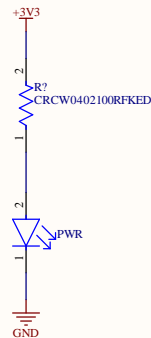
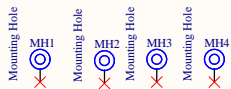
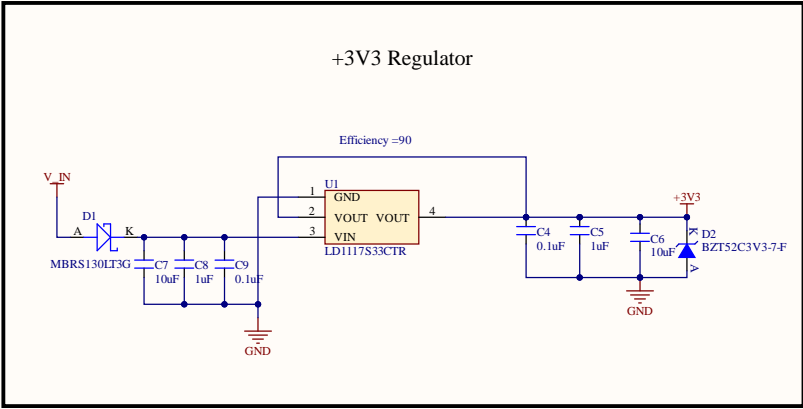
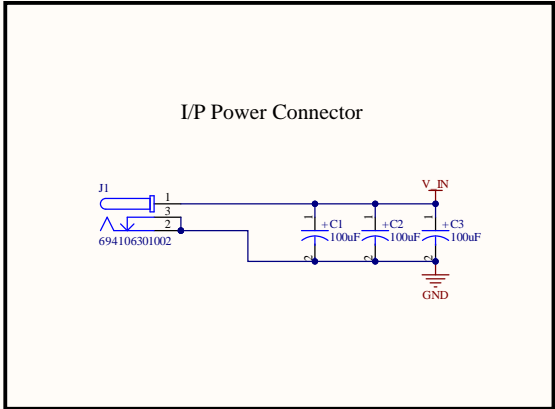
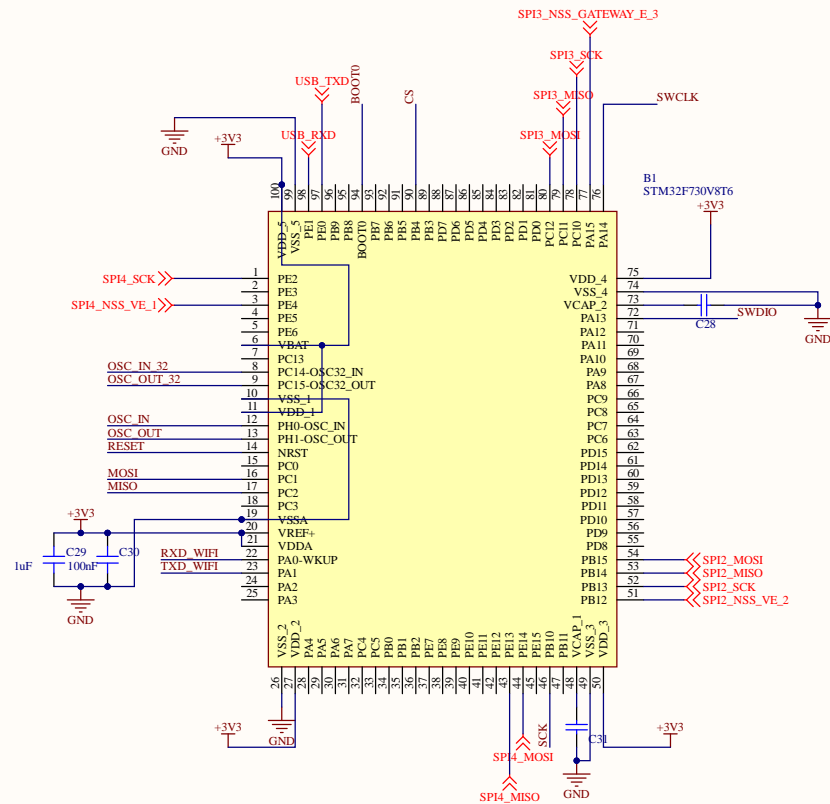
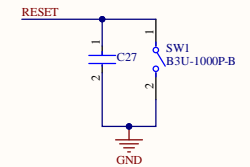
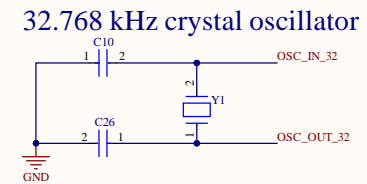
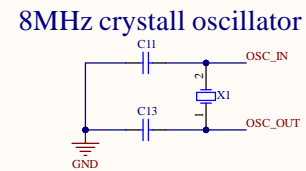
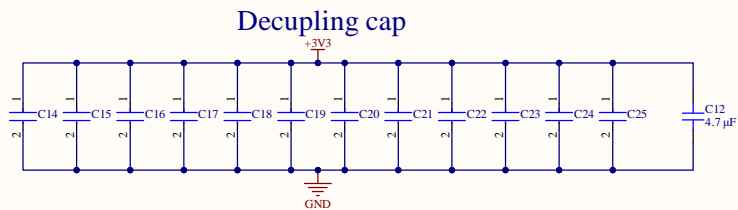


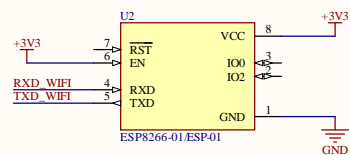
Power Supply Page



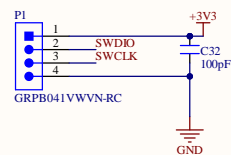
Title		
Size	Number	Revision
A3		
Date:	4-06-2024	Sheet of
File:	F:\fiverr\power supply\SchDoc	Drawn By:



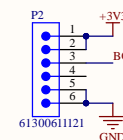
WIFI MODULE



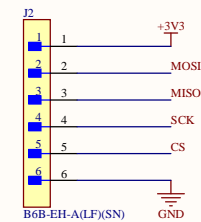
SWD



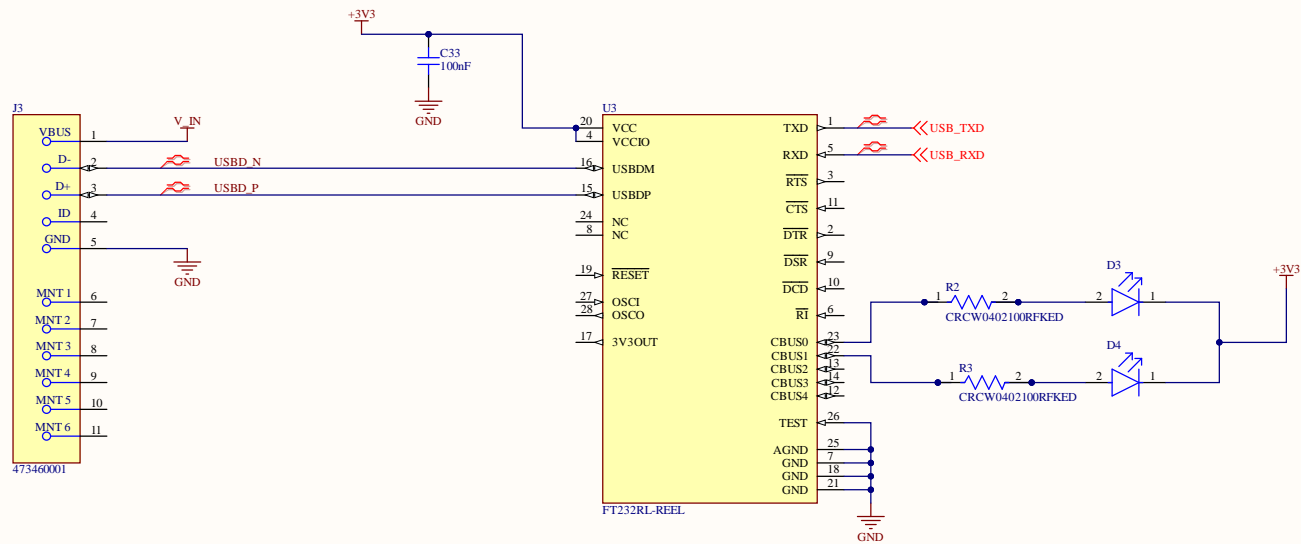
BOOT



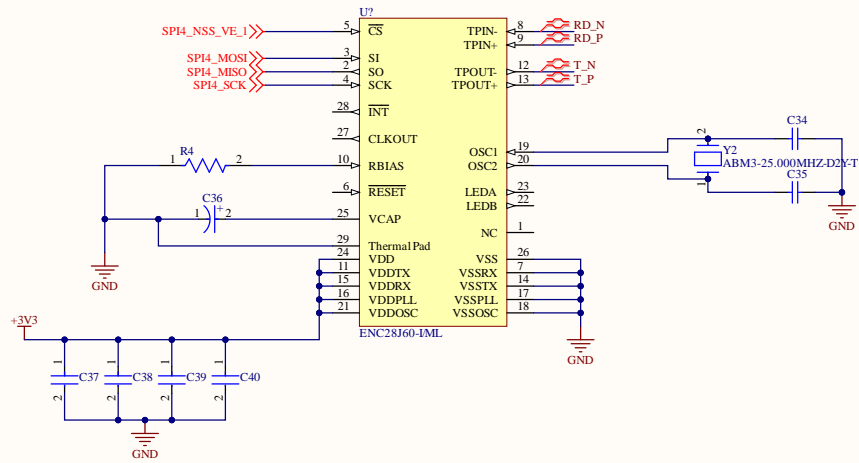
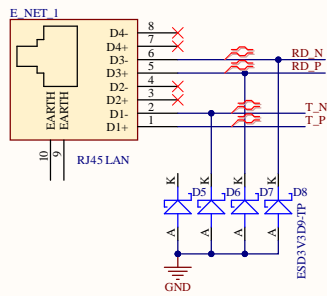
DISPLAY



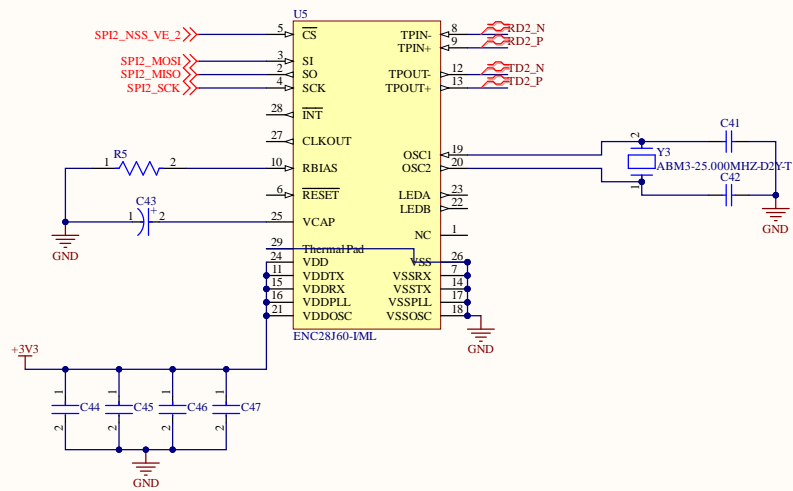
Title		
Size A3	Number	Revision
Date: File:	4-06-2024 F:\fiver\1\MCU.SchDoc	Sheet of Drawn By:



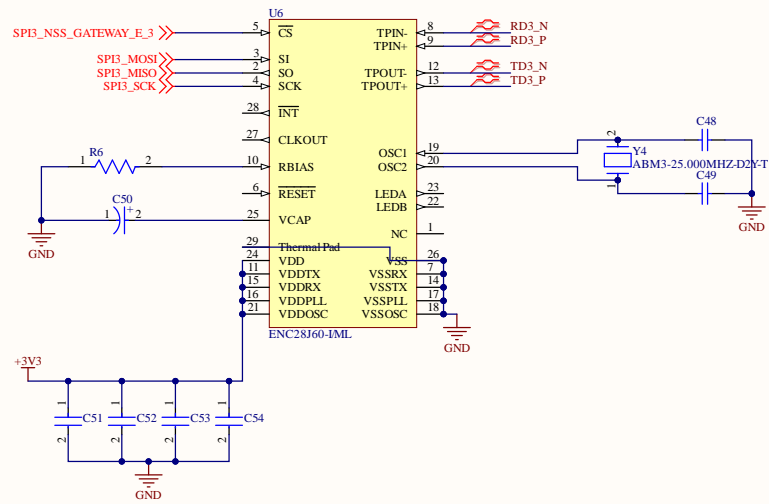
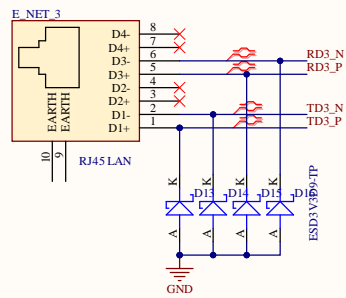
Title		
Size	Number	Revision
A3		
Date:	4-06-2024	Sheet of
File:	D:\Altium\USB and aother interfaces\340001	



Title		
Size	Number	Revision
A3		
Date:	4-06-2024	Sheet of
File:	F:\fiverr\1\Ethernet_1.SchDoc	Drawn By:



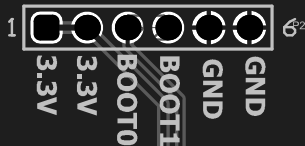
1	2	3	4	5	6	7	8
---	---	---	---	---	---	---	---



Title		
Size A3	Number	Revision
Date: 4-06-2024	Sheet of	
File: F:\fiverr\...\Ethernet_3.SchDoc	Drawn By:	

CSBOX
Vehicle ECU Monitoring System

BOOT_MODE



WIFI_MODULE
ESP8266 wifi module

U2

STM32F7B0V8T6

RESET

USB (CODE UPLOAD)

DC_IN (12V)

Ethernet_3

Ethernet_2

Ethernet_1



Board Stack Report