

A

A

B

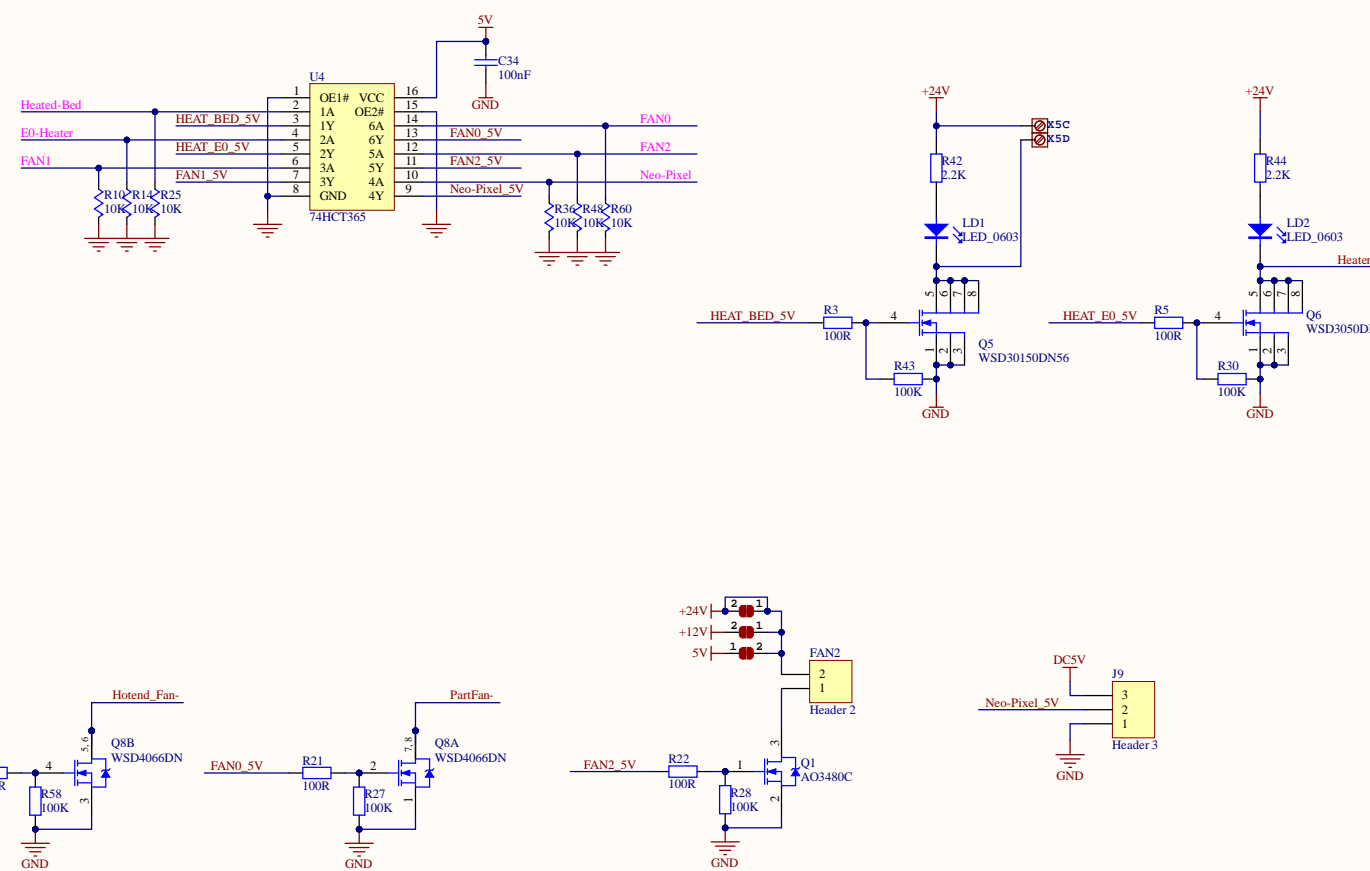
B

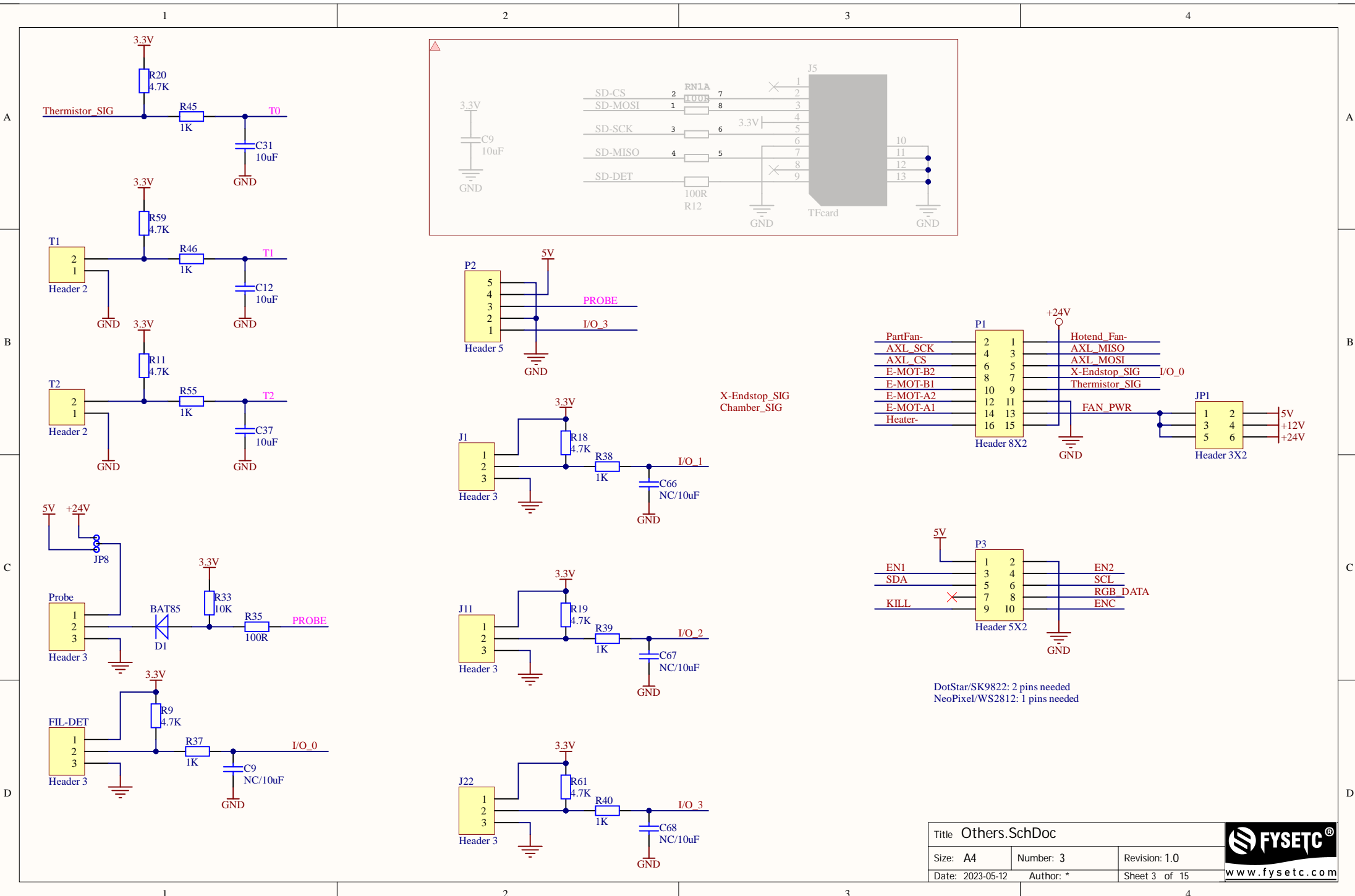
C

C

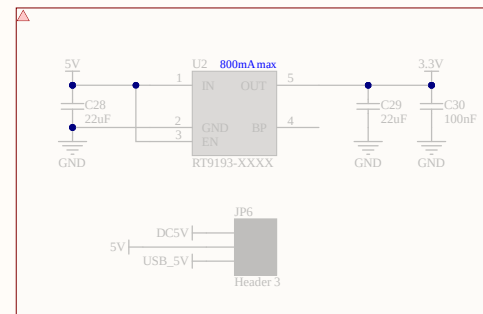
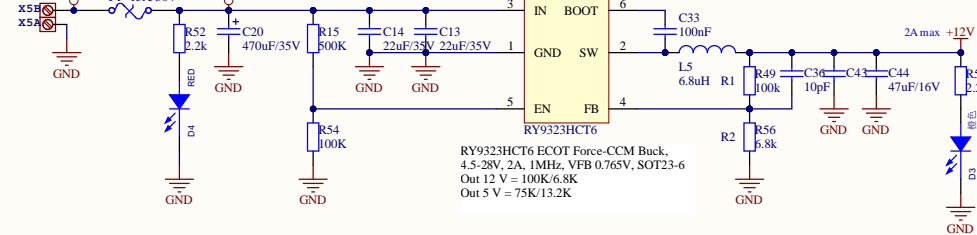
D

D



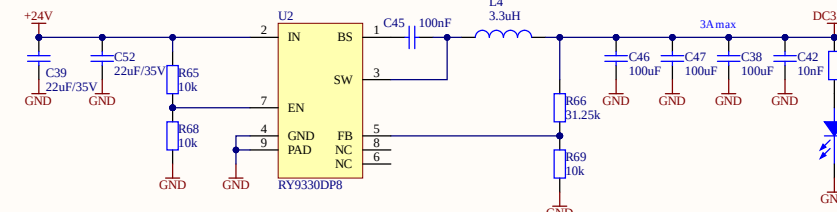
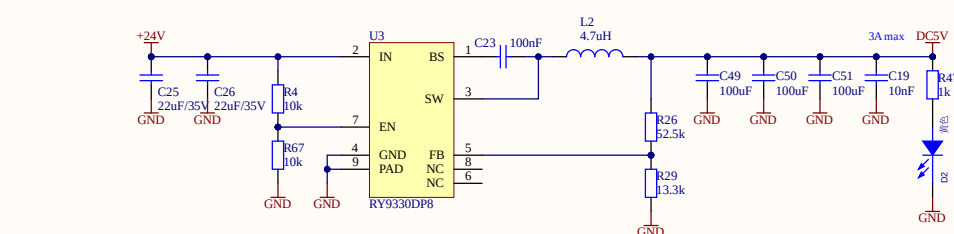


A



A

B



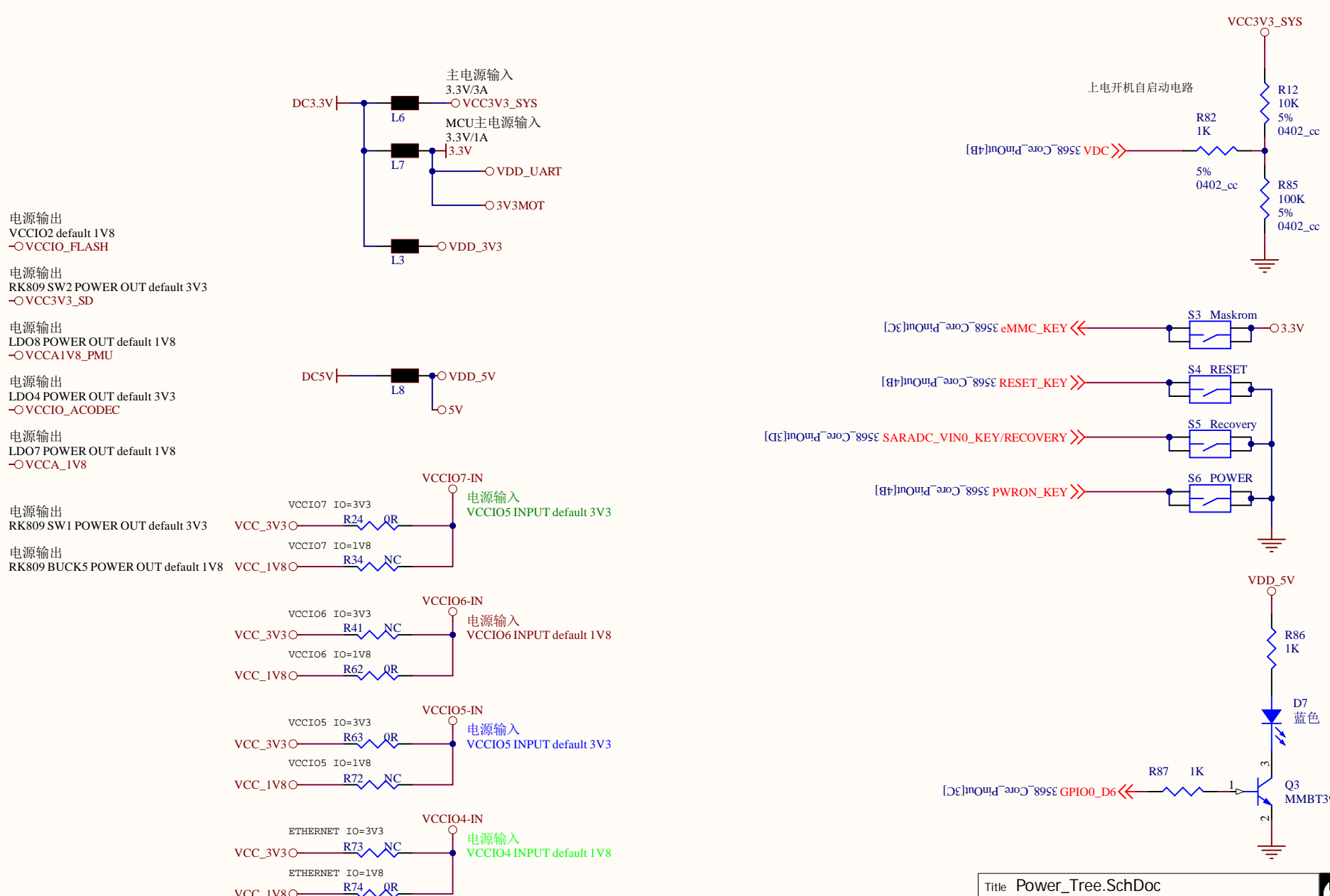
B

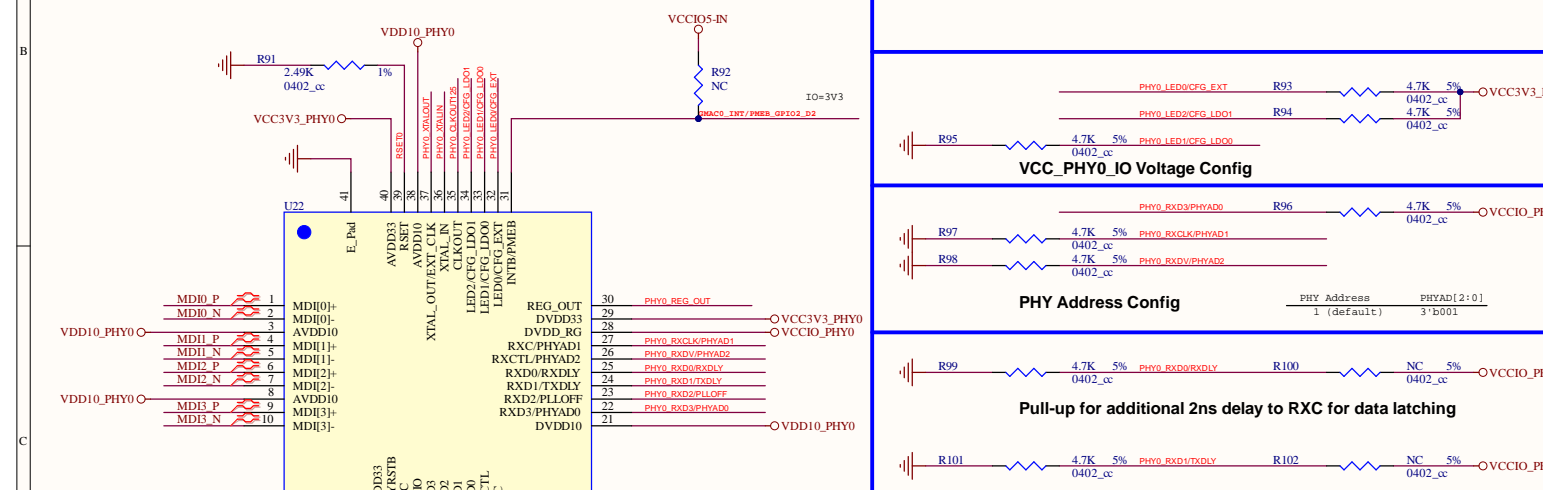
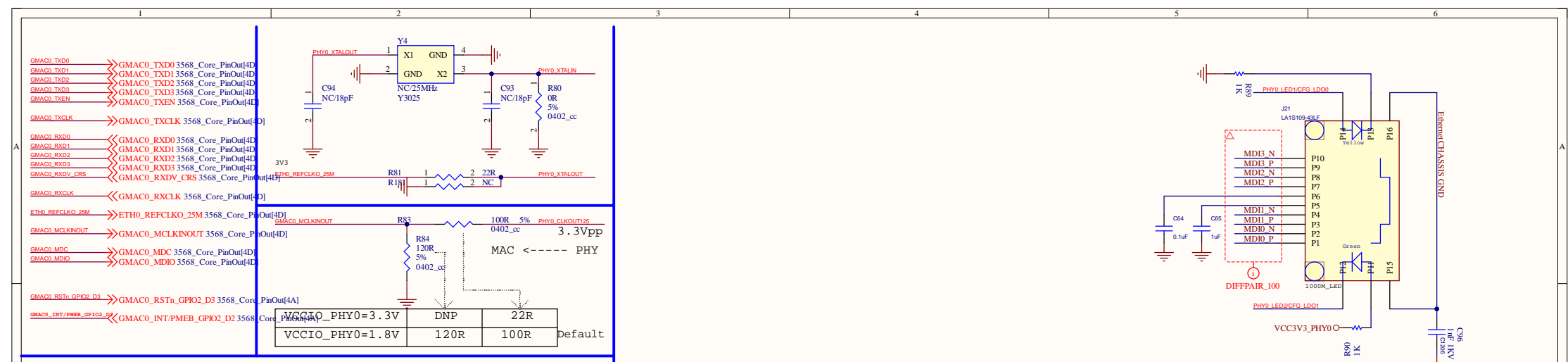
C

C

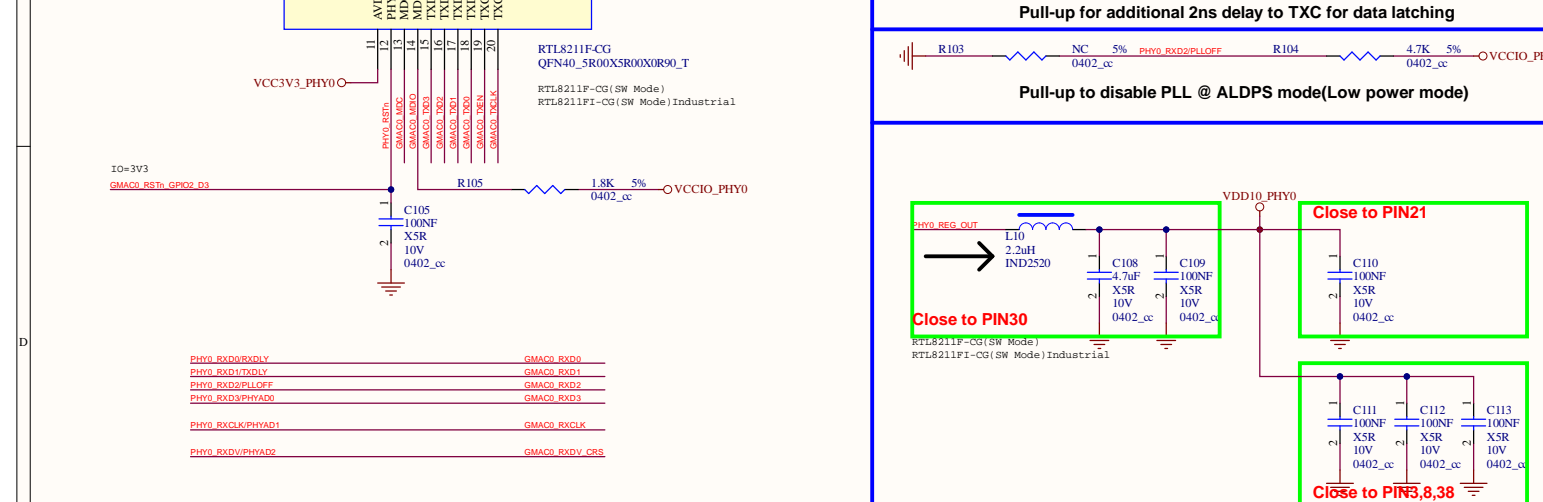
D

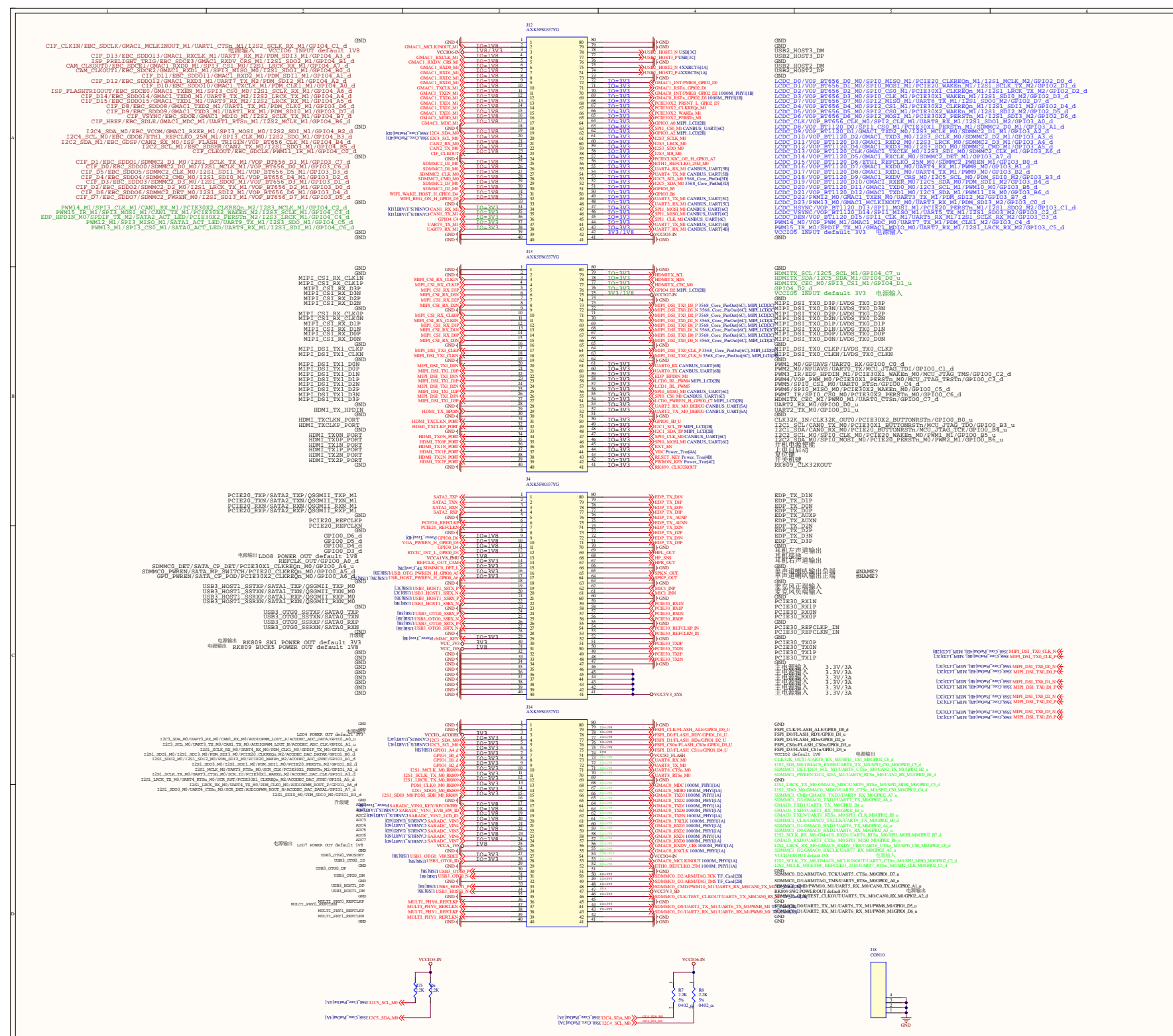
D



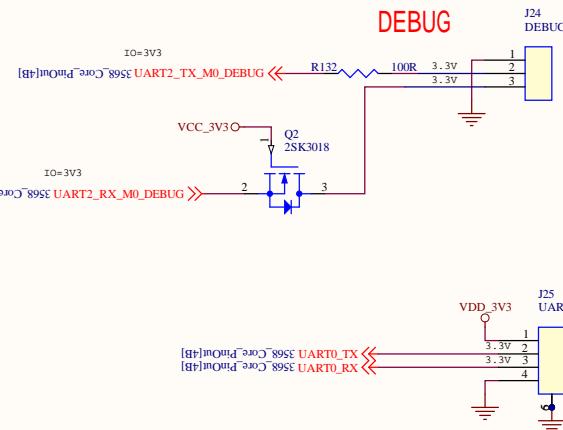
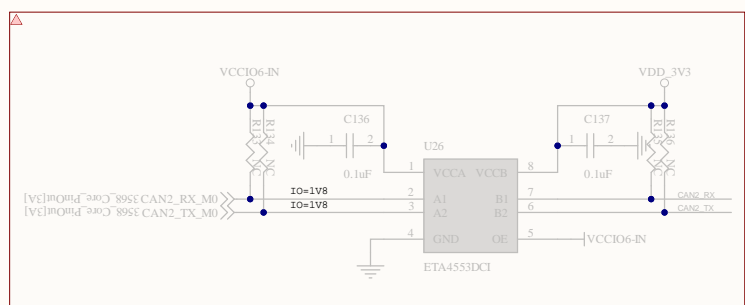


RGMII Power Source	CFG_EXT	CFG_LDO[1:0]	
External 3.3V	1'b1	2'b00	
External 1.8V (default)	1'b1	2'b10	
Internal 1.8V	1'b0	2'b10	

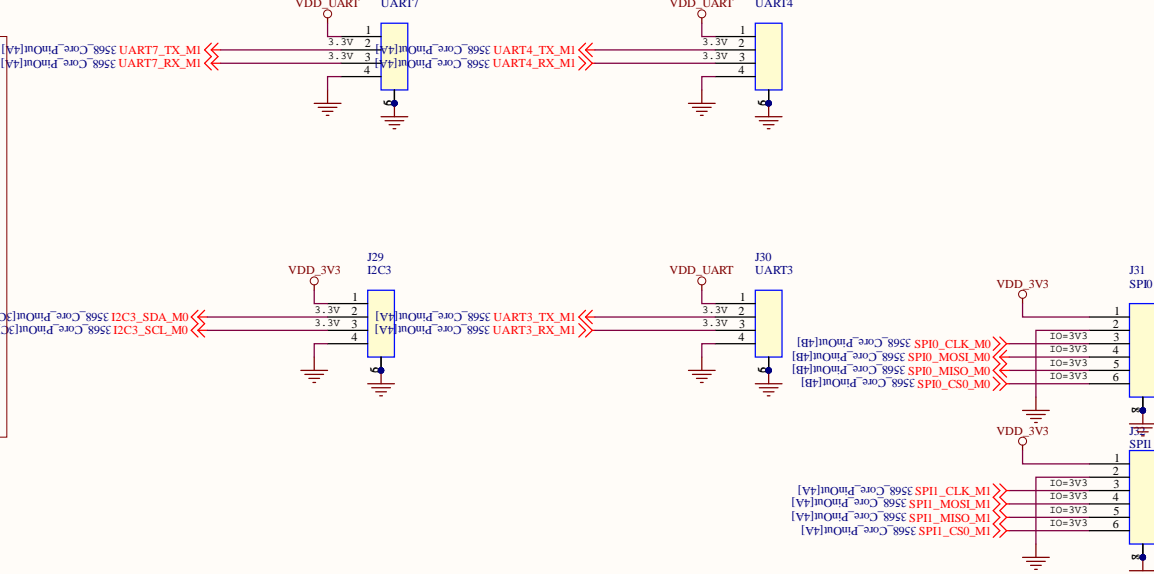
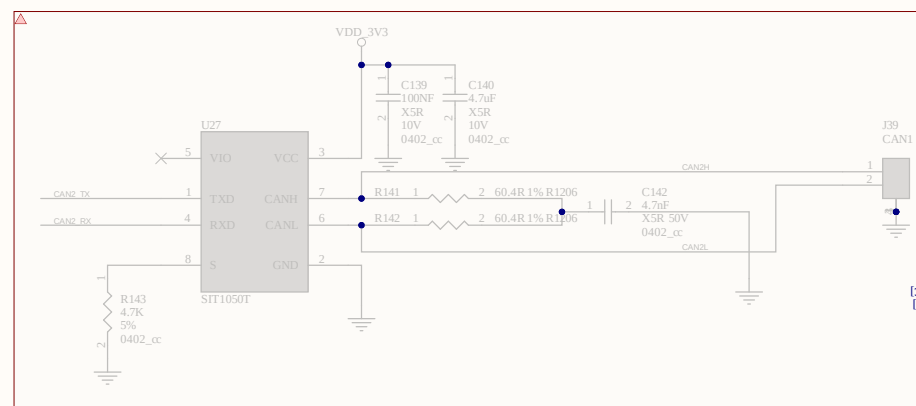




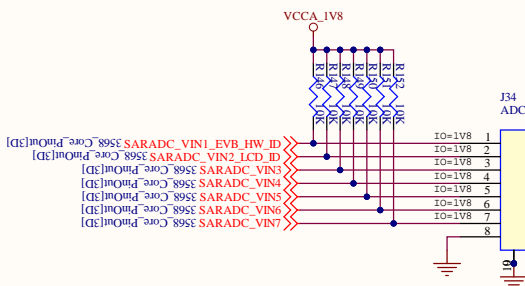
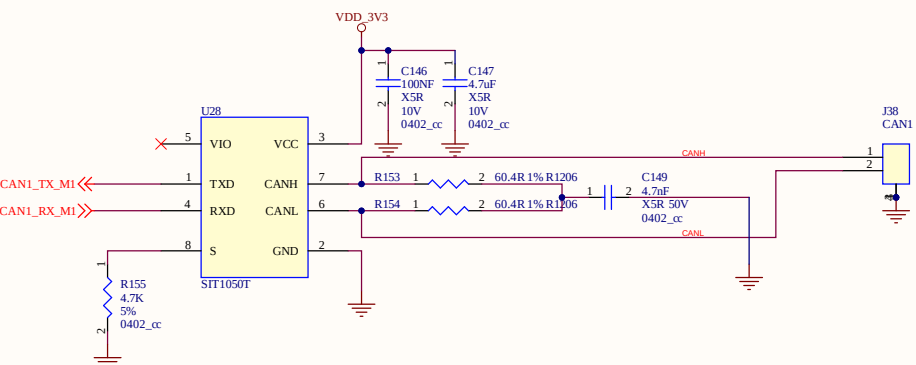
1 2 3 4 5 6



## CAN2\_M0



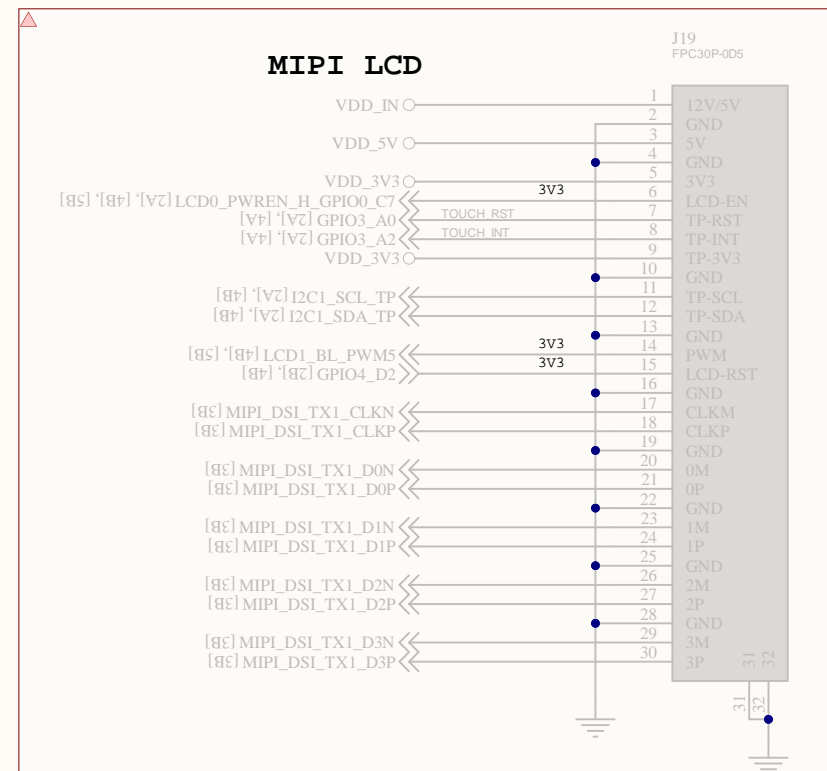
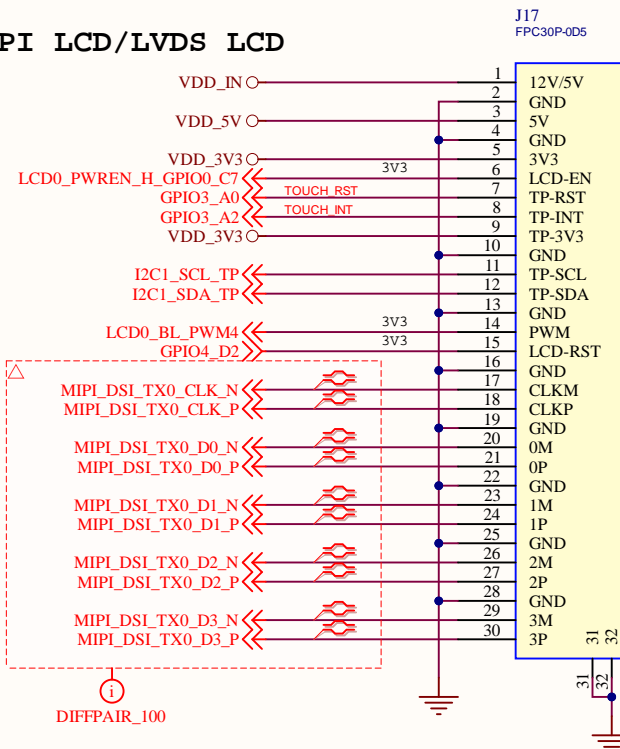
## CAN1\_M1

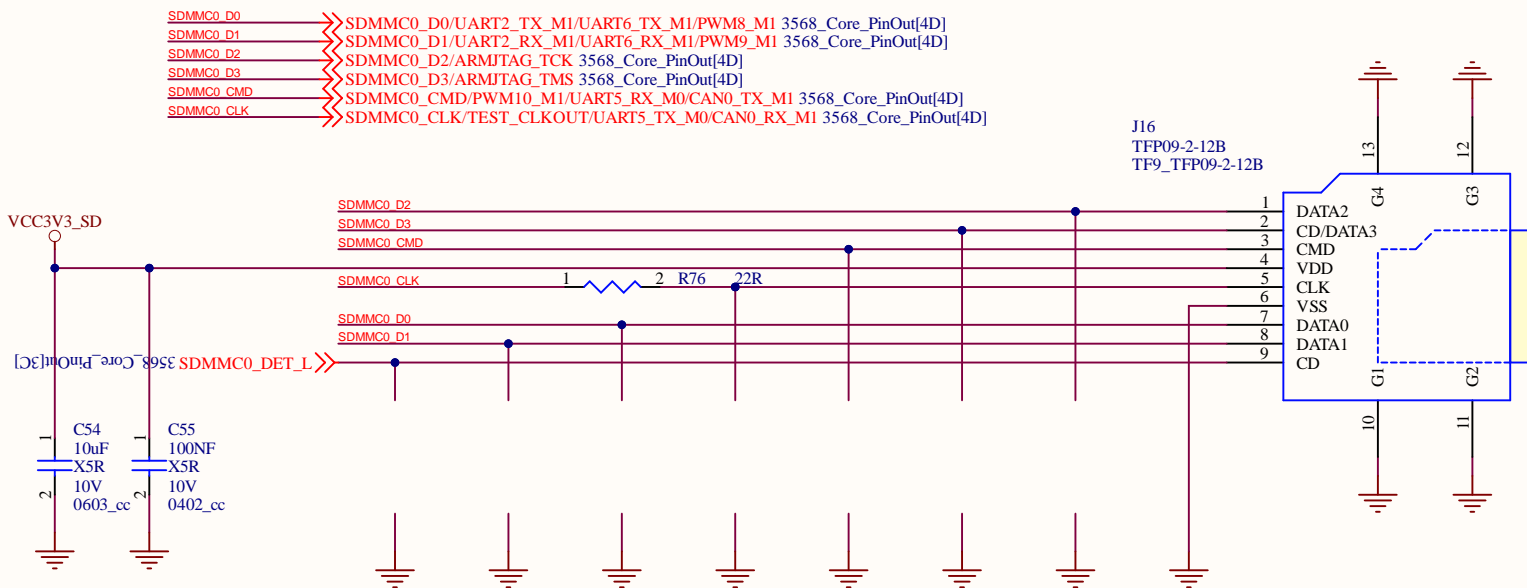


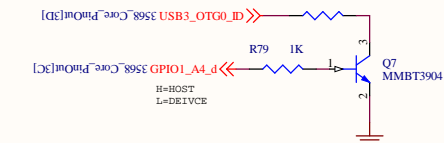
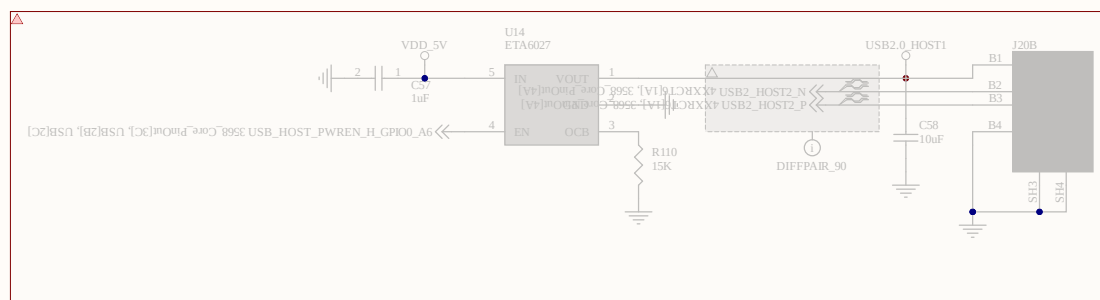
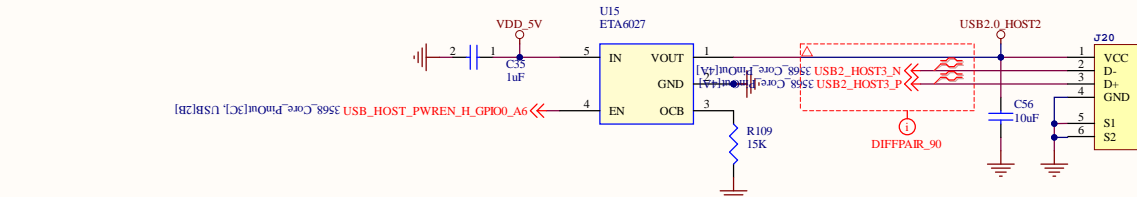
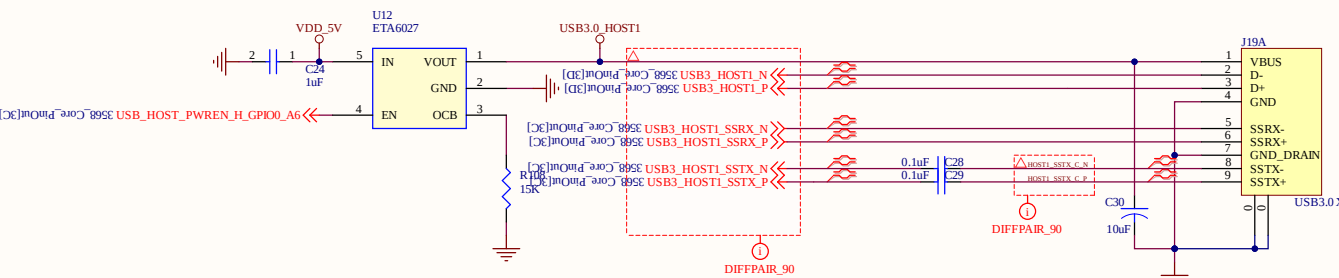
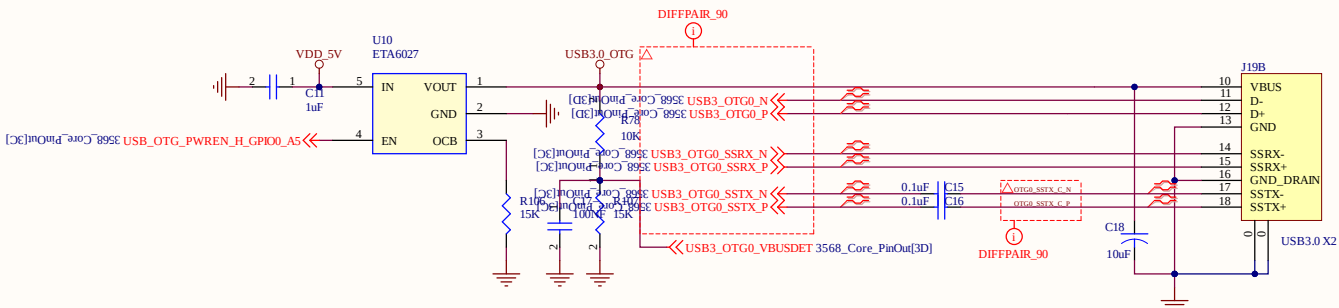
A

A

### MIPI LCD/LVDS LCD







Title		
RK3568 Board Schematics (TEL 0755-23036780)		
Size	Document Number	Rev
A	HDMI	1.0
Date:	*	
Sheet	6	of 14

A

A

B

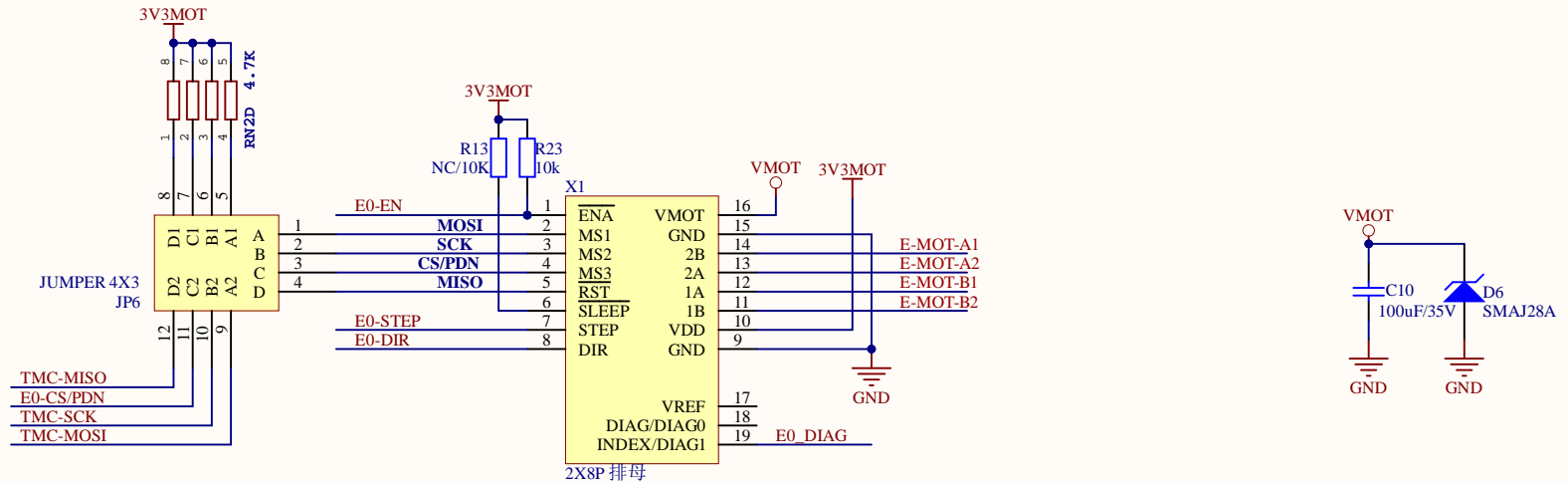
B

C

C

D

D



Title StepStick_E.SchDoc		
Size: A4	Number: 5	Revision: *
Date: 2023-05-12	Author: *	Sheet 12 of 15 www.fysetc.com

A

A

B

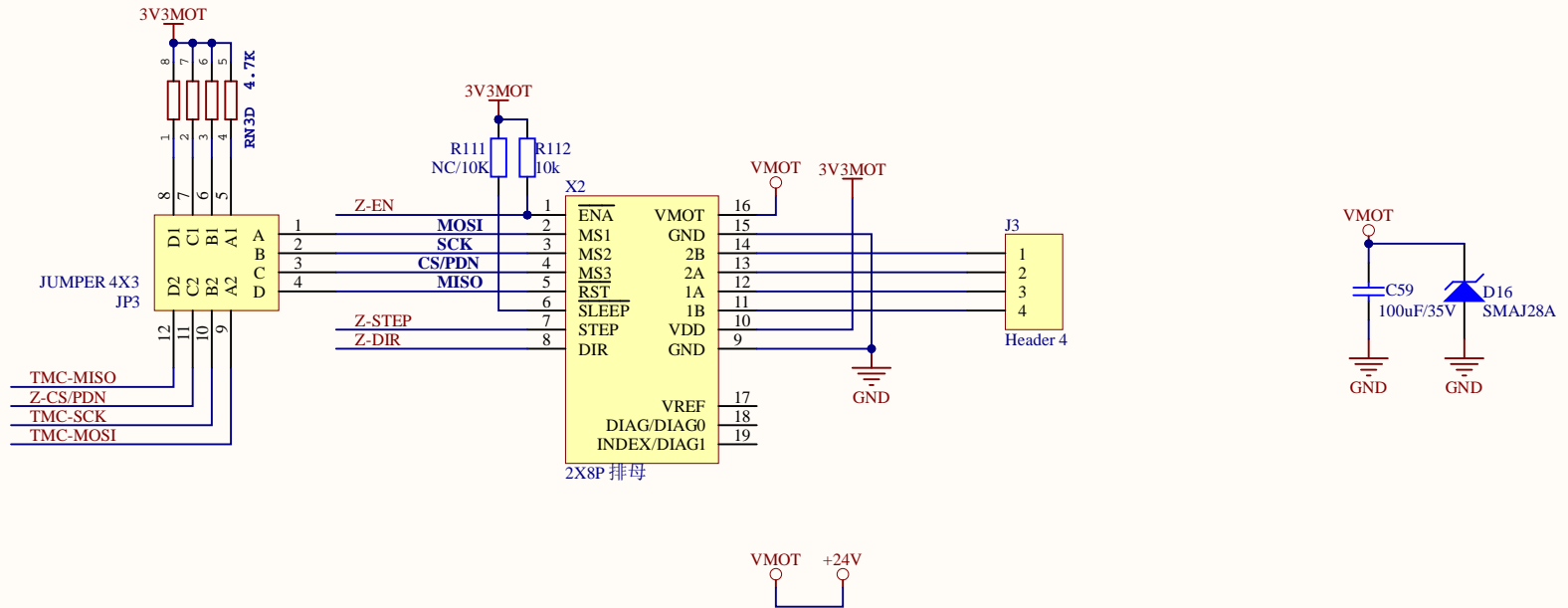
B

C

C

D

D



Title StepStick\_Z.SchDoc

**FYSETC®**

Size: A4	Number: 5	Revision: *
Date: 2023-05-12	Author: *	Sheet 13 of 15 www.fysetc.com

A

A

B

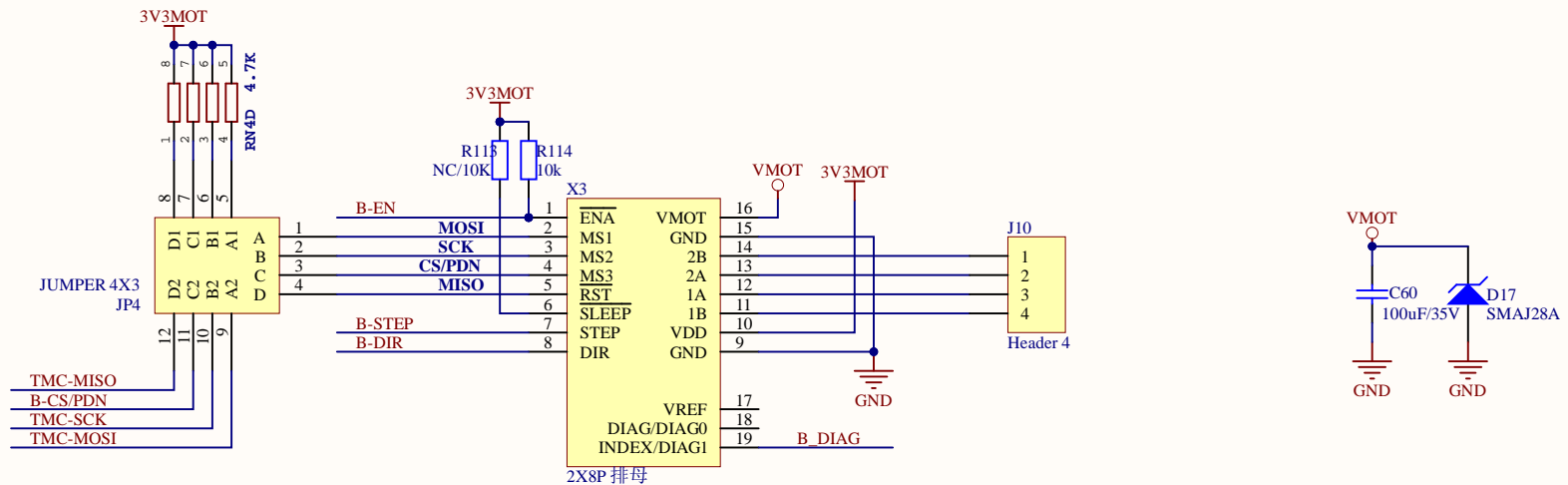
B

C

C

D

D



Title StepStick_B.SchDoc		
Size: A4	Number: 5	Revision: *
Date: 2023-05-12	Author: *	Sheet 14 of 15

A

A

B

B

C

C

D

D

