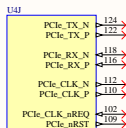
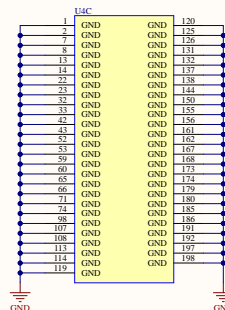
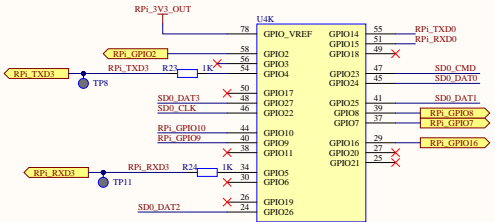
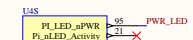
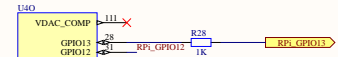
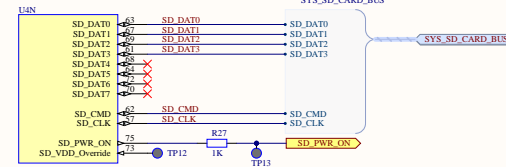
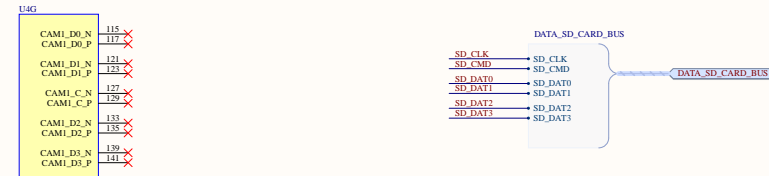
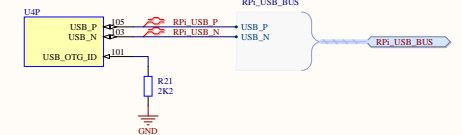
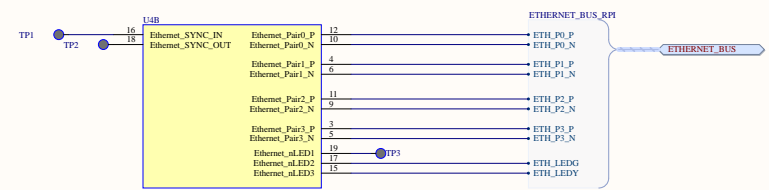
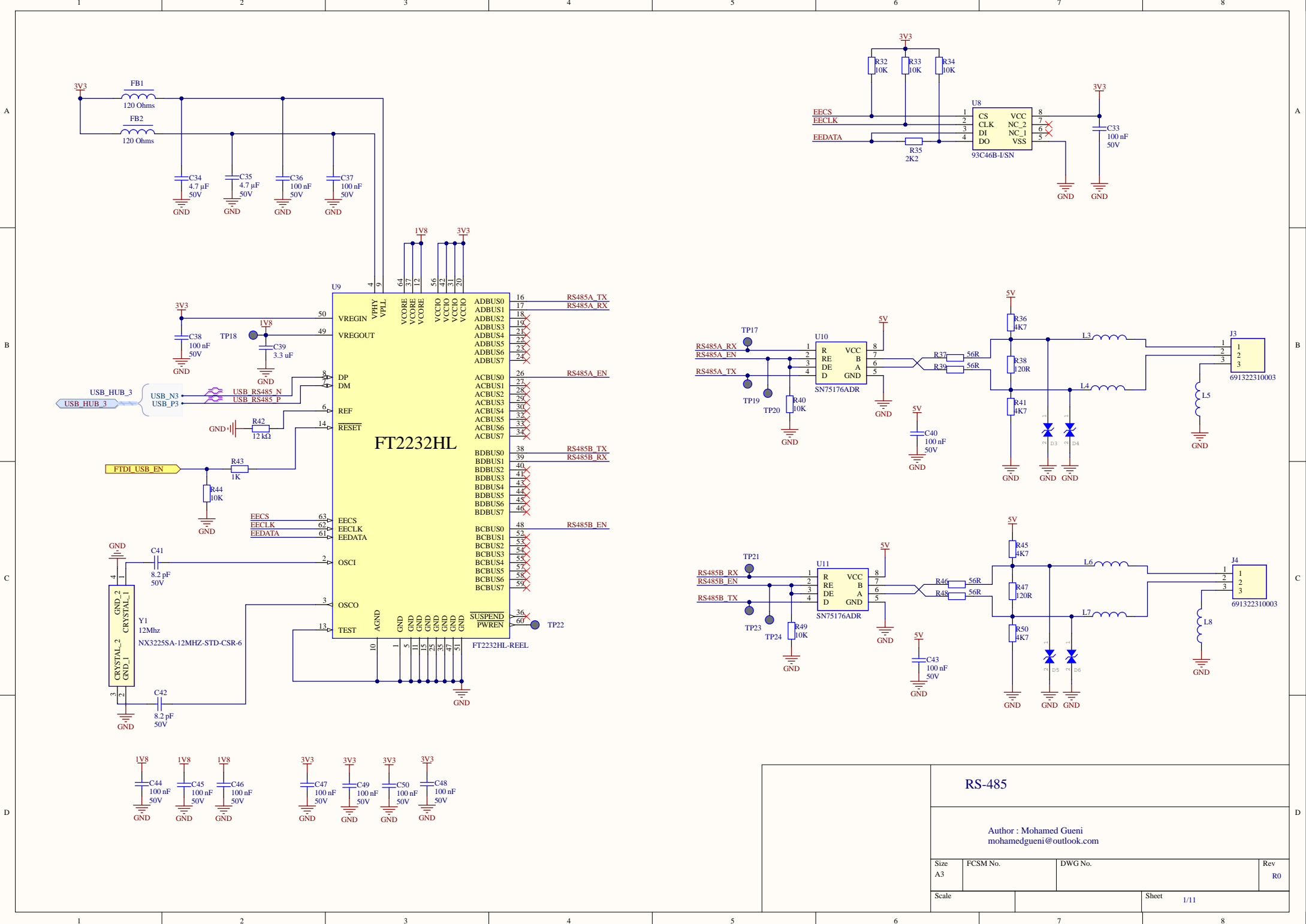


Power Supply

Author : Mohamed Gueni
mohamedgueni@outlook.com

Size A3	FCSM No.	DWG No.	Rev R0
Scale	Sheet		1/11





A

B

C

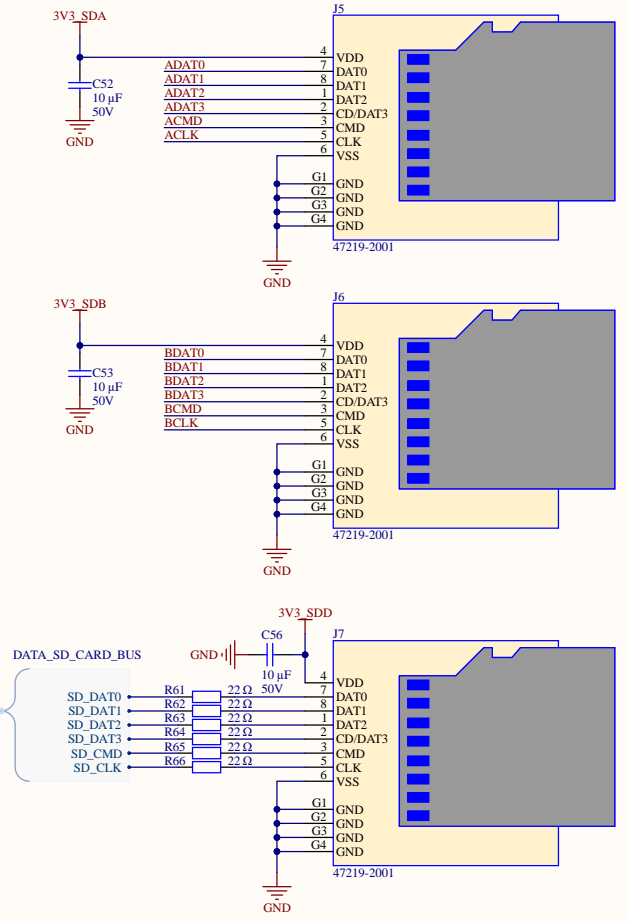
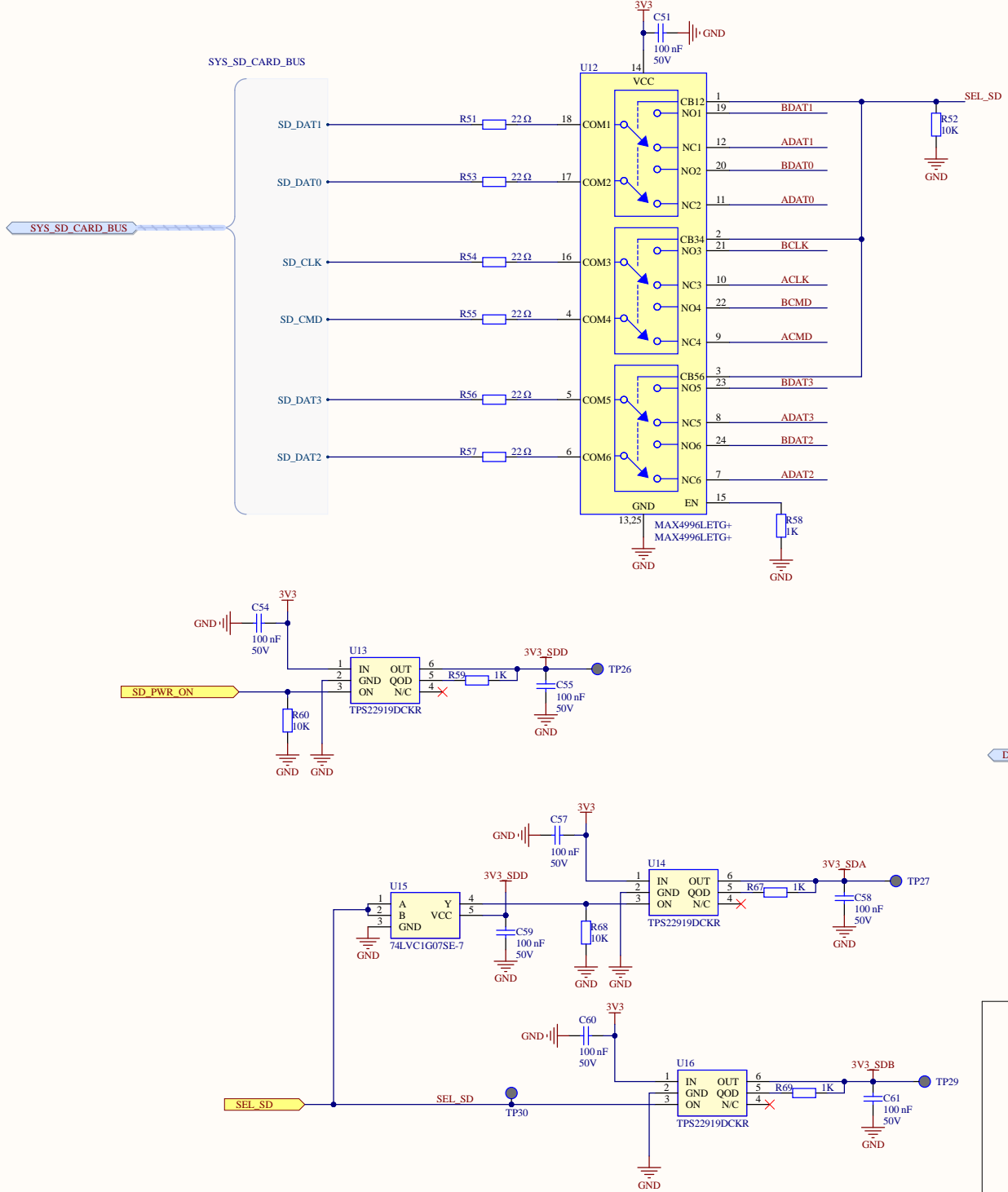
D

A

B

C

D



SD CARD			
Author : Mohamed Gueni mohamedgueni@outlook.com			
Size A3	FCSM No.	DWG No.	Rev R0
Scale	Sheet 1/11		

A

B

C

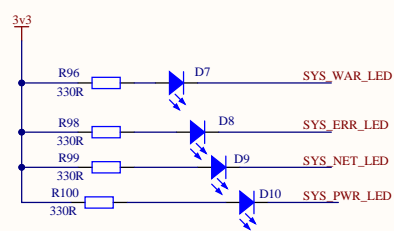
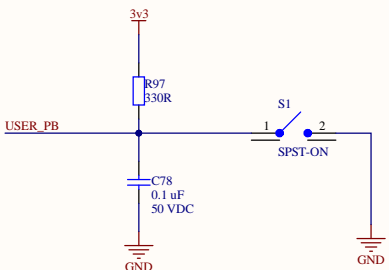
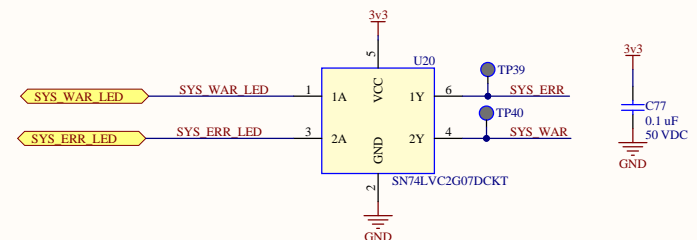
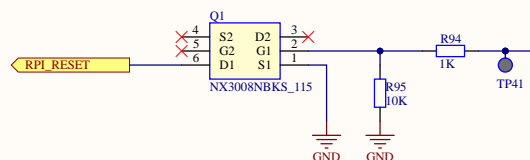
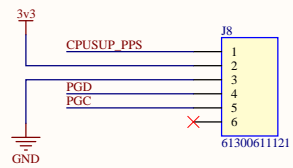
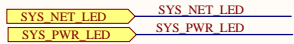
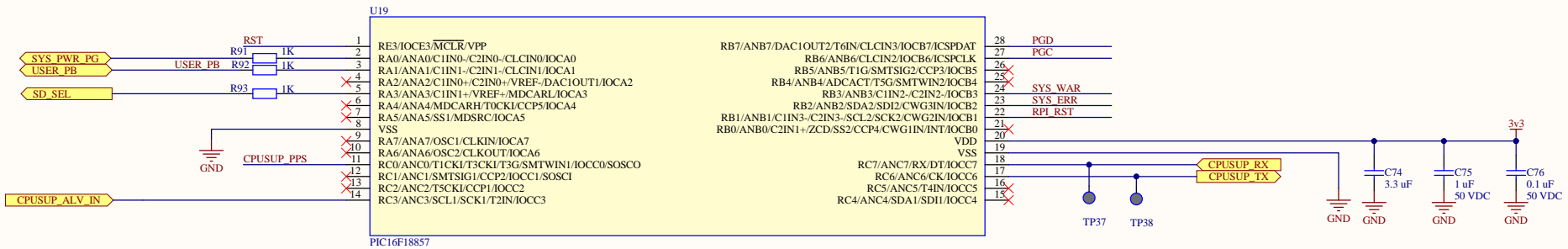
D

A

B

C

D

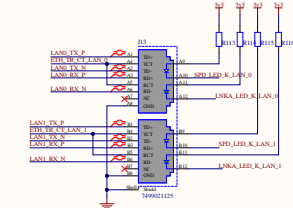
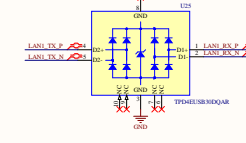
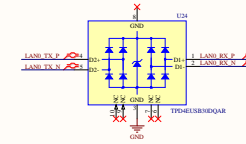
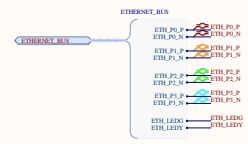
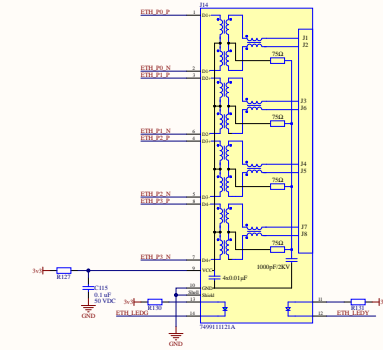
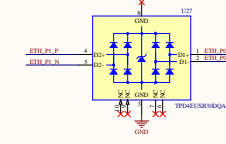
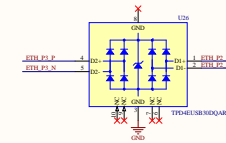


CPU_supervisor

Author : Mohamed Gueni
mohamedgueni@outlook.com

Size A3	FCSM No.	DWG No.	Rev R0
Scale		Sheet 8/11	

		Raspberry Pi Compute Module Gateway	
		Author : Mohamed Guezri mohamedguezri@outlook.com	
Size	PCBID No.	CMIO No.	Rev
D			00
Scale			Sheet 1/11

[illegible][illegible]

	ETHERNET		
	<p align="center"><i>Author : Mohamed Ghazi mghazi@open-eurobar.com</i></p>		
	Size A1	TCAM Size	DRAM Size 1024
Scale		Sheet	1/11

1

2

3

4

A

A

B

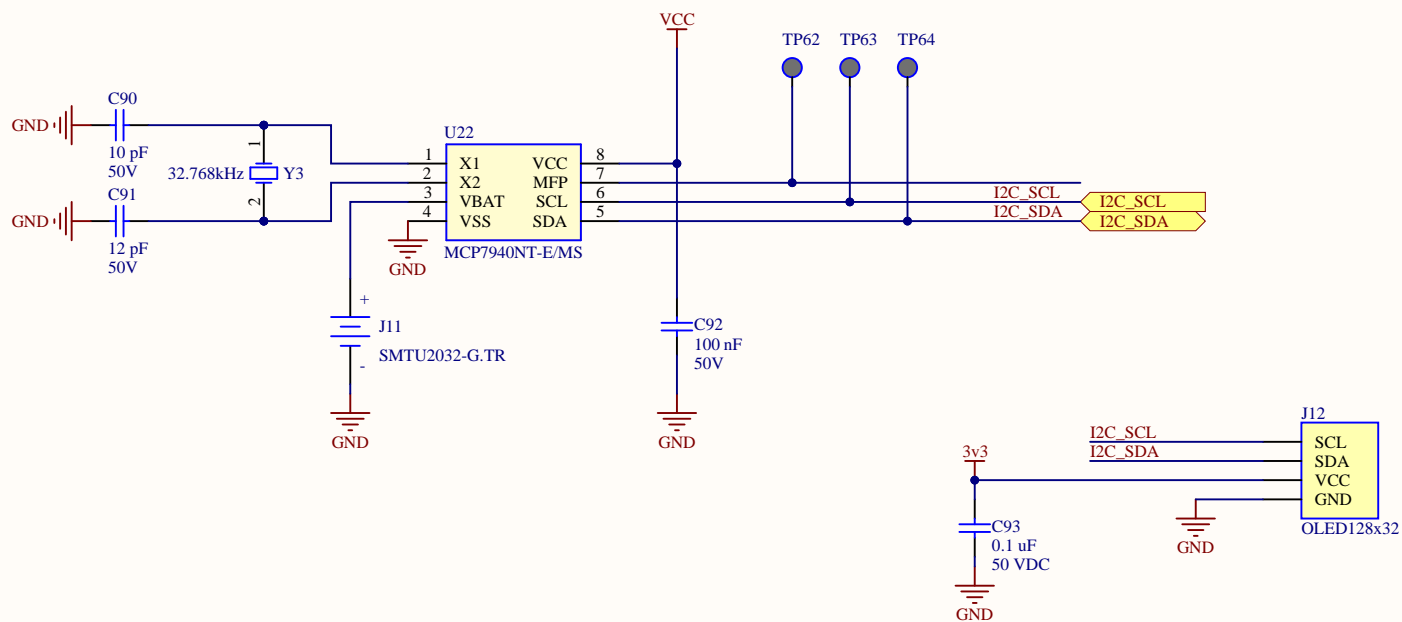
B

C

C

D

D



I2C

Author : Mohamed Gueni
mohamedgueni@outlook.com

Size
A4

FCSM No.

DWG No.

Rev
R0

Scale

Sheet
1/11

1

2

3

4