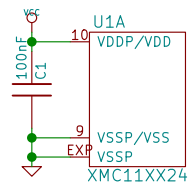
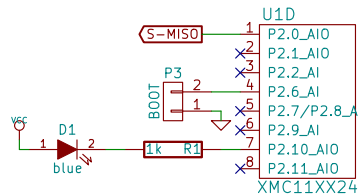
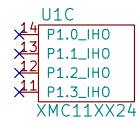
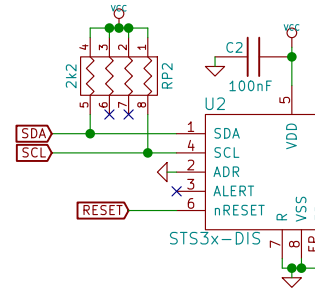


I2C Master/CH1  
P0.6 : USIC0\_CH1-DOUT0/DX0C : SDA  
P0.8 : USIC0\_CH1-SCLKOUT/DX1B : SCL

SPI Slave/CH0  
P0.13 : USIC0\_CH0-DX2F : SEL  
P0.14 : USIC0\_CH0-DX1A : CLK  
P0.15 : USIC0\_CH0-DX0B : MOSI  
P2.0 : USIC0\_CH0-DOUT0 : MISO



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Sheet: /

File: temperature-v2.sch

**Title: Temperature Bricklet 2.0**

Size: A4

Date: 2018-02-15

Rev: 1.0

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Id: 1/1