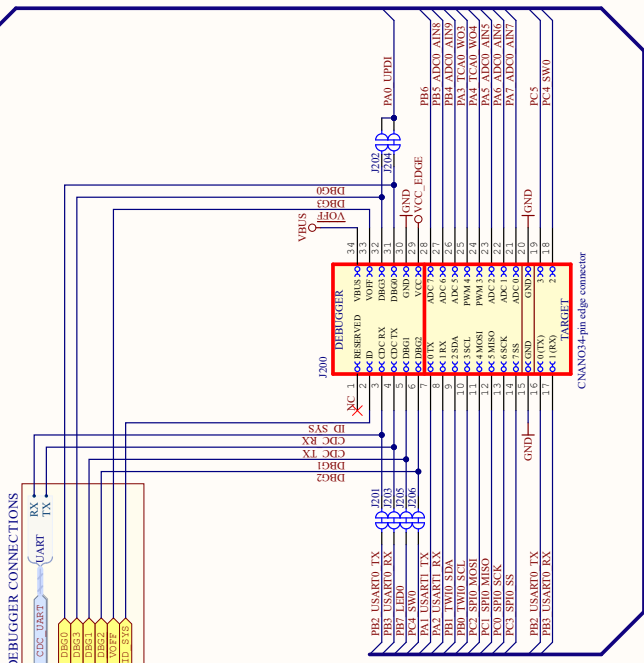
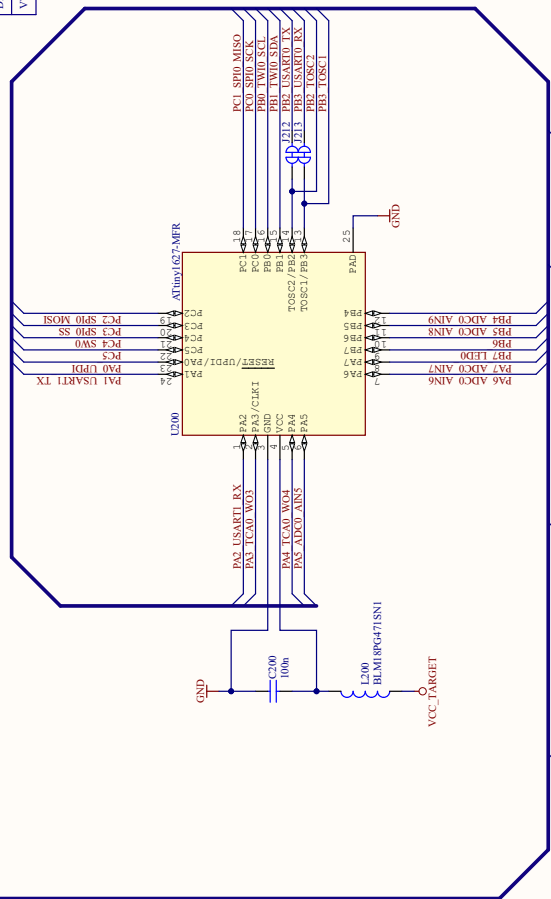
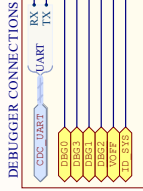


Attiny1627

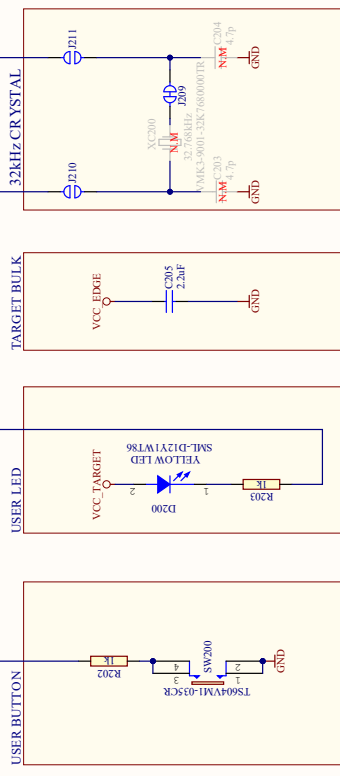
Debugger	Name	Pin
CDC TX	USART0 RX	PB3
CDC RX	USART0 TX	PB2
DBG0	UPDI	PA0
DBG1	GPI0	PB7
DBG2	GPI00	PC4
DBG3	NA	-
VTTG	1.8V+/-5.5V	-




NOTE on UART/CDC:
 RX/TX on the header denotes the signal direction at this signal respective to it's source.

CDC TX: is output from the DEBUCCER.
CDC RX: is input to the DEBUCCER.
TX: is output from the TARGET device.
RX: is input to the TARGET device.

NOTE on I2C:
 No pull-ups on board. Pull-ups should be mounted close to client devices!




MICROCHIP
 Drawn By: Microchip Norway
 Engineer: ML_TF
 Project Title: ATtiny1627 Curiosity Nano
 Sheet Title: Target MCU
 Size: A3
 PCB Assembly Number: AD9-3238
 PCB Number: AD9-2936
 PCB Revision: 2
 Date: 08.12.2020
 File: Attiny1627_Curiosity_Nano_Target_MCU.SchDoc
 Page: 2 of 4