

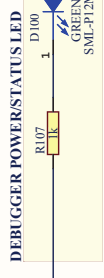
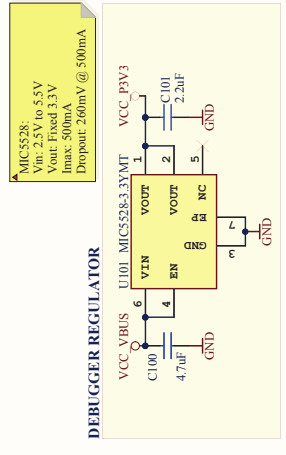
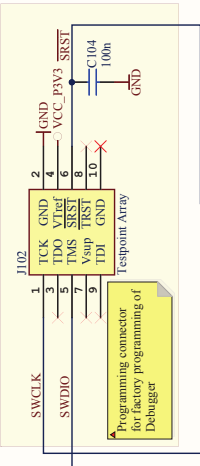
Interface Signal	ICSP TARGET	UPDI TARGET
CDC TX	UART RX	UART RX
CDC RX	UART TX	UART TX
DBG0	DAT	UPDI
DBG1	CLK	GPIO
DBG2	GPIO	GPIO
DBG3	MCCLR	RESET
VCC		

**J100**  
Cut-strip used for full separation of target power from the level shifters and on-board regulators.  
- For current measurements using an external power supply, this strip could be cut for more accurate measurements. Leakage back through the switch is in the micro ampere range.

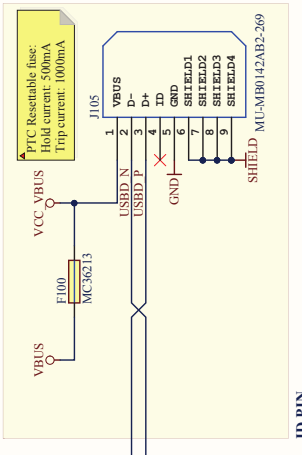
**J101**  
This is footprint for a 1x2, 100mil pitch pin-header that can be used for easy current measurement in the target microcontroller and the LED / Button. To use the footprint:  
- Cut the track between the holes, and mount a pin-header

**MIC5553**  
Vin: 2.5V to 6V  
Vout: 1.25V to 5.1V  
Imax: 500mA  
Dropout (typical): 50mV @ 150mA, 160mV @ 500mA  
Accuracy: 2% initial  
Thermal shutdown and current limit  
Maximum output voltage is limited by the input voltage and the dropout voltage in the regulator.  
(Vmax = Vin - dropout)

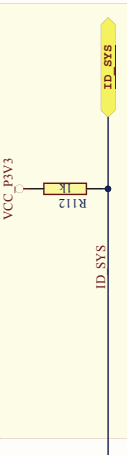
### DEBUGGER TESTPOINTS



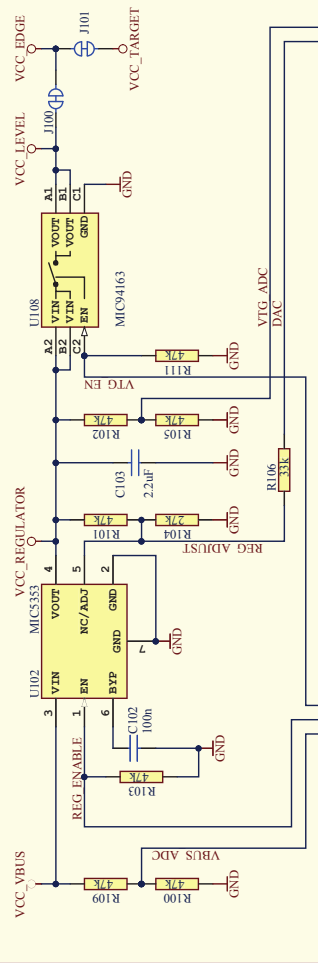
### DEBUGGER USB MICRO-B CONNECTOR



### ID PIN

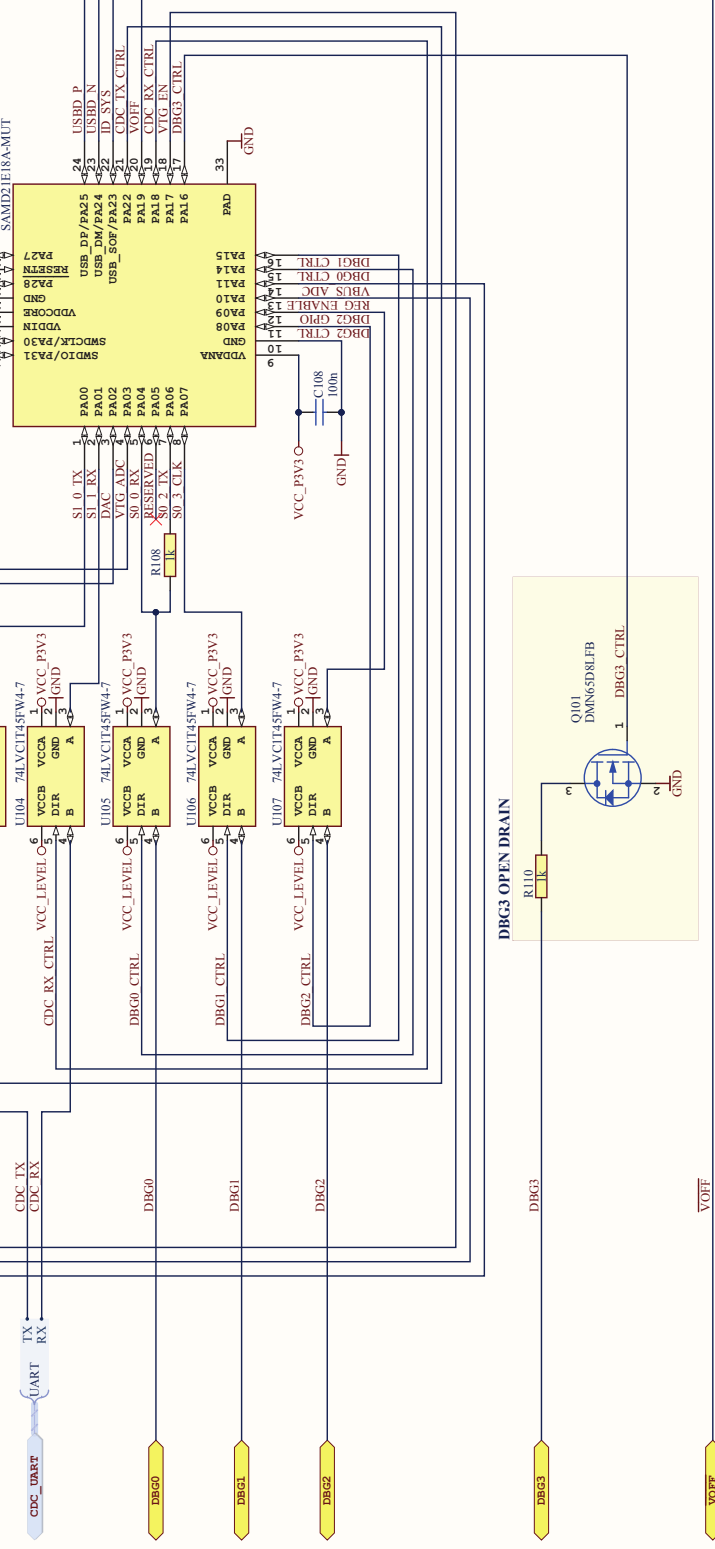
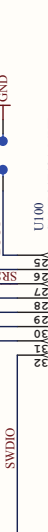


### TARGET ADJUSTABLE REGULATOR



**Adjustable output and limitations:**  
 - The onboard debugger can adjust the output voltage of the regulator between 1.25V and 5.1V to the target.  
 - The level shifters have a minimal voltage level of 1.65V and will limit the minimum operating voltage allowed for the target to still allow communication.  
 - The output switch has a minimal voltage level of 1.70V and will limit the minimum voltage delivered to the target.  
 - Firmware allows for the voltage range to be wider than the target specification.  
 - Firmware feedback loop will adjust the output voltage accuracy to within 0.5%.

### DEBUGGER MCU CORE



Drawn By: Microchip Norway  
 Engineer: TF, HN

Project Title: **PIC18F47K42 Curiosity Nano**

Sheet Title: **Debugger**

Size: A3 | PCB Assembly Number: A09-3244 | PCB Revision: 2  
 PCB Number: A08-2985 | PCB Revision: 2

File: PIC18F47K42\_Curiosity\_Nano\_Debugger\_SchDoc

**MICROCHIP**

Designed with **Altium**

Date: 09.05.2019  
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