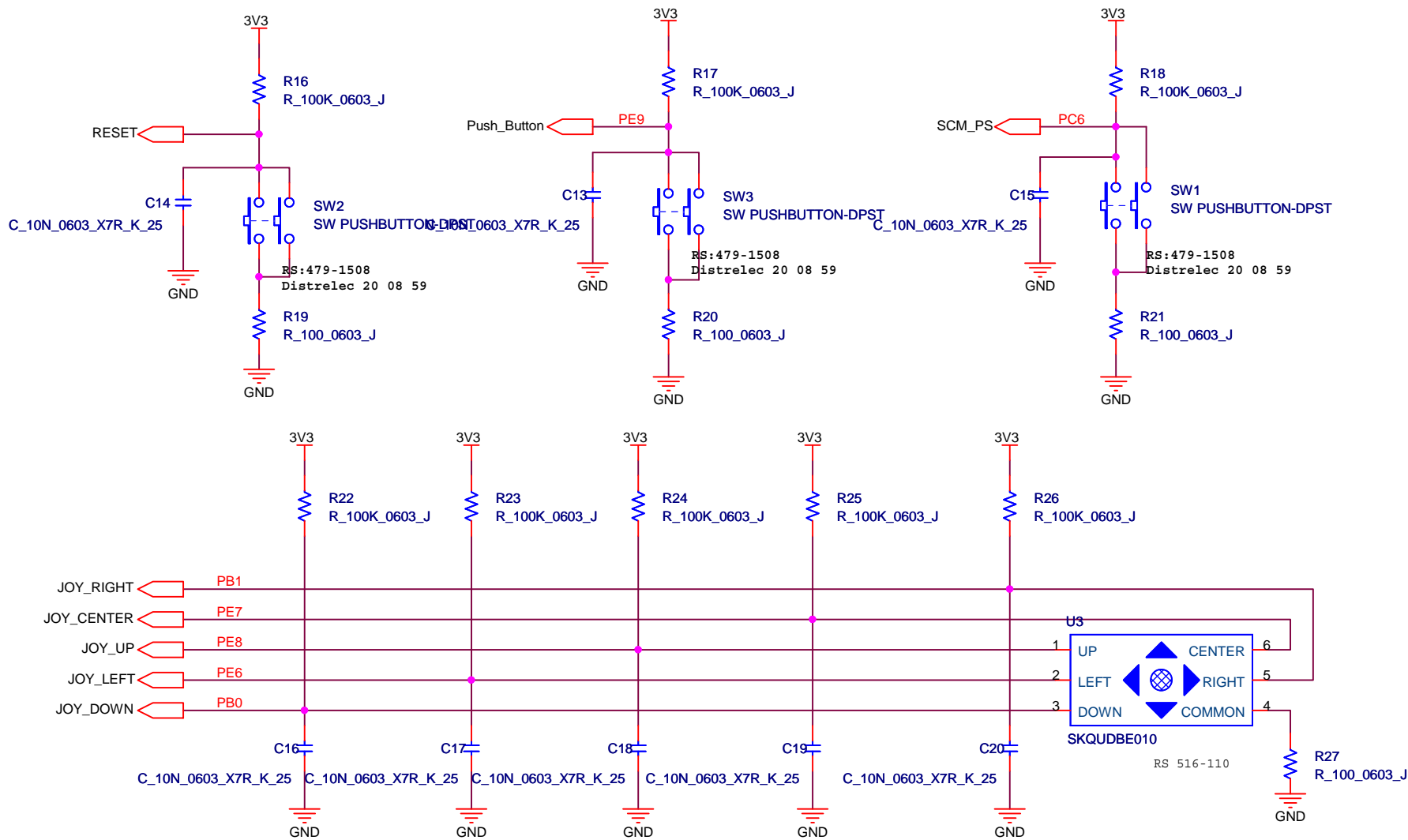


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Title: SPIRIT1-Development Kit		
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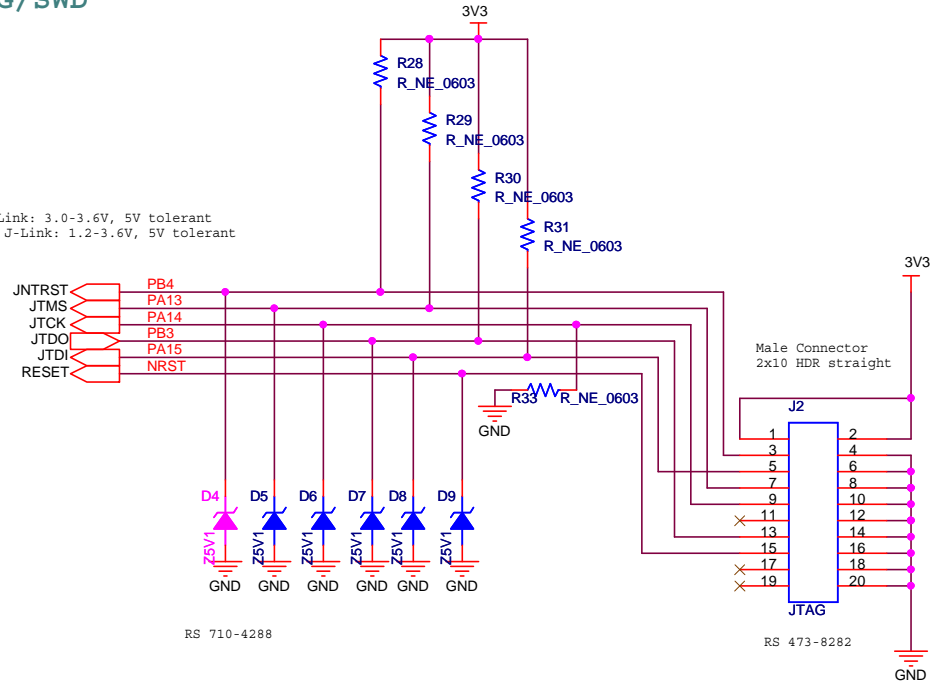
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Buttons & Joystick		
Size	Document Number	Rev
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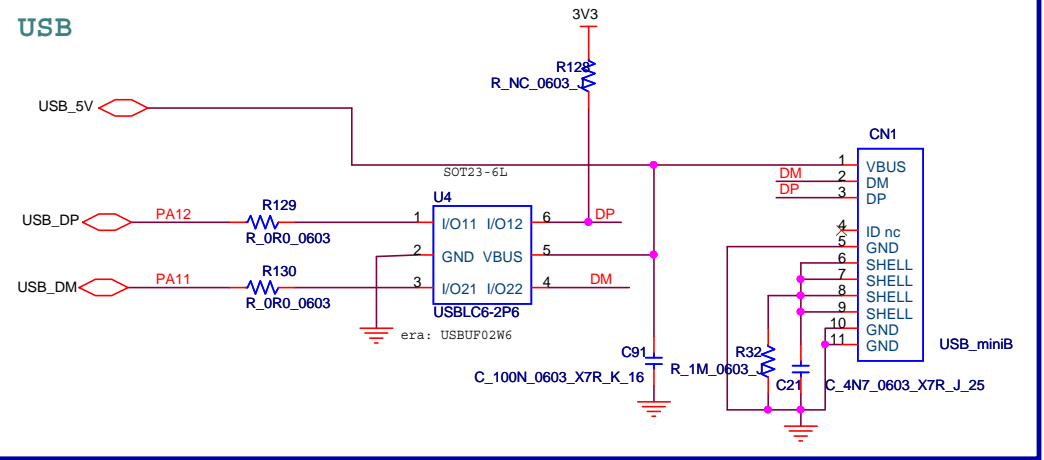
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JTAG/SWD

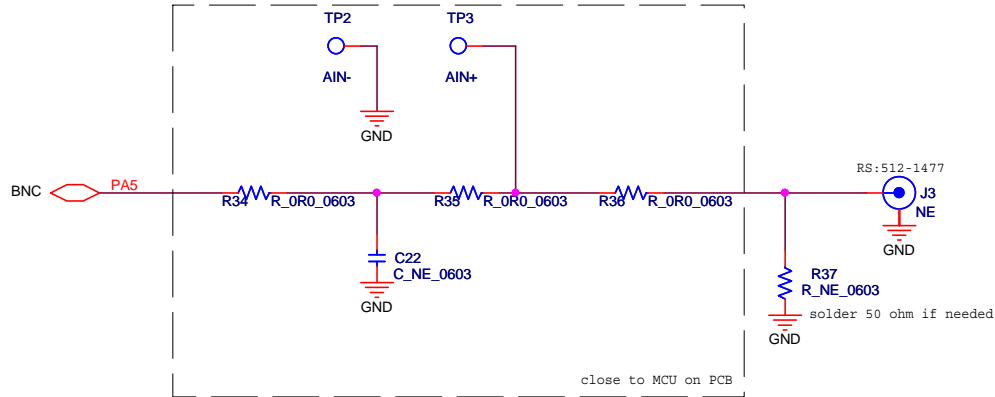
ST Link: 3.0-3.6V, 5V tolerant
IAR J-Link: 1.2-3.6V, 5V tolerant



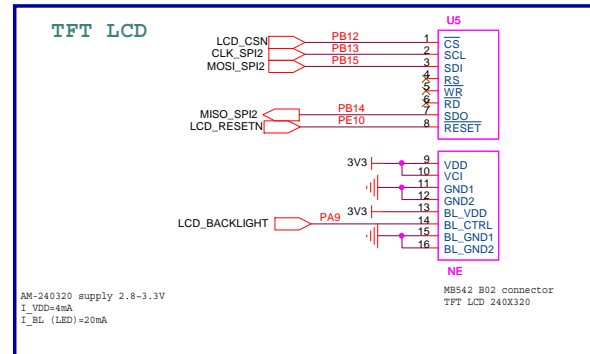
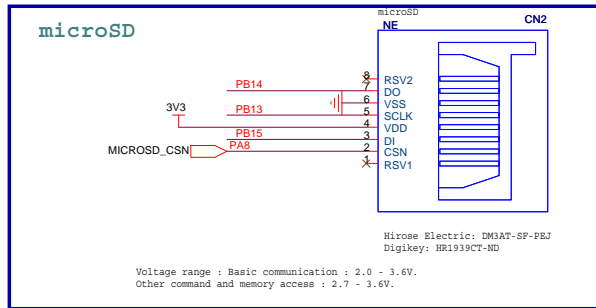
USB



BNC

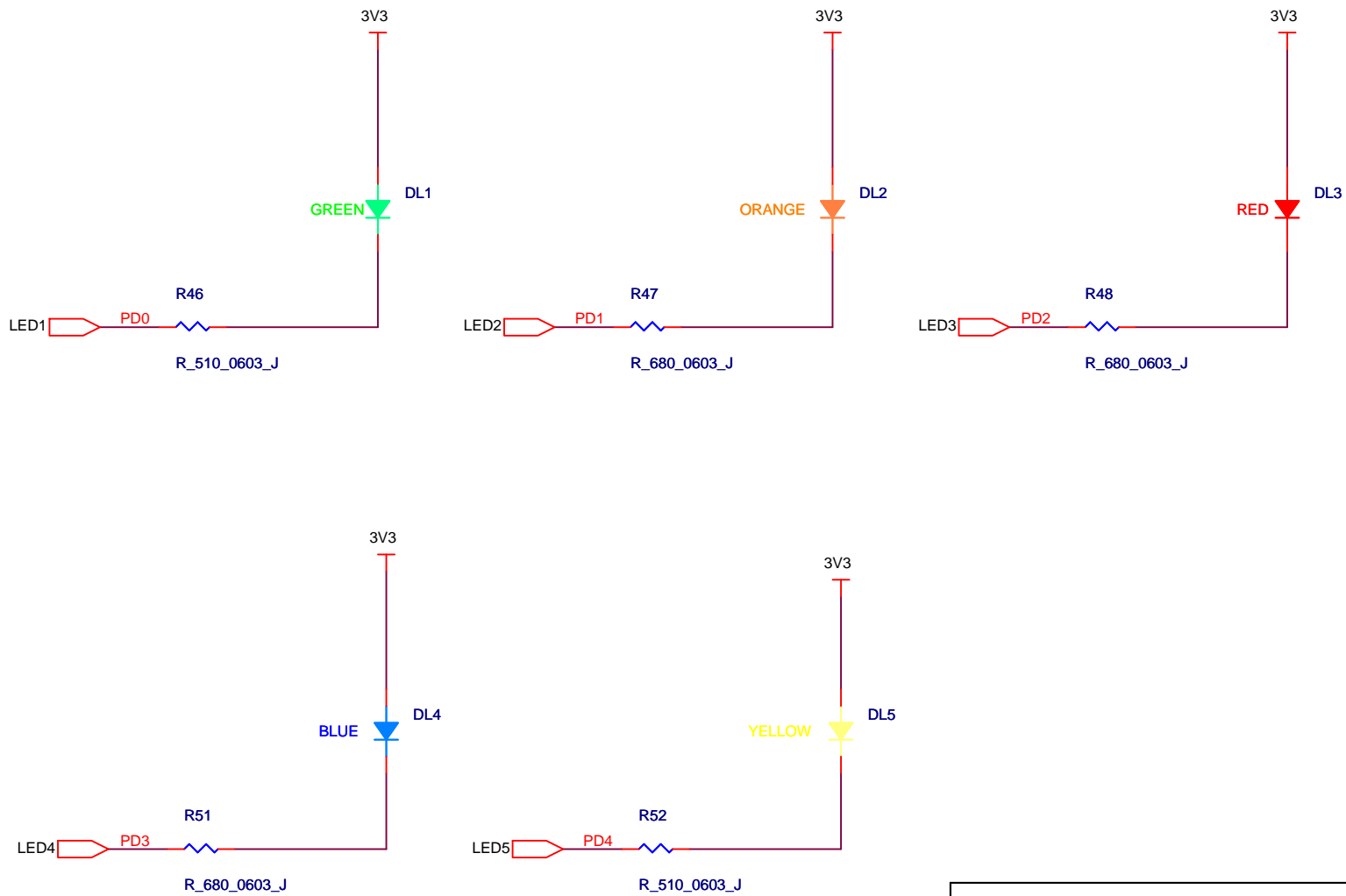


Title		Interface	
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Title	LCD-SDA_Card	
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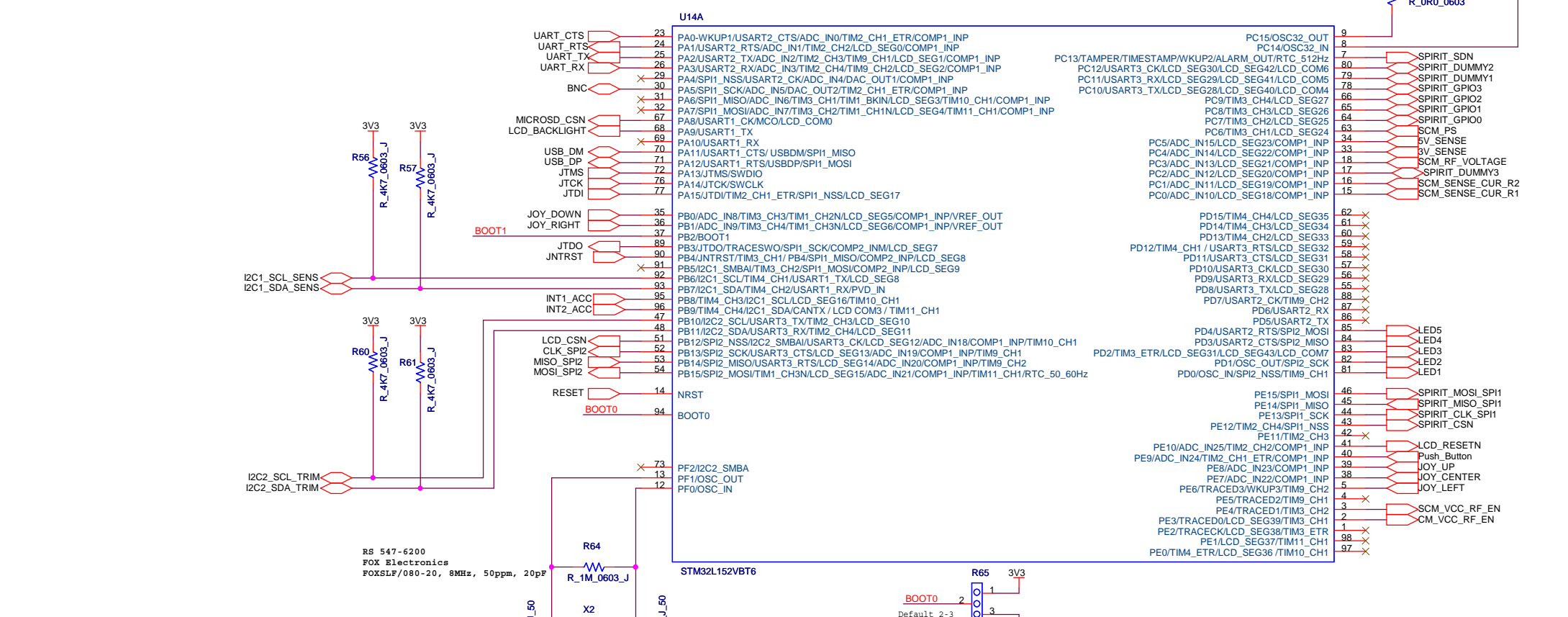
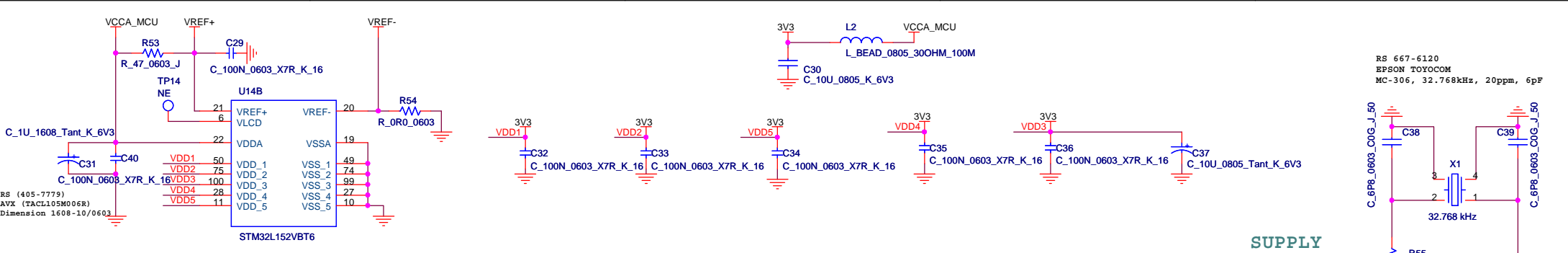
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Title		
LEDS		
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A	<Doc>	<RevCode>
Date:	Monday, November 07, 2011	Sheet 6 of 11

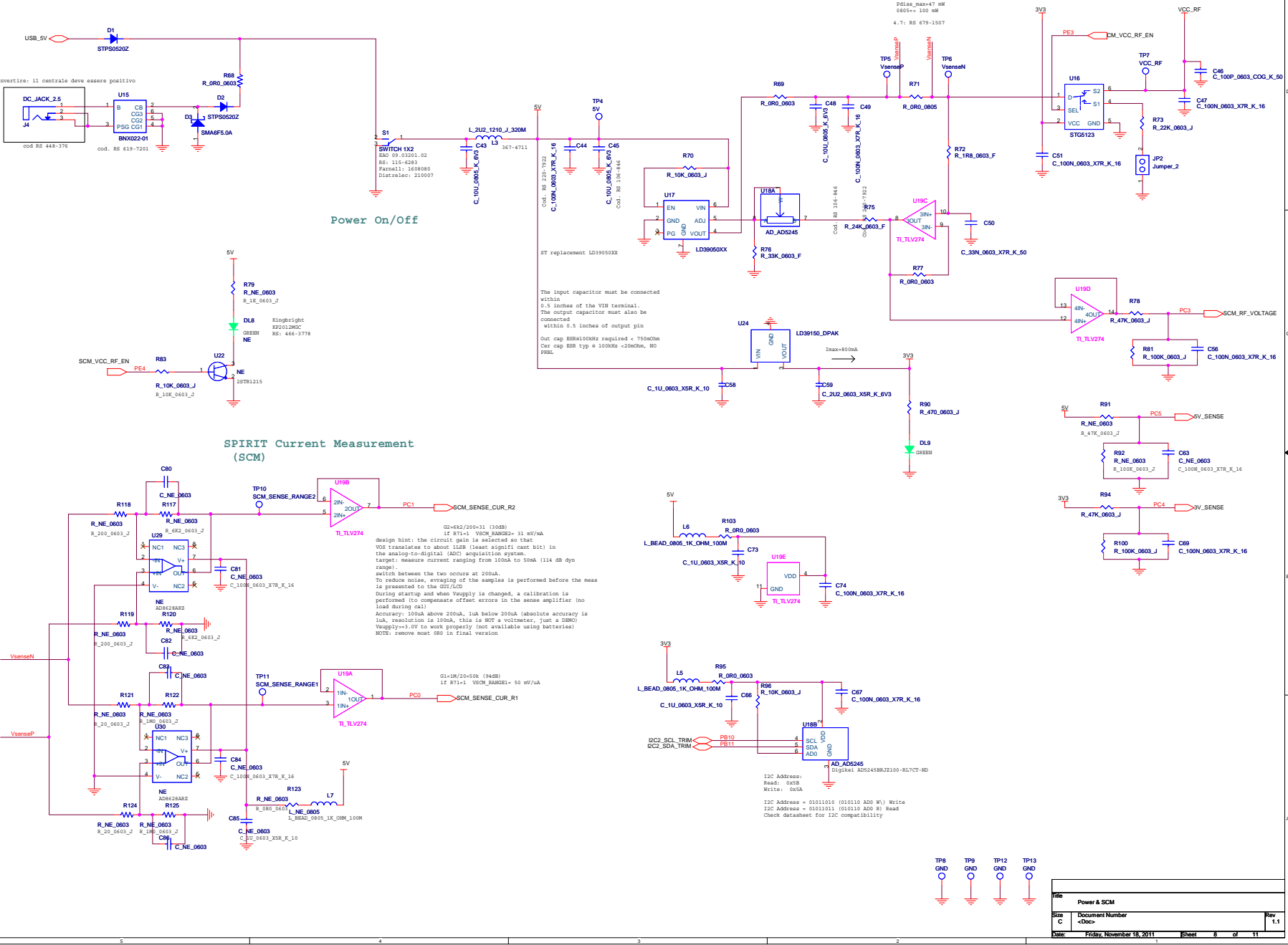
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1.8V - 3.6V Power Management with 110dB current range measurement



The input capacitor must be connected within 0.5 inches of the VIN terminal. The output capacitor must also be connected within 0.5 inches of output pin.

Our cap 882410084 required $= 75000\text{pF}$
 Our cap 882 typ = 1000pF <math>< 20\text{inches}</math>, NO PREL.

design hint: the circuit gain is selected so that VOS translates to about 1LSB (least signif cant bit) in the analog-to-digital (ADC) acquisition system.

target: measure current ranging from 100nA to 100mA (114 dB dyn range).

switch between the two occurs at 200uA.

To reduce noise, averaging of the samples is performed before the meas is presented to the GSI/DCI.

During startup and when Vaugply is changed, a calibration is performed (to compensate offset errors in the sense amplifier (no load during cal)).

Accuracy: 100nA above 200uA, 1uA below 200uA (absolute accuracy is 1uA, resolution is 100nA, this is NOT a voltmeter, just a DMM) Vaugply >= 3.0V to work properly (not available using batteries)

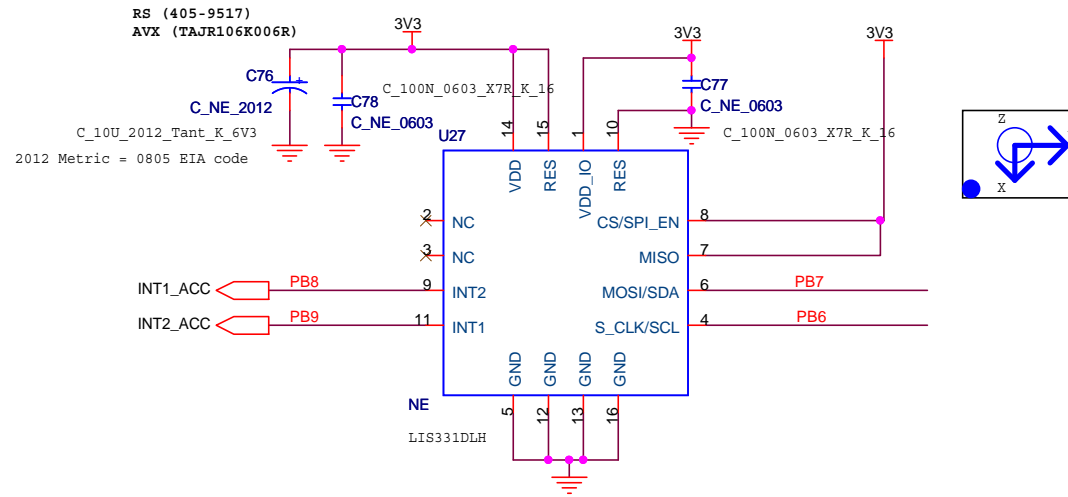
NOTE: remove most 080 in final version

I2C Address: Digital AD92458BZ100-RL7CT-MD
 Read: 0x38
 Write: 0x3A

I2C Address = 0101010 (010110 ADD W) Write
 I2C Address = 0101011 (010110 ADD R) Read
 Check datasheet for I2C compatibility

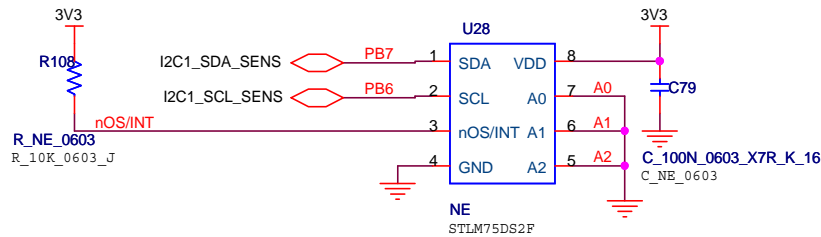
Tantalum AVX ESR max at 100 kHz = 6 Ohm
 Ceramic Cap 0805 10uF 6V3 ESR typ at 100 kHz=0.1 Ohm!!!

Accelerometer LIS331DLH



The Slave Address (SAD) associated to the LIS331DLH is 001100xb. SDO/SA0 pad can be used to modify less significant bit of the device address. If SA0 pad is connected to voltage supply, LSB is '1' (address 0011001b) else if SA0 pad is connected to ground, LSB value is '0' (address 0011000b). This solution permits to connect and address two different accelerometers to the same I2C lines.

Temperature Sensor

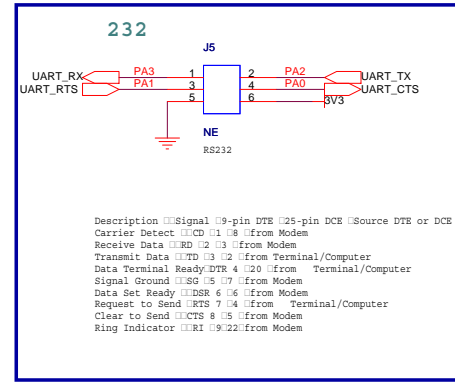
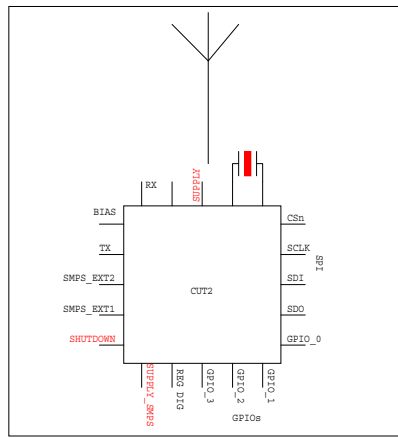


I2C Address:
 Read: 0x91
 Write: 0x90

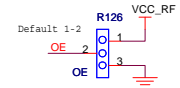
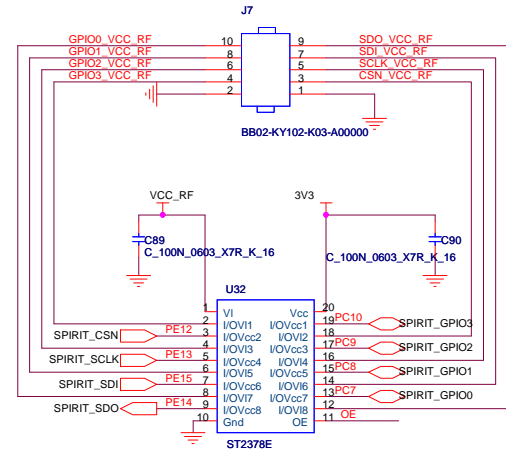
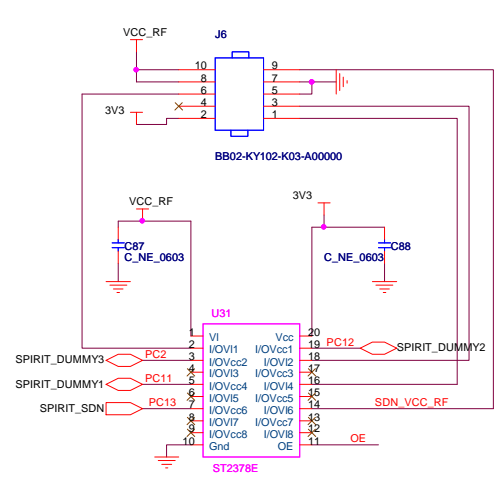
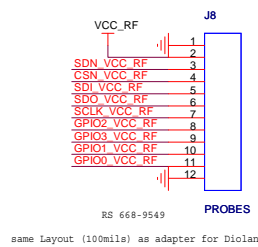
I2C Address = 10010000 (1001A2A1A0W) Write
 I2C Address = 10010001 (1001A2A1A0R) Read

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SPiRiT AND EXTENSION CONNECTORS



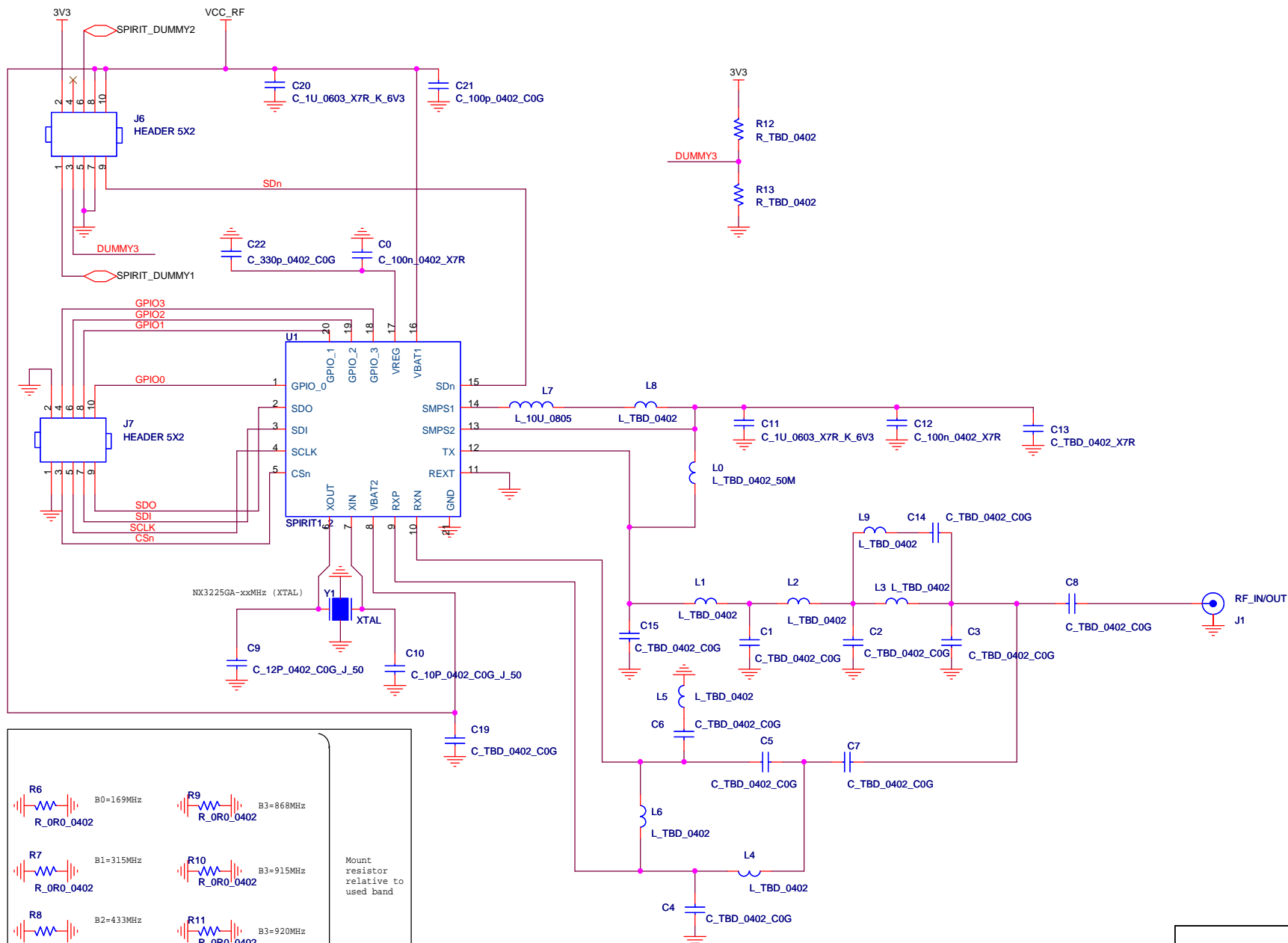
Gradconn BB02-KY102-K03-A00000



LEVEL TRASLATOR

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SPiRiT AND EXTENSION CONNECTORS		
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R6 R_0R0_0402 B0=169MHz	R9 R_0R0_0402 B3=868MHz	Mount resistor relative to used band
R7 R_0R0_0402 B1=315MHz	R10 R_0R0_0402 B3=915MHz	
R8 R_0R0_0402 B2=433MHz	R11 R_0R0_0402 B3=920MHz	

Title SPIRIT1 RF PCB		
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