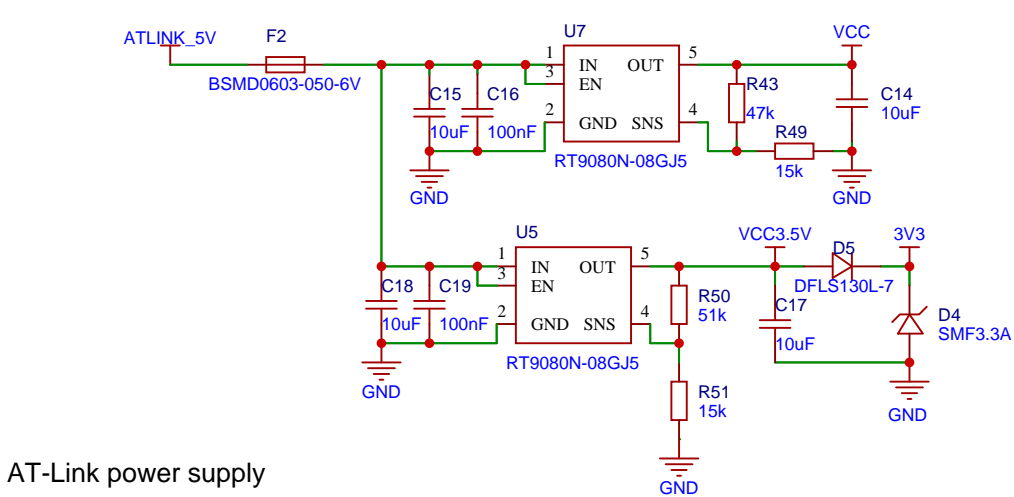
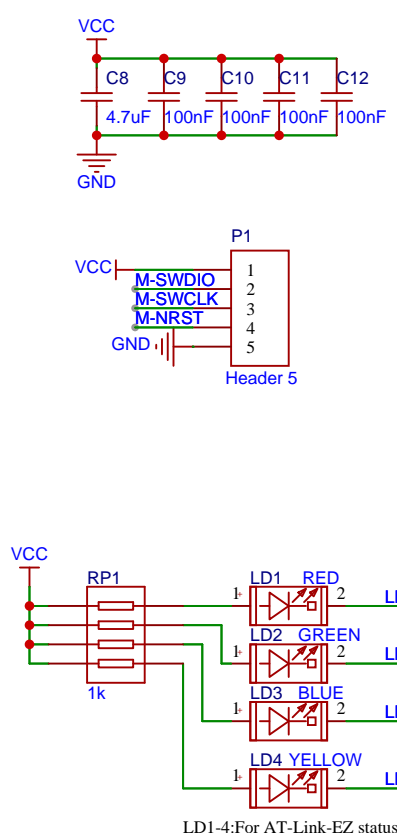


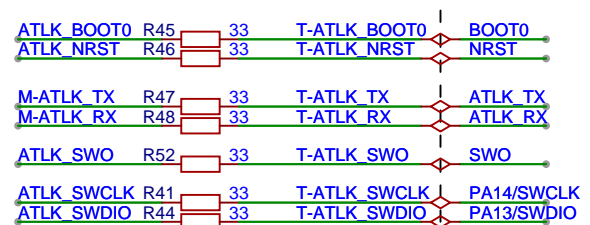
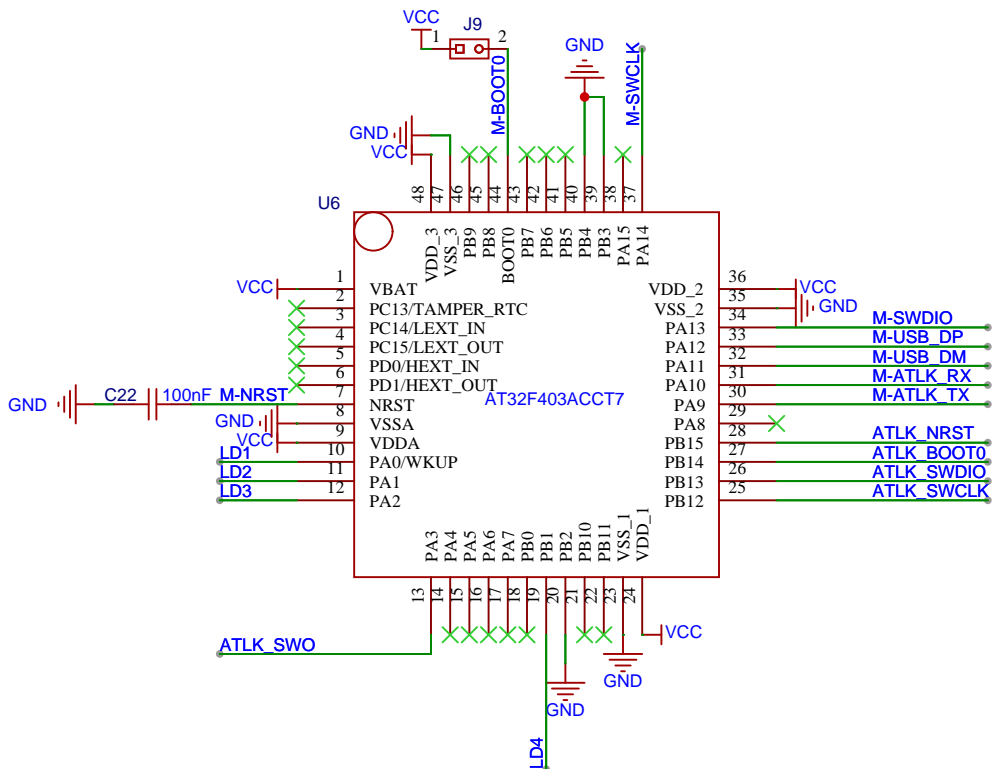
AT-Link USB



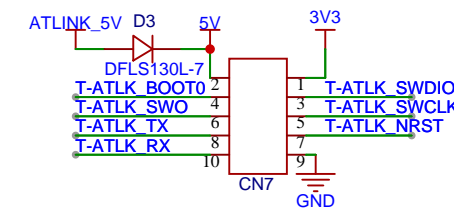
AT-Link power supply




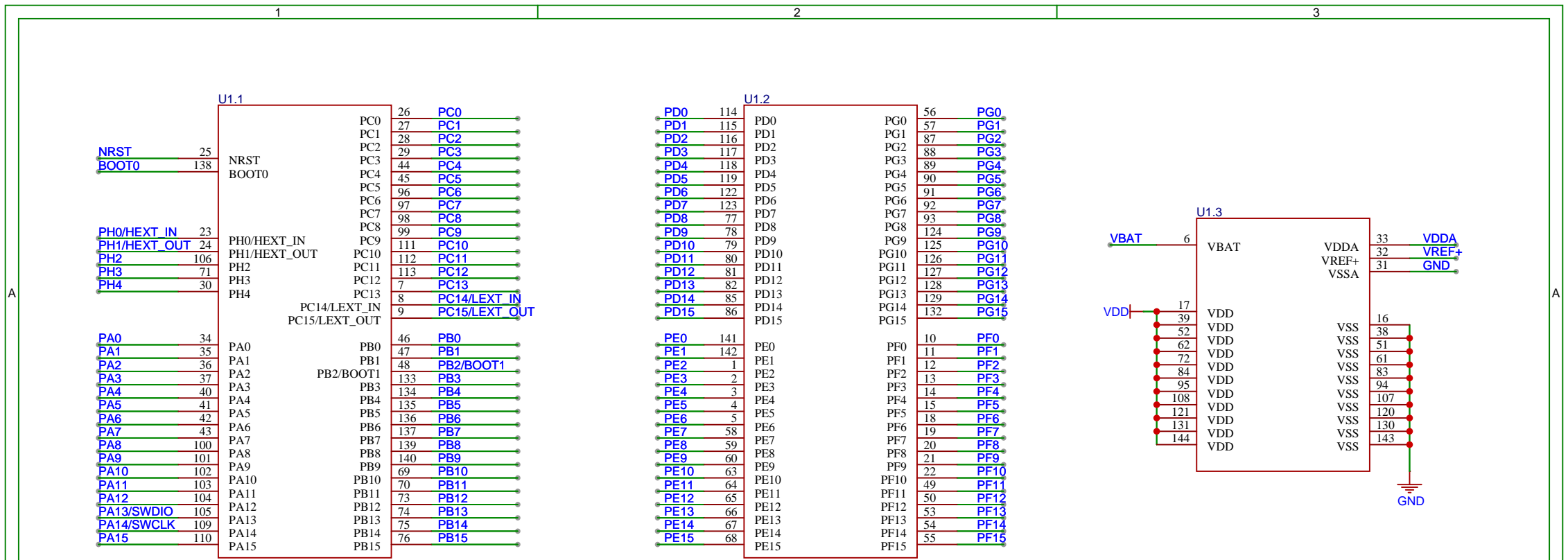
AT-Link MCU



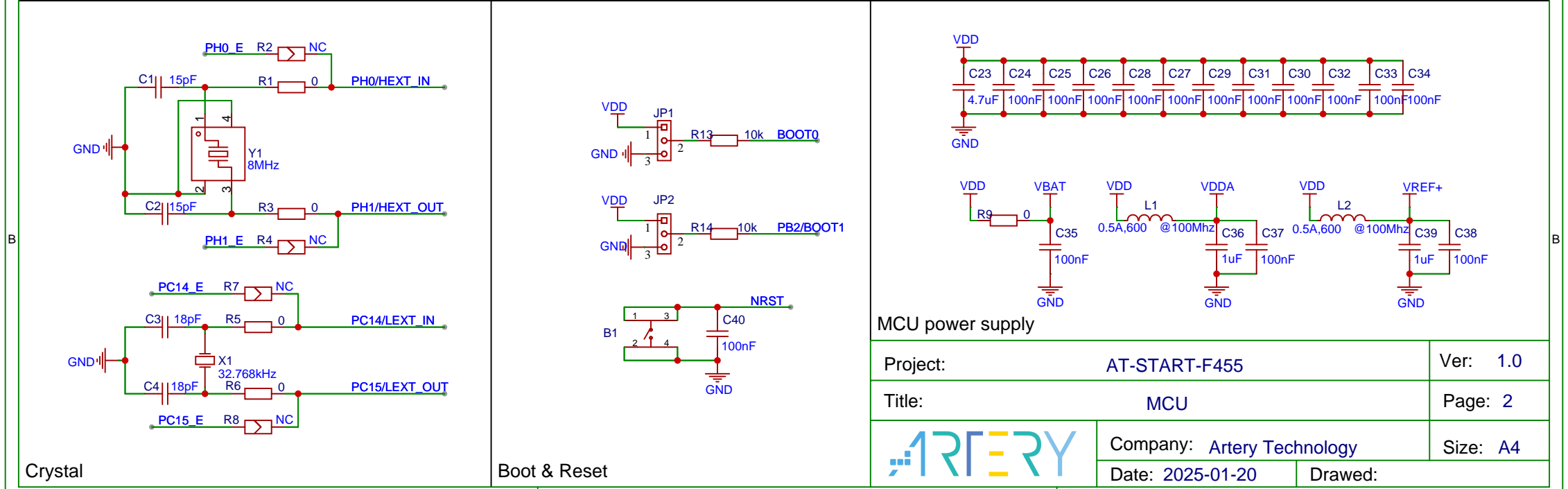
AT-Link EZ CN7 to AT-START CN2 connection

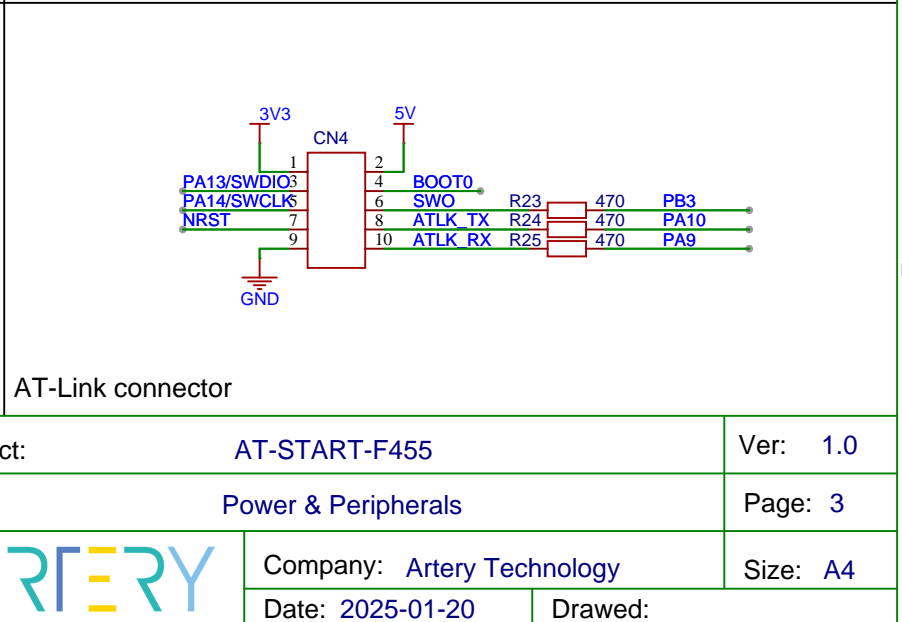
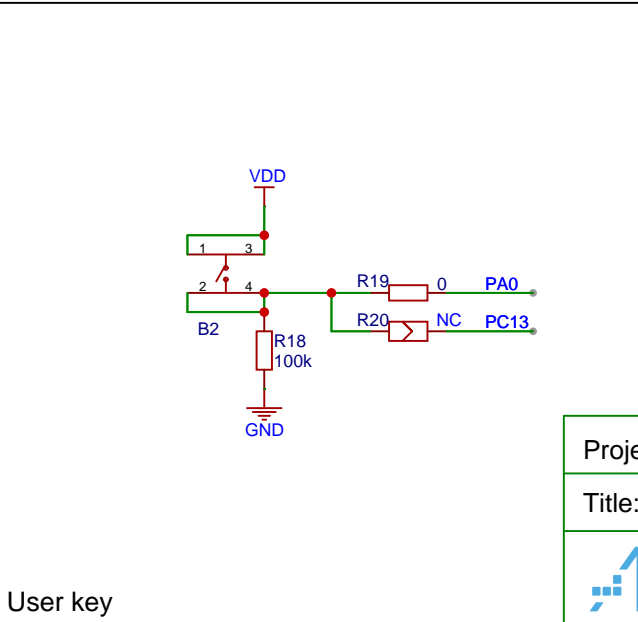
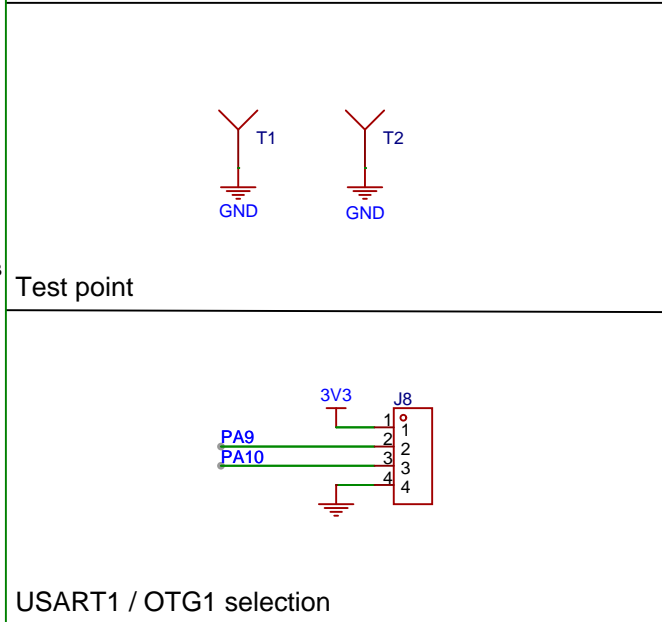
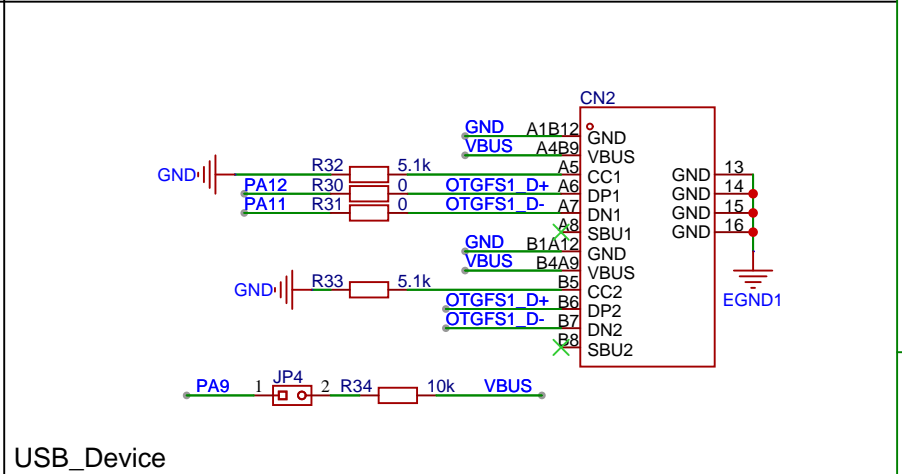
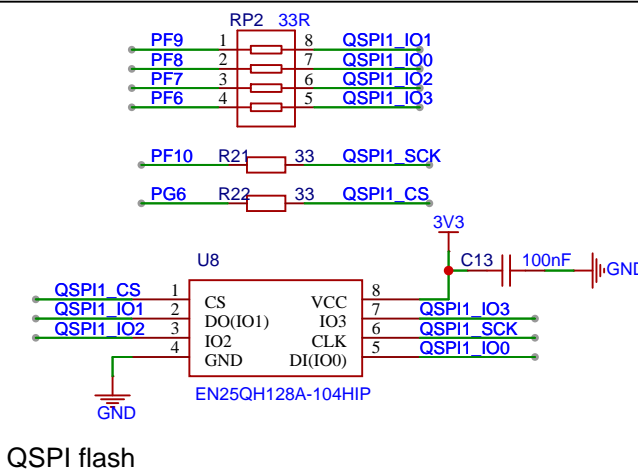
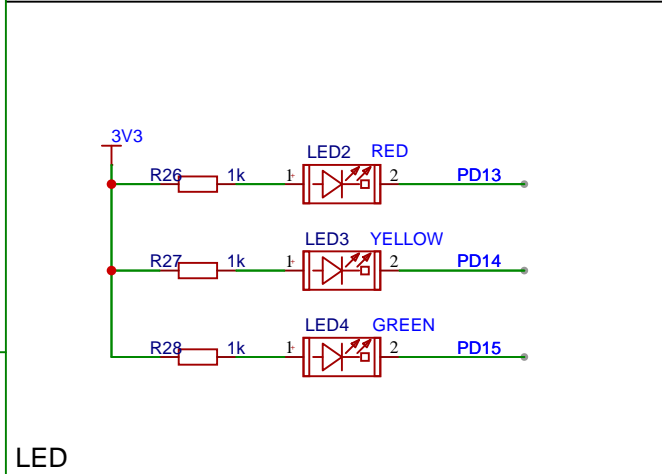
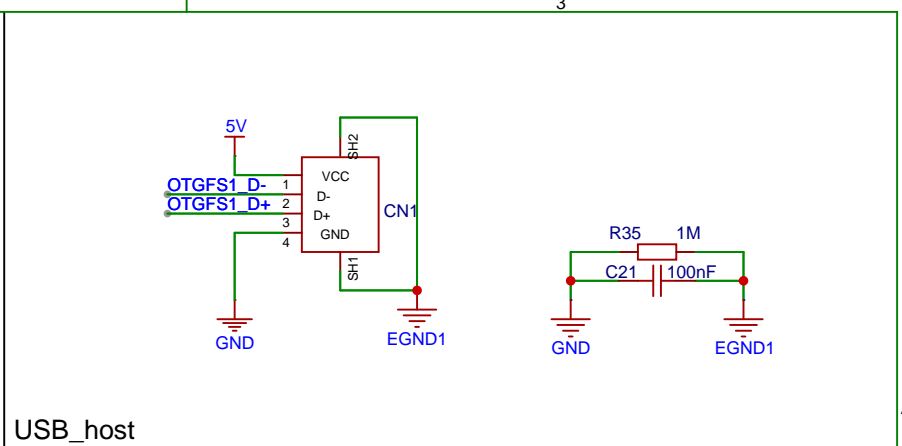
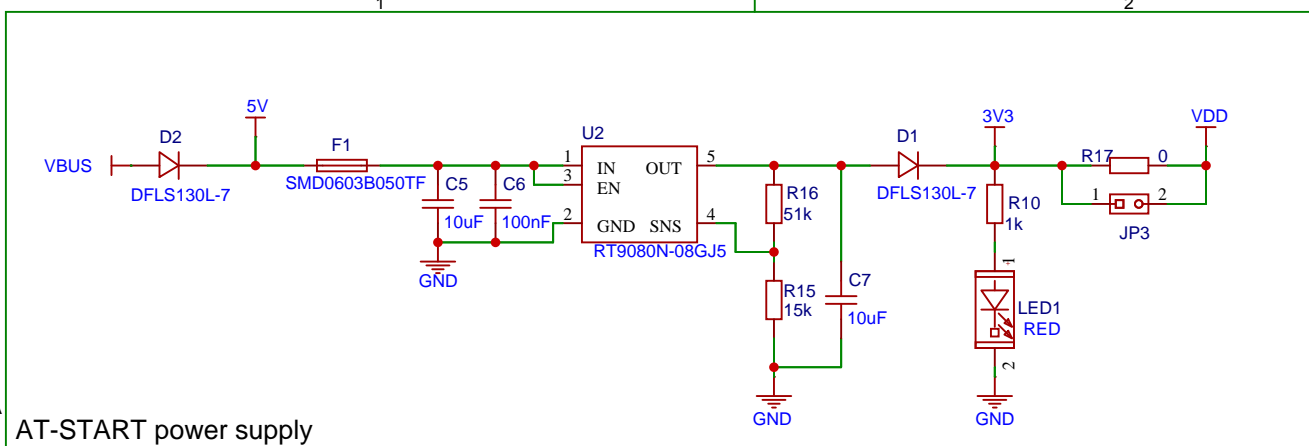


Project:	AT-START-F455	Ver:	1.0
Title:	AT-Link-EZ-V1.4	Page:	1
	Company: Artery Technology		Size: A4
	Date: 2025-01-20	Drawn:	

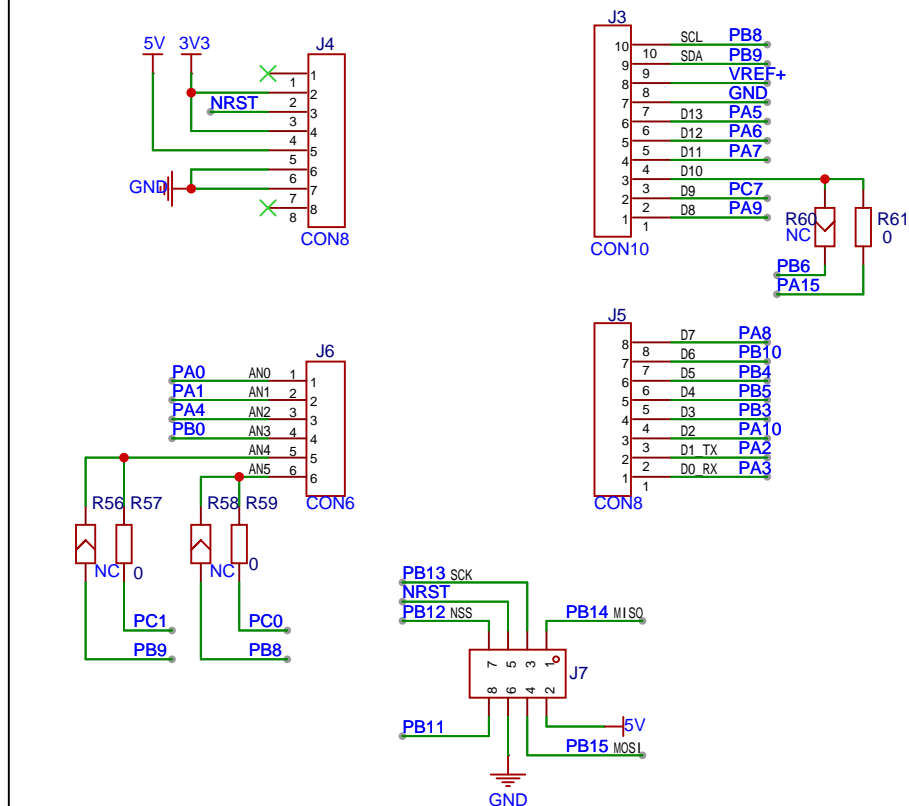
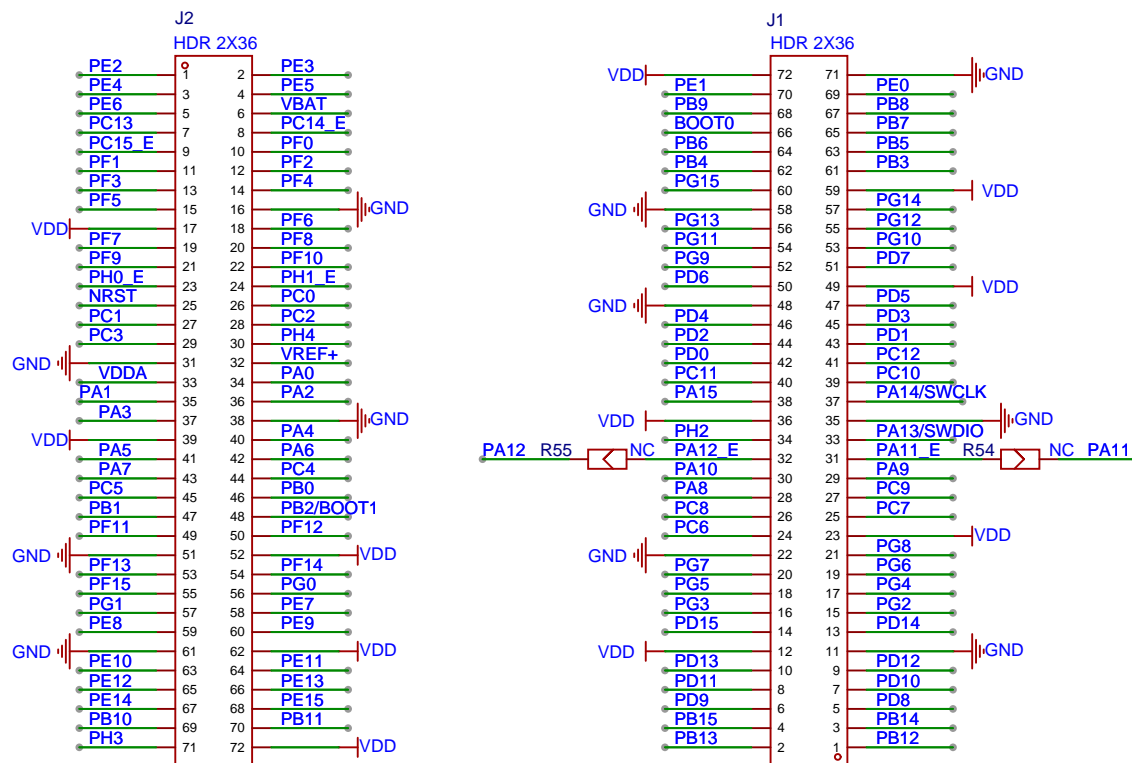


MCU






Project:	AT-START-F455	Ver:	1.0
Title:	Power & Peripherals	Page:	3
	Company: Artery Technology		Size: A4
	Date: 2025-01-20	Drawn:	



Arduino UNO R3 connectors

Project:	AT-START-F455	Ver:	1.0
Title:	Extension connectors	Page:	4
	Company: Artery Technology		Size: A4
	Date: 2025-01-20	Drawn:	