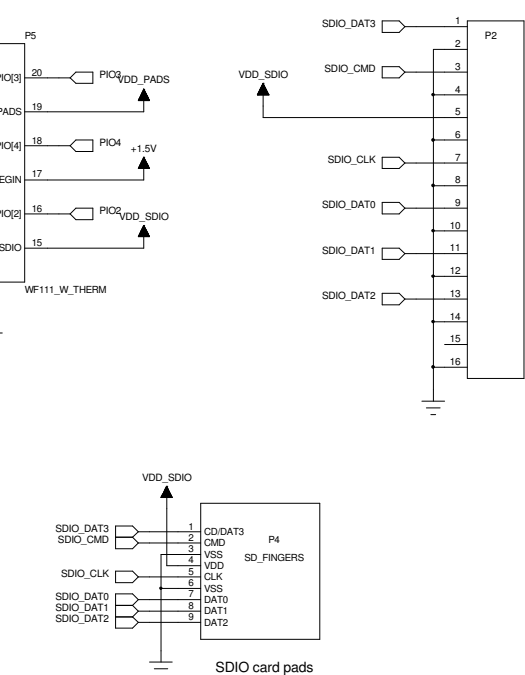
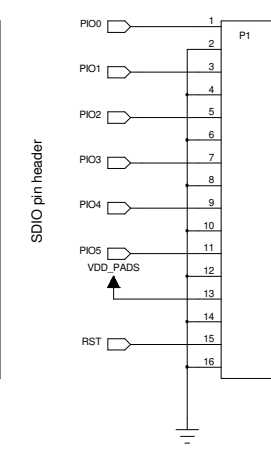


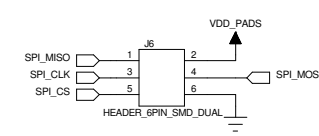
Bluetooth coexistence antenna input



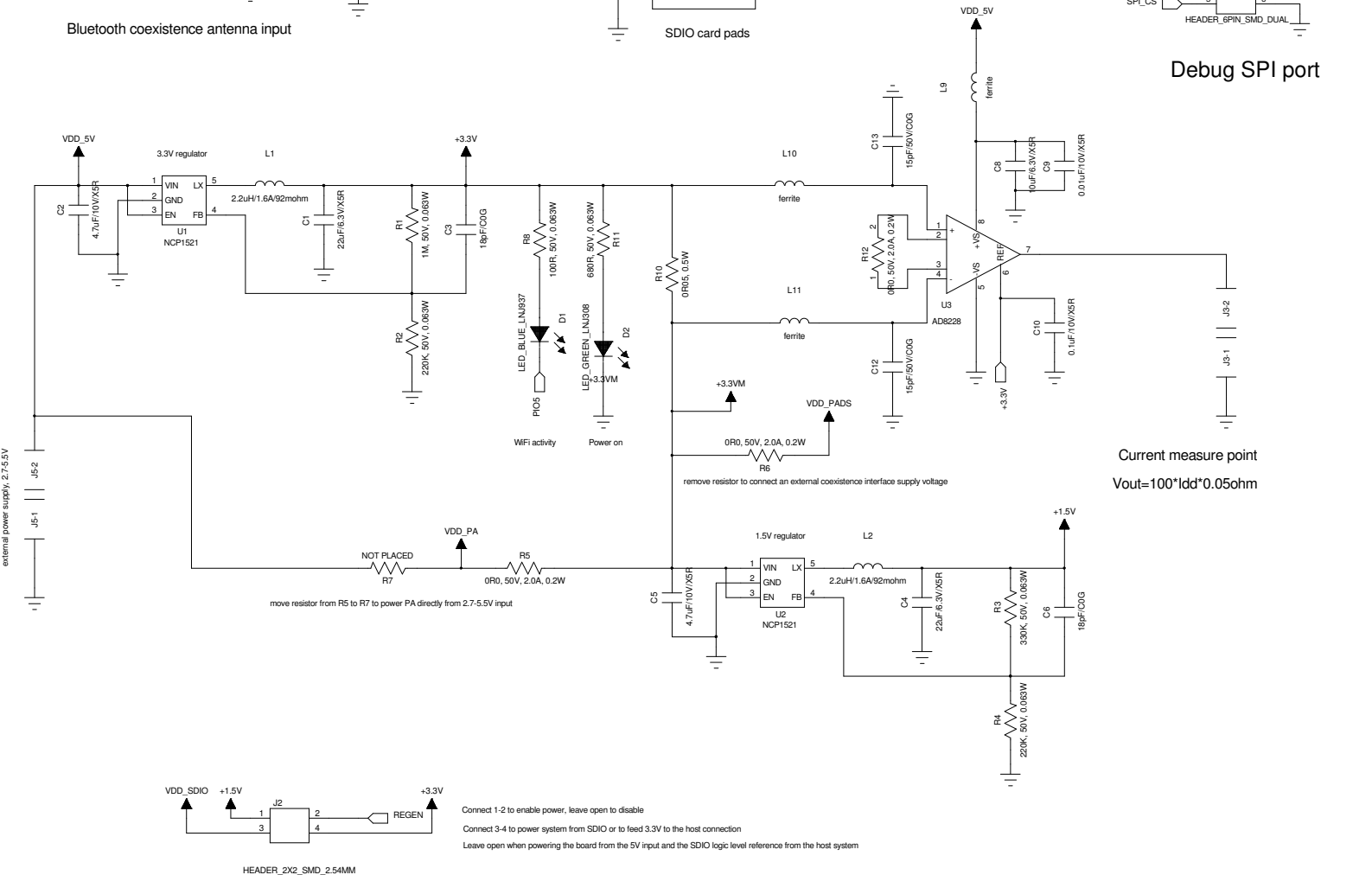
SDIO card pads



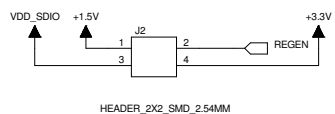
Signals for implementing coexistence, more status leds or just GPIO



Debug SPI port



Current measure point  
 $V_{out} = 100 \cdot I_{dd} \cdot 0.05 \text{ohm}$



HEADER\_2X2\_SMD\_2.54MM

Connect 1-2 to enable power, leave open to disable  
 Connect 3-4 to power system from SDIO or to feed 3.3V to the host connection  
 Leave open when powering the board from the 5V input and the SDIO logic level reference from the host system