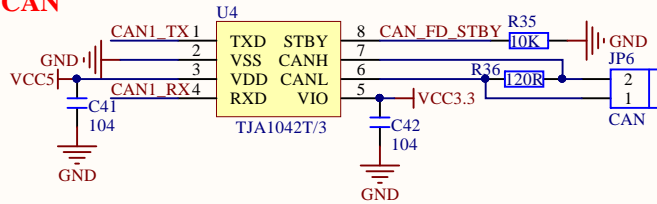
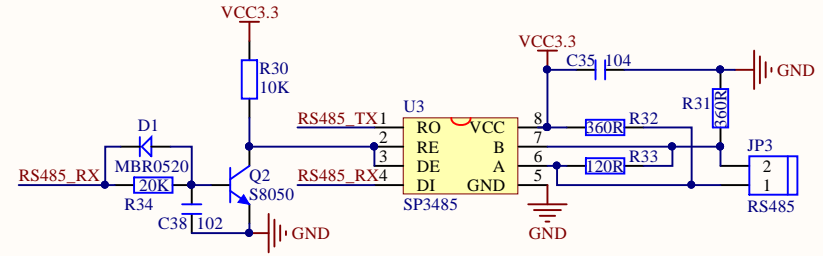


FD CAN



RS485

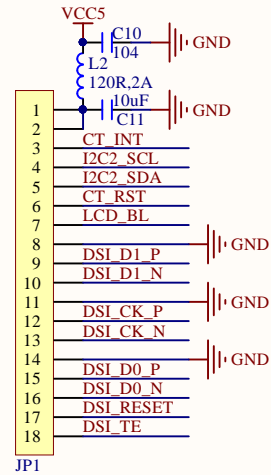


PIN

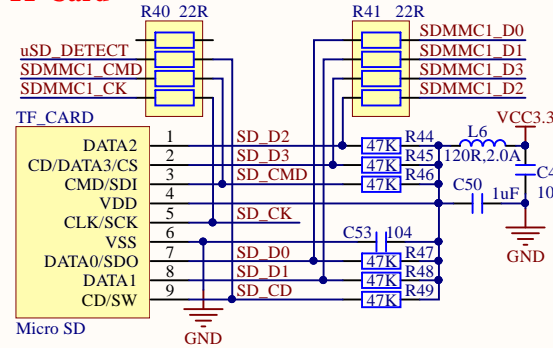
P1		
PA11	1	PH5
PA12	2	PH4
PC7	3	PA10
PF2	4	PG11
PB9	5	PB2
PE4	6	PF6
PF13	7	PF8
PF14	8	PF7
PF15	9	PF10
PG2	10	PG1
PH6	11	PF9
PA3	12	PZ0
PB6	13	PZ1
PB10	14	PZ2
PC3	15	PZ3
PC0	16	PZ4
PG7	17	PD8
PA14	18	PD9
PA13	19	PG10
PB5	20	PH2
PG12	21	PH3
PI11	22	PA5
PF11	23	PA4
PI7	24	PC13
PE0	25	PI8
PI5	26	PZ6
PE12	27	PZ7
PI6	28	PZ5
PE14	29	PB13
PE13	30	PB12

Header 2X30

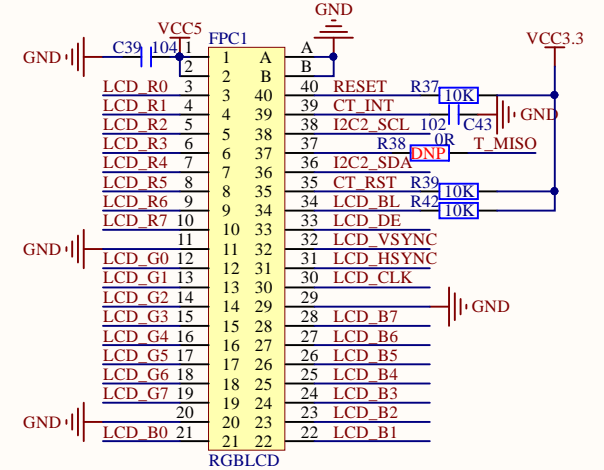
MIPI LCD



TF Card

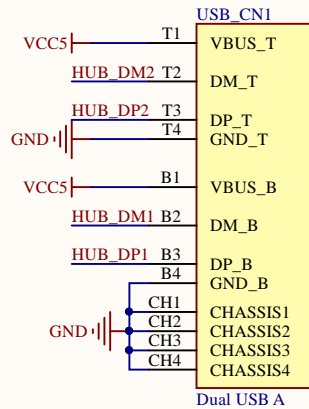
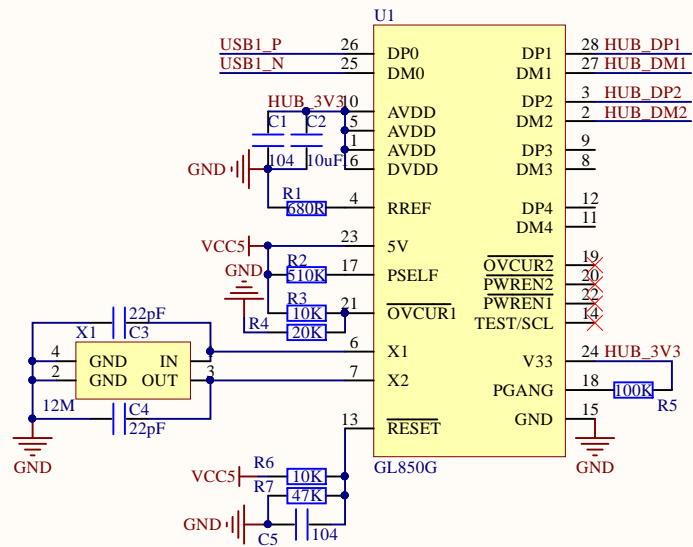


RGB LCD



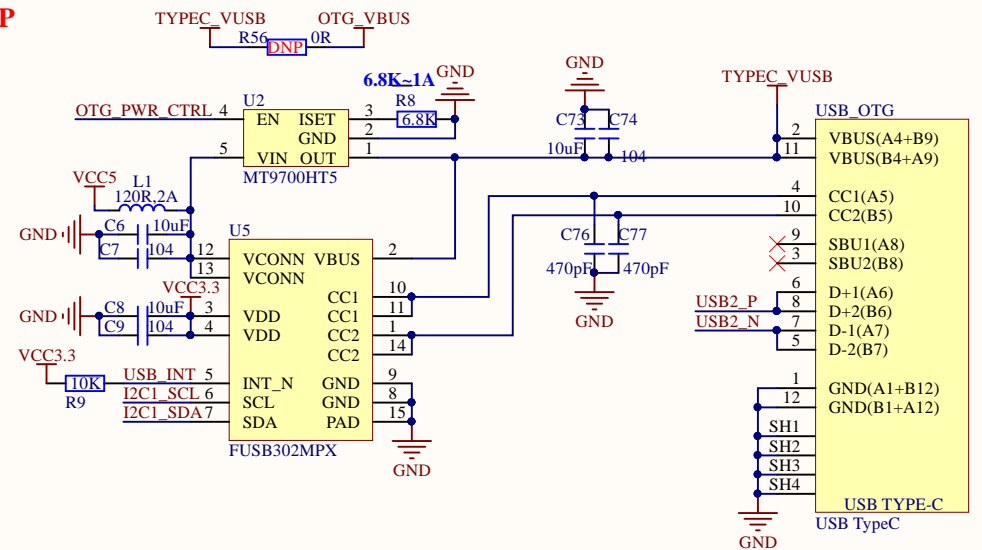
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Size: A4	Author: lycreturn@ALIENTEK		
Date: 2021-07-21	Version: V1.0	Sheet: * of *	

USB_HOST

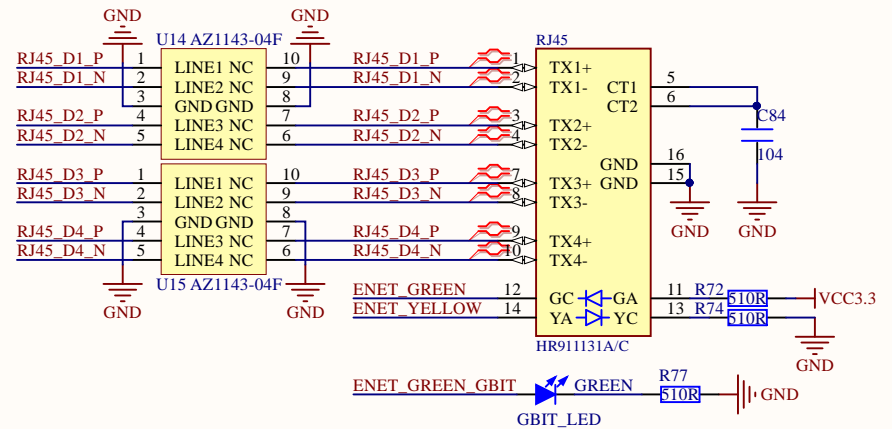


USB_TYPEC_DRP

Source only



10/100/1000M NET



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Project: STM32MP15x_MINI V1.3.PriPcb			
Size: A4	Author: lycreturn@ALIENTEK		
Date: 2021-07-21	Version: V1.0	Sheet: * of *	

[illegible][illegible]

Diagram illustrating the connection of the ATK module to the GBC module. The ATK module's VCC pin is connected to the GBC module's VCC pin (pin 6) and its GND pin is connected to the GBC module's GND pin (pin 5). The ATK module's TXD pin is connected to the GBC module's TX pin (pin 4), its RXD pin is connected to the GBC module's RX pin (pin 3), its KEY pin is connected to the GBC module's KEY pin (pin 2), and its LED pin is connected to the GBC module's LED pin (pin 1). A 104 capacitor (C109) is connected between the GBC module's VCC and GND pins.

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