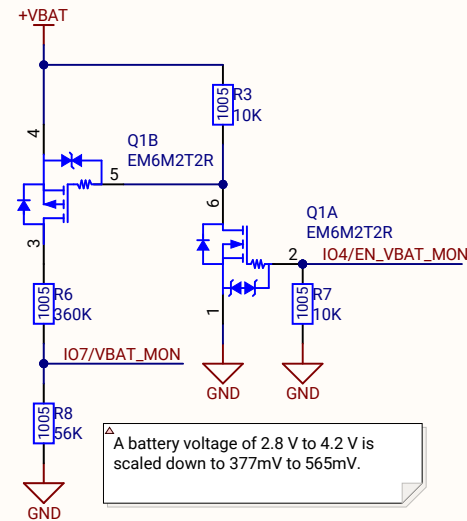
BMS



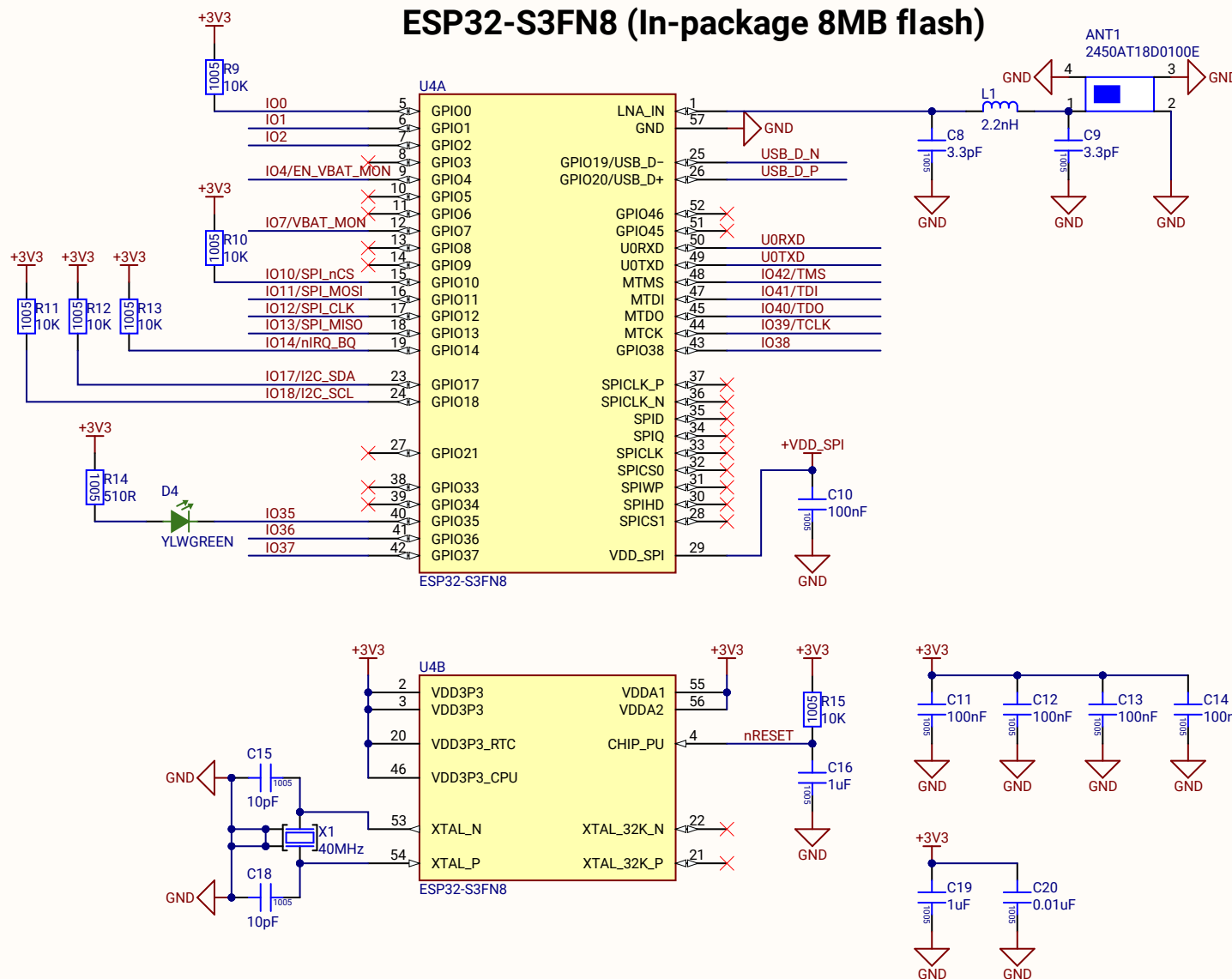
LDO (3.3 V 700 mA)



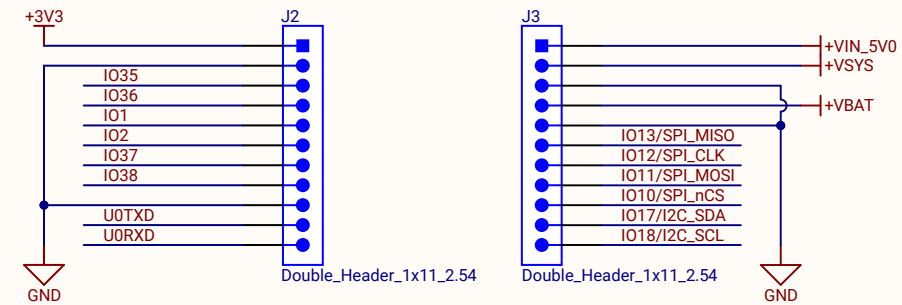
VBAT Monitoring



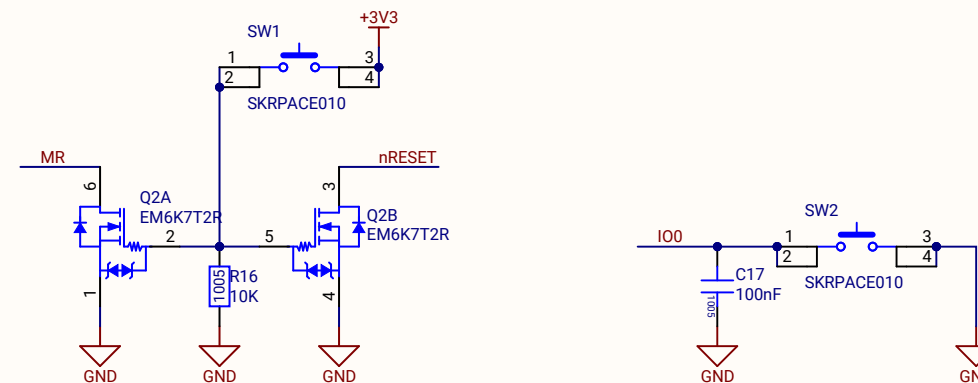
ESP32-S3FN8 (In-package 8MB flash)



Header pins for connectivity



Tactile Switches



Project Title: MADI_ESP32-S3_PCB			
Sheet Title: [03] - MCU and Conn.SchDoc			
Number: None	Variant: 001		Rev: A
Date: 2023-04-08	Sheet: 3 of 3		Size: A3
Drawn By: JW		Checked By: K	
Contact: kimjw187@gmail.com			

libmcu