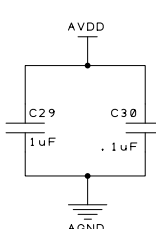
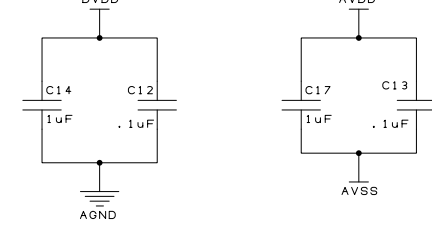
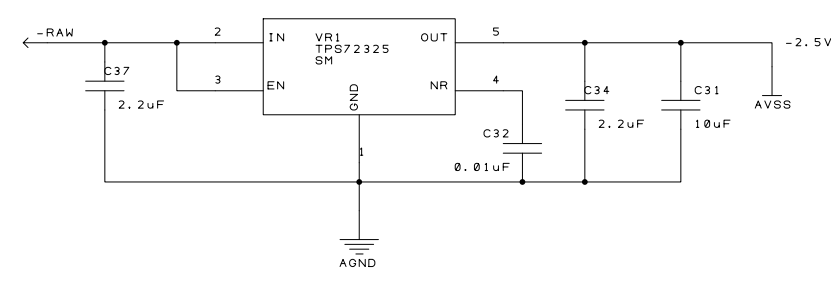
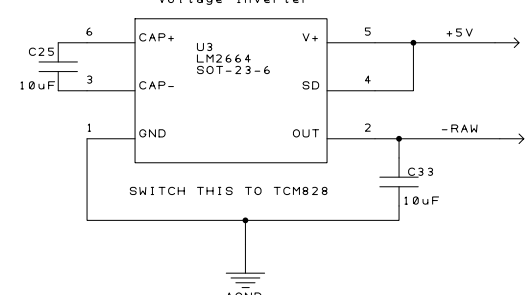
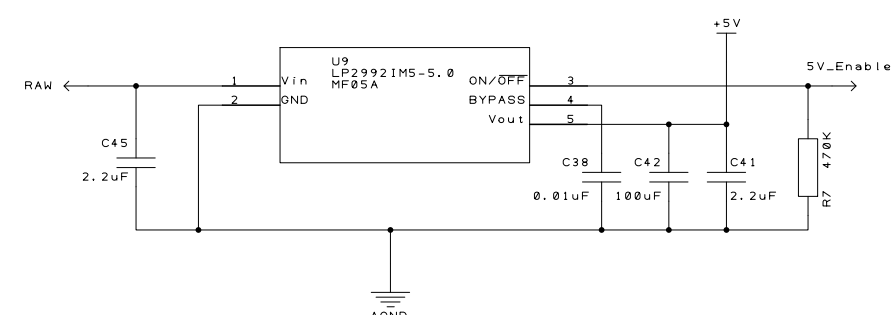
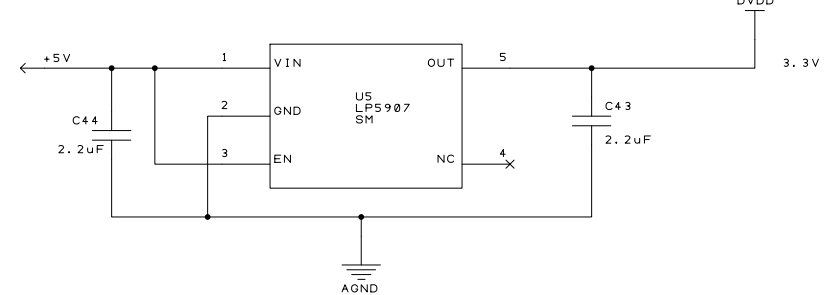


-2.5V REGULATOR

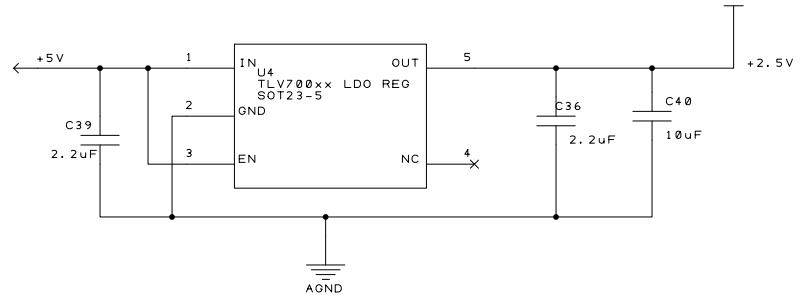


Li ION BATTERY CONNECT

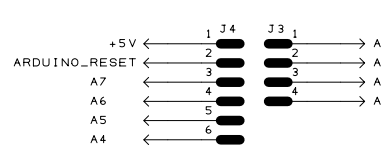
+3V REGULATOR



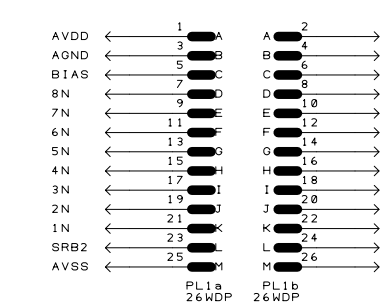
+2.5 V REGULATOR



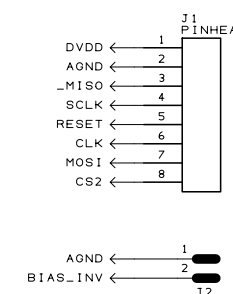
ADS DECOUPLING

ARDUINO PI
BREAKOUT

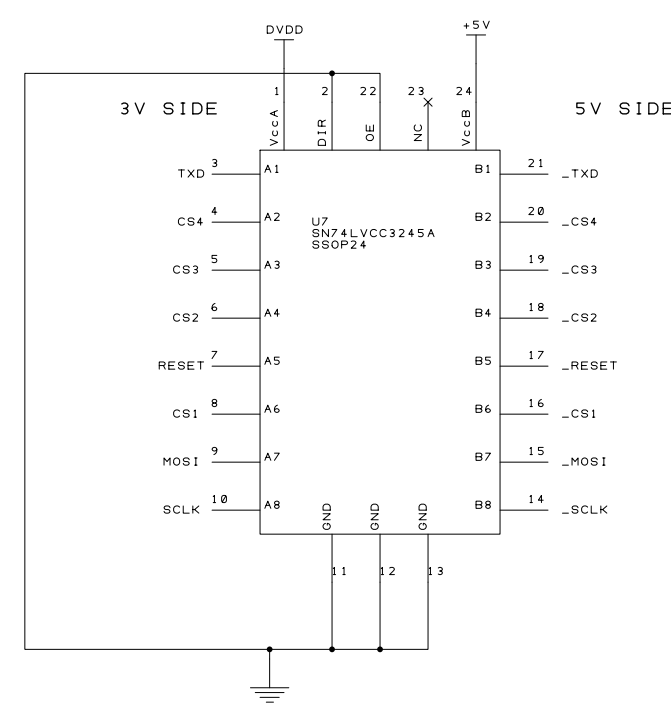
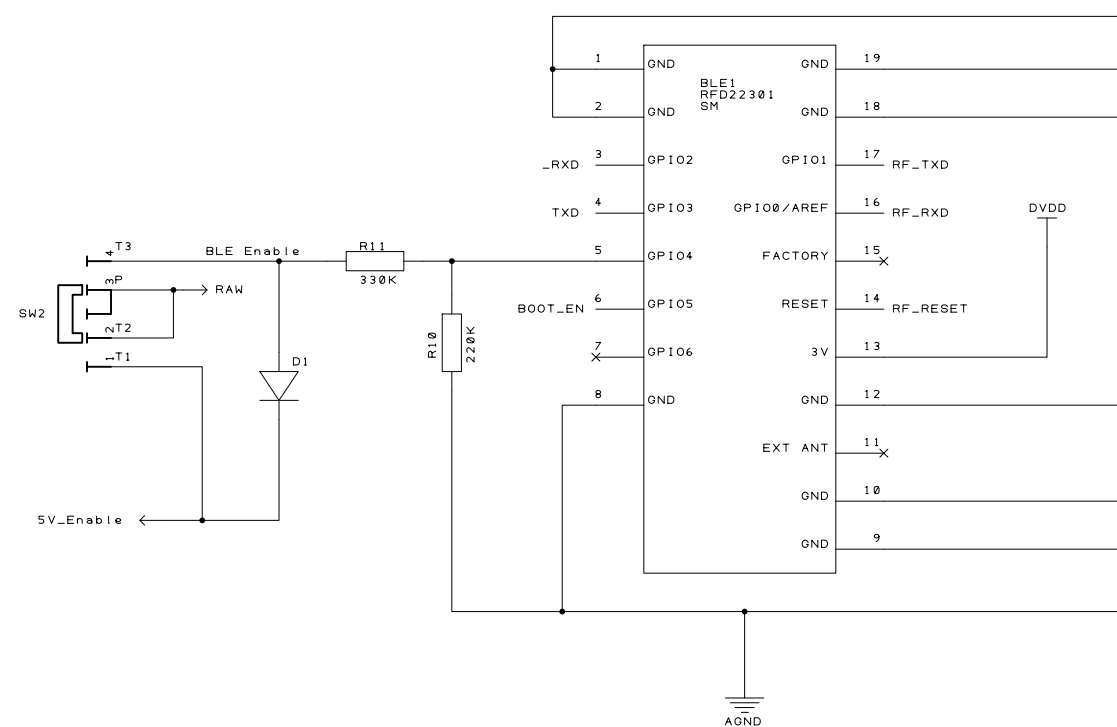
INPUT CONNECTOR



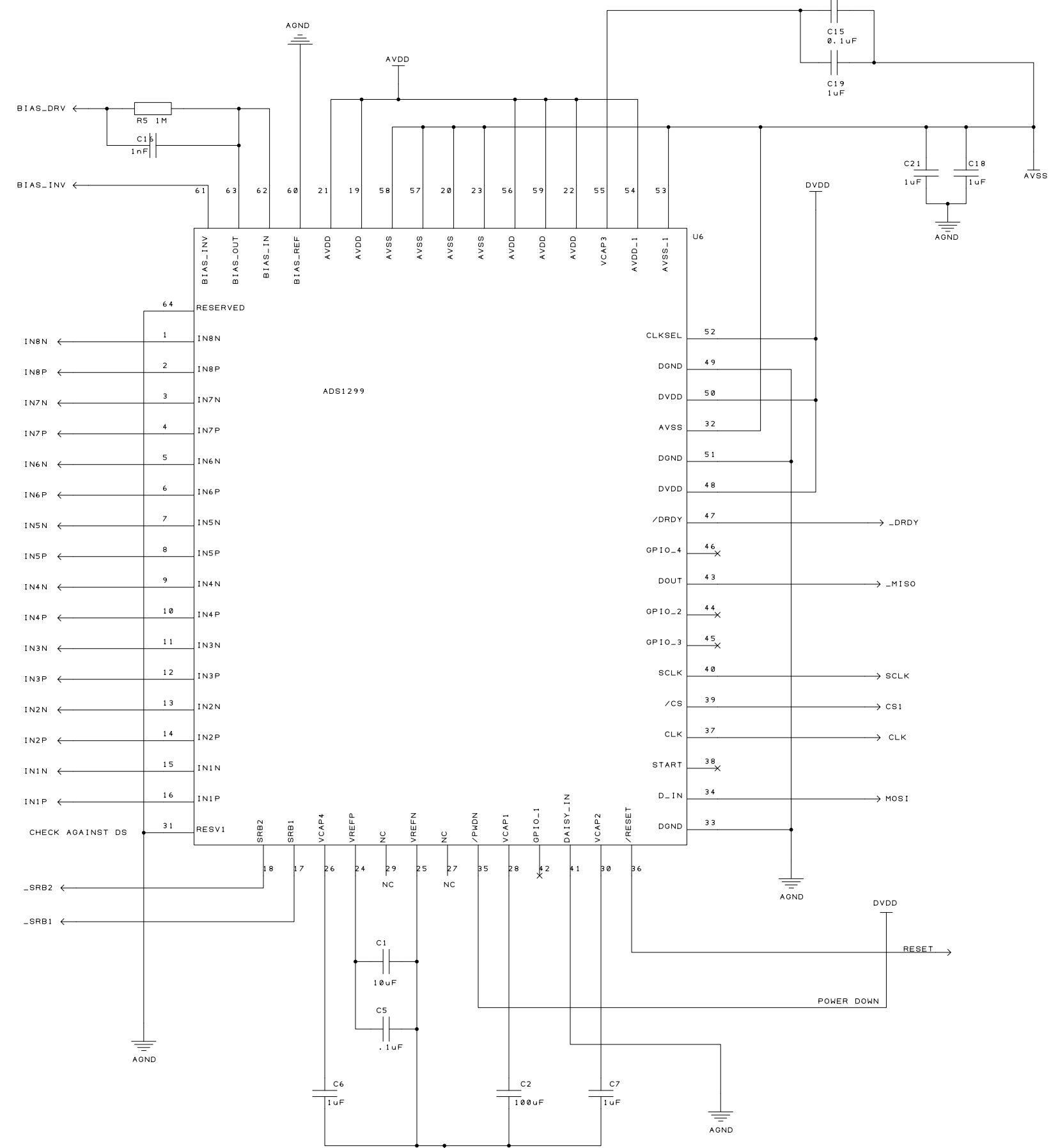
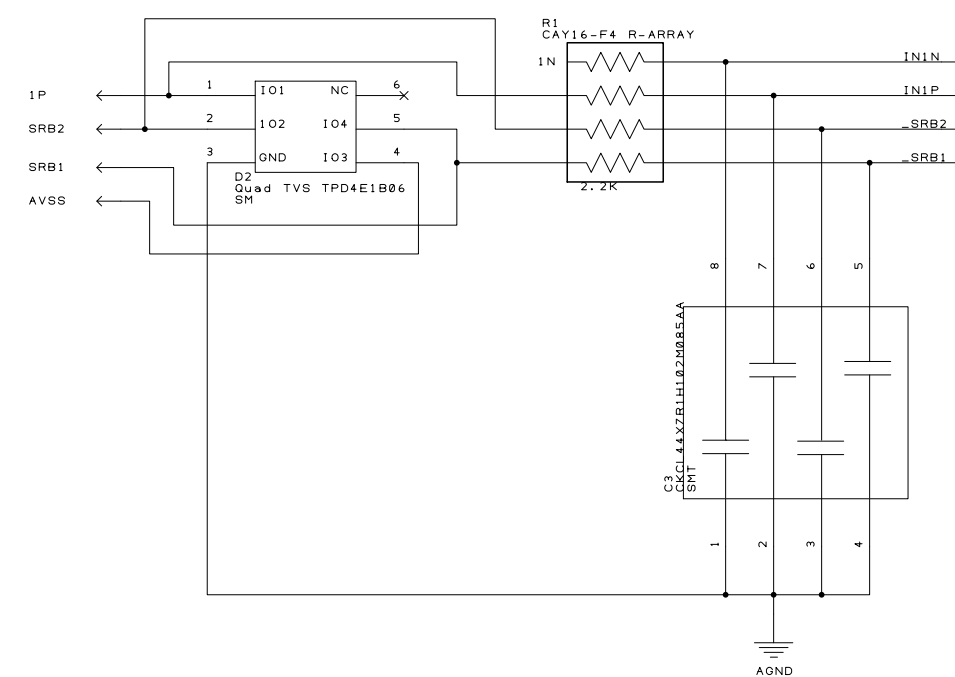
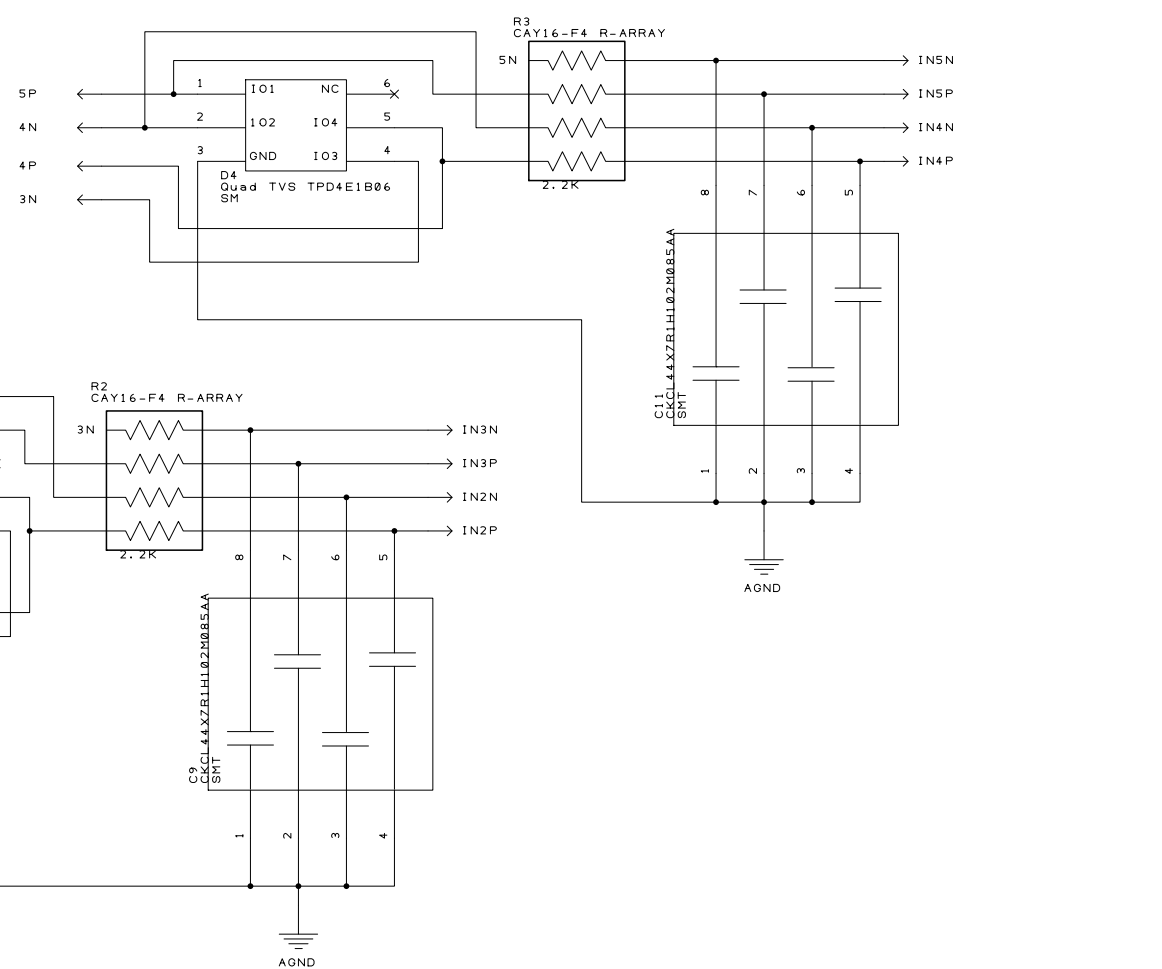
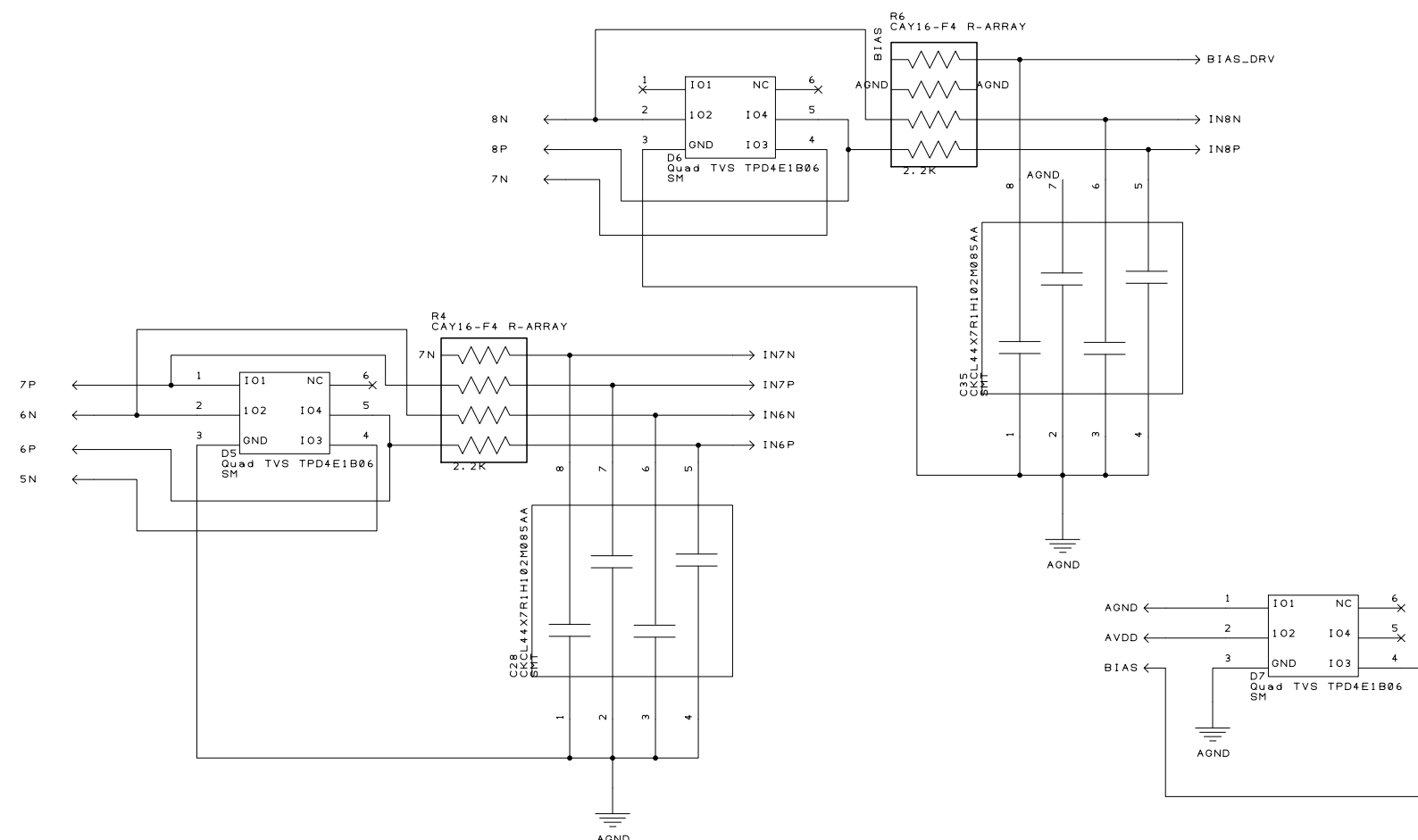
DAISY BUS



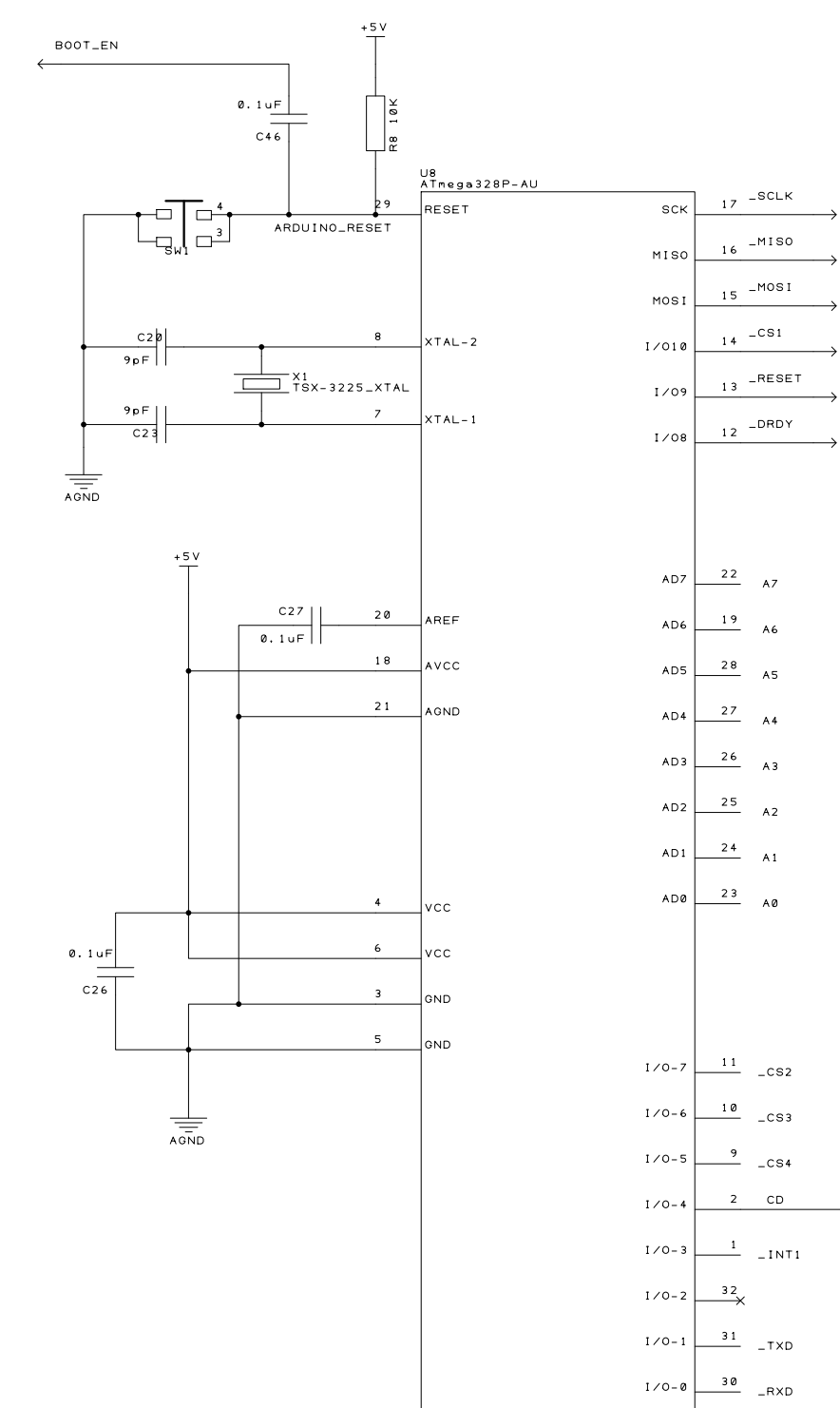
RFDUINO WIRELESS NEEDS CAPS?





LEVEL SHIFTER



ADS1299



ATmega328

E	D	C	B	A	Drawn JM	Check	Projection Do Not Scale			OpenBCI Draft_03		
Dnn	Dnn	Dnn	Dnn	Project OpenBCI_V3_8bit			Client OpenBCI					
Chk	Chk	Chk	Chk	Title			Filename			Drawing No.		Sheet of