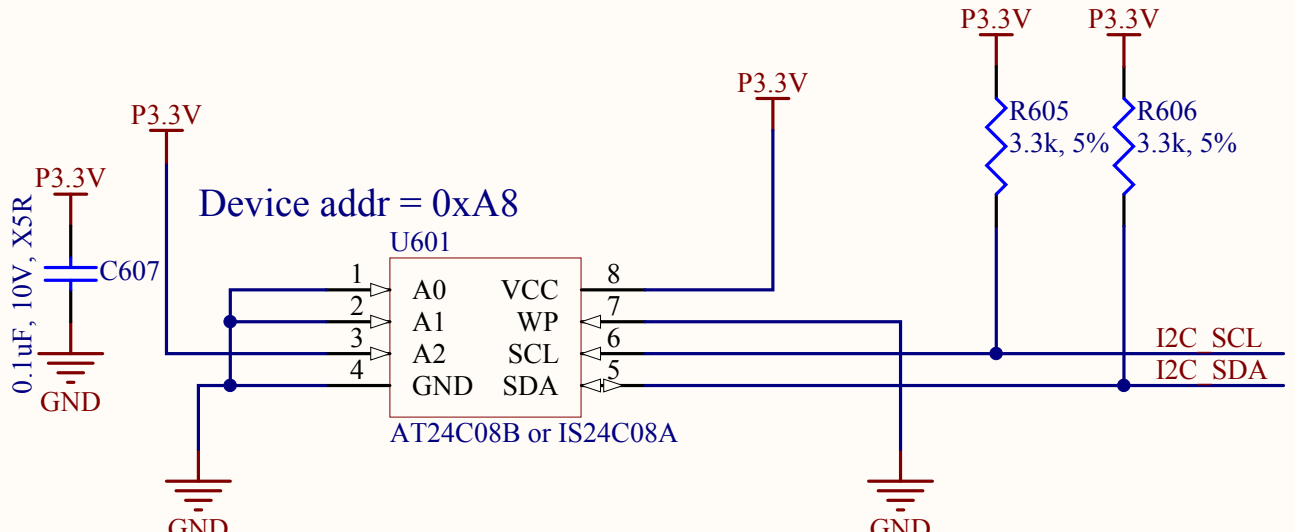
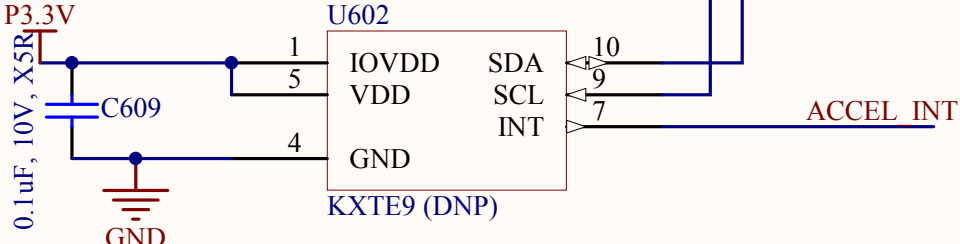
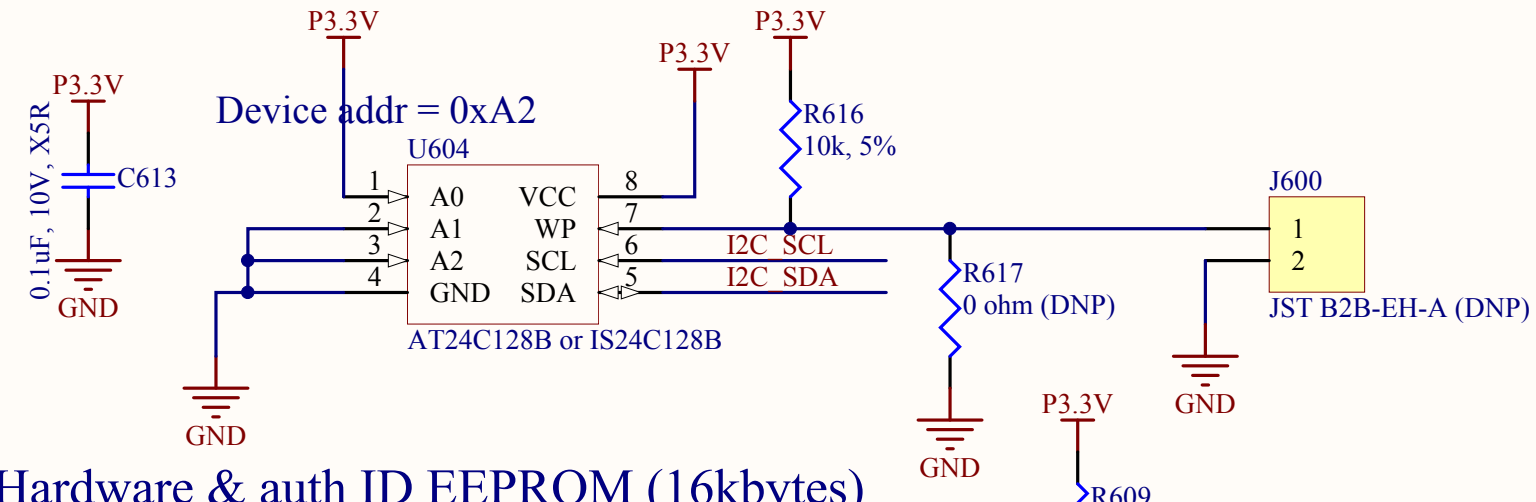


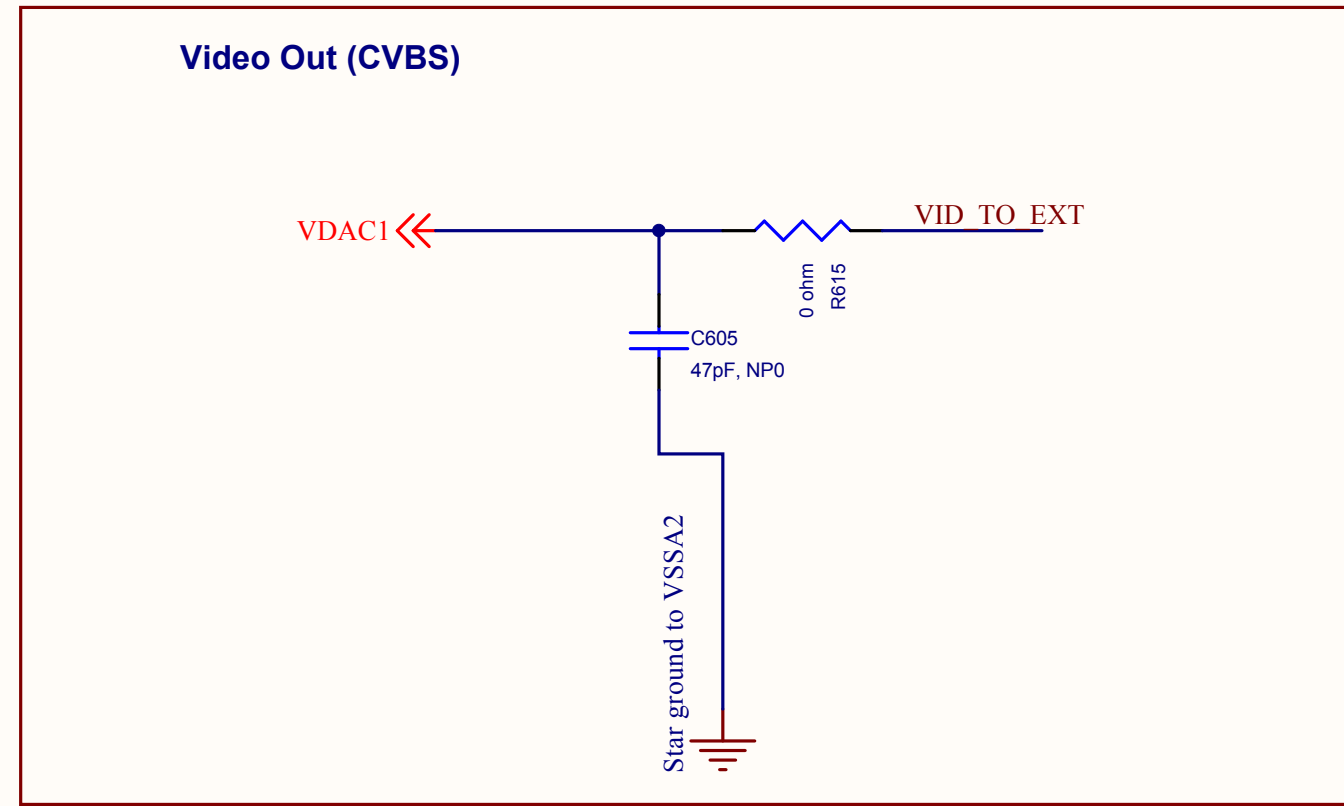
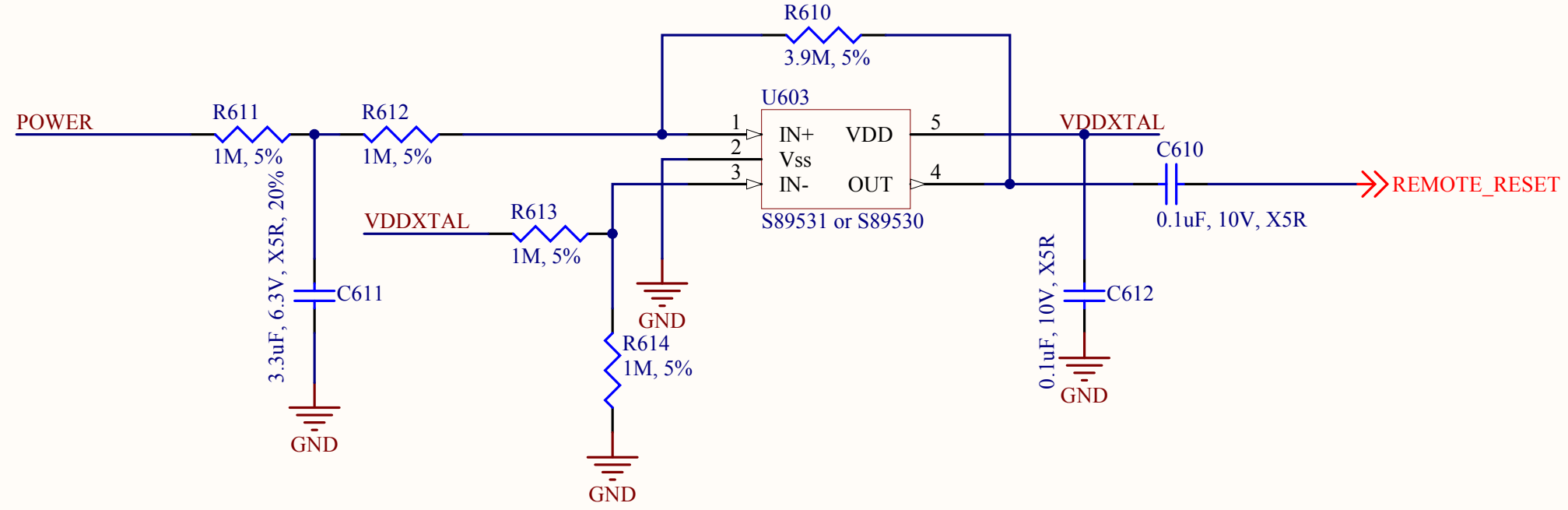
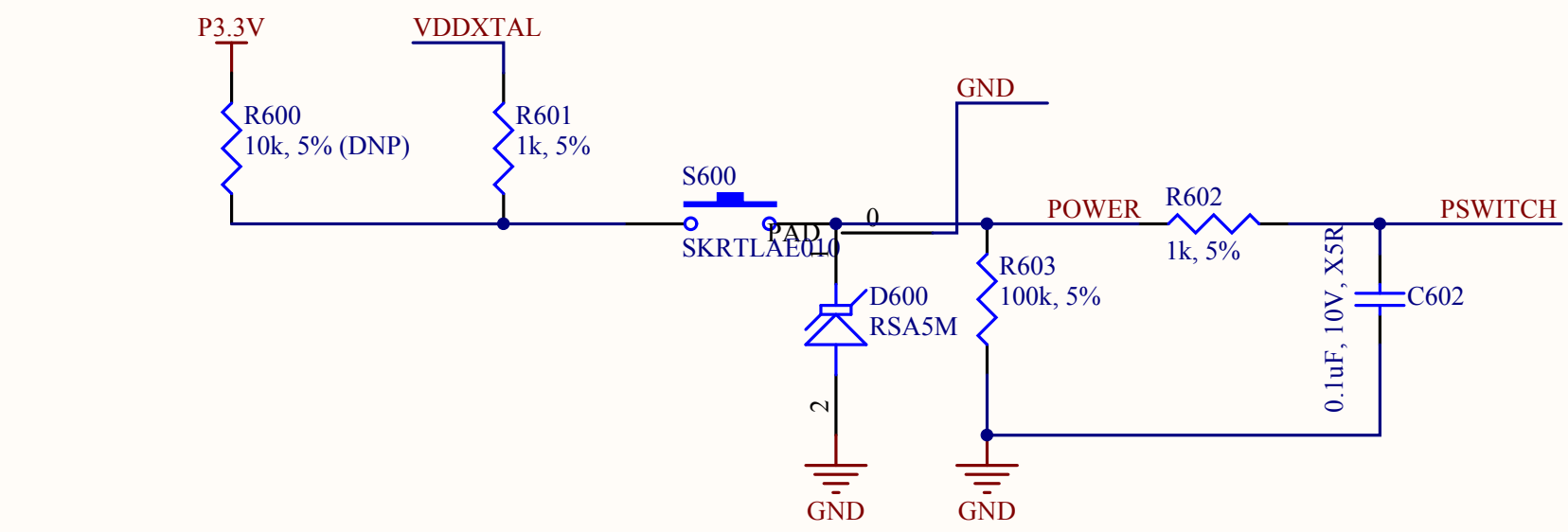
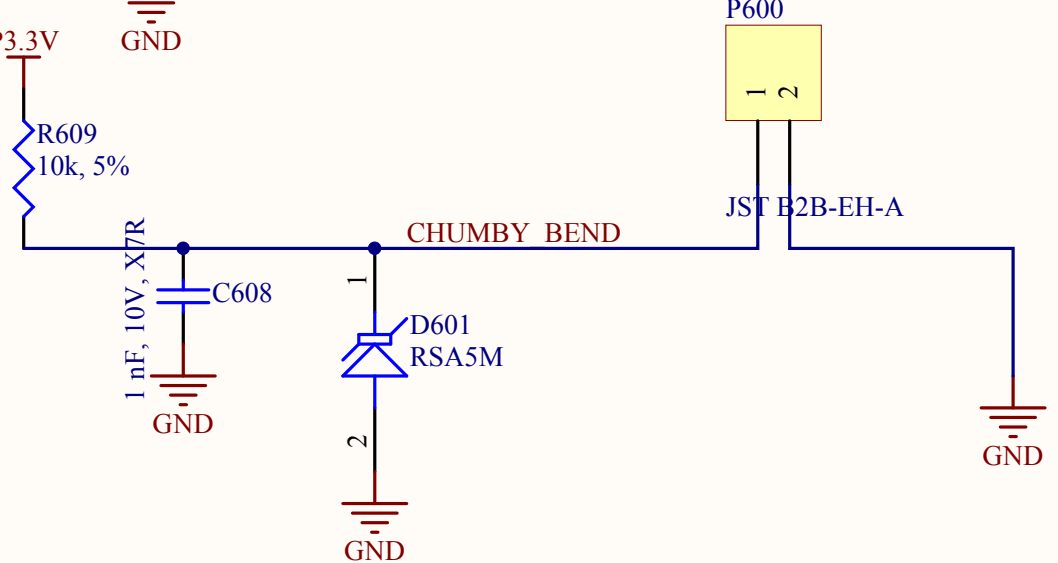
Accelerometer



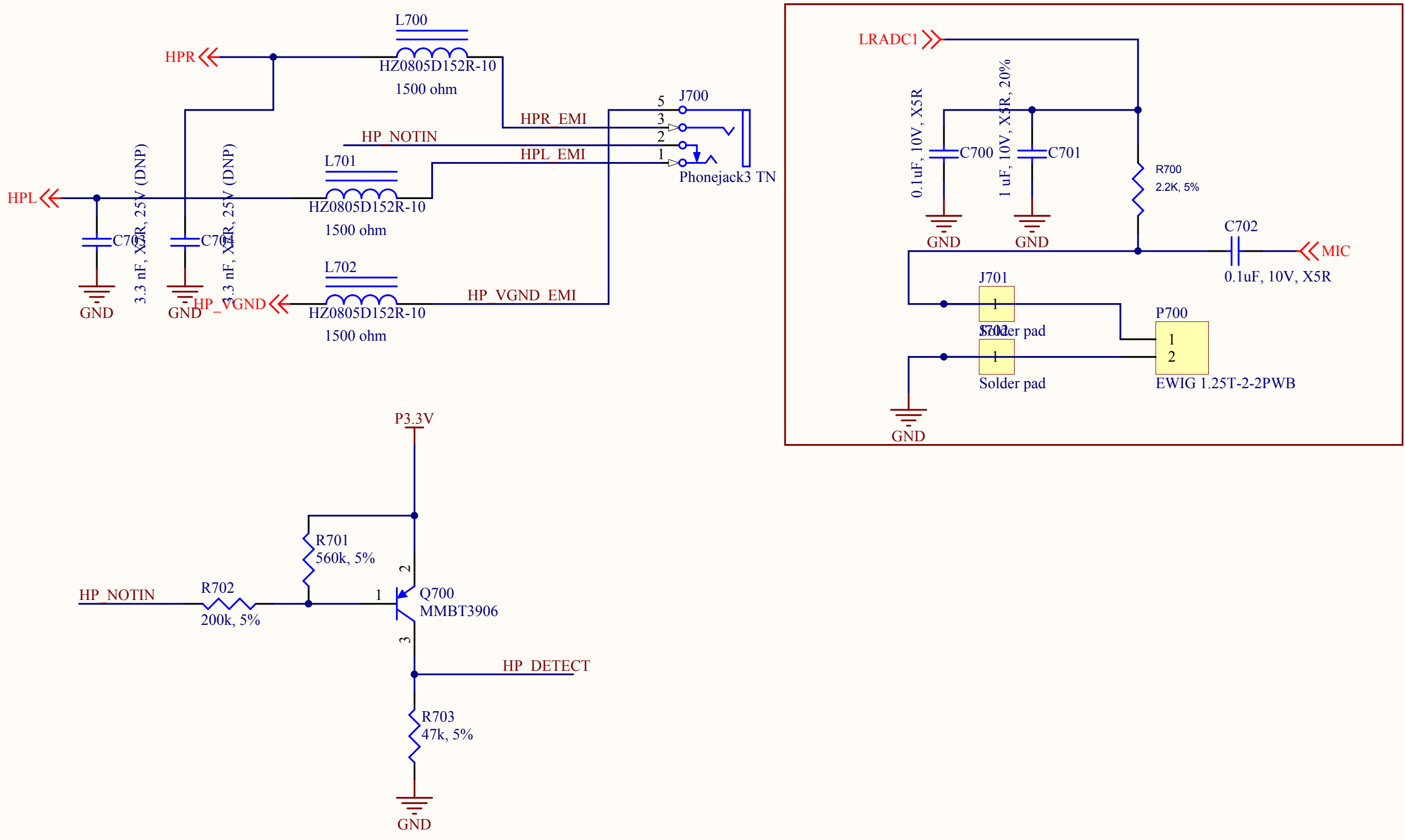
DCID



Hardware & auth ID EEPROM (16kbytes)



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Title	Size	Revision
B	Number	
Date:	8/6/2010	Sheet of
File:	R:\falconwing\misc_io.SchDoc	Drawn By:



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Size B	Number	Revision
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File:	R:\falconwing\falconwing_8\audio.SchDoc	Drawn By:

A

B

C

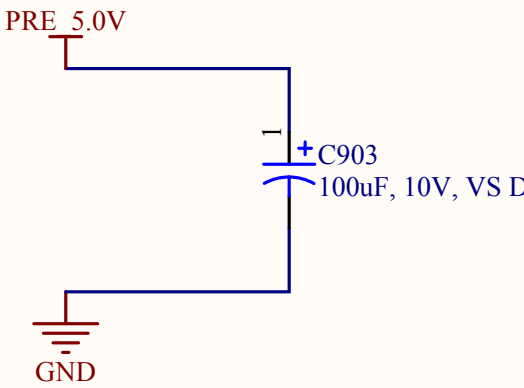
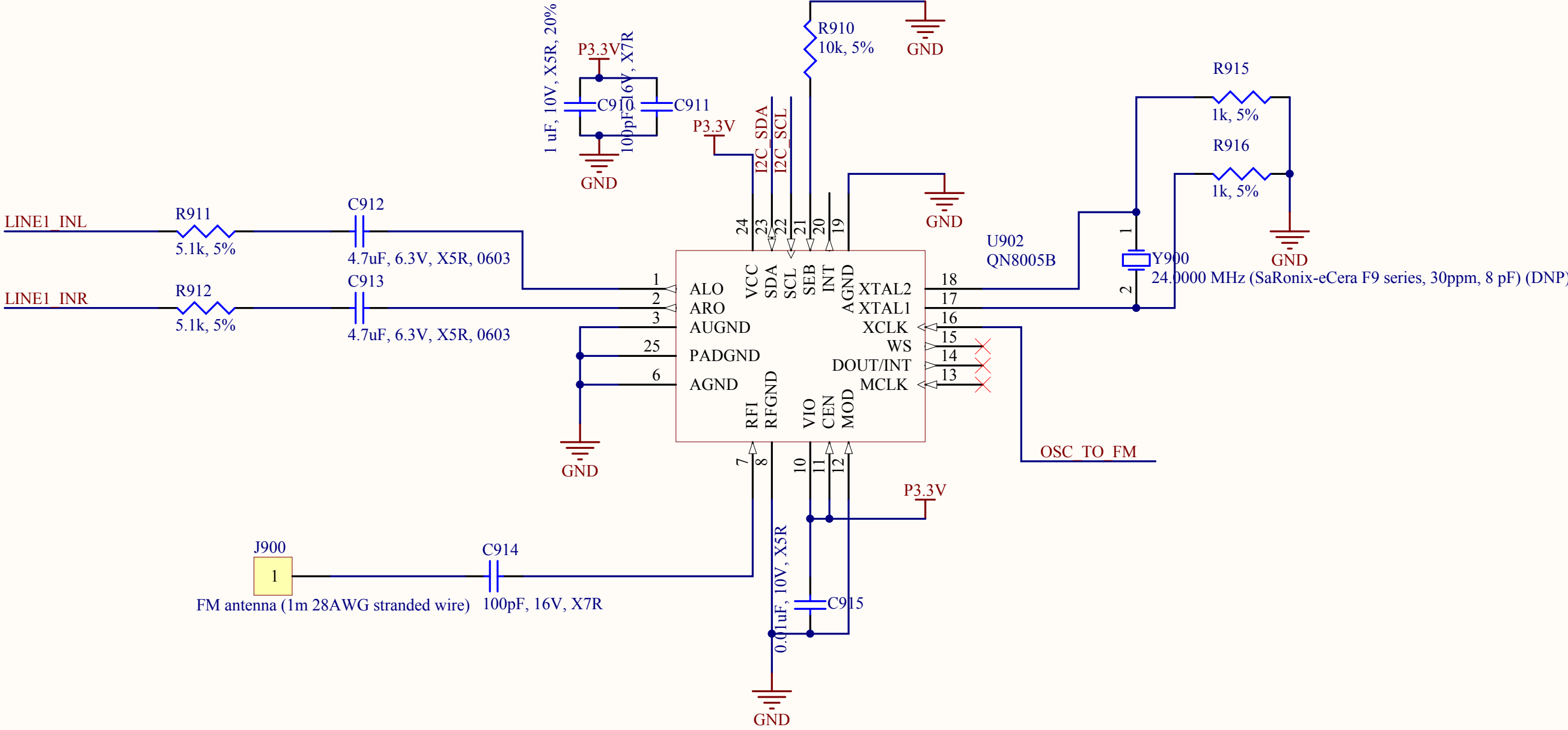
D

A

B

C

D

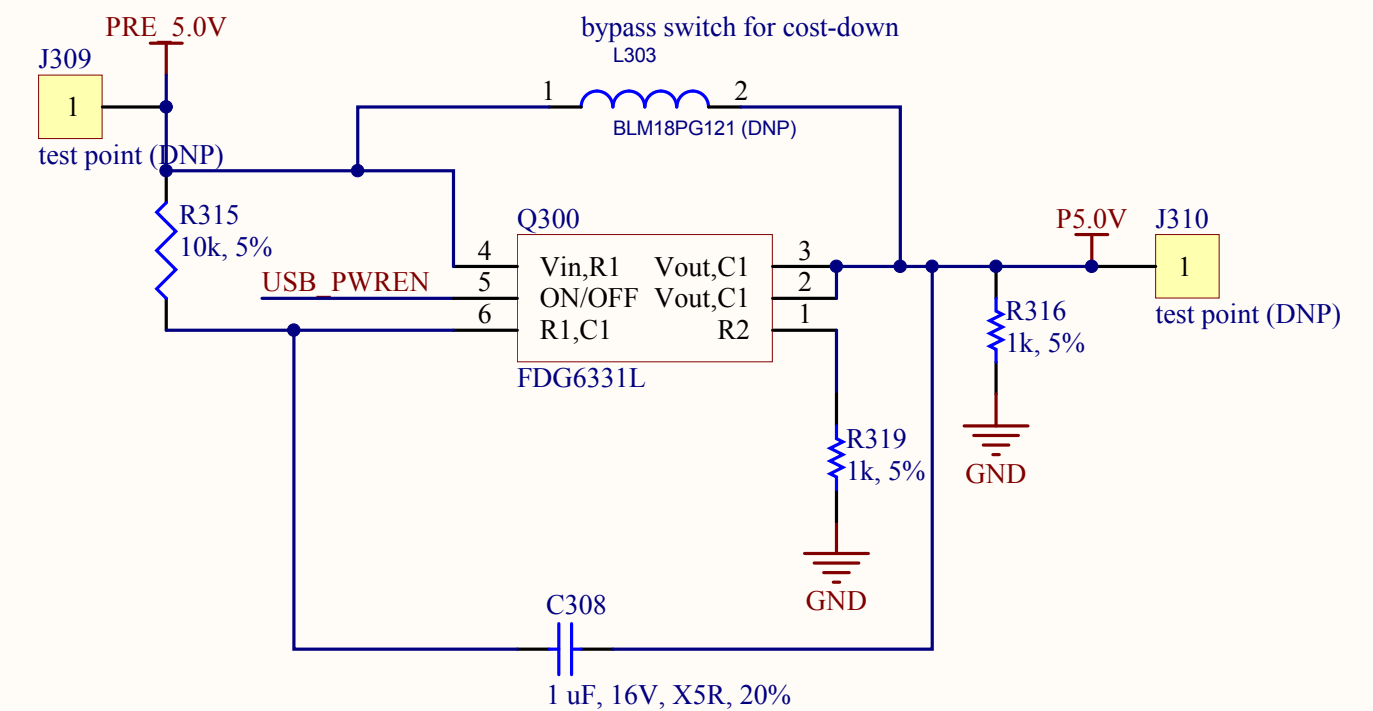
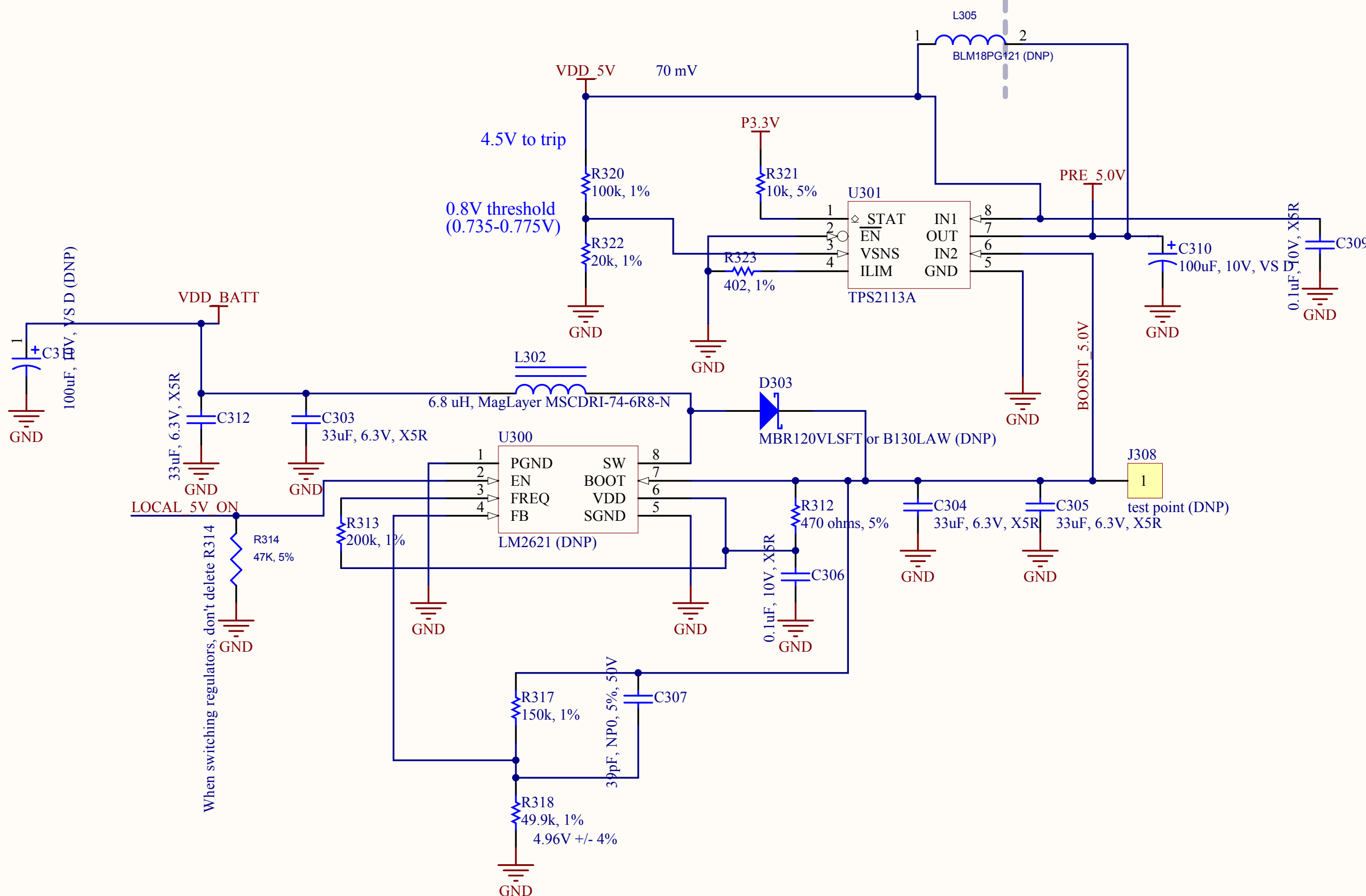
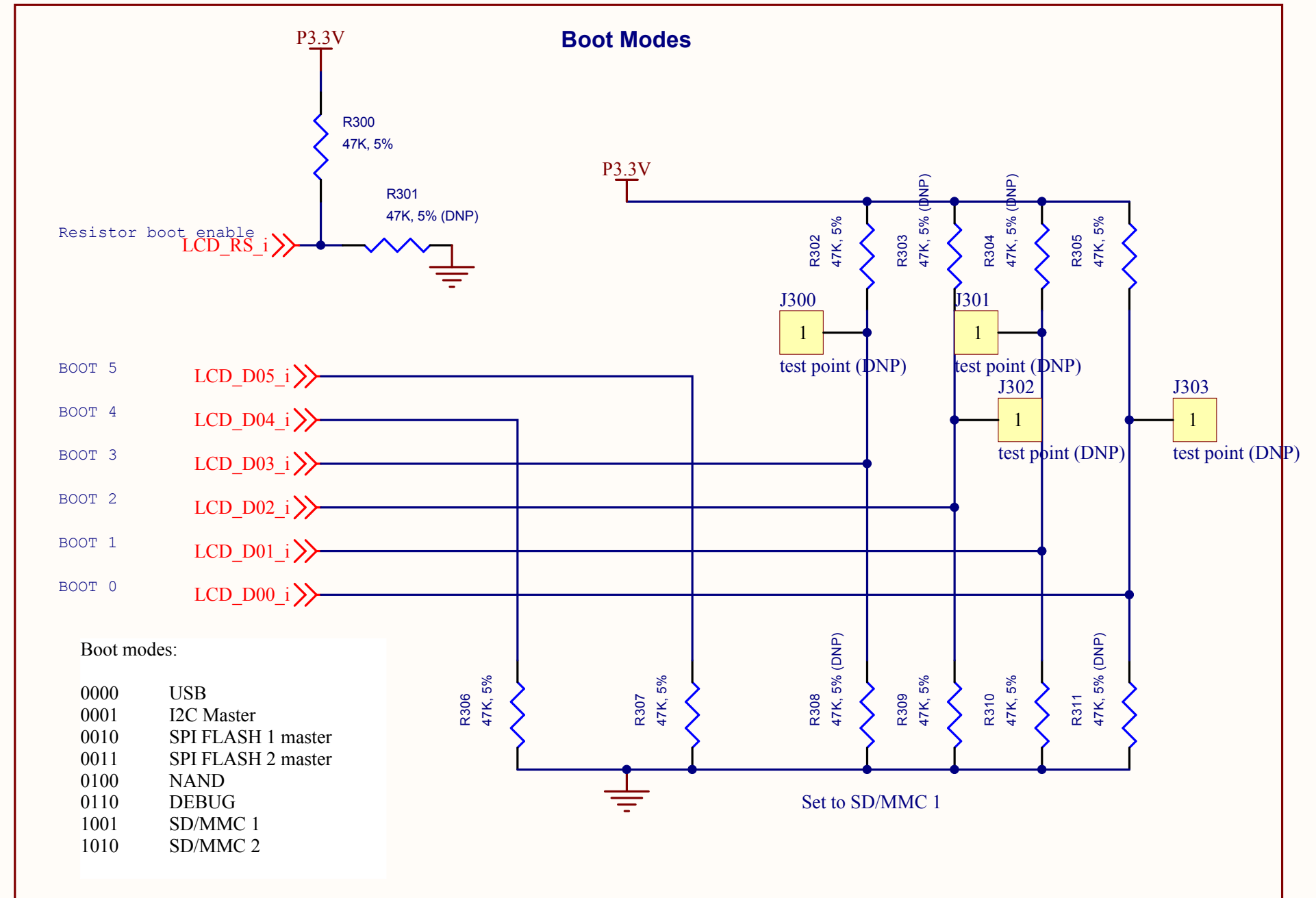
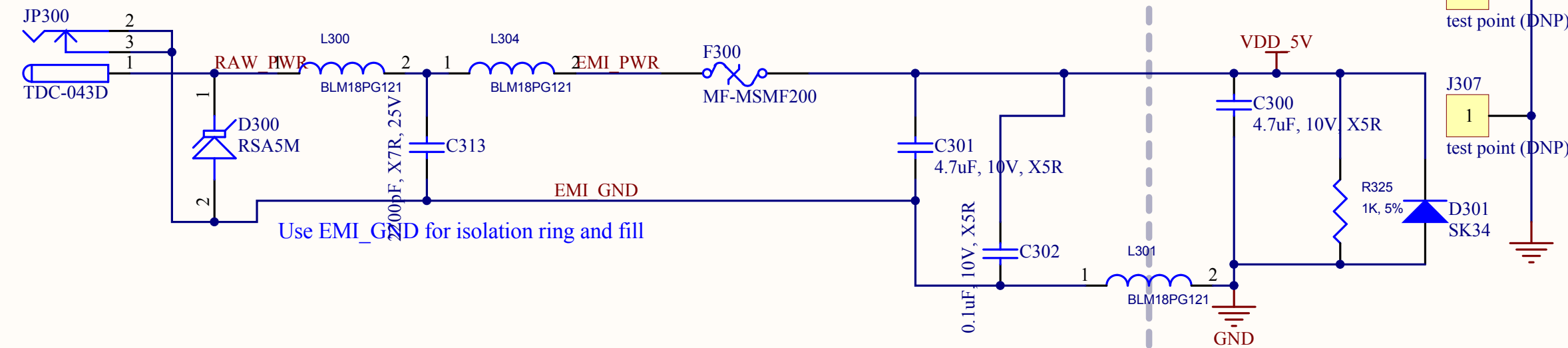


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5V DC @ 2A peak +/- 5%

200 ohm @ 100 MHz, 1-turn ferrite core required on cable for EMC

Ground test points



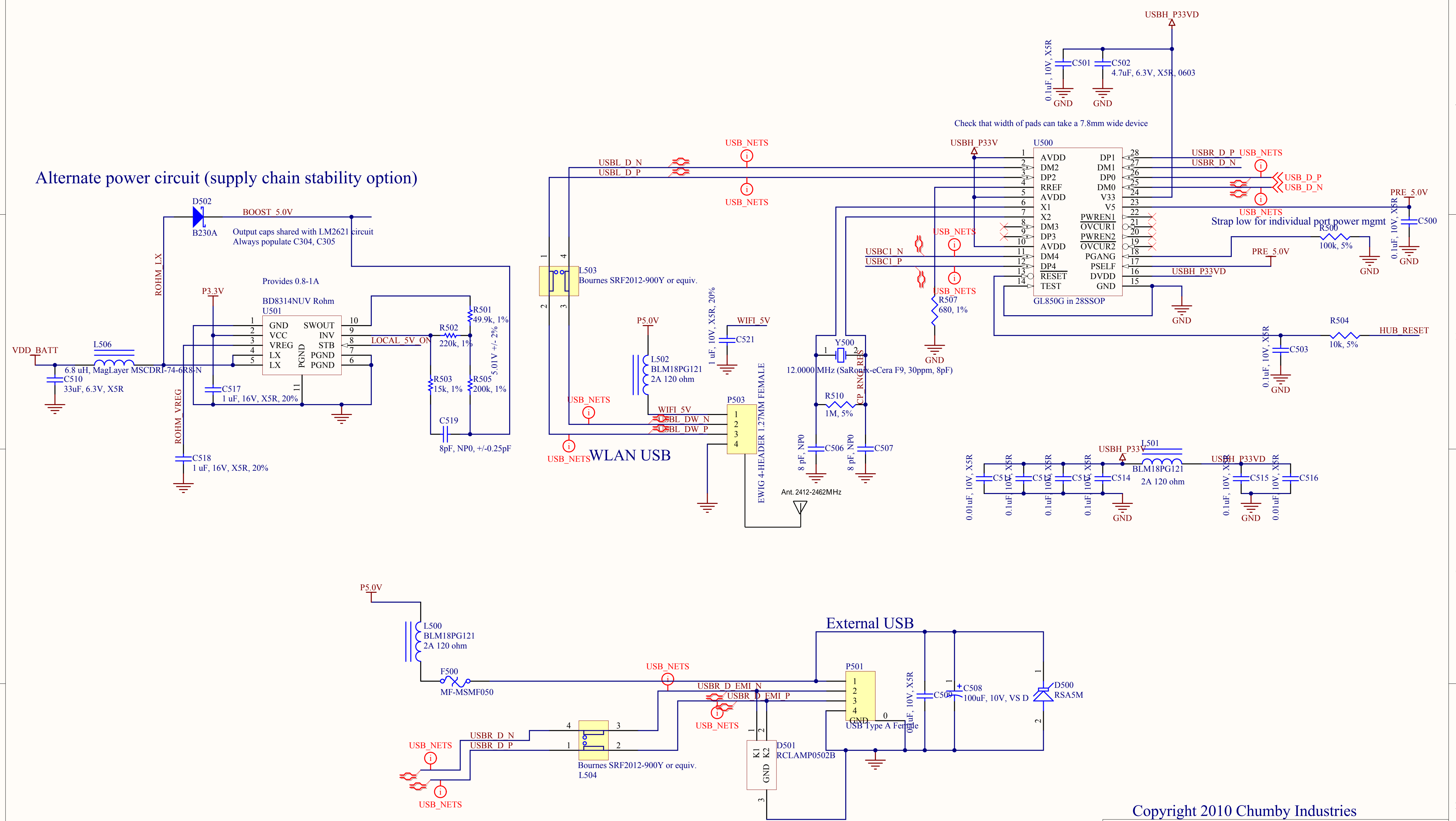
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Alternate power circuit (supply chain stability option)



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