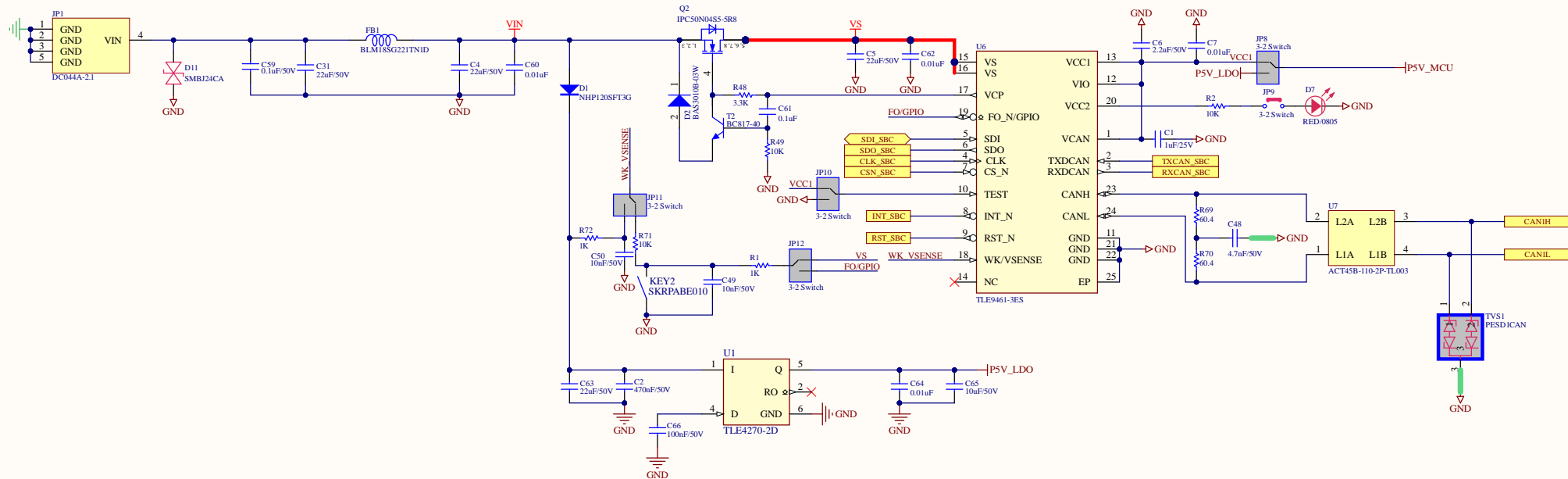


A

A

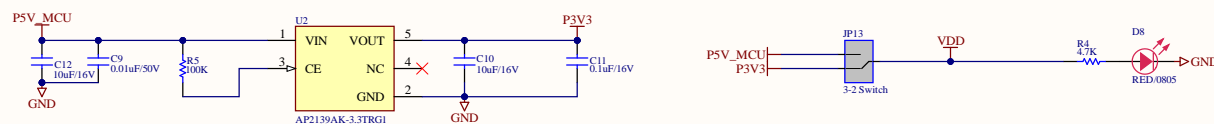


B

B

C

C



D

D

Text

B

C

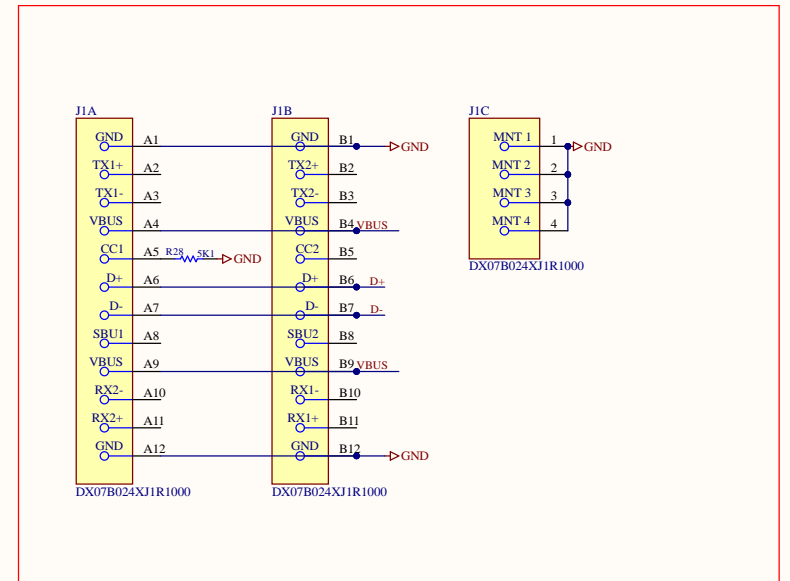
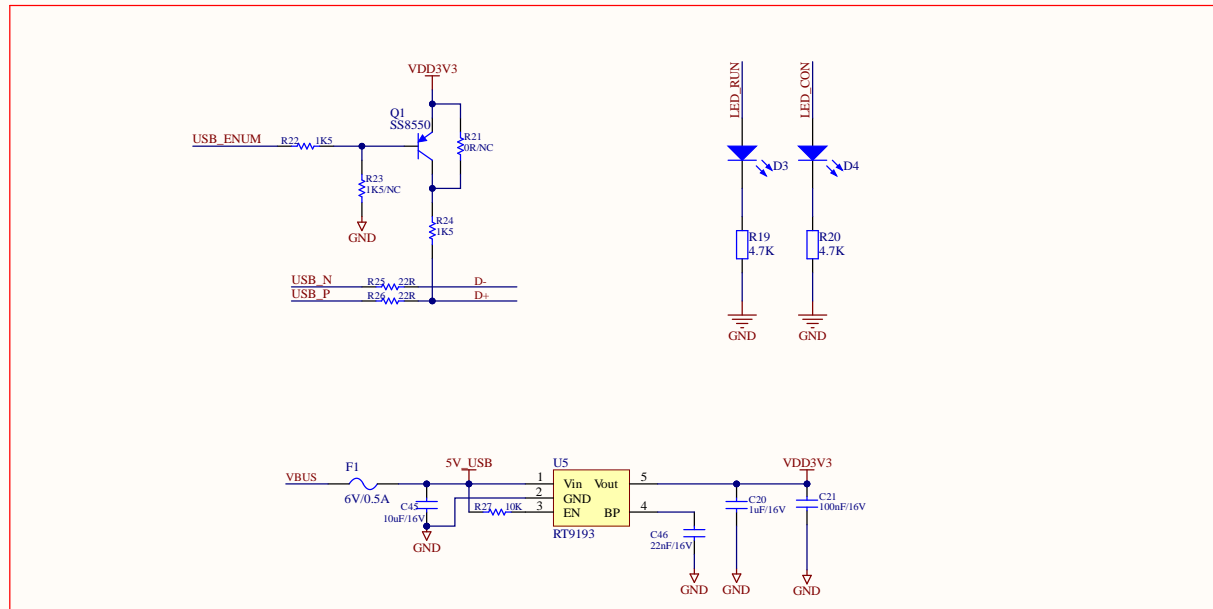
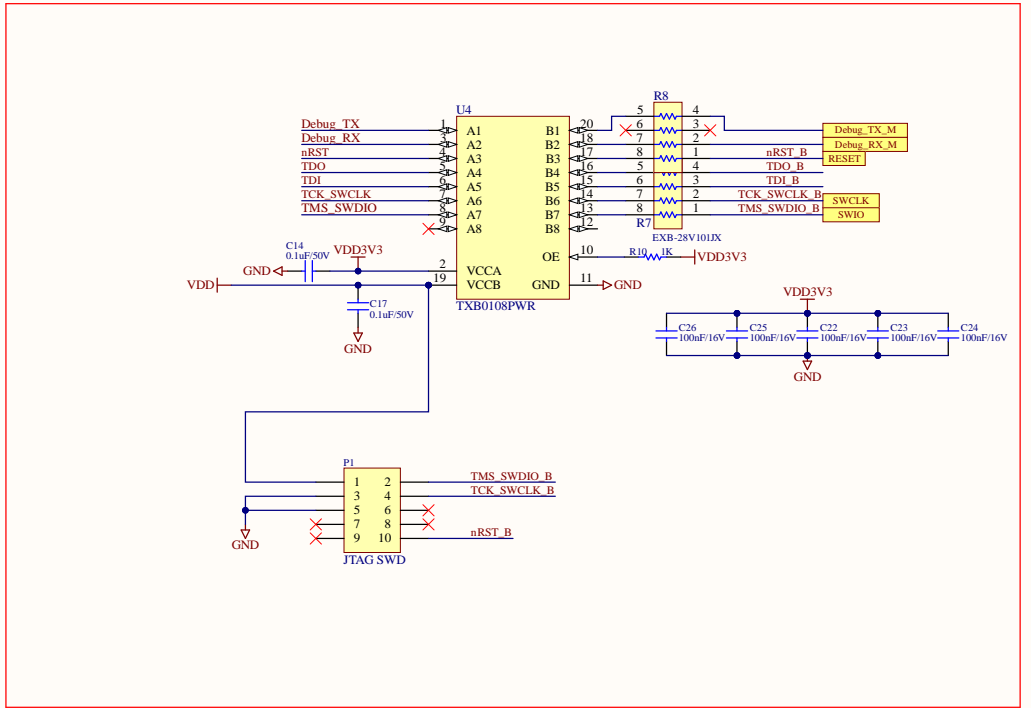
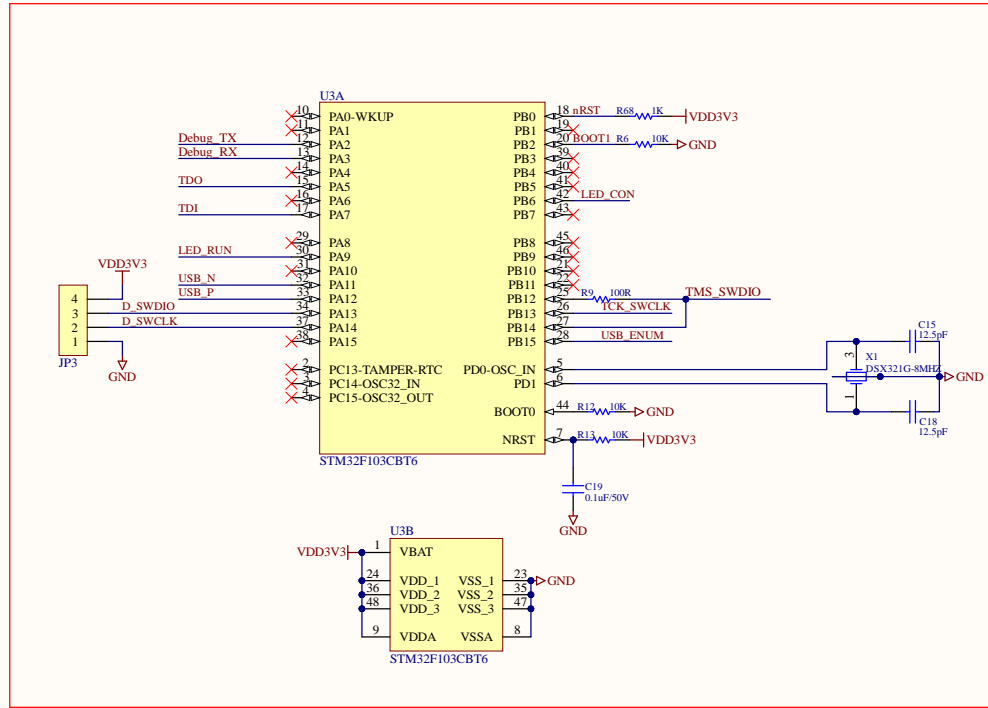
D

A

B

C

D





1

2

3

4

A

A

B

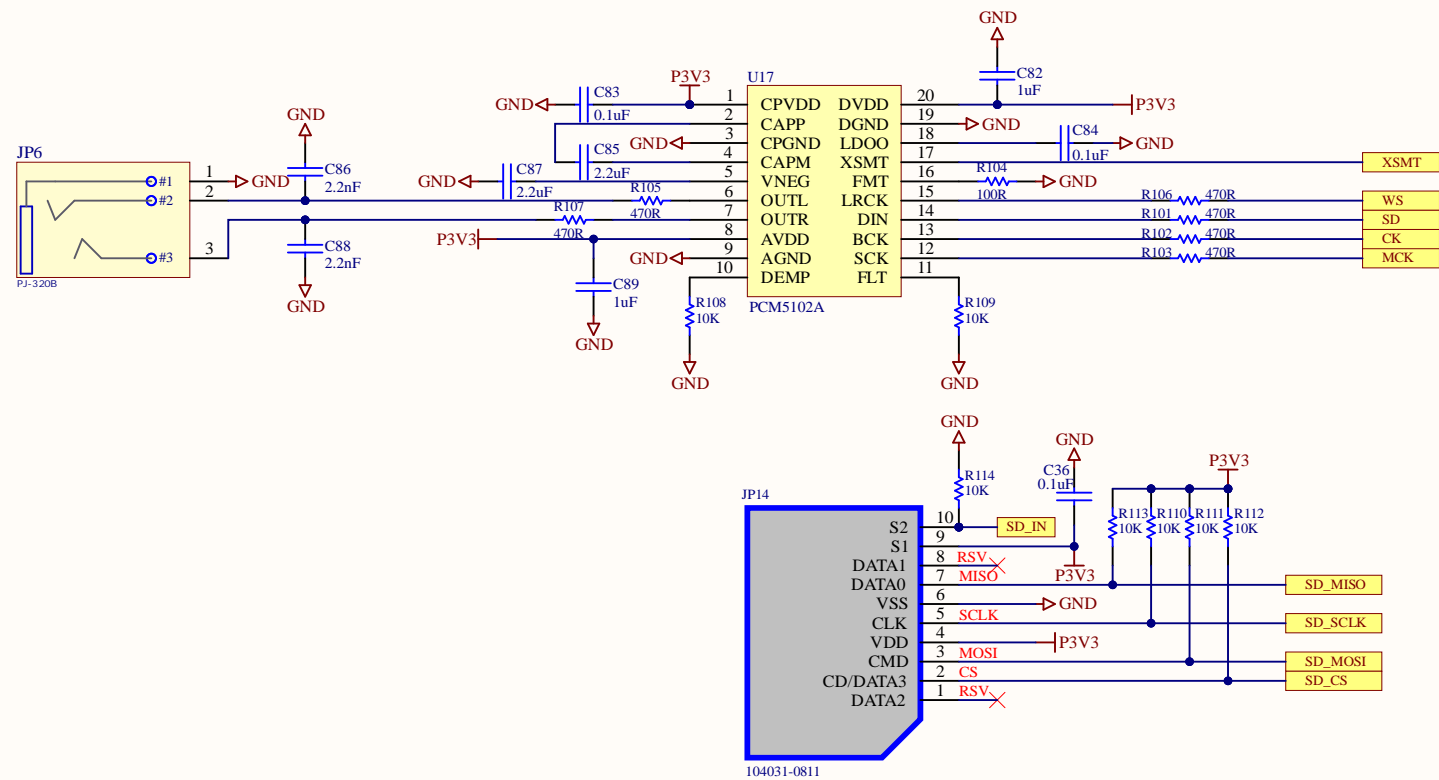
B

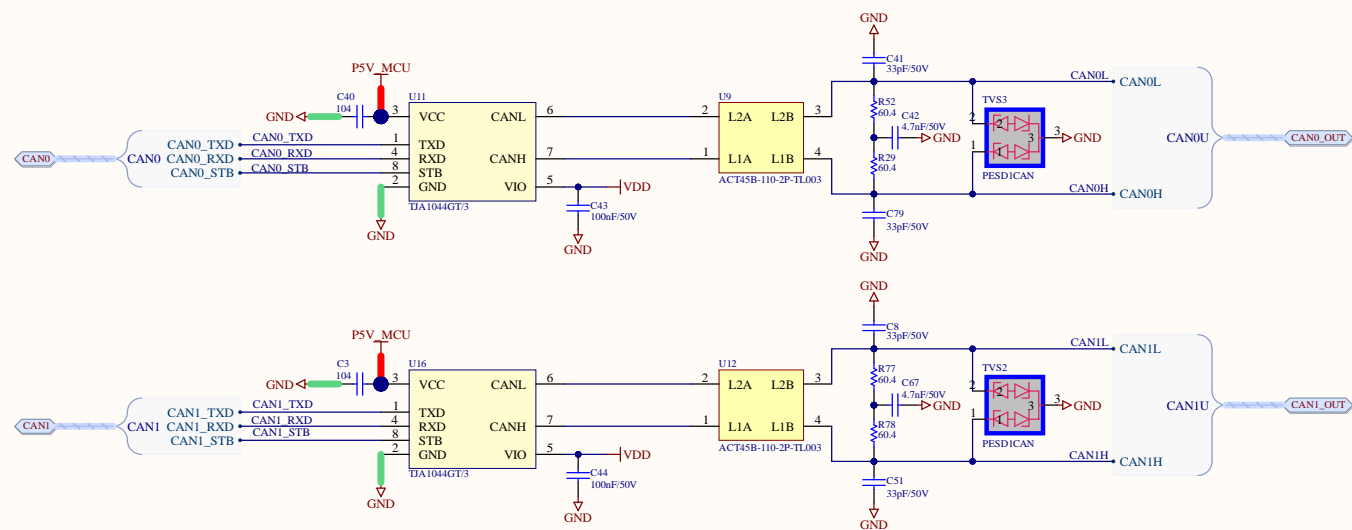
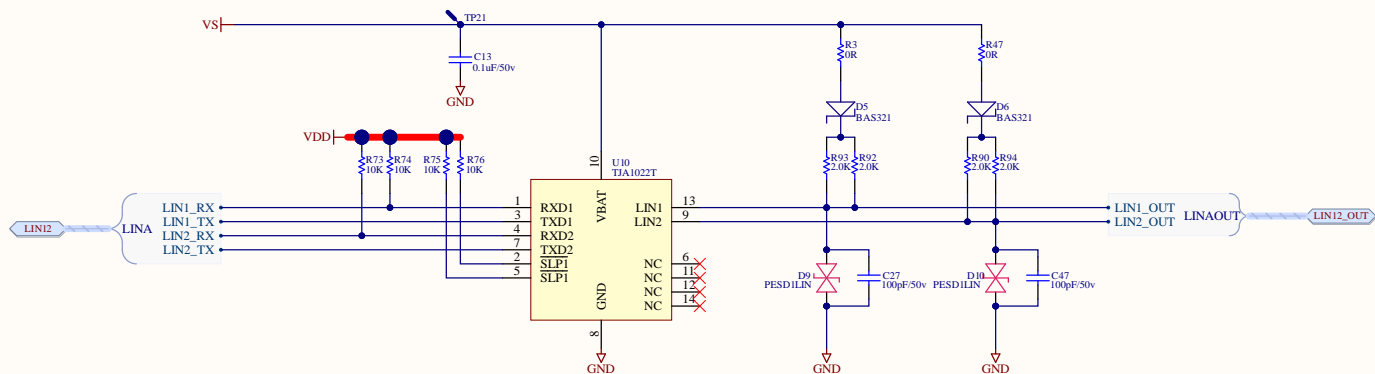
C

C

D

D





TFT

LCD

LCD\_CS  
LCD\_RES  
LCD\_DC  
LCD\_SCLK  
LCD\_SDIN

U15  
TXB0108PWR

P3V3  
GND

R81  
1K

P3V3  
GND

C54  
0.1uF

C55  
0.1uF

P3V3  
GND

C16  
4.7uF

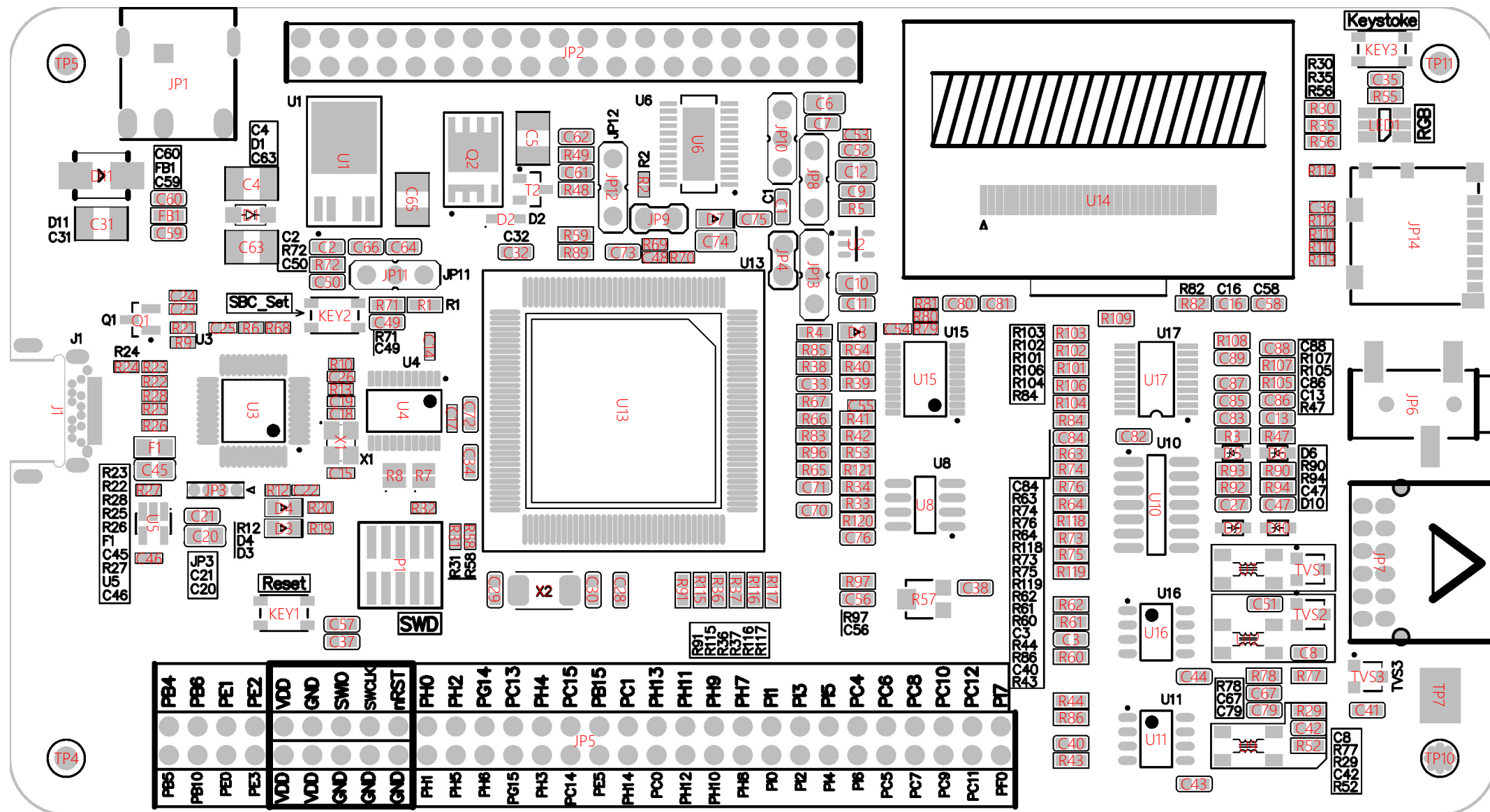
C58  
2.2uF

R82  
560K

GND

U14  
ZJY130-2864KSWLG01

1 N.C. (GND)  
2 C2P  
3 C2N  
4 C1P  
5 C1N  
6 VBAT  
7 VSS  
8 VSS  
9 VDD  
10 BS0  
11 BS1  
12 BS2  
13 CS#  
14 RES#  
15 D/C#  
16 R/W#  
17 E/RD#  
18 D0  
19 D1  
20 D2  
21 D3  
22 D4  
23 D5  
24 D6  
25 D7  
26 IREF  
27 VCOMH  
28 VCC  
29 NC  
30 N.C. (GND)





FUDAN MICRO AutoEVB.FG\_A Rev1.1

FG\_EVK\_Brachiosaurus

VSUP  
LN2  
CANH\_SBC  
CANL\_FS  
CANL\_FD  
GND

LN1  
GND  
CANL\_SBC  
CANH\_FS  
CANH\_FD  
GND

PH15	PE9
PA13	PA14
PA15	PA0

PA1	PF14
PF15	PA2
PA3	PA4
PA5	PA6
PE4	PE8
PG1	PG3
PG2	PG4
PG6	PG7
PG9	PG8
PG12	PB0
PG13	PB1
PG11	PB12
PB9	PB11
PB8	PB7
PB2	PB3
PG10	GND

PA7  
PA8

PA9

PA10

PA11

PA12

