

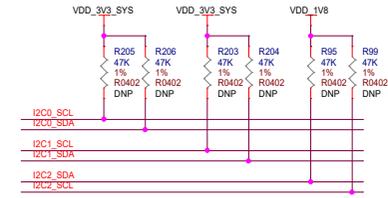
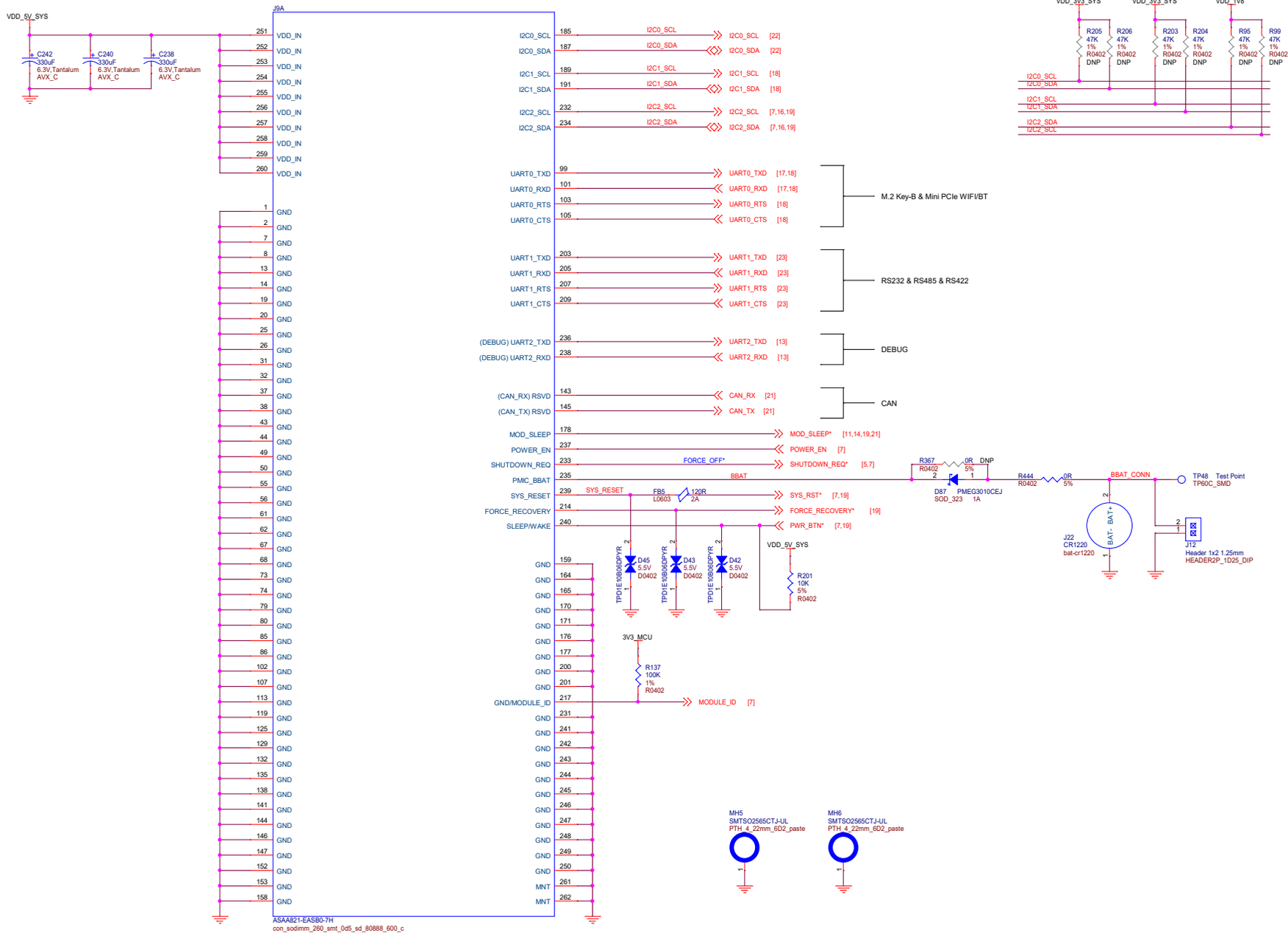
Schematic: reComputer Industrial J201

Revision History

SHEET	SHEET NAME
01	Table of Contents
02	SODIMM Connector 1/3
03	SODIMM Connector 2/3
04	SODIMM Connector 3/3
05	Power In, 5V, 3.3V_MCU
06	3.3V, 1.8V, 1.2V
07	Button MCU For Power Up
08	USB3.1 HUB
09	USB3.1 Type-A x2 (A)
10	USB3.1 Type-A x1 (B)
11	HDMI
12	CAM Connector
13	Type C, Debug UART
14	Gigabit Ethernet, POE
15	PCIe to Ethernet
16	M.2 KEY-M (NVME)
17	M.2 KEY-B (4G/5G)
18	Mini PCIe (4G/LoRa)
19	Fan, EEPROM, Debug
20	DI, DO
21	CAN, Isolated 5V
22	TPM, USB to WiFi, IIC to IO
23	RS232/422/485

VER	DATE	REVISION	DESCRIPTION
V1.0	04/23/2023	reComputer Industrial J201_V1.0_SCH_230423	Initial Version.
V1.1	06/15/2023	reComputer Industrial J201_V1.1_SCH_230615	Page 04:Added R448=0R in net DP0_HPD. Page 14:Added TVS D102,D103,D104 in PoE. Page 18:Added series diode D101 to R287.
V1.2	10/11/2023	reComputer Industrial J201_V1.2_SCH_231011	Page 07:Changed R107 from 499R to 0R; Changed X2 12MHz from CL=18pF to CL=10pF; Changed C73,C75 from 27pF to 12pF. Page 05:Moved R373,C248 from the Drain of Q17 to Source for "reverse polarity protection".
V1.2	08/06/2024	reComputer Industrial J201_V1.2_SCH_231011	Page 16:Changed OSC2 from 1631-L3273-BTBQYA to TS00032044.

UART, I2C, CAN and GPIOs



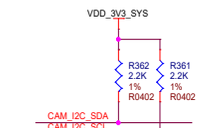
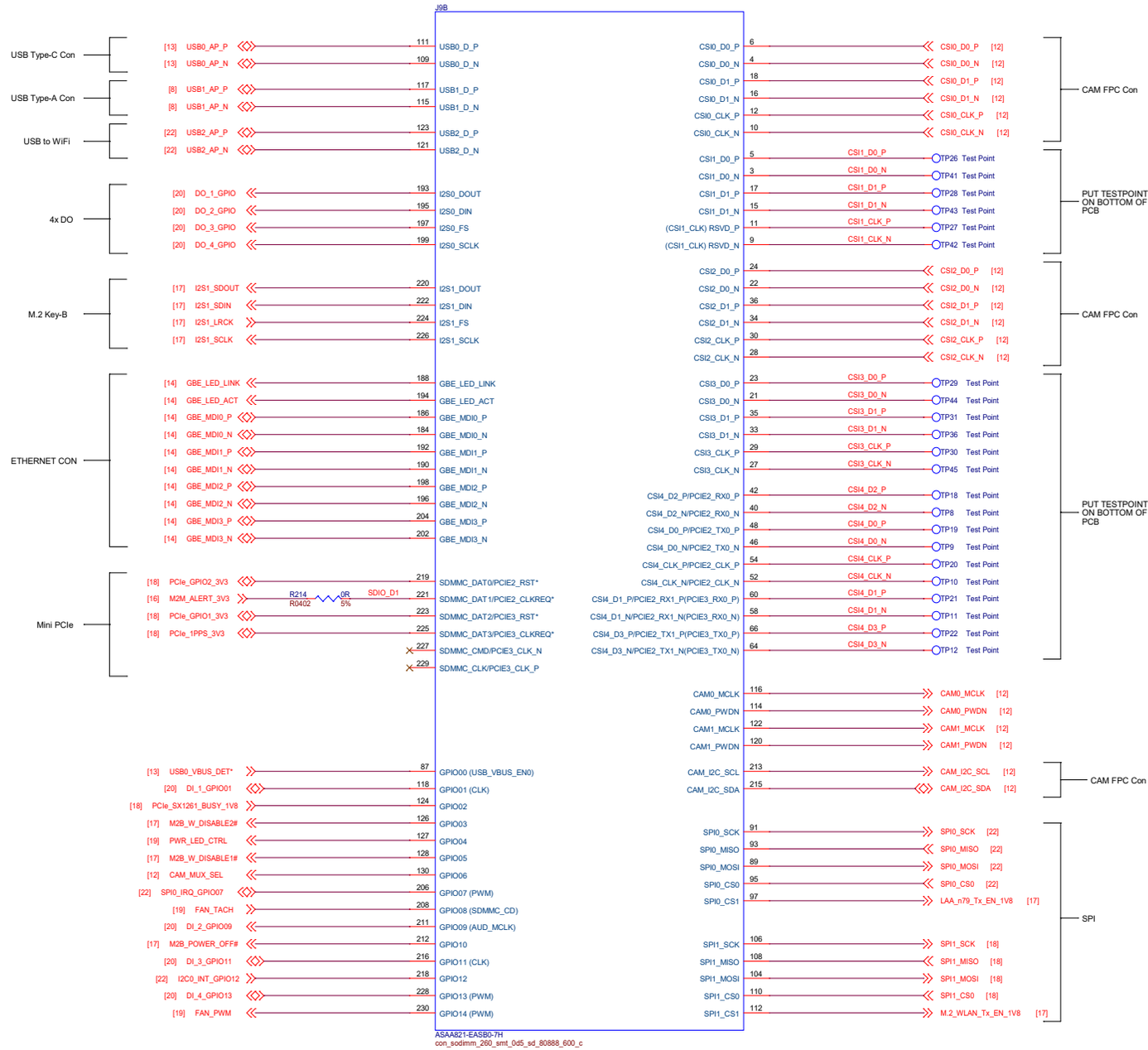
M.2 Key-B & Mini PCIe WIFI/BT

RS232 & RS485 & RS422

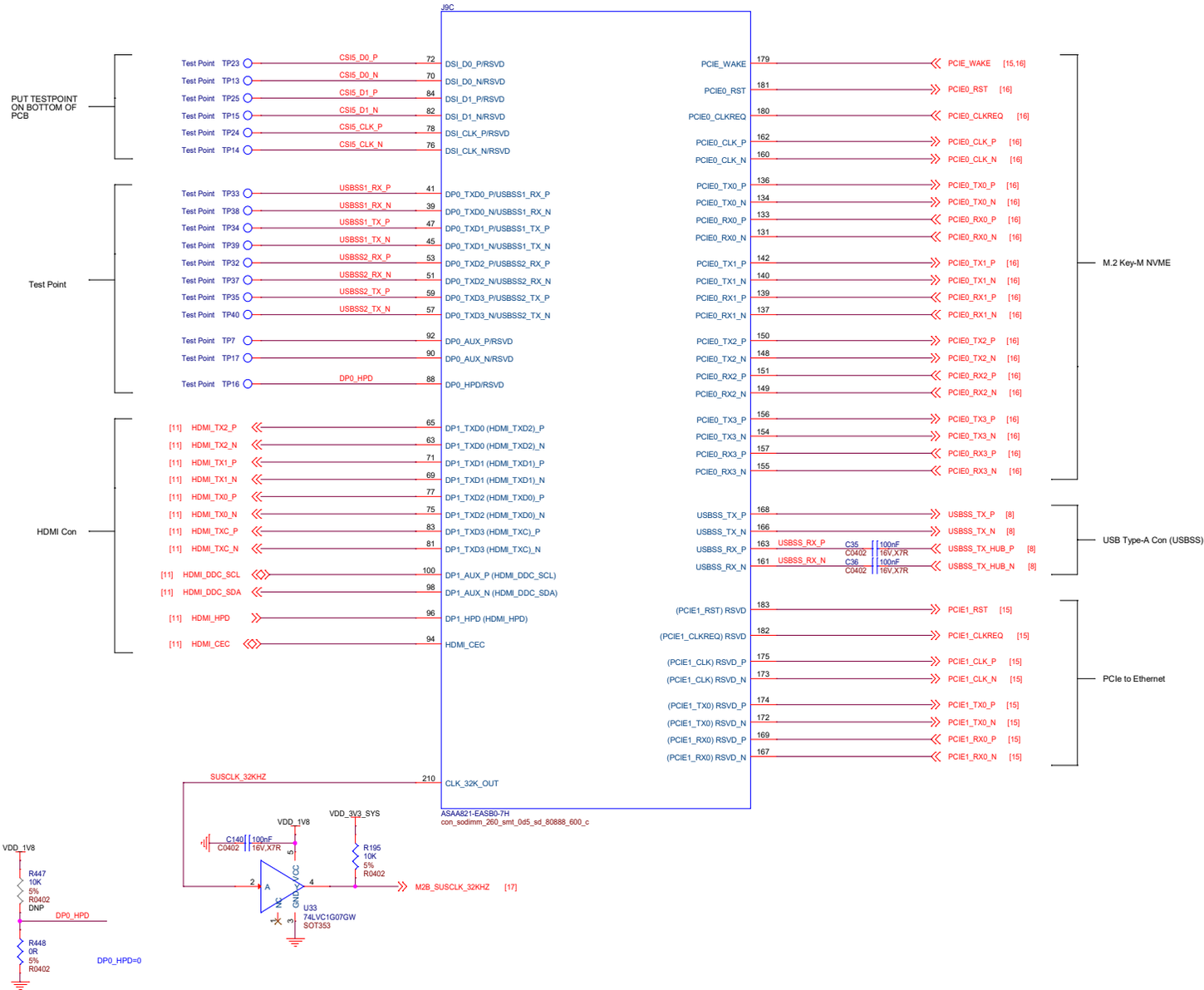
DEBUG

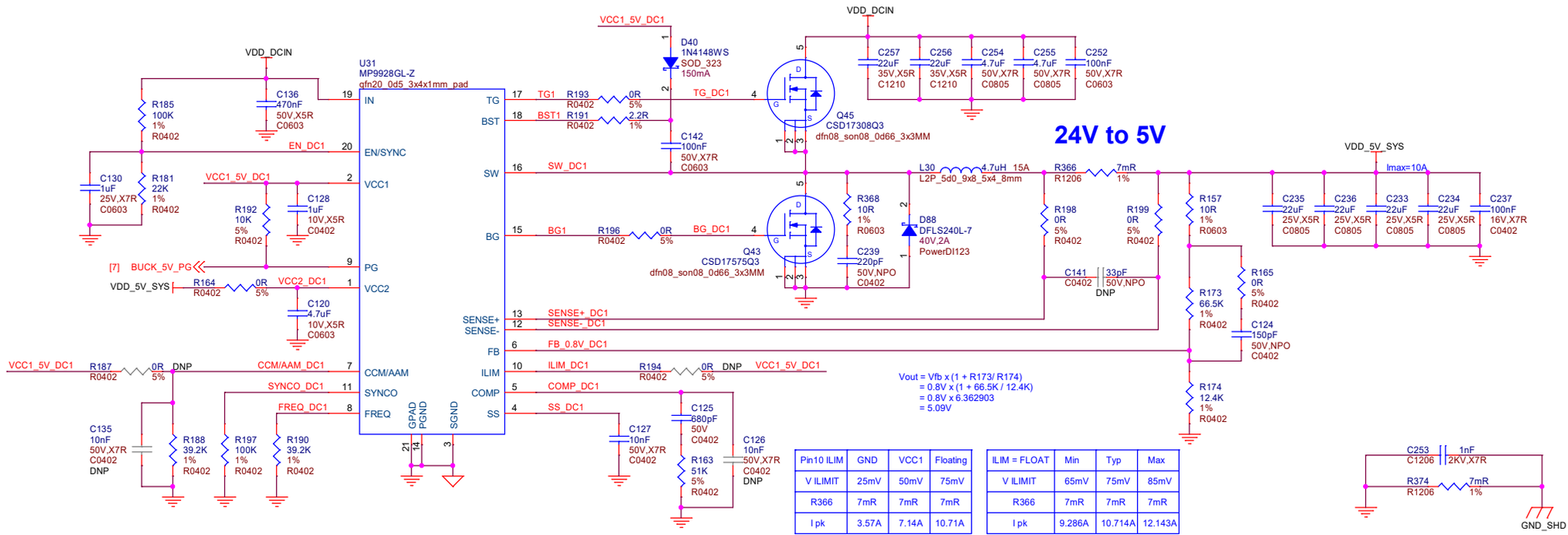
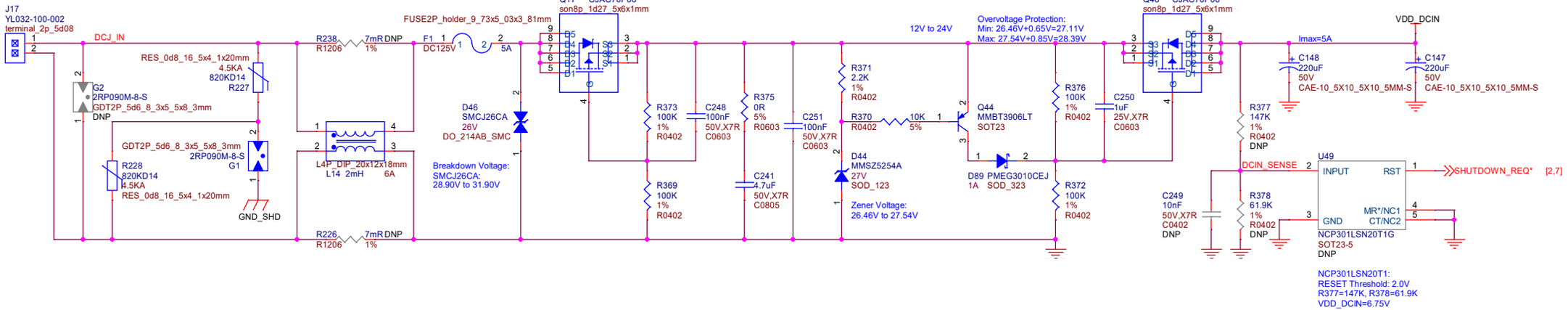
CAN

GPIOs, USB2.0, I2S, SPI, GBE and CSI

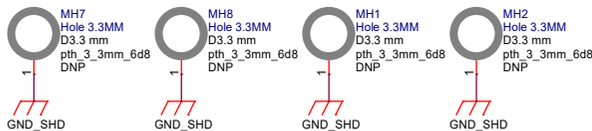
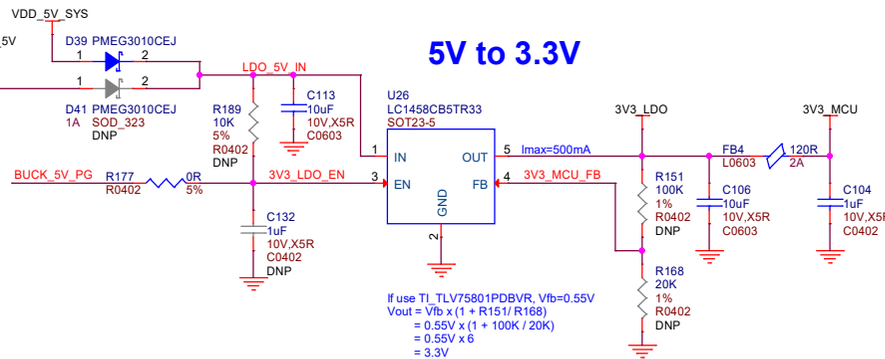


HDMI, DP, DSI, USBSS and PCIe





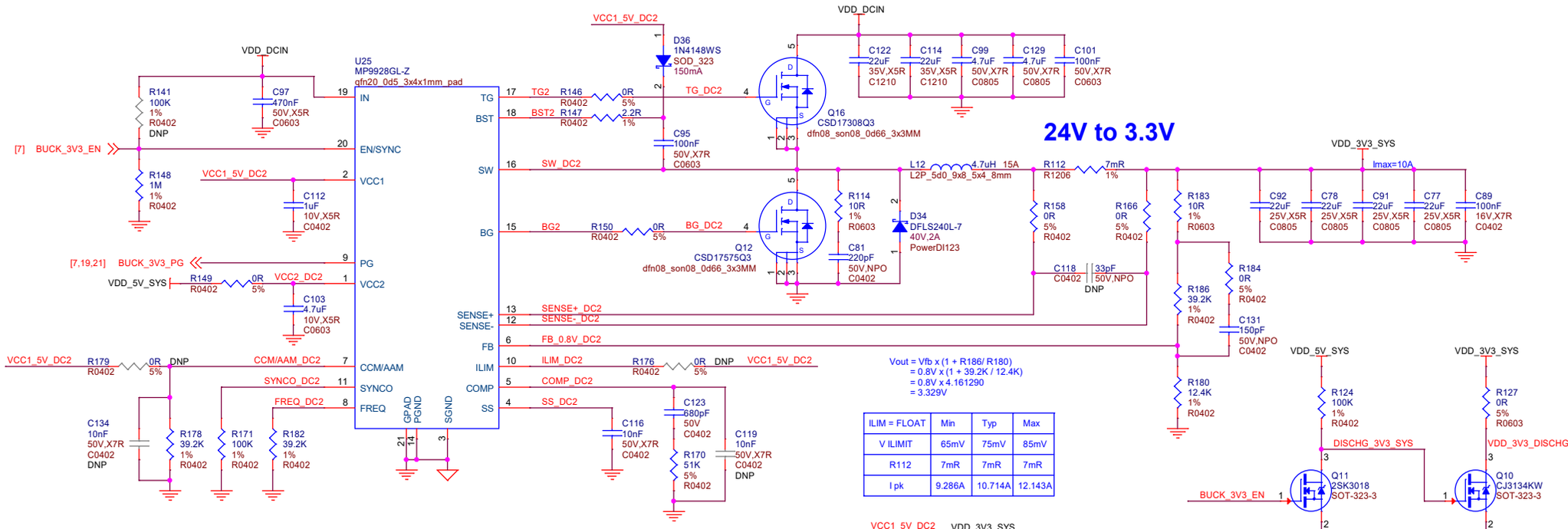
Pin20 Enable Control Pin:
 VIN UVLO: VDD_DCIN=Ven*(1+R185/R181)
 Rising: VDD_DCIN = Ven*(1+R185/R181)
 = 1.22V*(1+100K/22K)
 = 6.765V
 Falling: VDD_DCIN = Ven*(1+R185/R181)
 = 1.09V*(1+100K/22K)
 = 6.045V



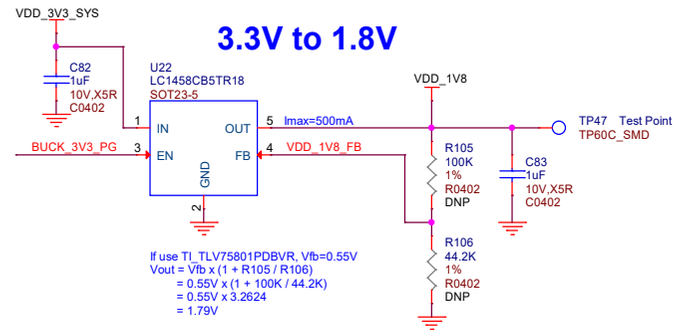
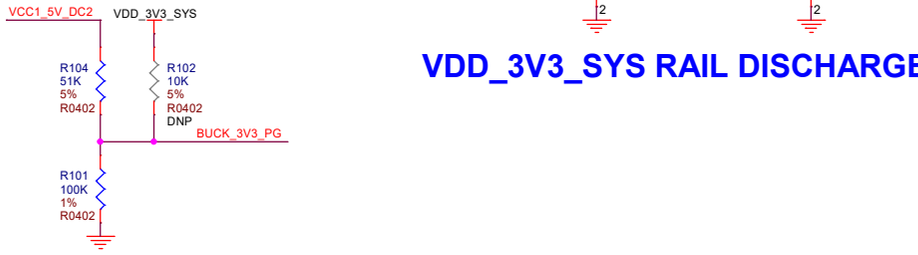
seeed studio <https://www.seeedstudio.com>

Title: **reComputer Industrial J201**

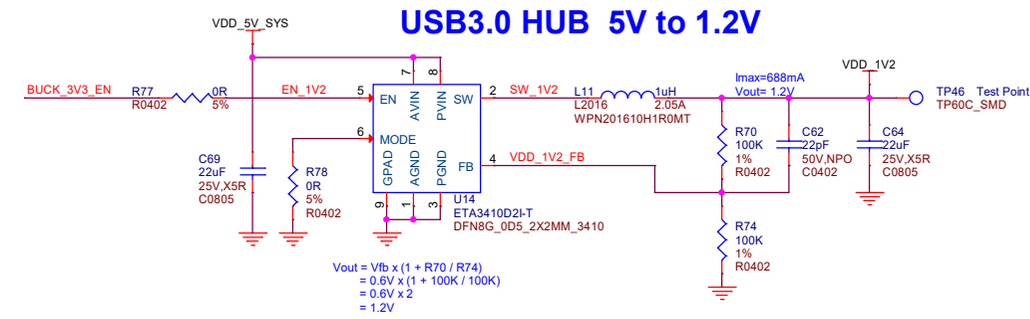
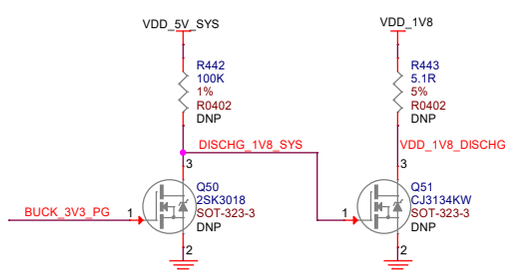
Size: A3	Document Number: 05 Power In, 5V, 3.3V_MCU	Rev: V1.2
Draw By: Junqing.Xin	Date: Wednesday, October 11, 2023	Sheet: 5 of 23



VDD_3V3_SYS RAIL DISCHARGE

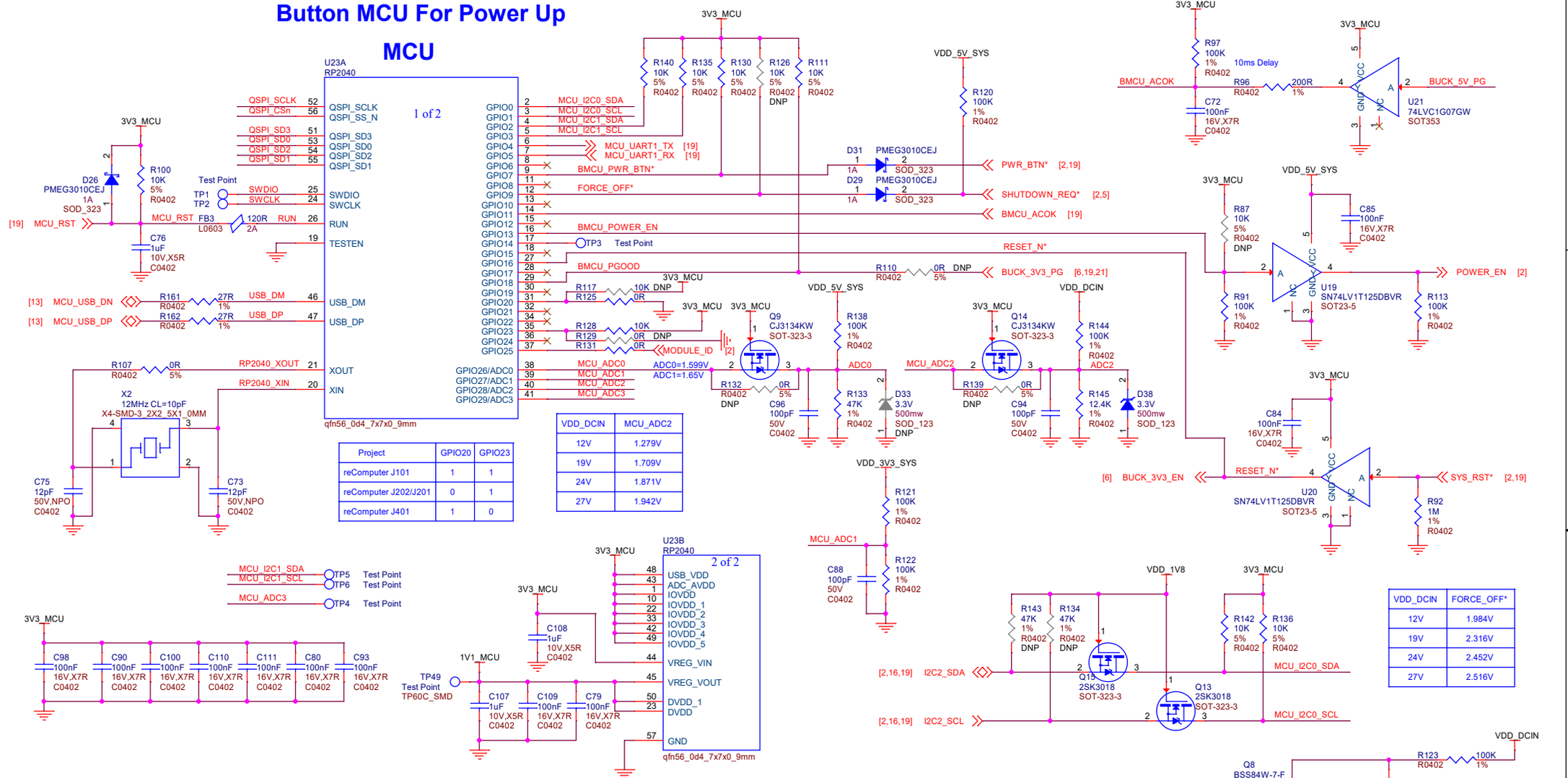


VDD_1V8 RAIL DISCHARGE

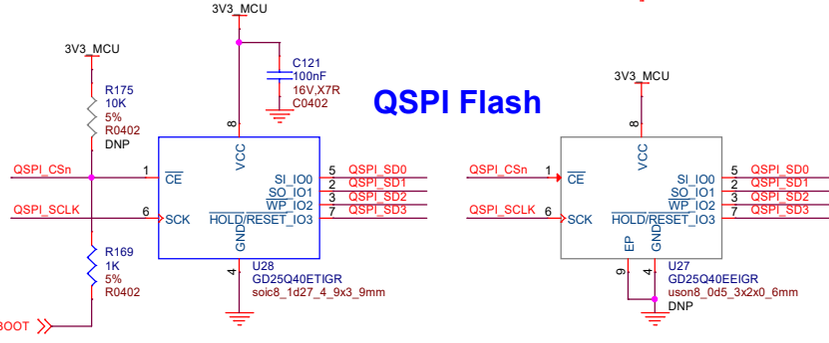


Button MCU For Power Up

MCU



QSPI Flash

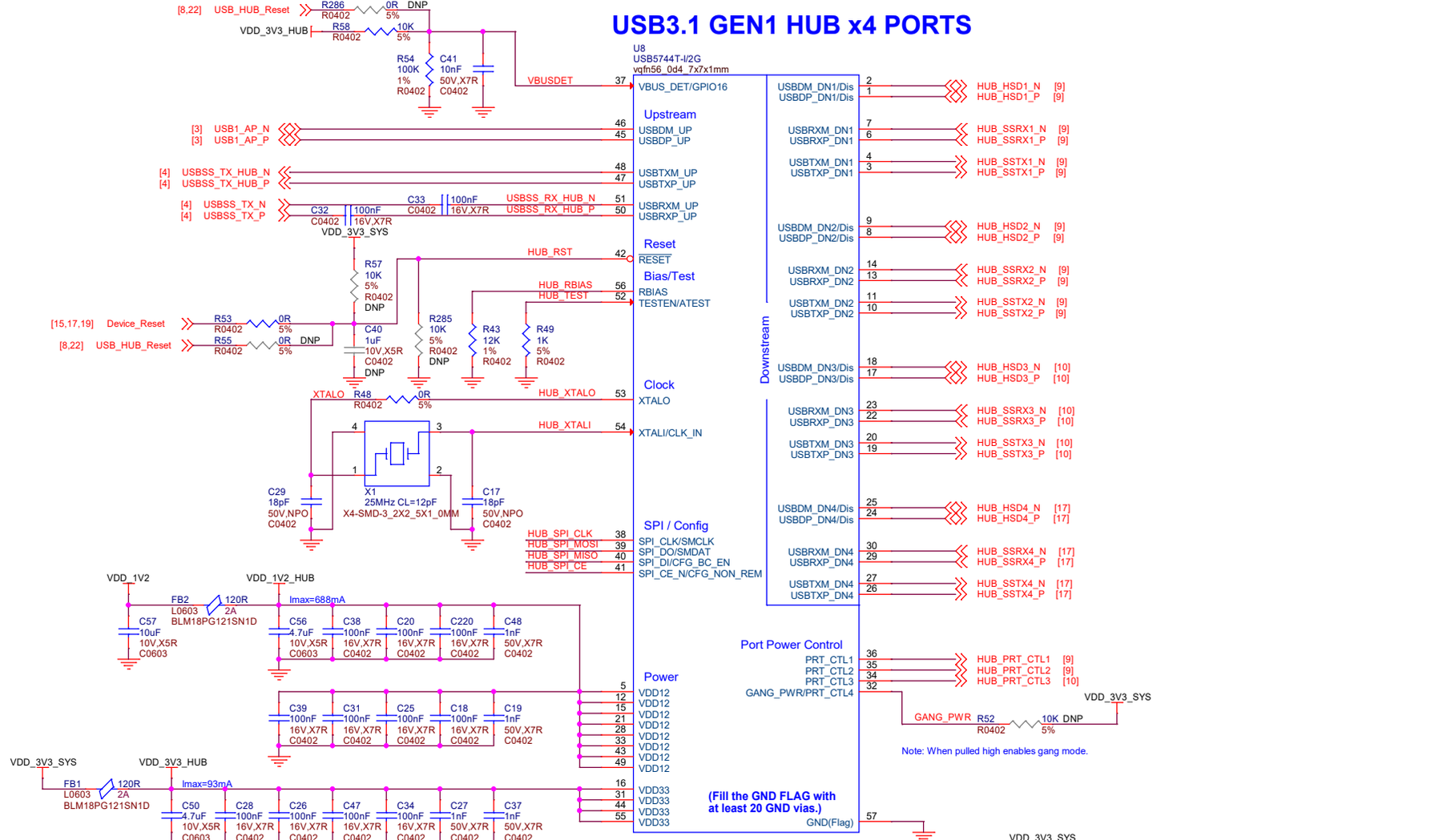


seed studio <https://www.seedstudio.com>

Title: reComputer Industrial J201

Size: A3	Document Number: 07 Button MCU For Power Up	Rev: V1.2
Draw By: Junqing.Xin	Date: Wednesday, October 11, 2023	Sheet: 7 of 23

USB3.1 GEN1 HUB x4 PORTS

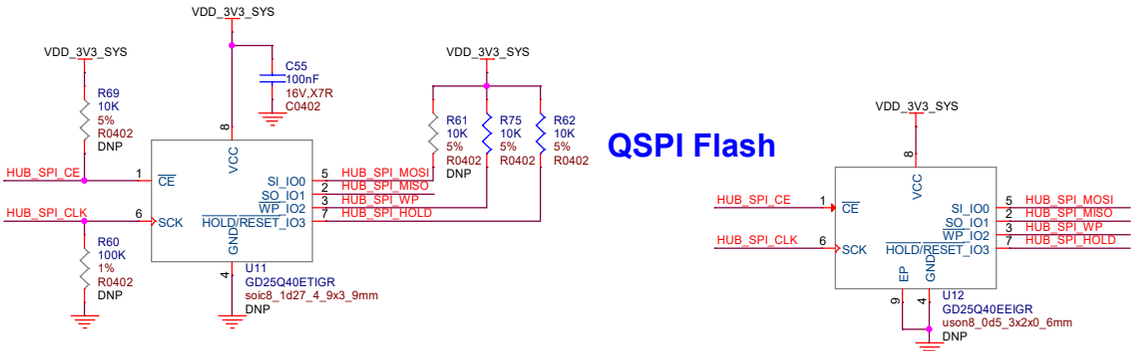


Note: VDD12 should come up before VDD33.

Note: When pulled high enables gang mode.

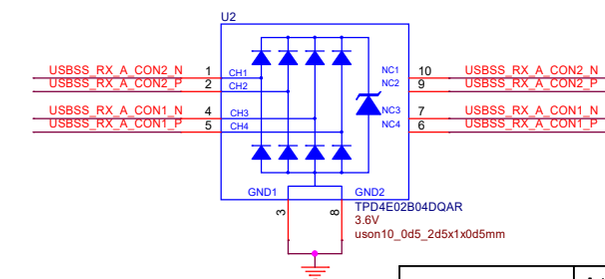
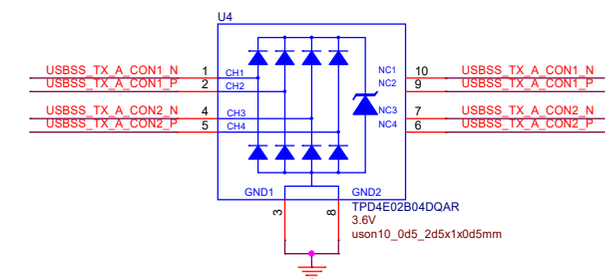
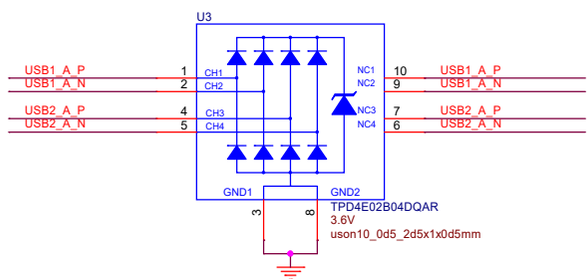
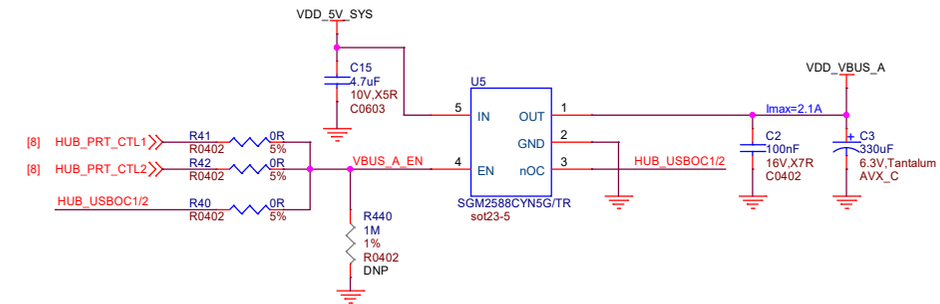
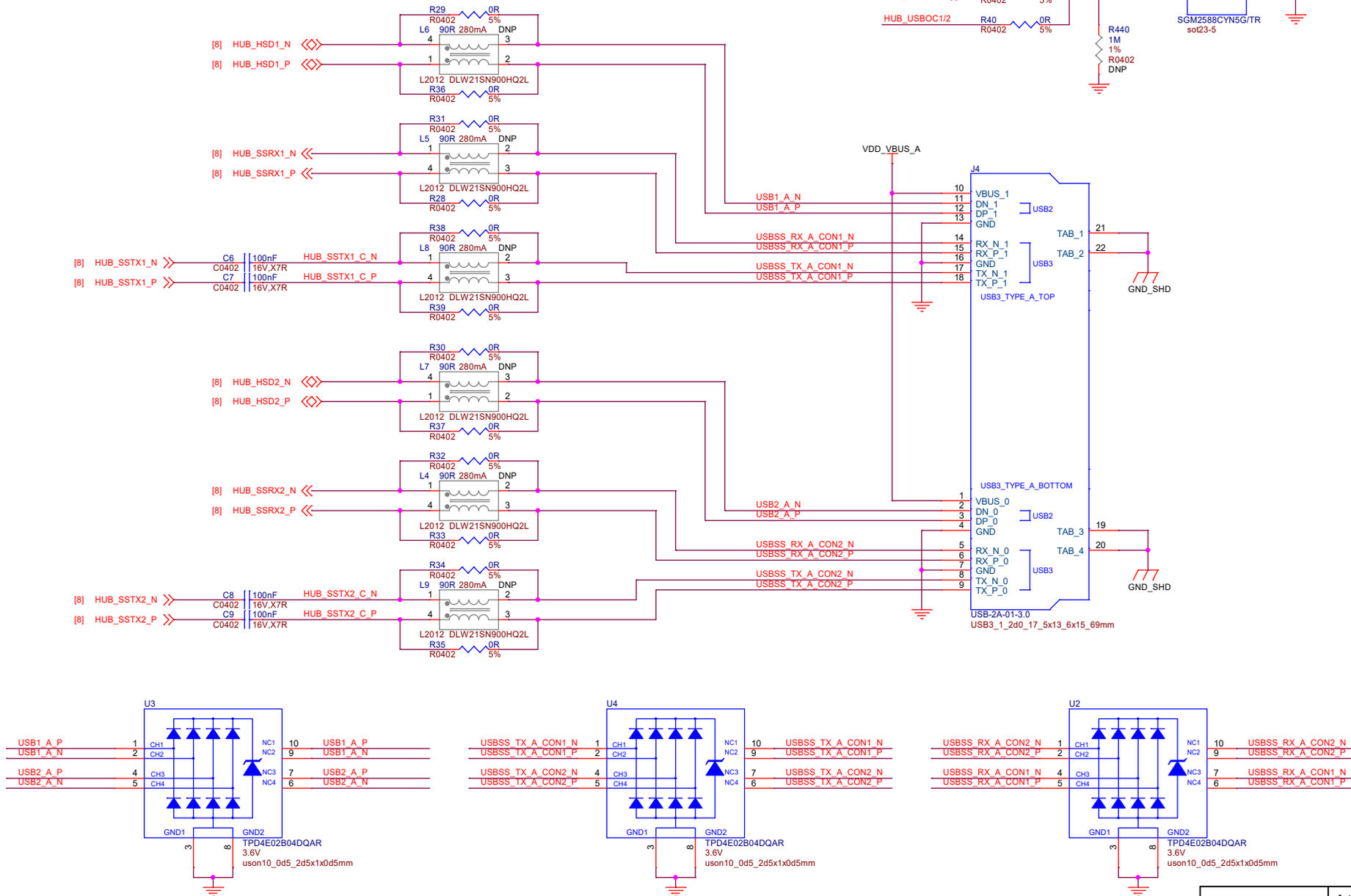
(Fill the GND FLAG with at least 20 GND vias.)

QSPI Flash

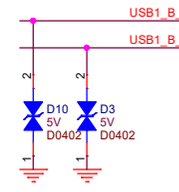
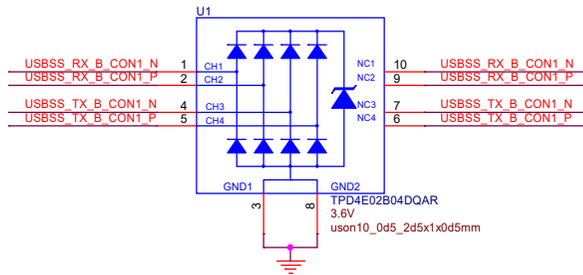
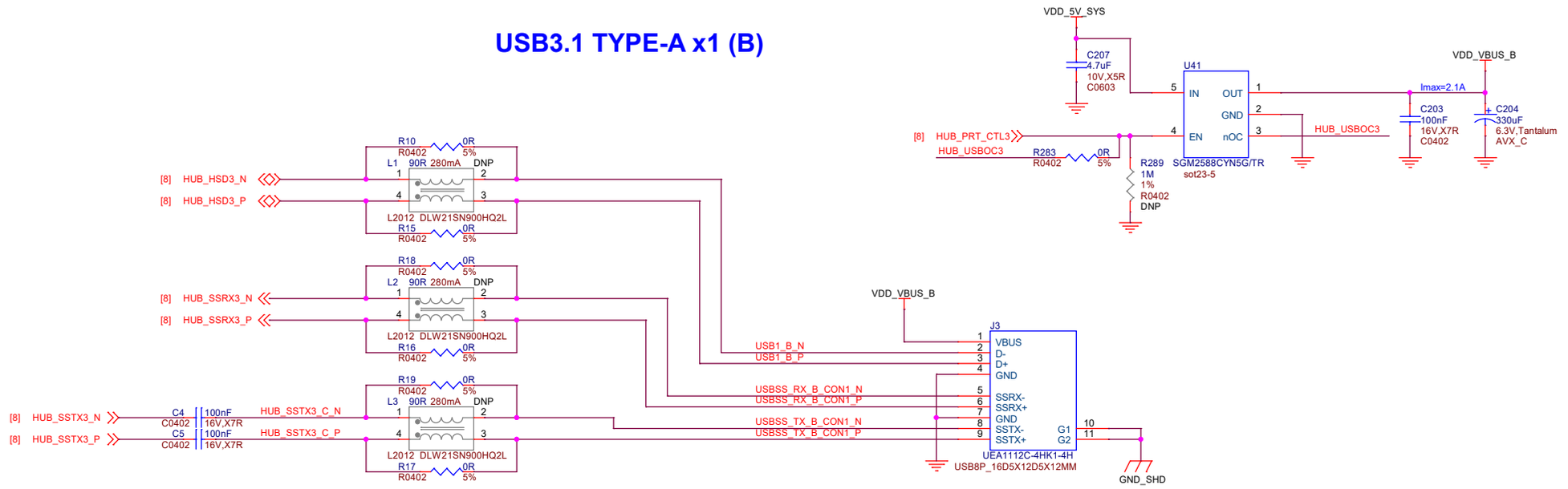


		https://www.seeedstudio.com	
		Title: reComputer Industrial J201	
Size: A3	Document Number: 08 USB3.1 HUB	Rev: V1.2	Draw By: Junqing.Xin
Date: Wednesday, October 11, 2023		Sheet: 8 of 23	

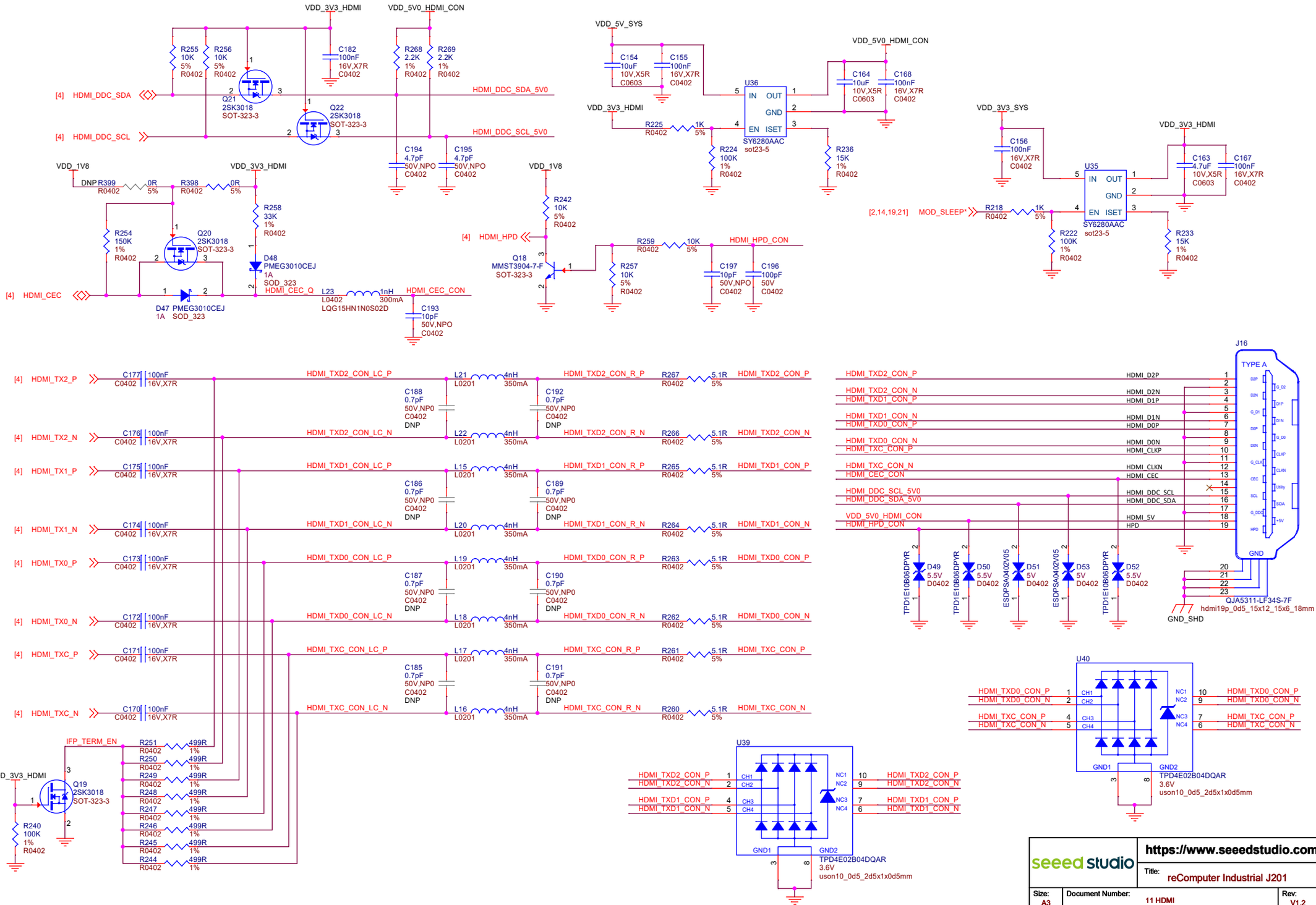
USB3.1 TYPE-A x2 (A)



USB3.1 TYPE-A x1 (B)



HDMI Connector

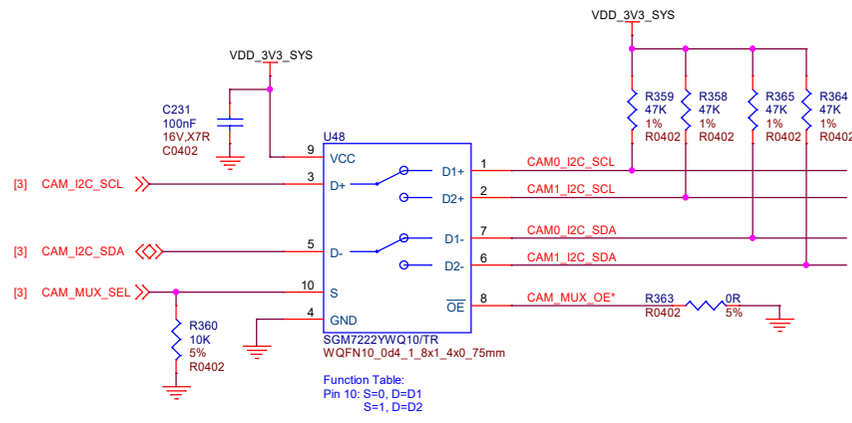
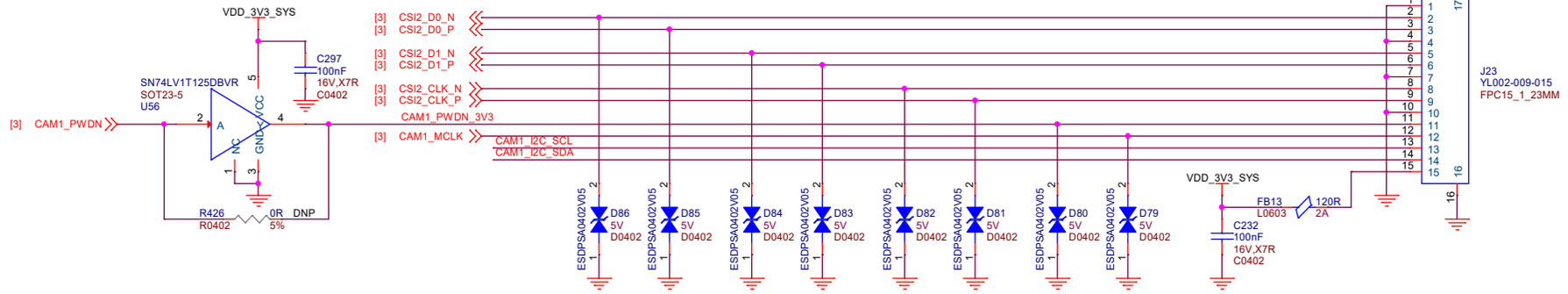
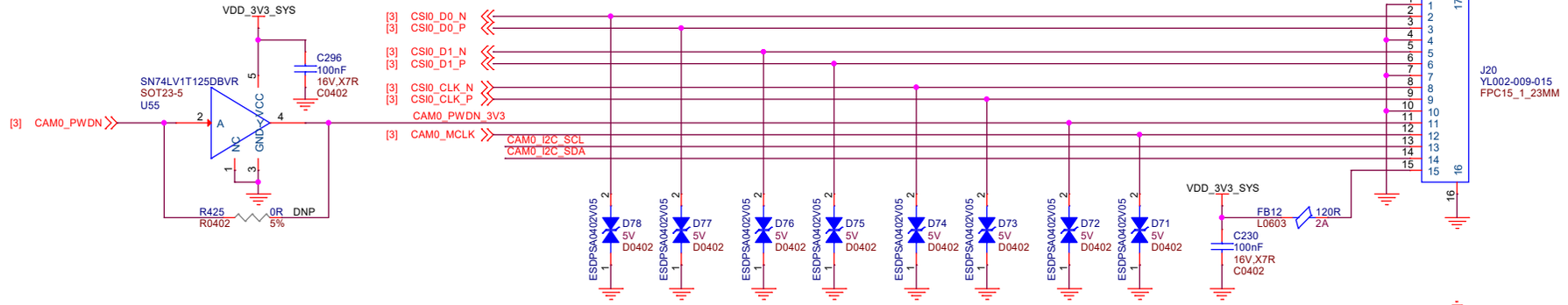


seed studio <https://www.seedstudio.com>

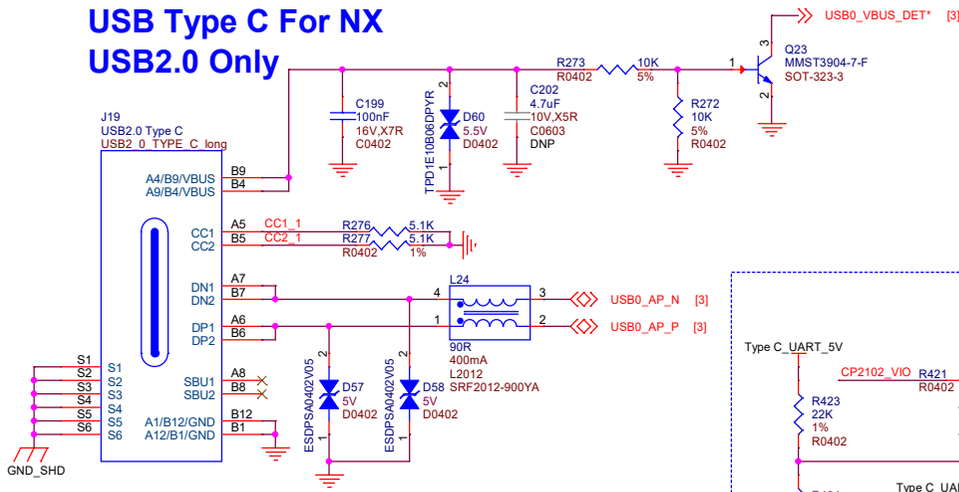
Title: **reComputer Industrial J201**

Size: A3	Document Number: 11 HDMI	Rev: V1.2
Draw By: Junqing.Xin	Date: Wednesday, October 11, 2023	Sheet: 11 of 23

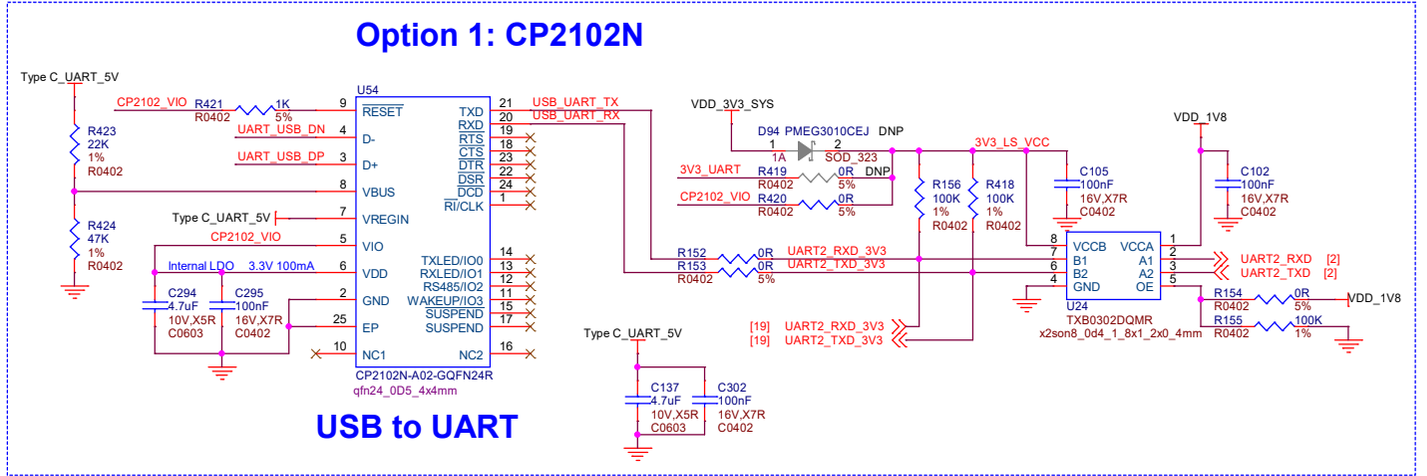
CSI CAM CONNECTOR



USB Type C For NX USB2.0 Only

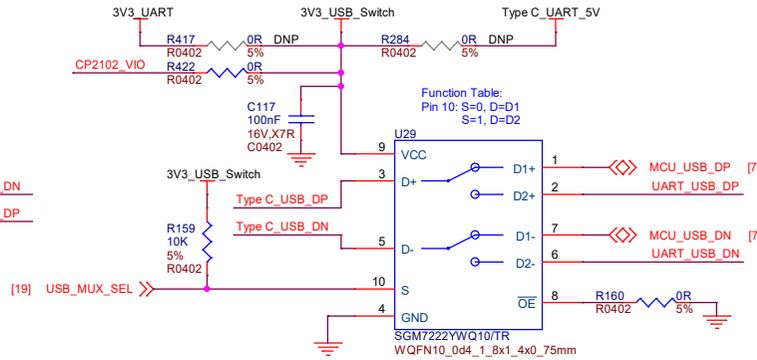
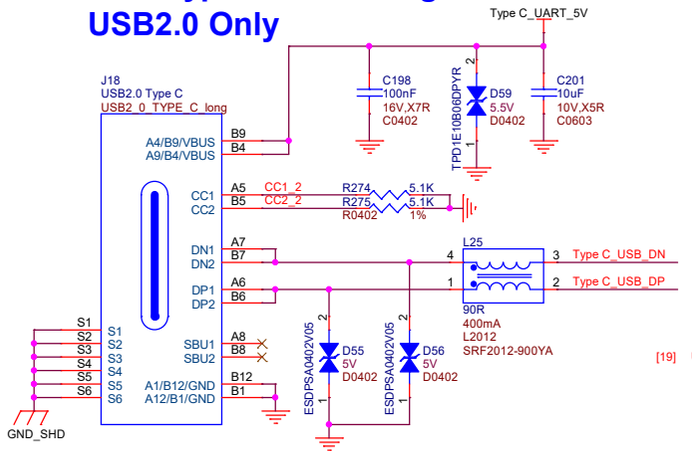


Option 1: CP2102N

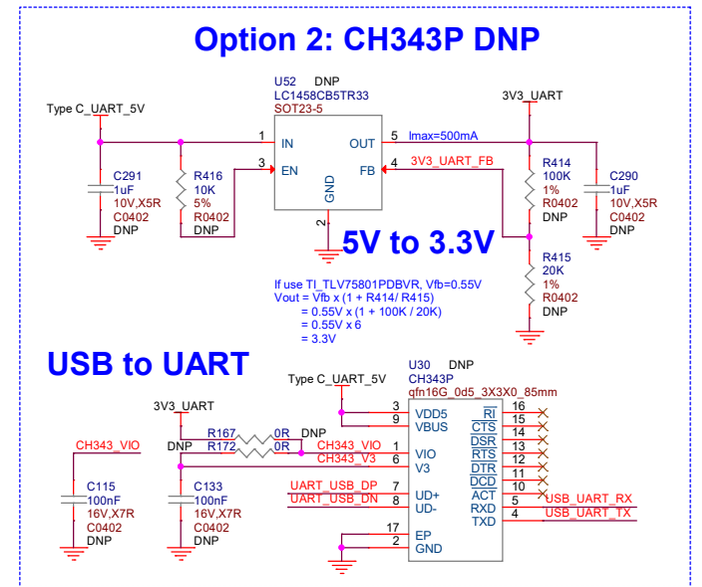


USB to UART

USB Type C For Debug UART & RP2040 USB2.0 Only

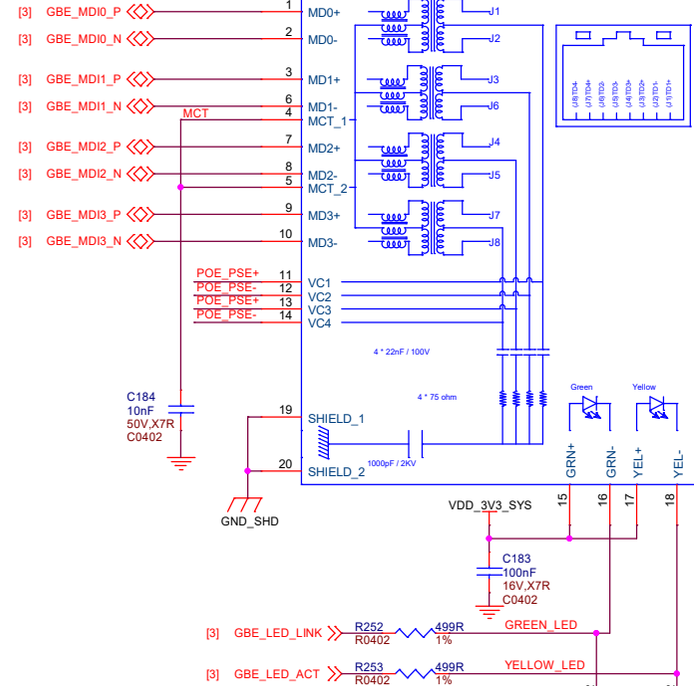
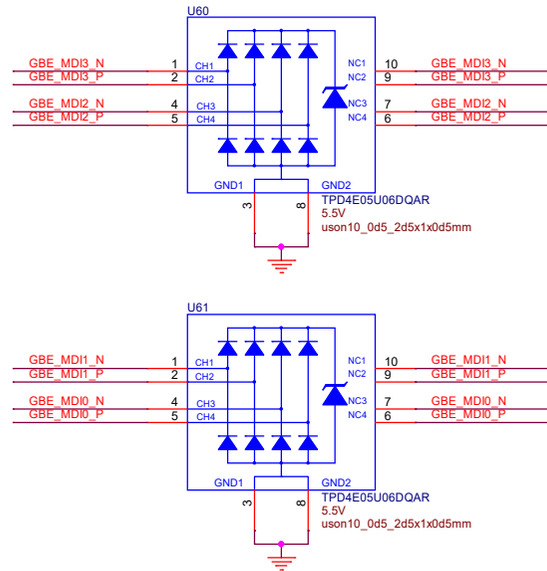


Option 2: CH343P DNP

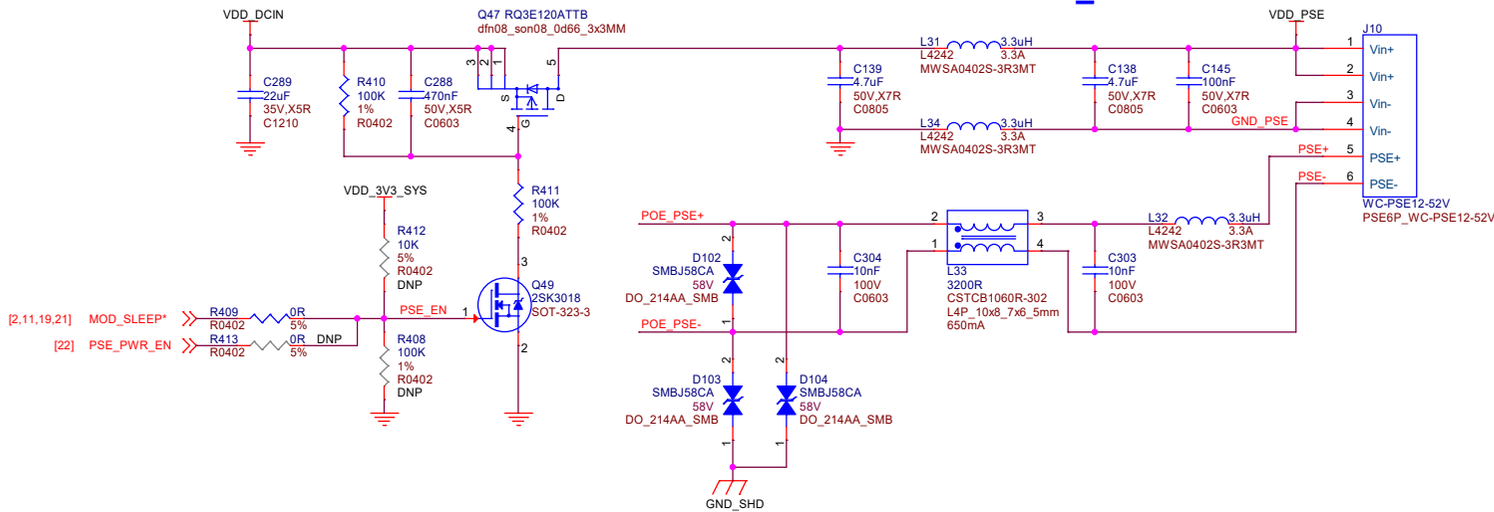


USB to UART

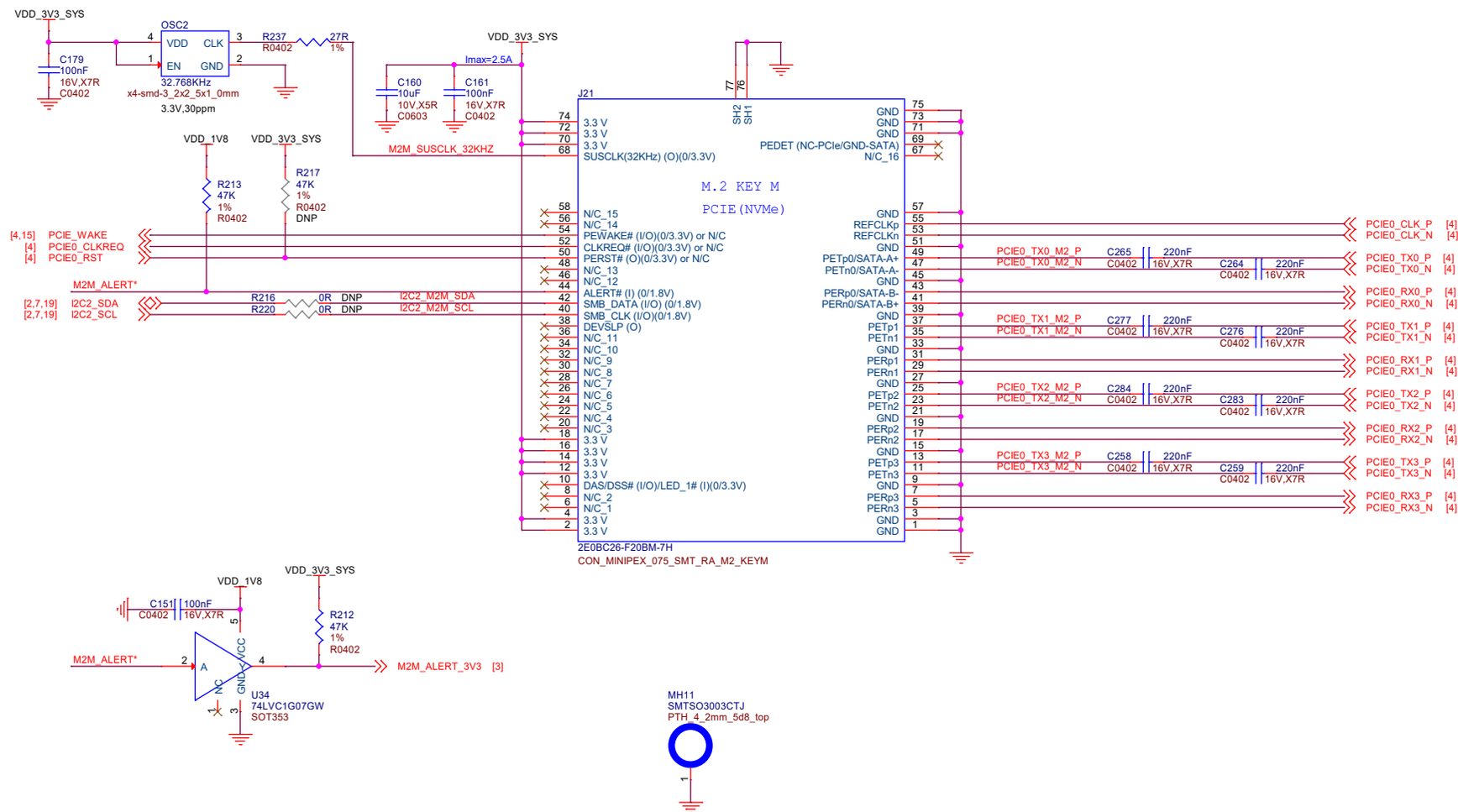
Gigabit Ethernet with PoE



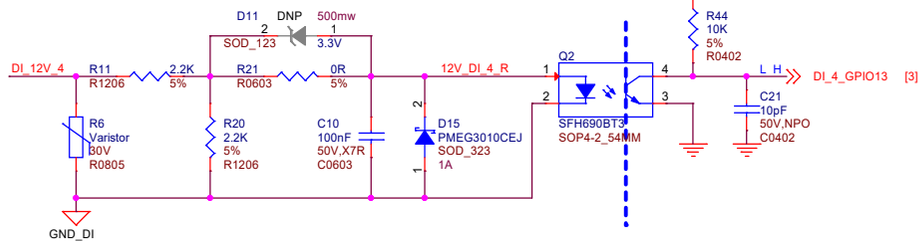
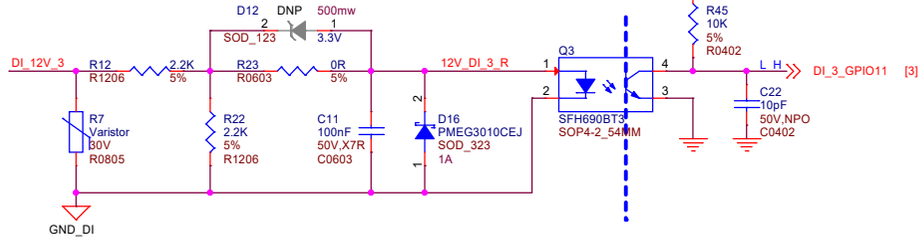
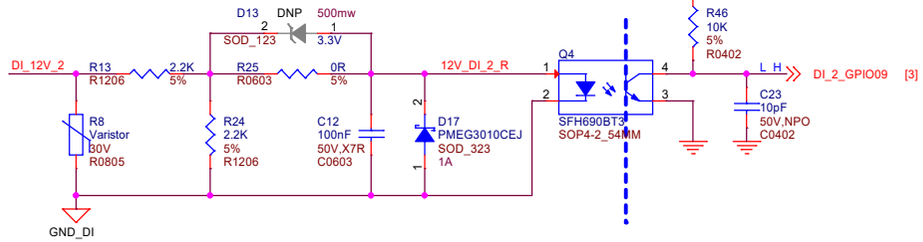
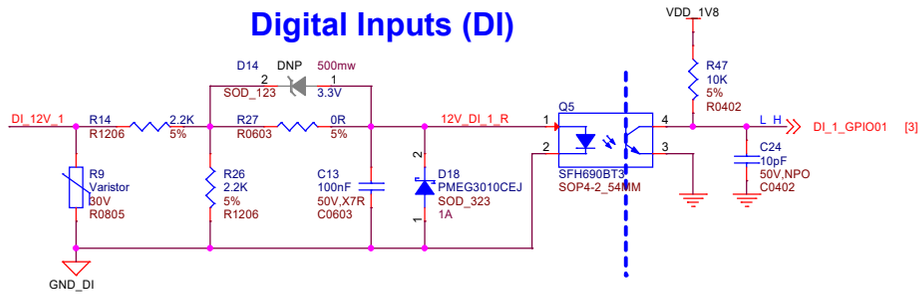
PoE_PSE



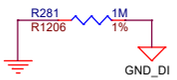
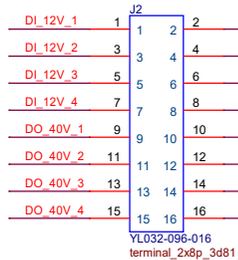
M.2 KEY-M (NVME)



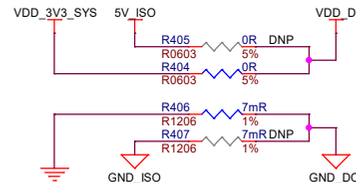
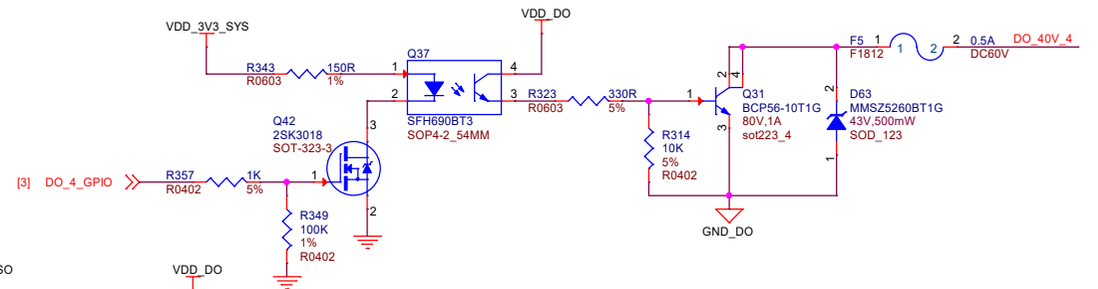
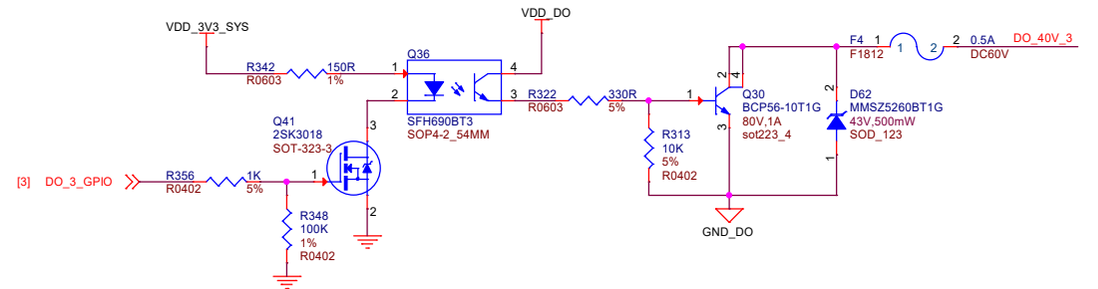
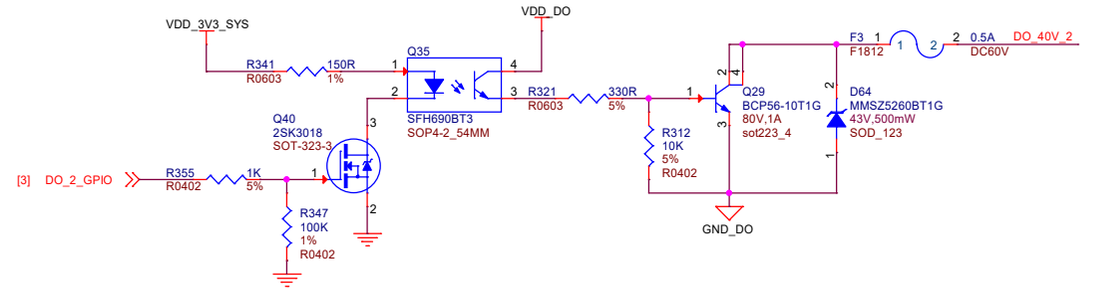
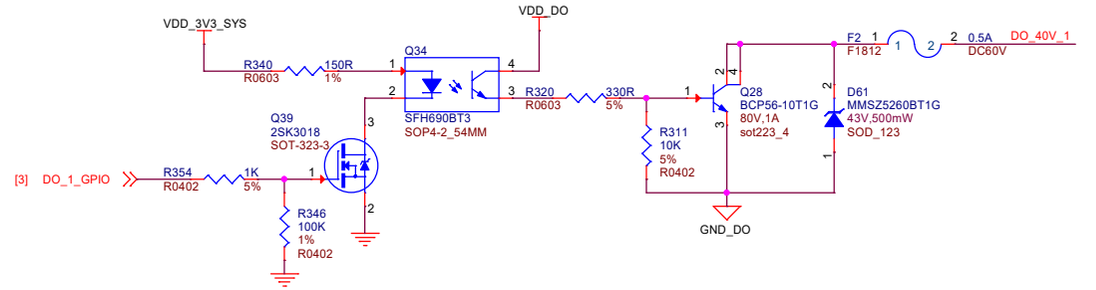
Digital Inputs (DI)



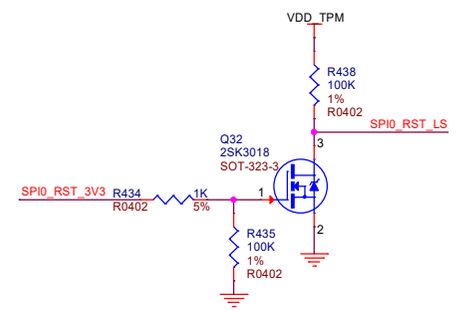
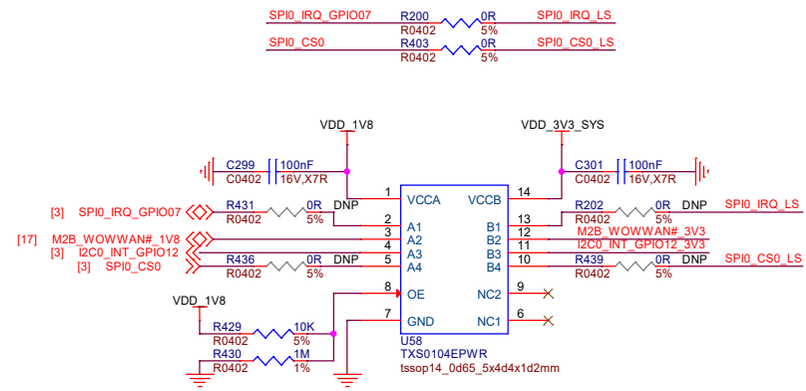
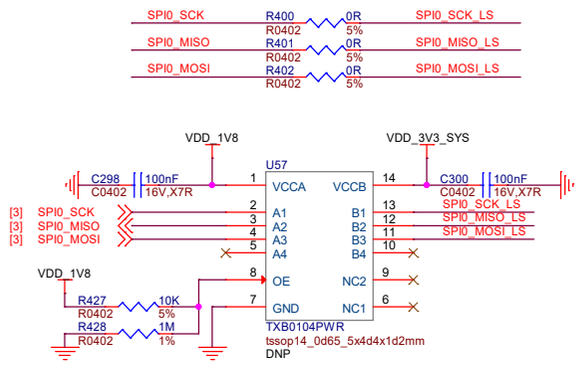
DI & DO & CAN



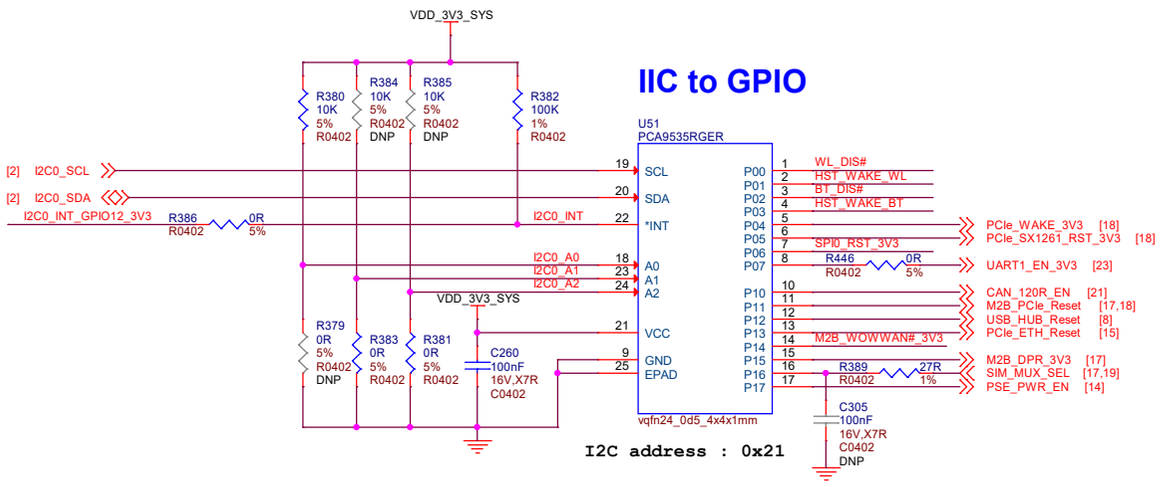
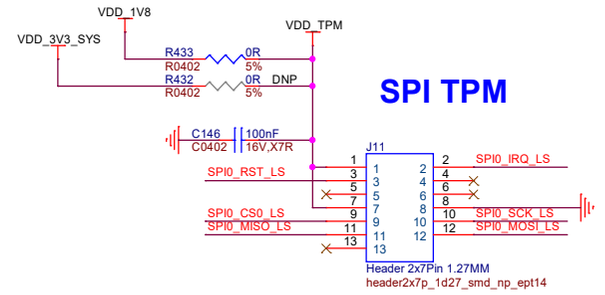
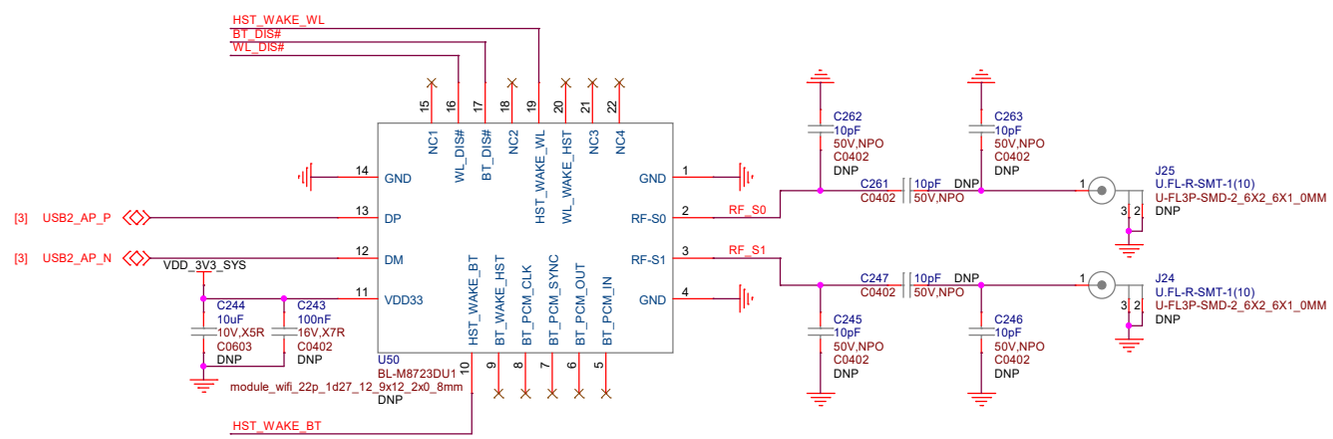
Digital Outputs (DO) rated 40V/0.4A



		https://www.seeedstudio.com	
		Title: reComputer Industrial J201	
Size: A3	Document Number: 20 DI, DO	Rev: V1.2	
Draw By: Junqing.Xin	Date: Wednesday, October 11, 2023	Sheet: 20 of 23	

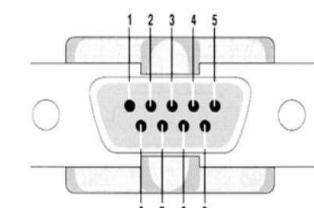
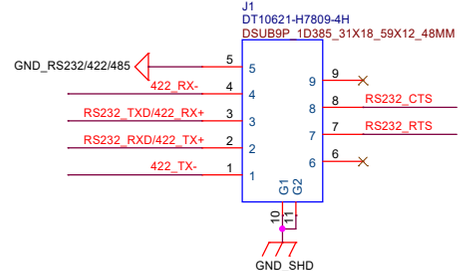
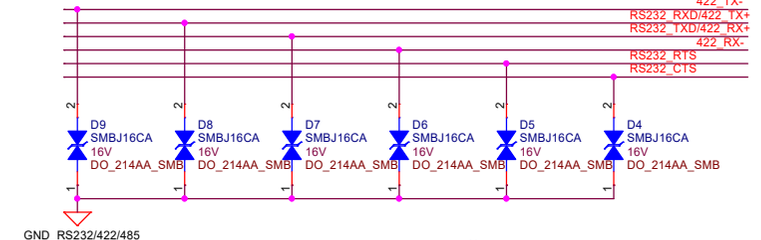
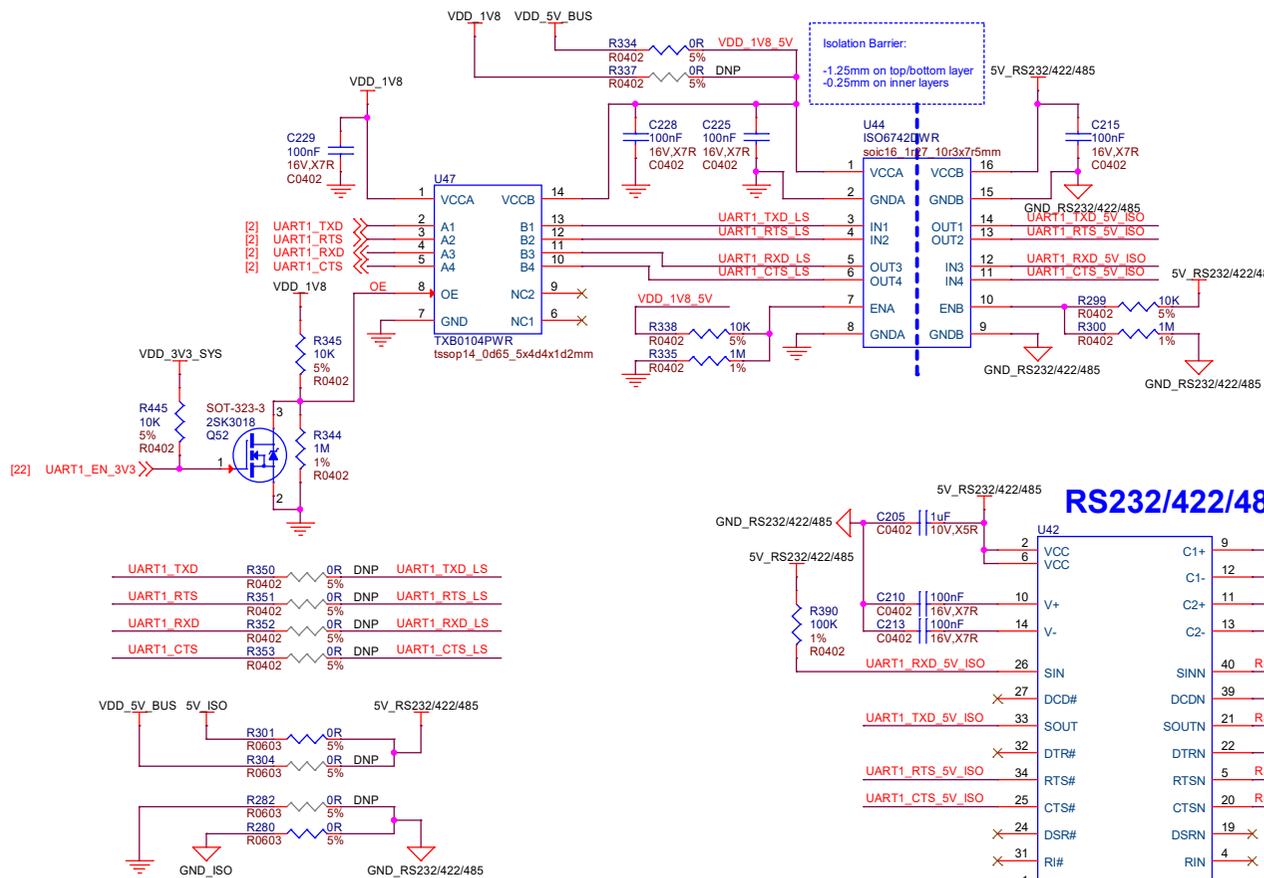


USB to WiFi/Bluetooth



I2C address : 0x21

seeed studio		https://www.seeedstudio.com	
		Title: reComputer Industrial J201	
Size: A3	Document Number: 22 TPM, USB to WiFi, IIC to IO	Rev: V1.2	
Draw By: Junqing.Xin	Date: Wednesday, October 11, 2023	Sheet: 22 of 23	



MODE	001	000/100	010/110
PIN	RS232	RS422	RS485
1		TXD-	Data-
2	RXD	TXD+	Data+
3	TXD	RXD+	
4		RXD-	
5	GND	GND	GND
6			
7	RTS		
8	CTS		
9			

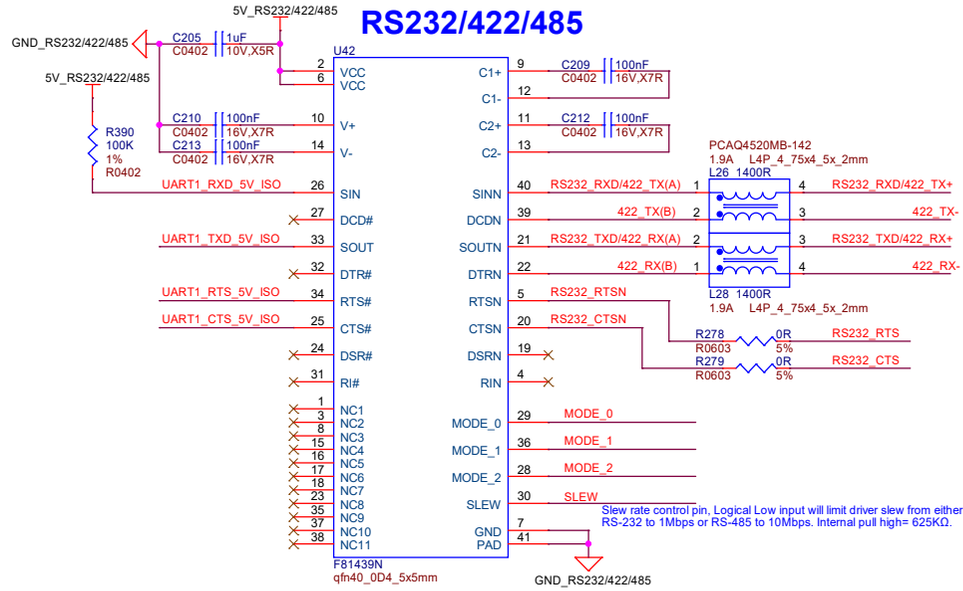


TABLE 1: Mode Select Configuration for F81439

Pin 29 MODE_0	Pin 36 MODE_1	Pin28 MODE_2	Mode	Status
0	0	0	RS-422 Full Duplex	1T/1R RS-422
0	0	1	Pure RS-232	3T/5R RS-232.
0	1	0	RS-485 Half Duplex	1T/1R RS-485 ,TX ENABLE Low Active
0	1	1	RS-485 Half Duplex	1T/1R RS-485 ,TX ENABLE High Active
1	0	0	RS-422 Full Duplex	1T/1R RS-422 with termination resistor
1	0	1	Pure RS-232	1T/1R RS-232 co-exists with RS485 application without the need for the bus switch IC (for special usage).
1	1	0	RS-485 Half Duplex	1T/1R RS-485 with termination resistor TX ENABLE Low Active
1	1	1	Low Power Shutdown	All I/O pins are High Impedance

