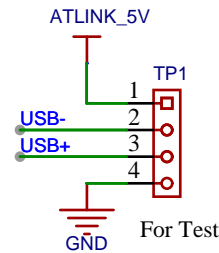
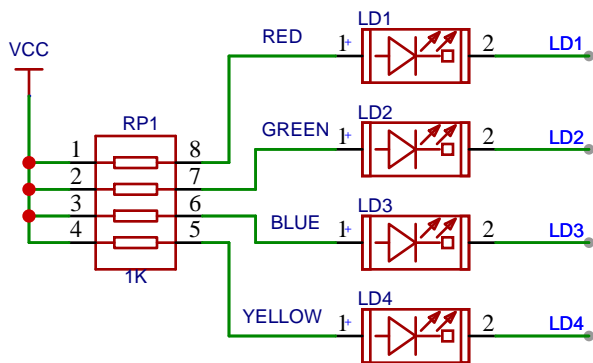
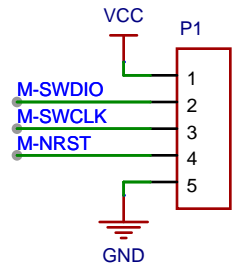
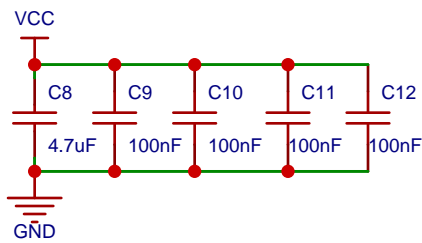
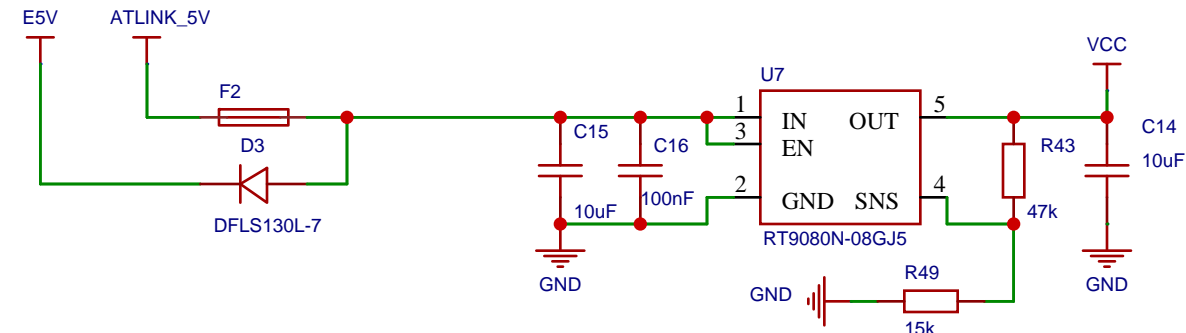


AT-Link USB

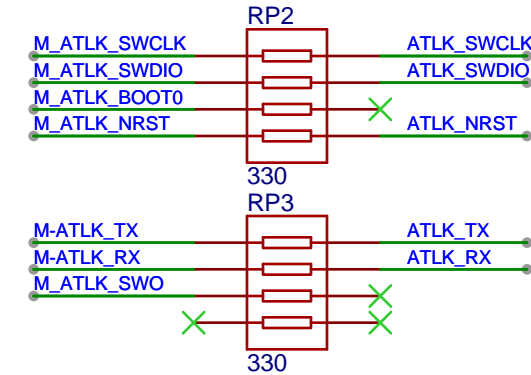
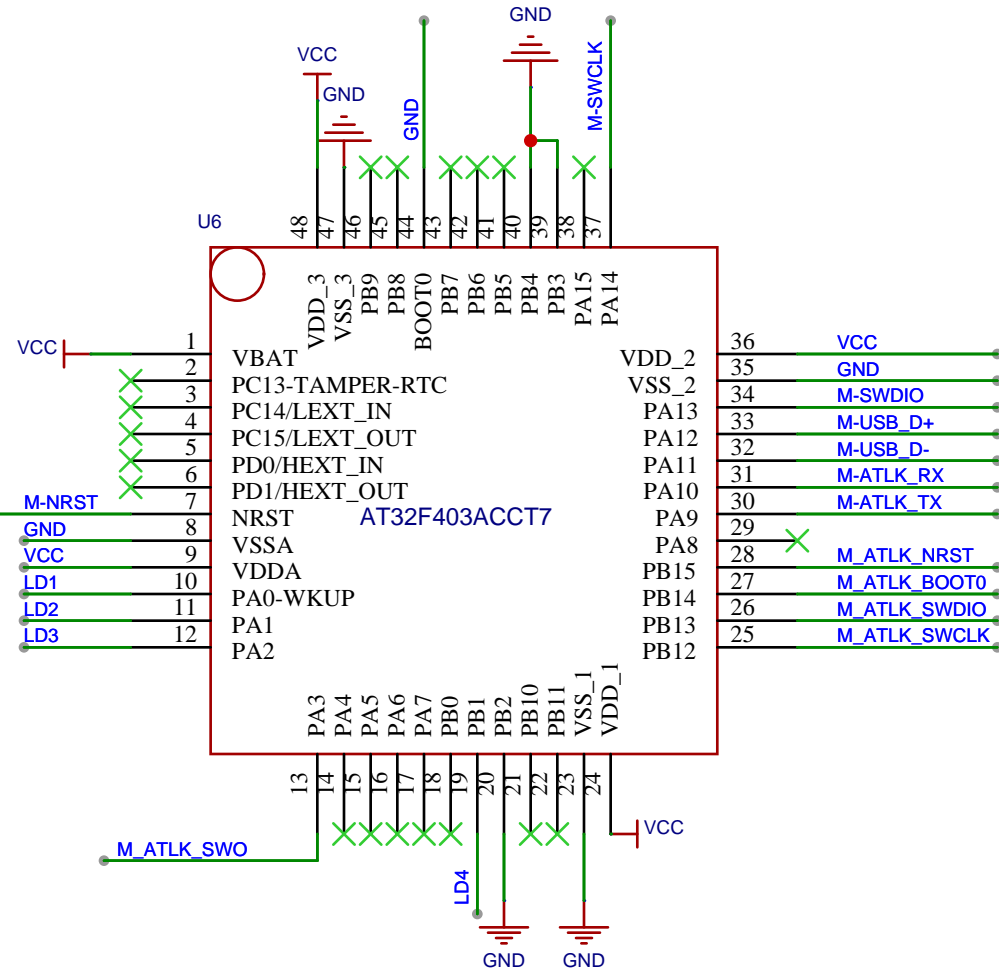


AT-Link power supply

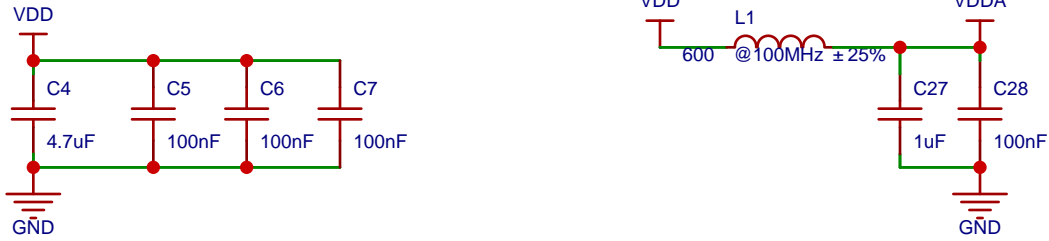


LD1-4:For AT-Link-EZ status

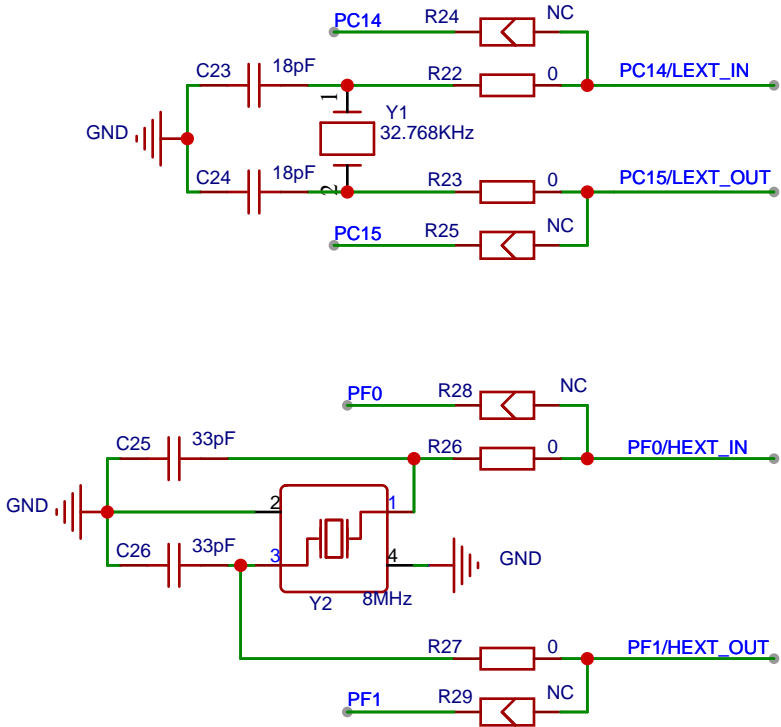
AT-Link MCU



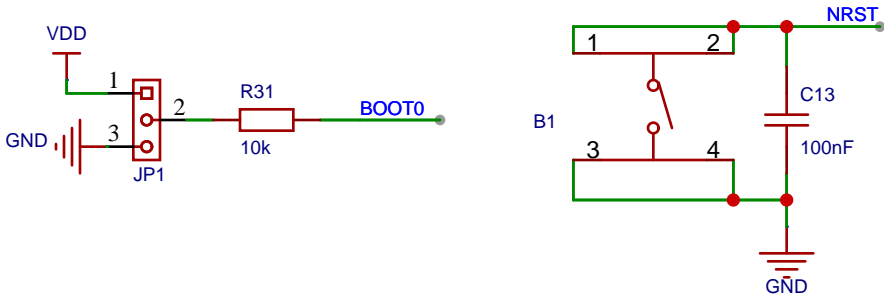
Project:		AT-START-L021		Ver: 1.0	
Title:		AT-Link-EZ V1.4		Page: 1	
	Company:		Artery Technology		Size: A4
	Date:		2024-02-29	Drawed:	



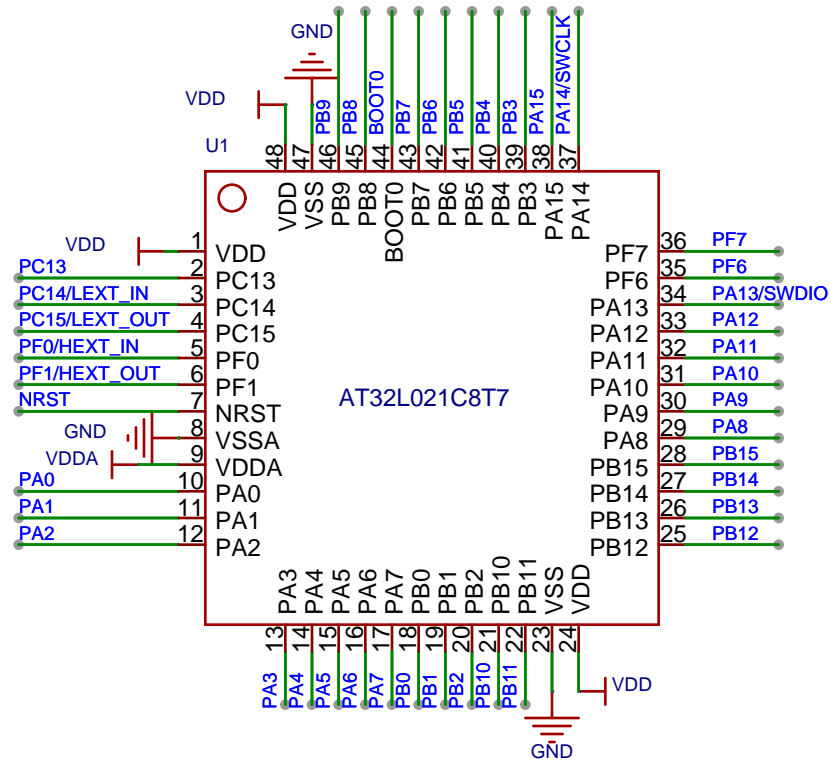
MCU power supply



Crystal

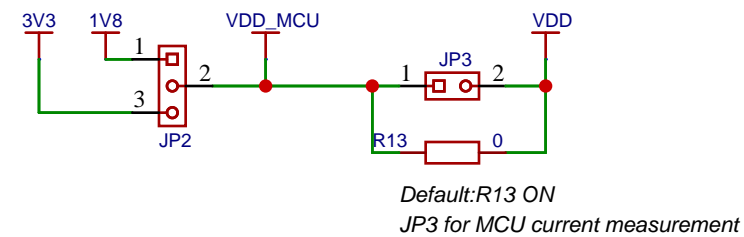
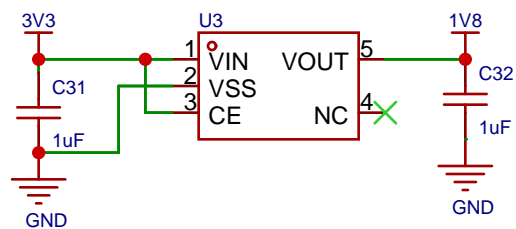
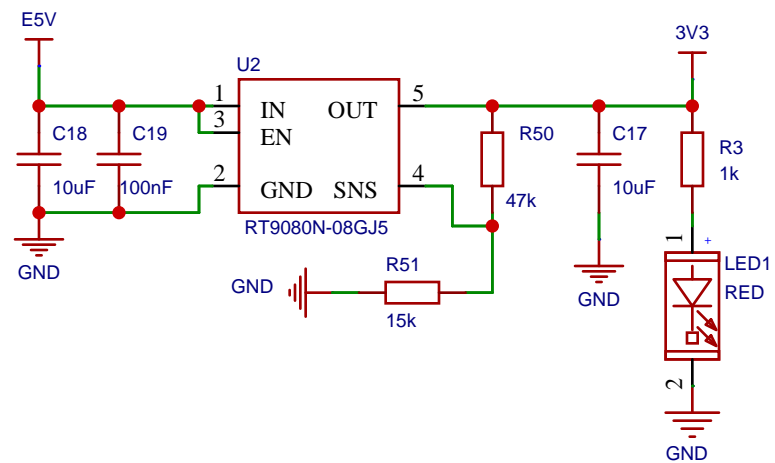


Boot & Reset

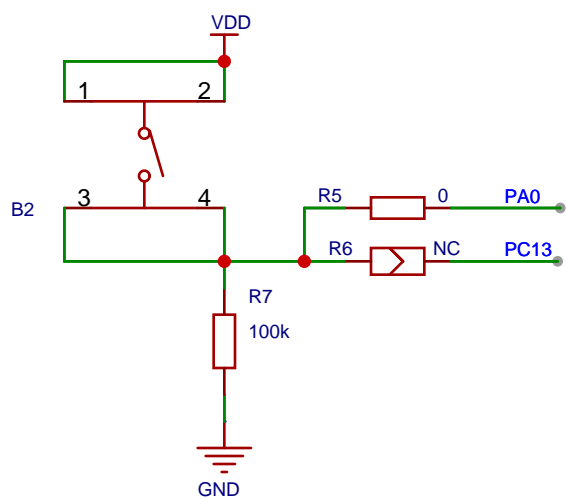


MCU

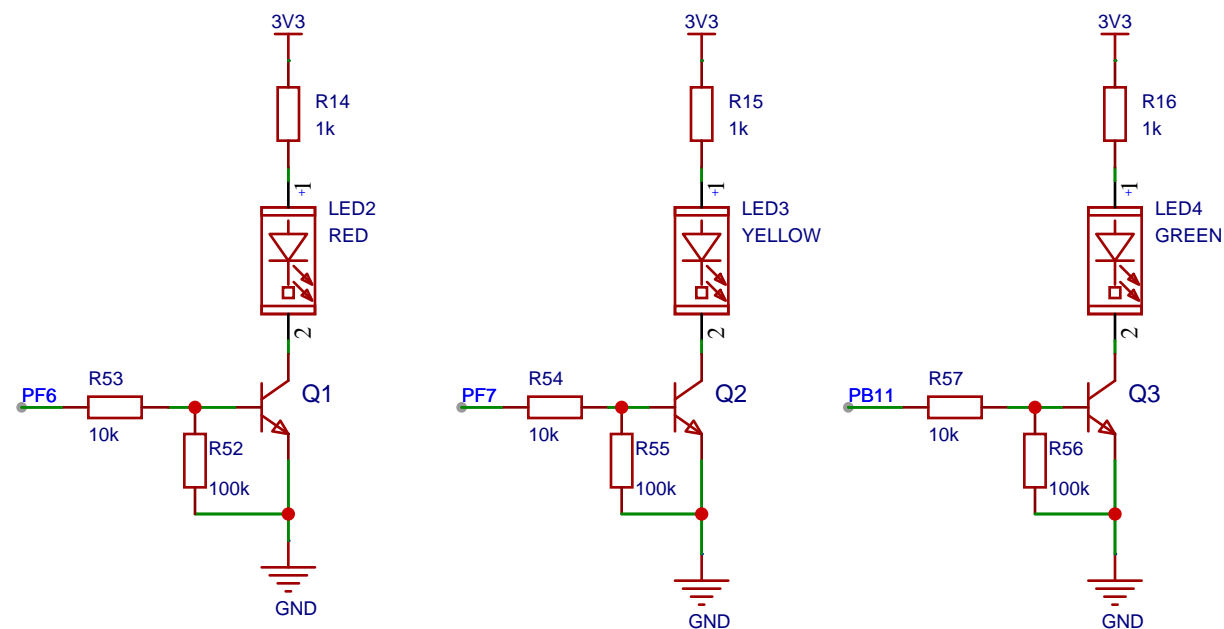
Project: AT-START-L021		Ver: 1.0
Title: MCU		Page: 2
	Company: Artery Technology	Size: A4
	Date: 2024-02-29	Drawed:



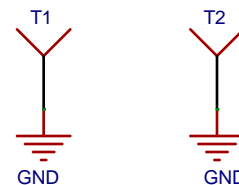
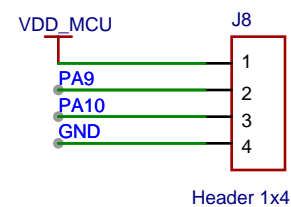
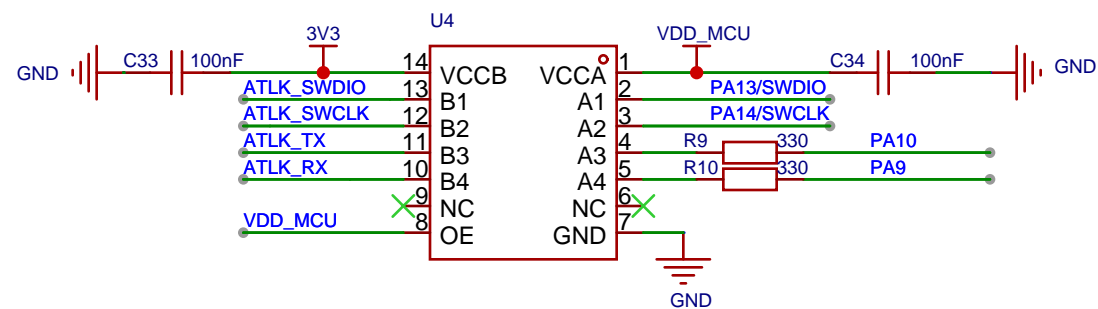
AT-START power supply



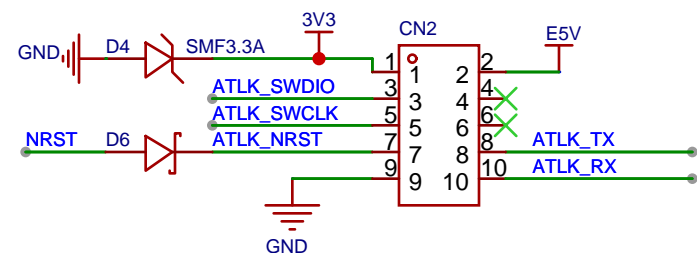
User key



LED



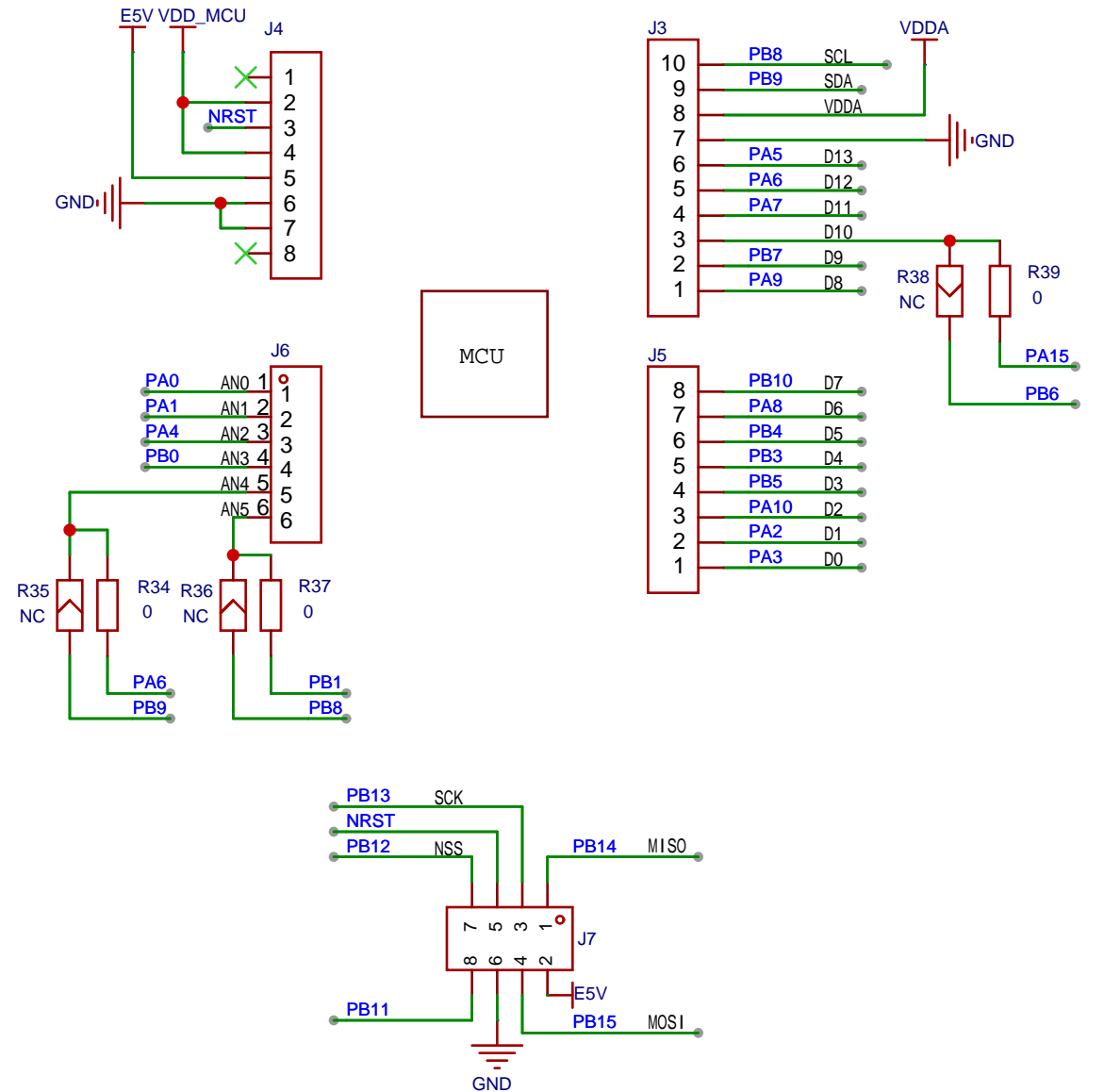
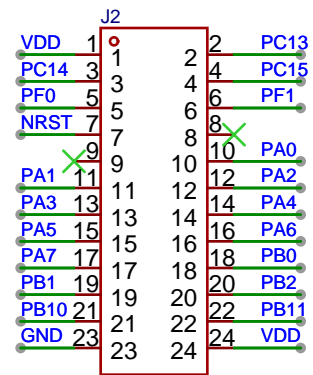
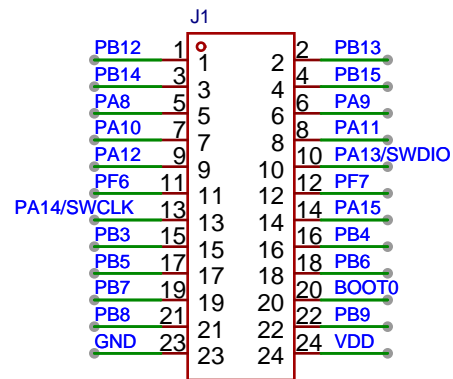
Test points



AT-Link connector

USART1 for ISP

Project:	AT-START-L021	Ver:	1.0
Title:	PowerPeripherals	Page:	3
	Company: Artery Technology	Size:	A4
	Date: 2024-02-29	Drawn:	



Arduino UNO R3 connectors