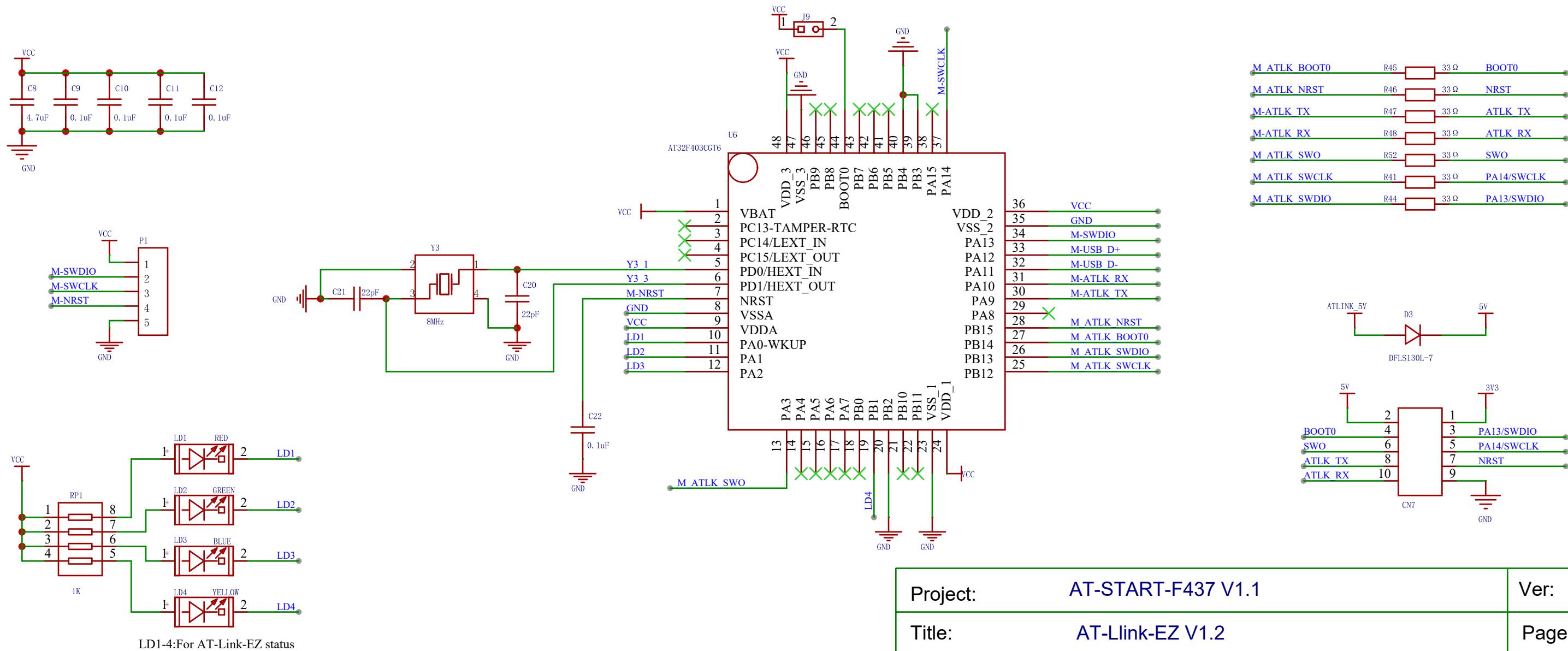
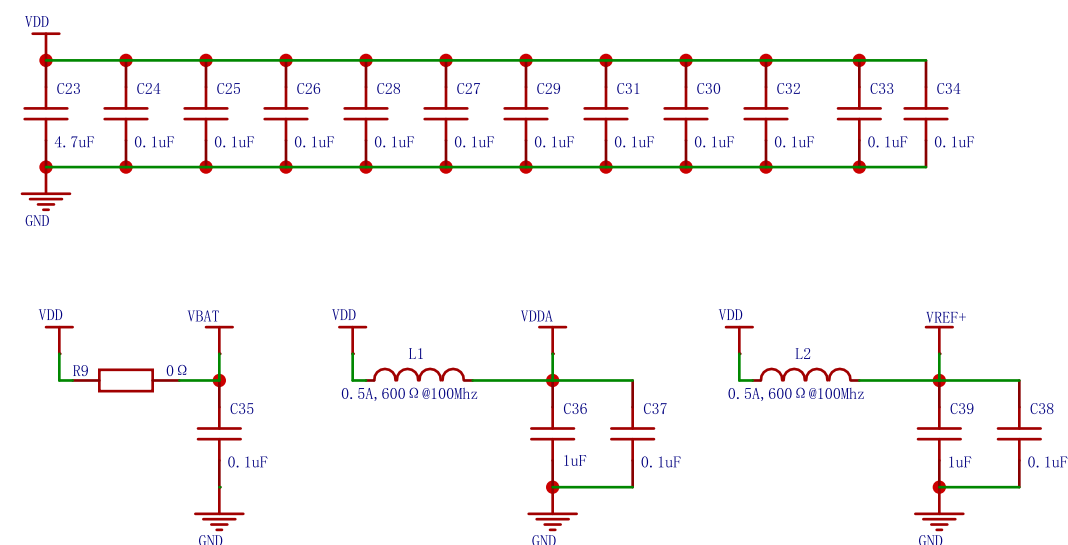
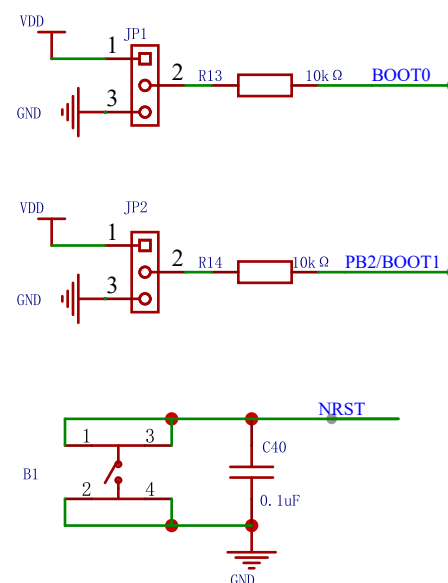
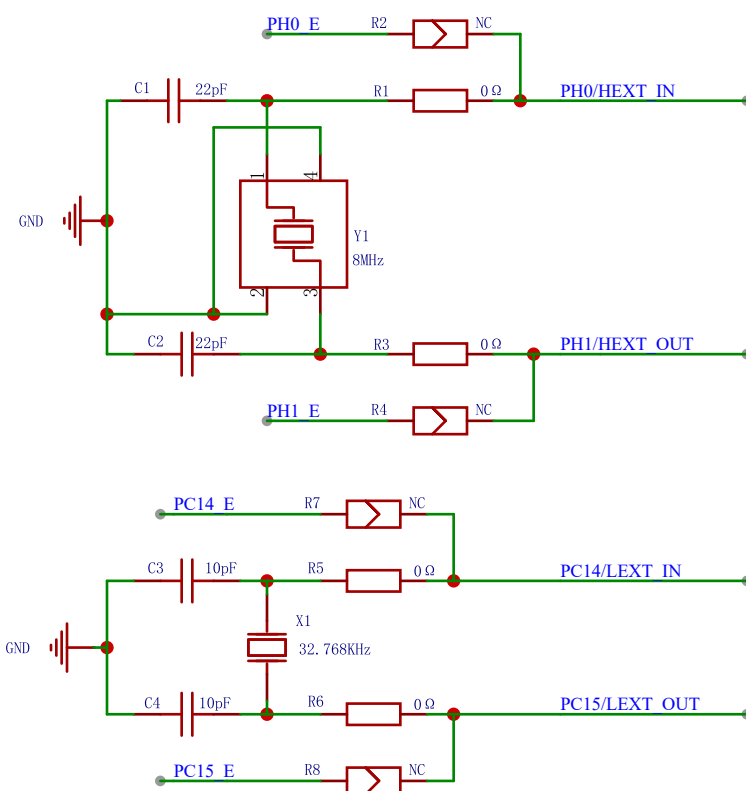
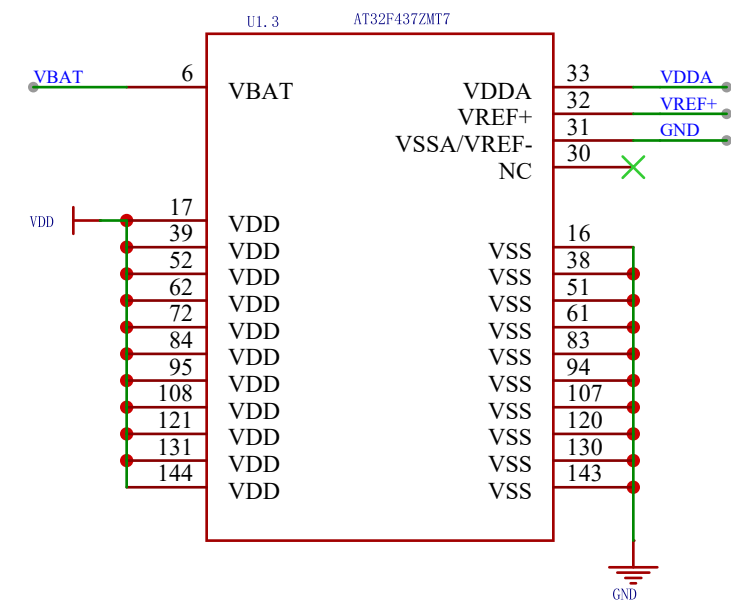
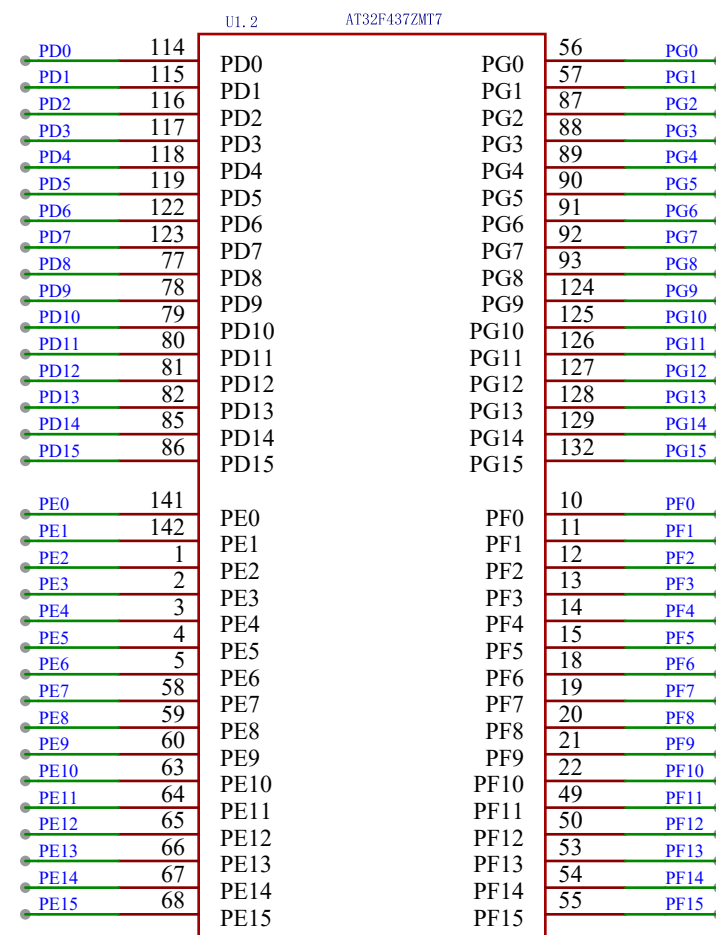
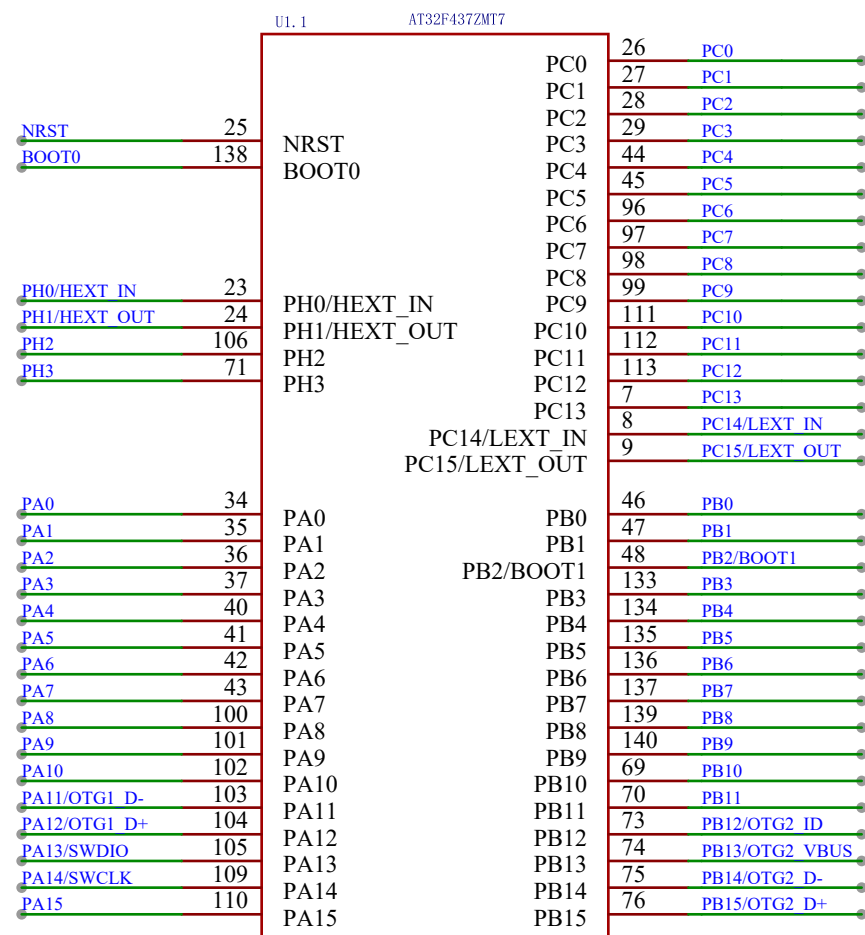


AT-Link USB


AT-Link power supply

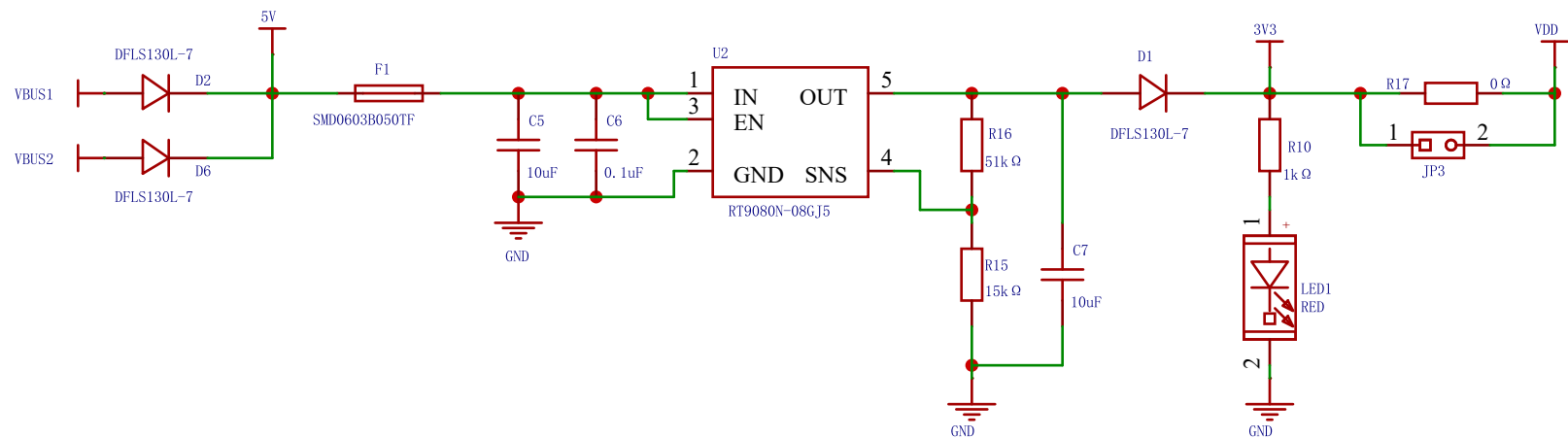


AT-Link MCU

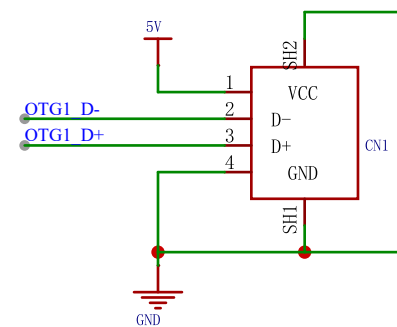


MCU power supply

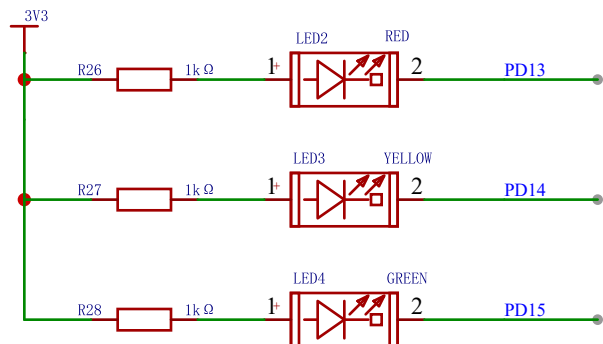
Project: AT-START-F437 V1.1		Ver: 1.1
Title: MCU		Page: 2
	Company: Artery Technology	
	Date: 2023-05-15	Drawn: SD



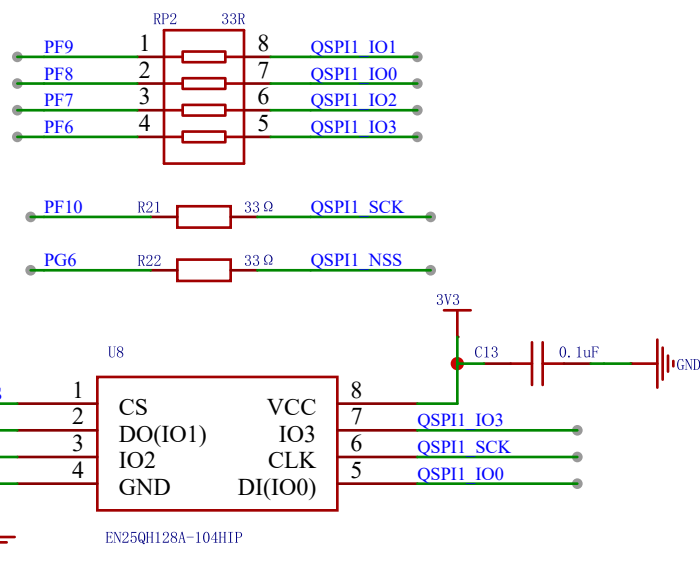
AT-START power supply



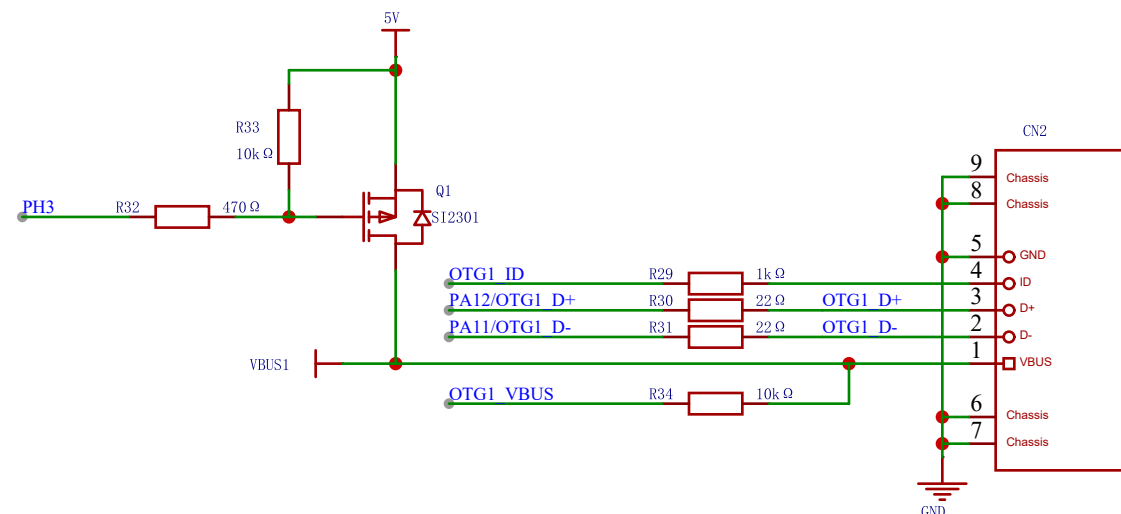
OTG1\_host



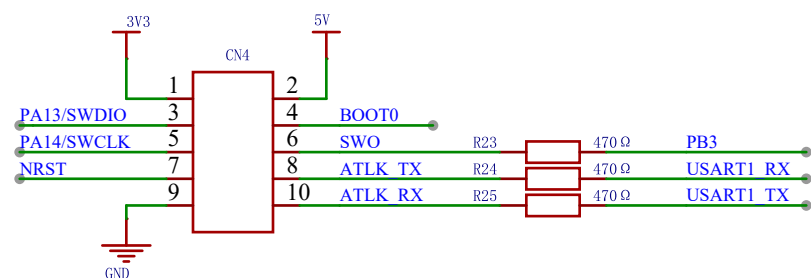
LED



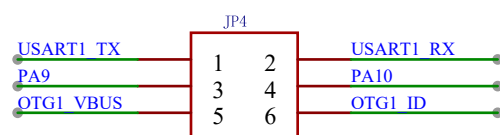
QSPI flash



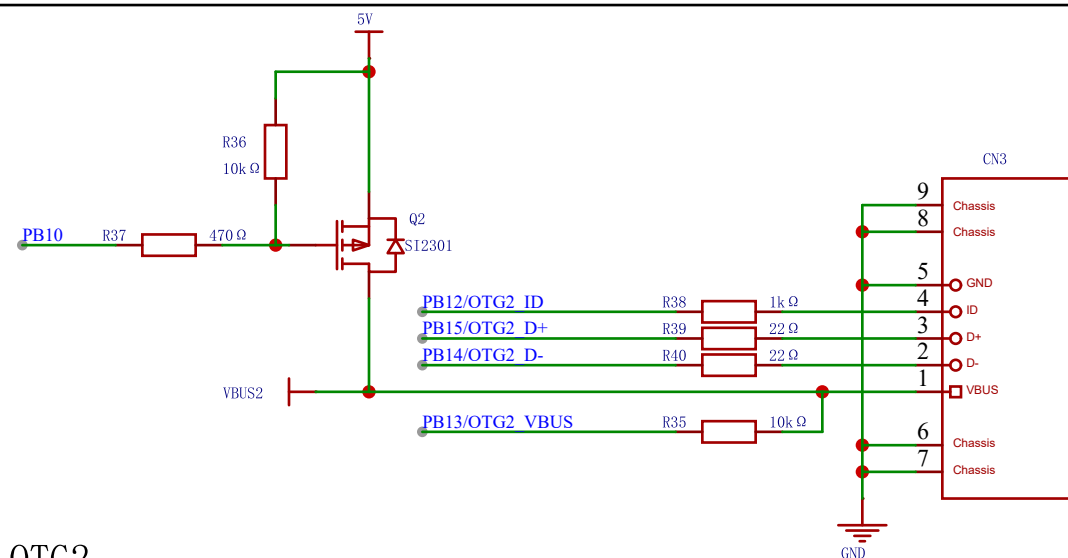
OTG1



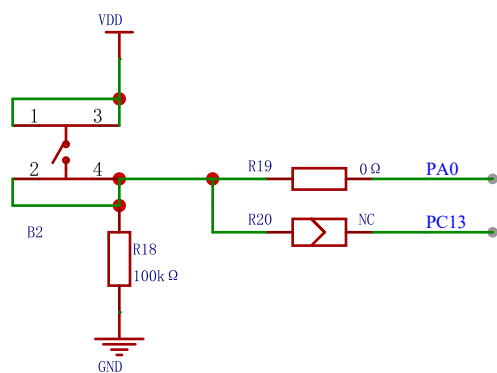
AT-Link connector



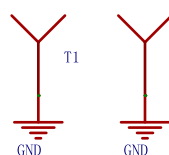
USART1 / OTG1 selection




OTG2

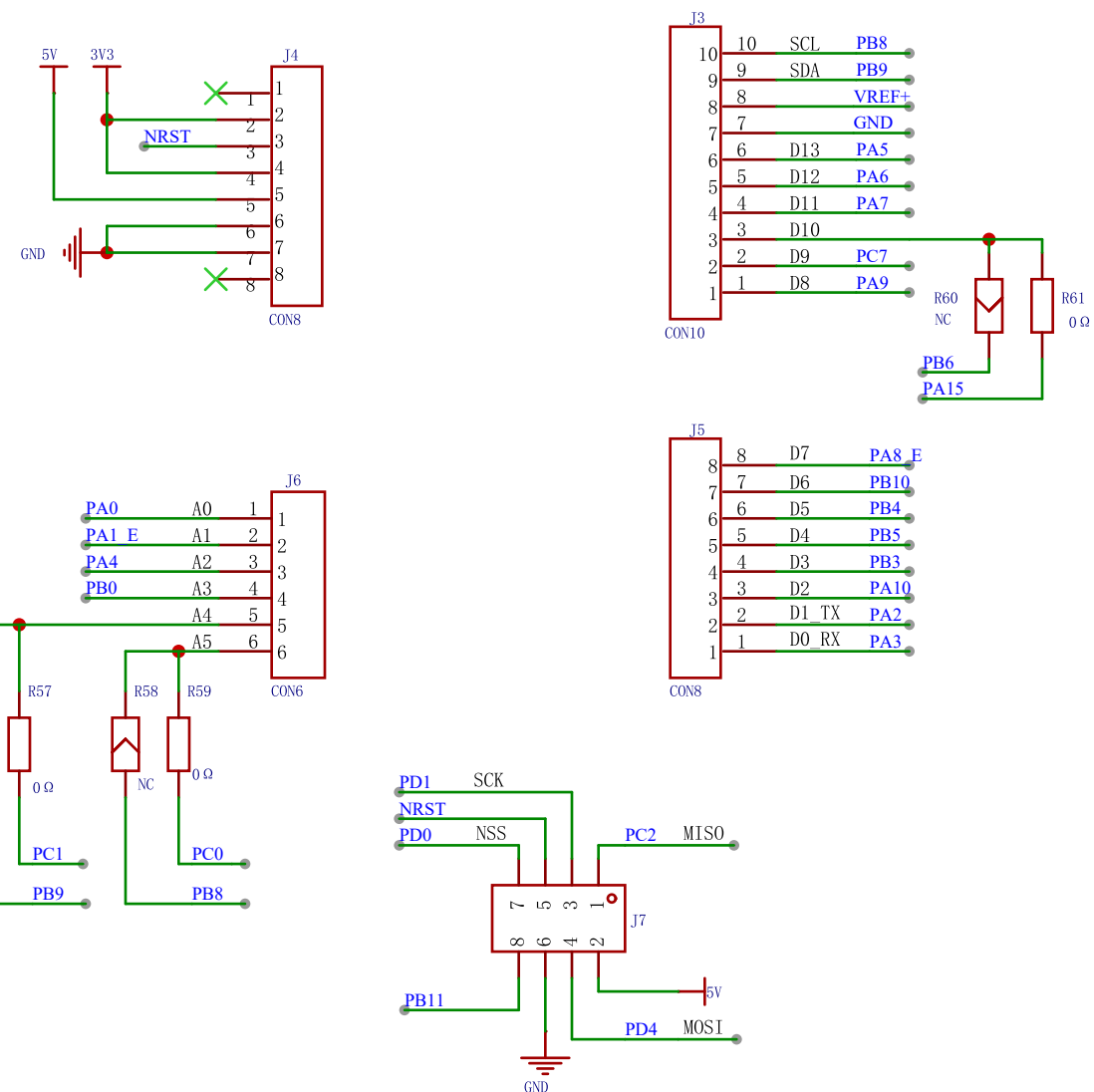
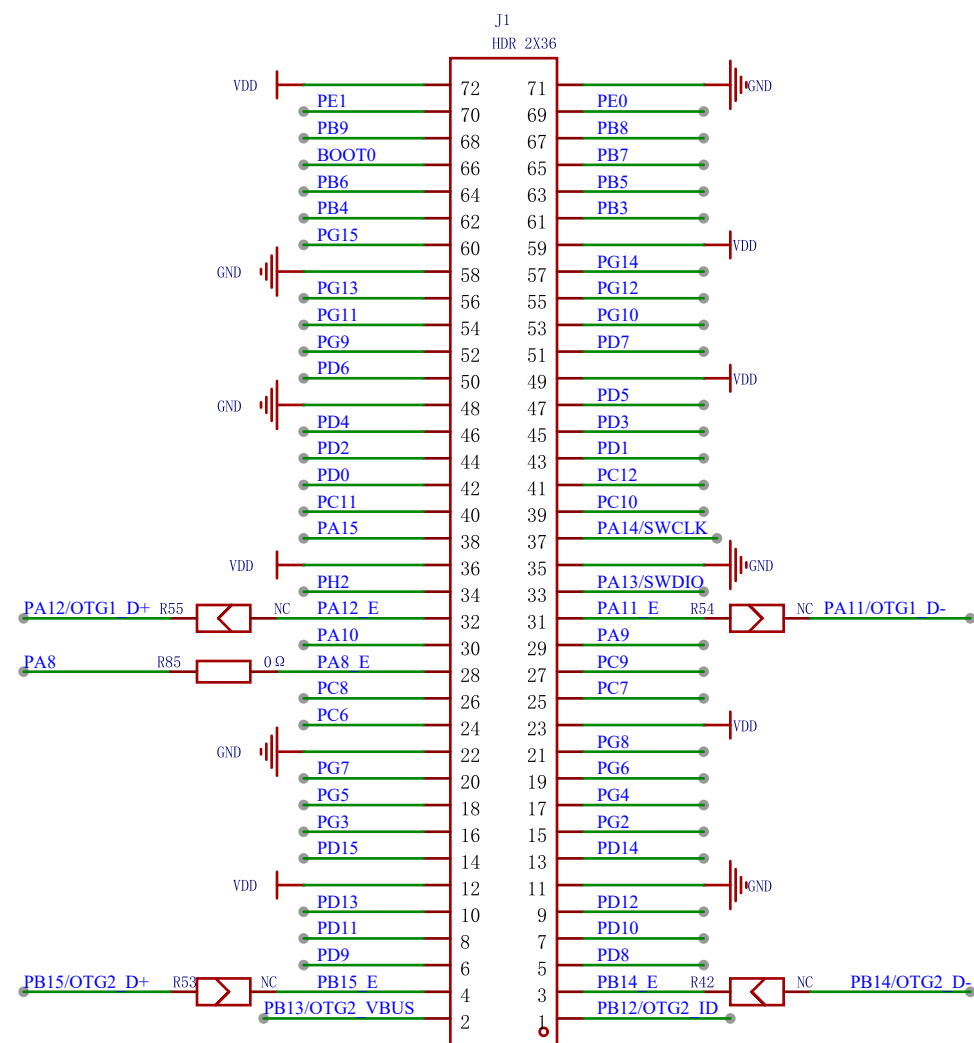
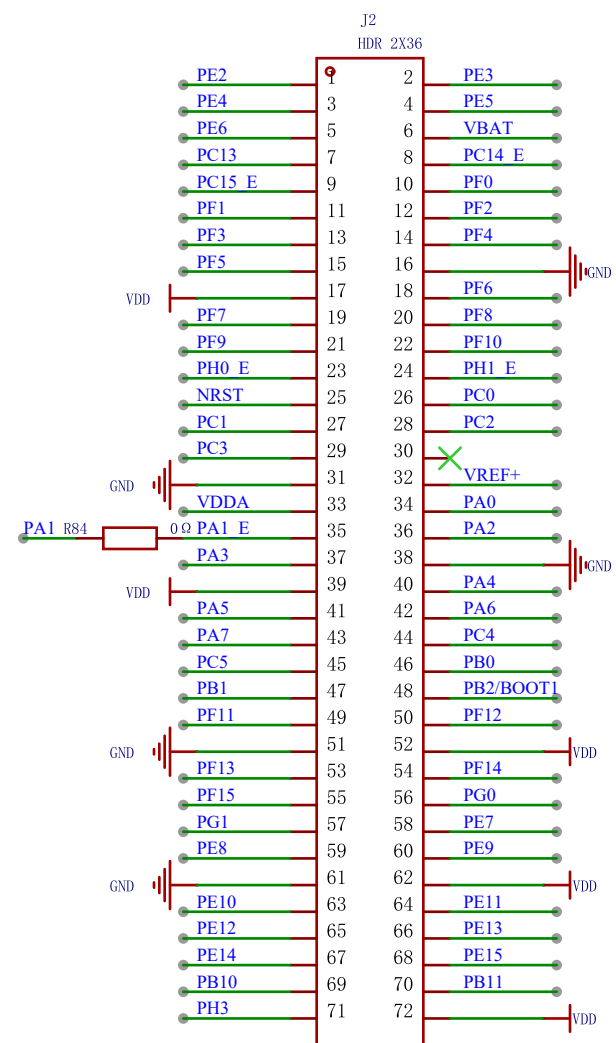


User key




Test point

Project:	AT-START-F437 V1.1		Ver:	1.1
Title:	Power&Peripherals		Page:	3
	Company: Artery Technology		Size: A4	
	Date: 2023-05-15	Drawn: SD		



## Arduino UNO R3 connectors

Project: AT-START-F437 V1.1		Ver: 1.1
Title: Extension connectors		Page: 4
	Company: Artery Technology	
	Date: 2023-05-15	Drawn: SD

LQFP144 I/O extension connectors

