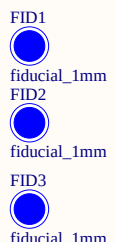
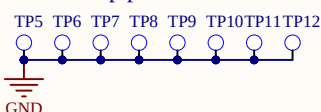
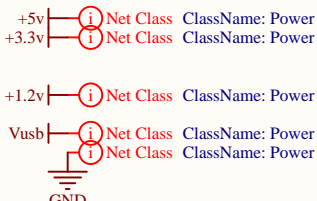
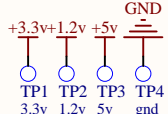


Ground clip pads



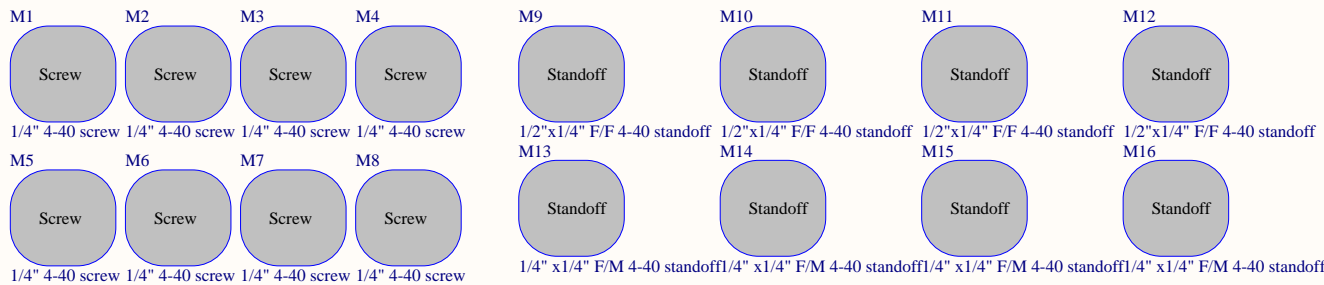
Power supply test points, top side



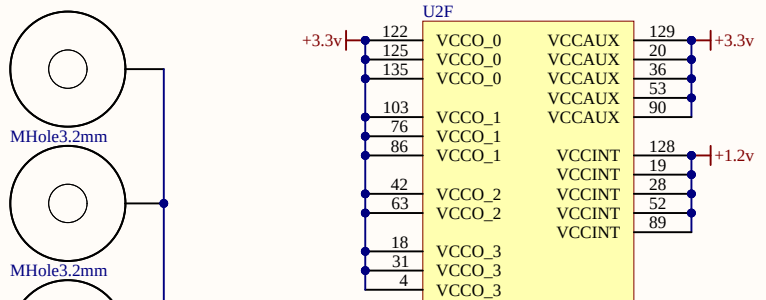
Copyrights: CC-BY-SA 3.0 Patents: Apache 2.0

Title		
Size	Number	Revision
A		
Date:	5/25/2021	Sheet of
File:	C:\Users\...\power.SchDoc	Drawn By:

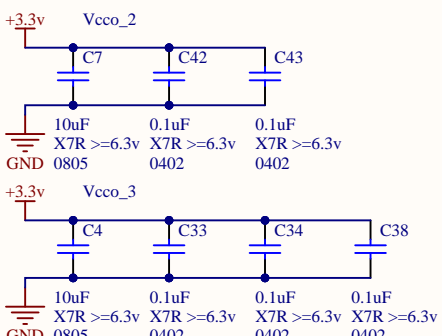
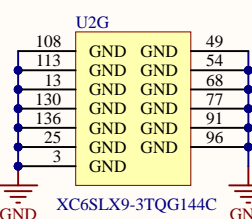
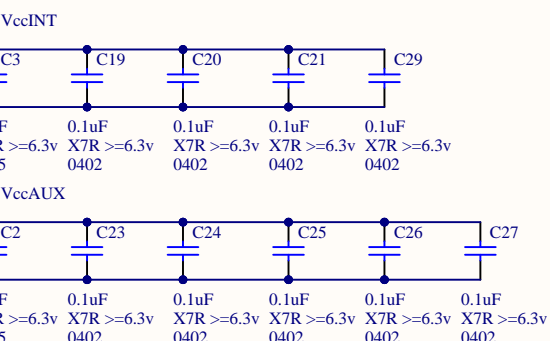
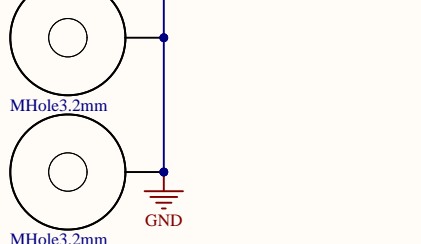
A



B

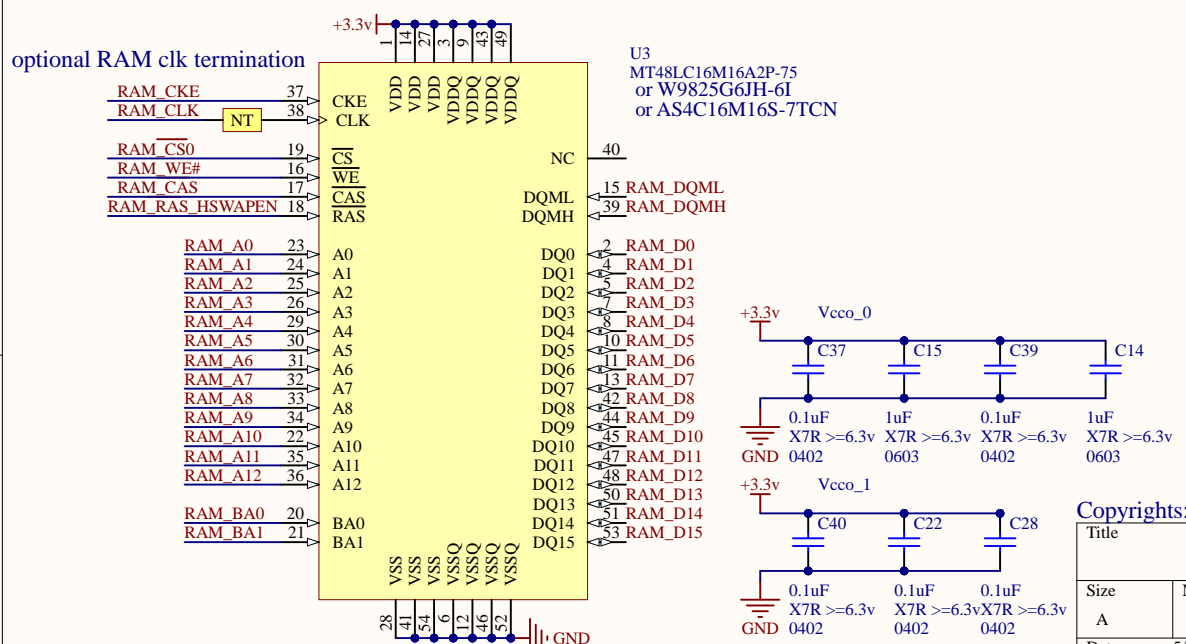
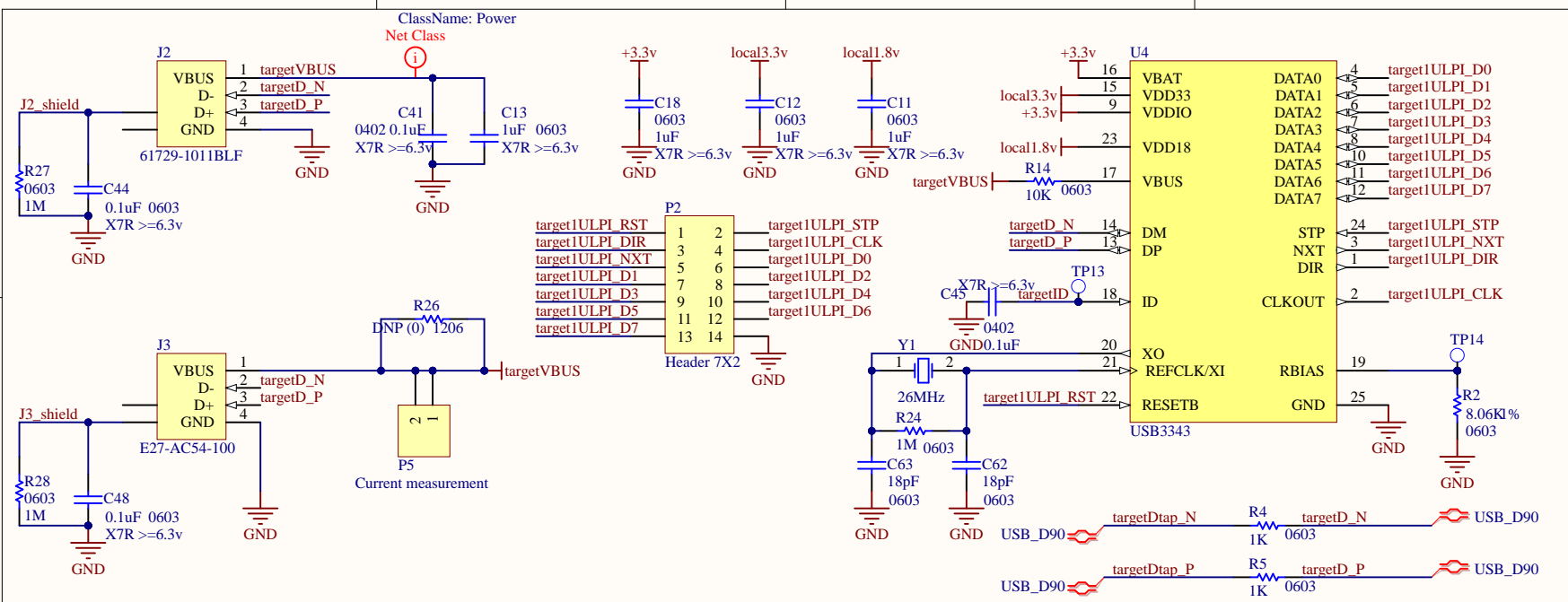


C



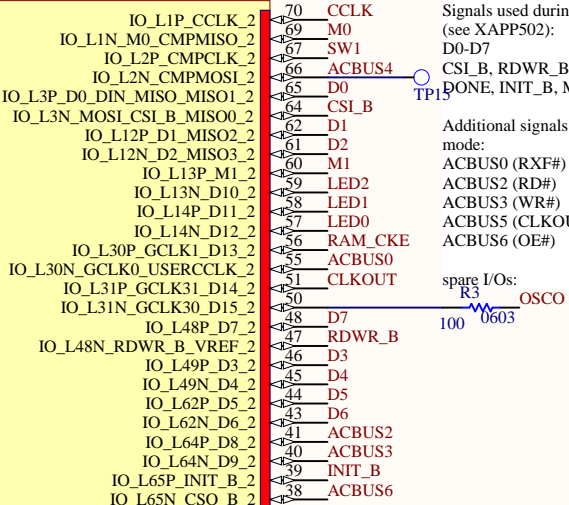
Copyrights: CC-BY-SA 3.0 Patents: Apache 2.0

Title		
Size	Number	Revision
A		
Date:	5/25/2021	Sheet 2 of
File:	C:\Users\...\FPGA power v3.SchDoc	Drawn By:



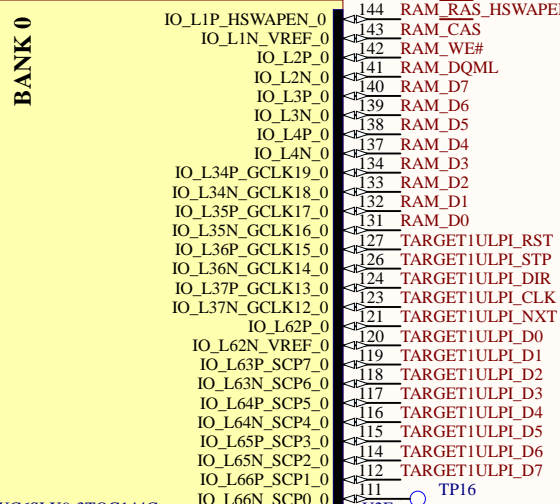
Copyrights: CC-BY-SA 3.0 Patents: Apache 2.0

U2C

BANK 2

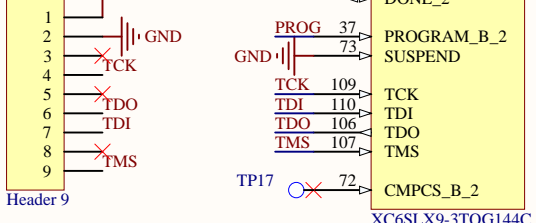
XC6SLX9-3TQG144C

U2A



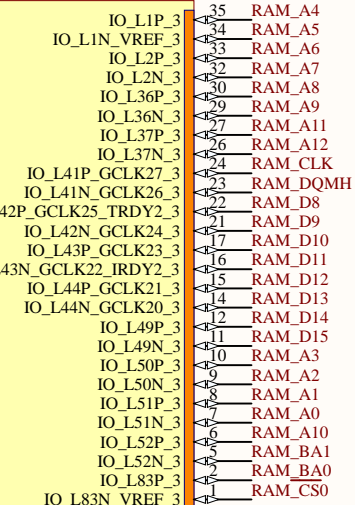
XC6SLX9-3TQG144C

P1

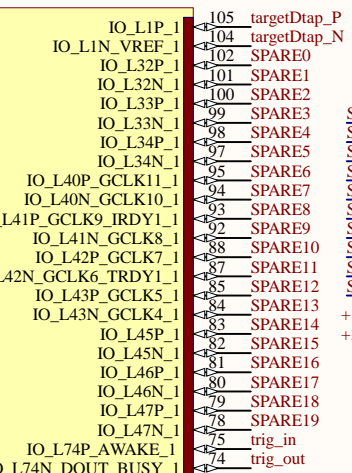


XC6SLX9-3TQG144C

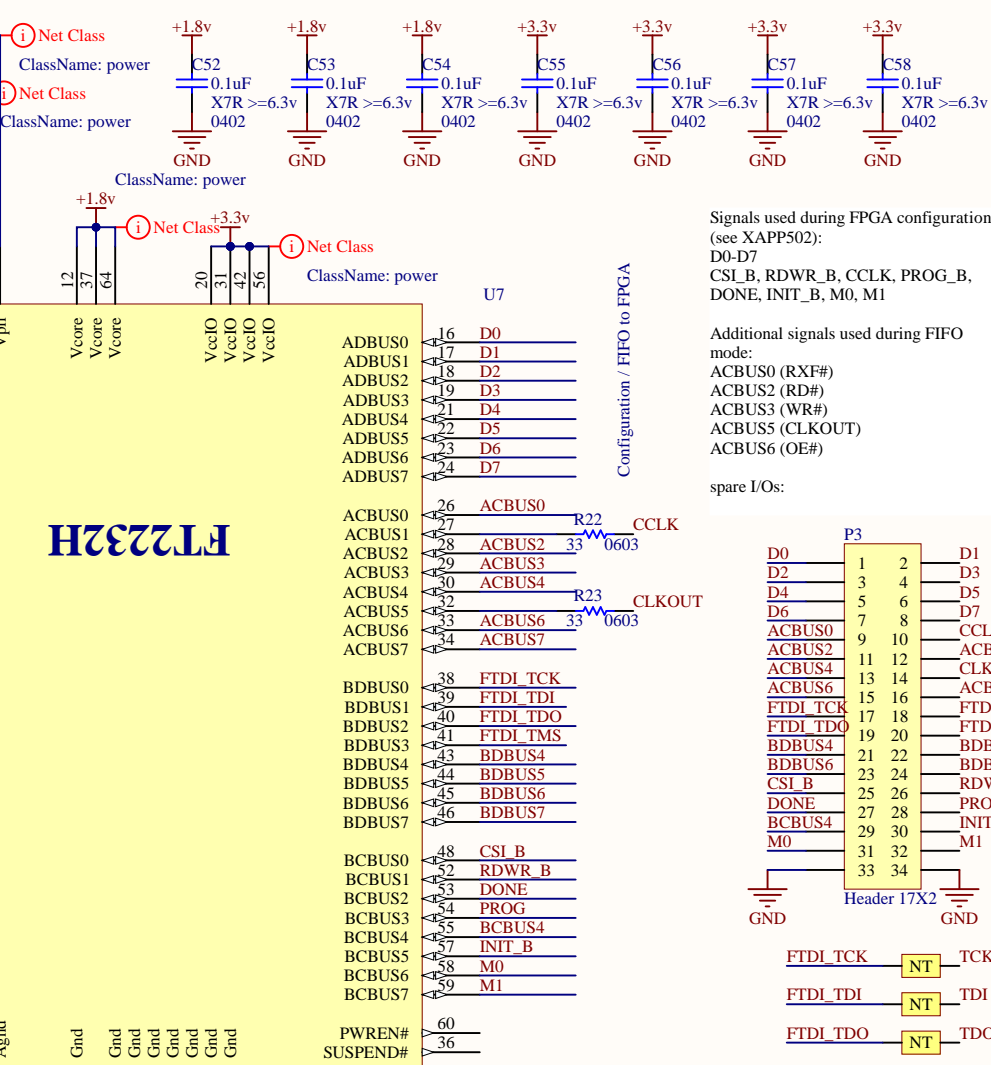
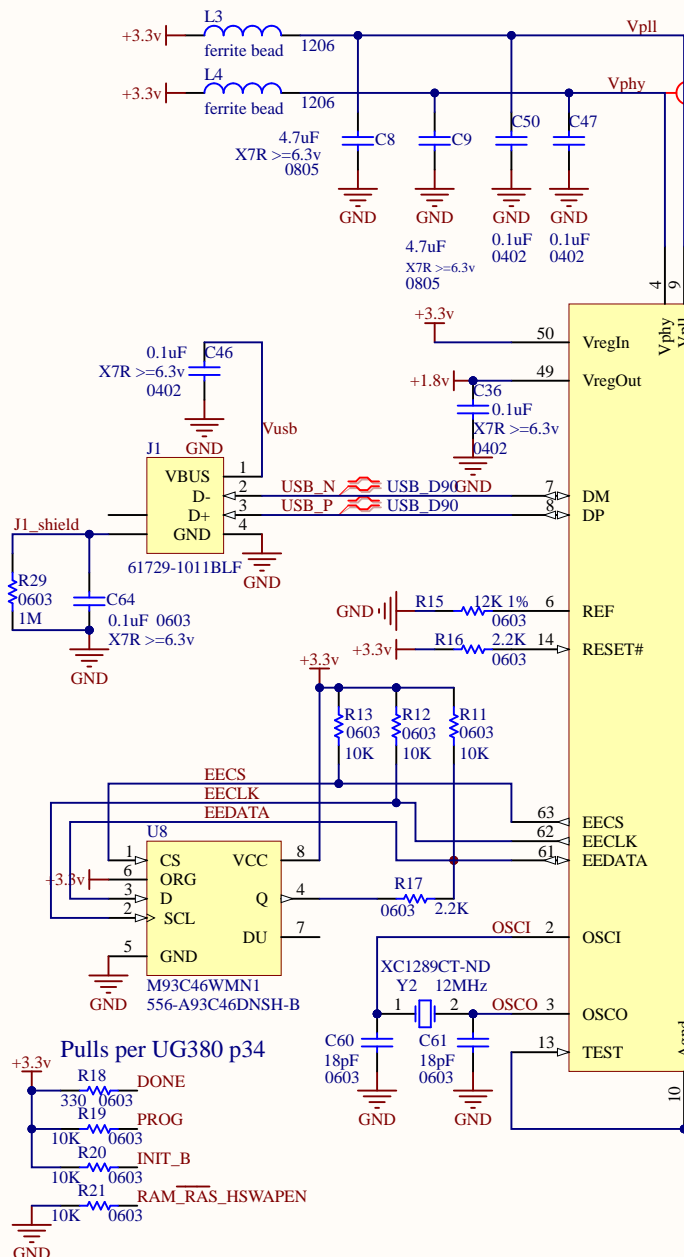
U2D

BANK 3

XC6SLX9-3TQG144C

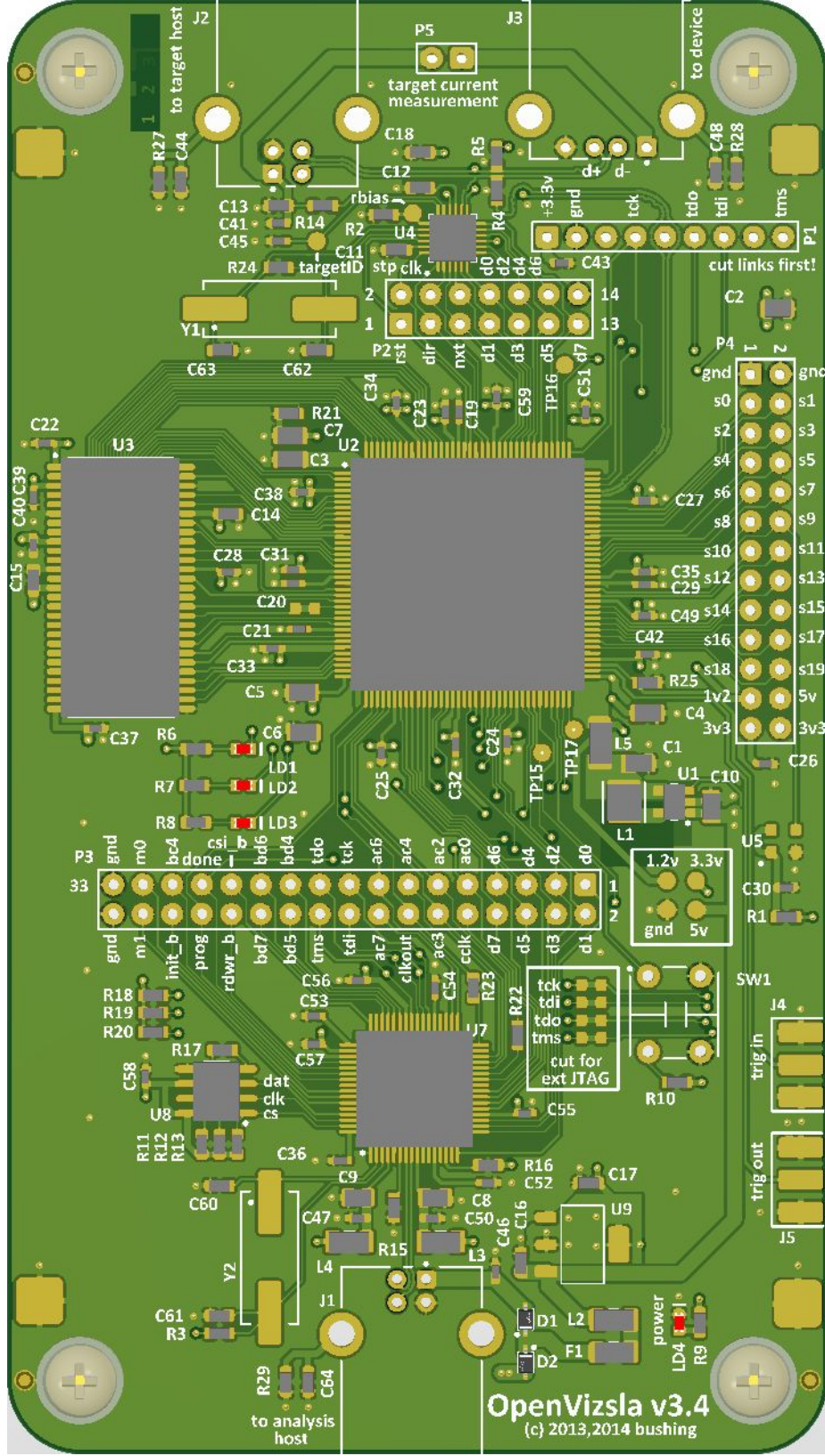
BANK 1

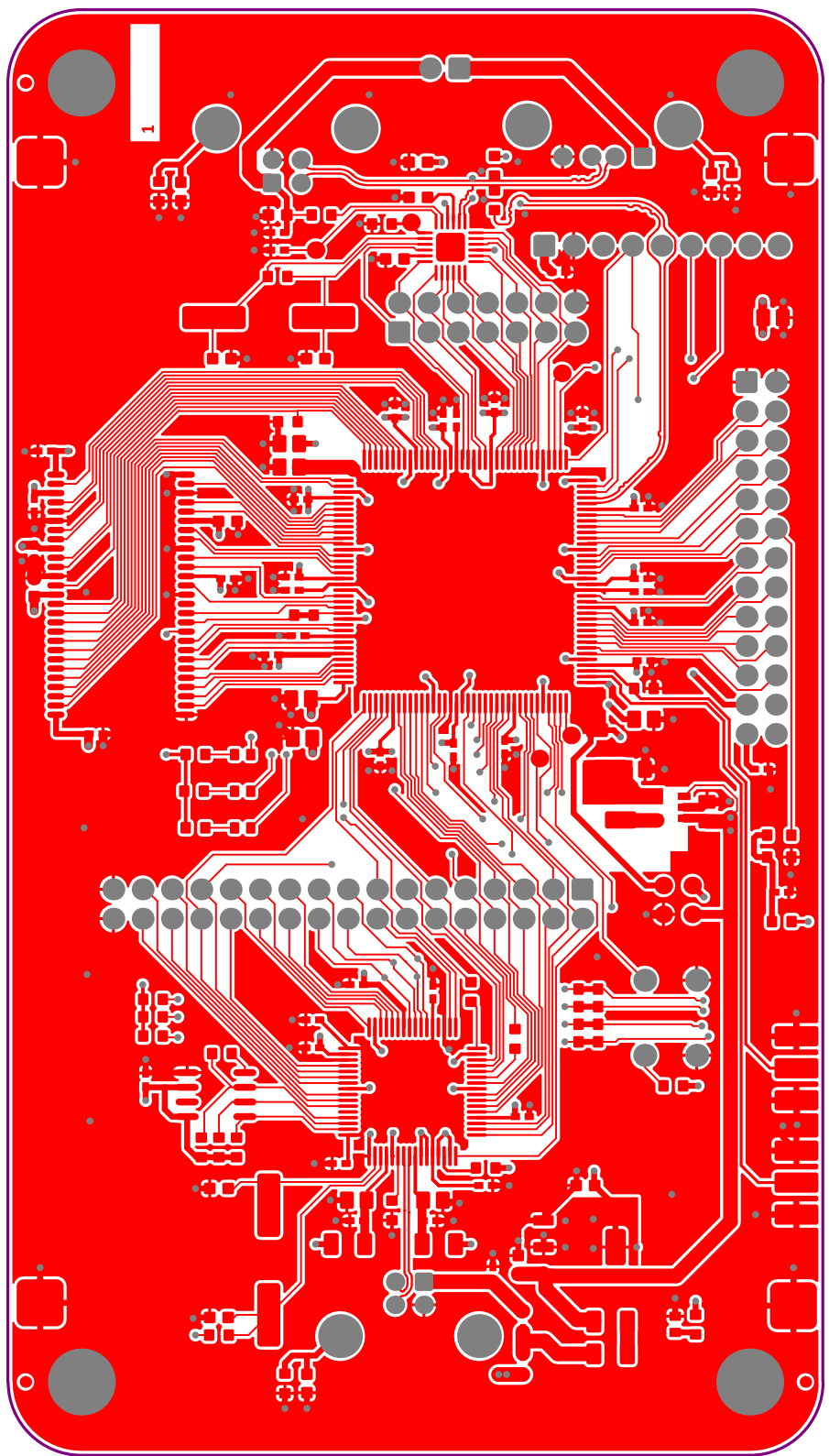
Inspired by http://www.ftdichip.com/Documents/DataSheets/DS_FT2232H_V206.pdf page 47

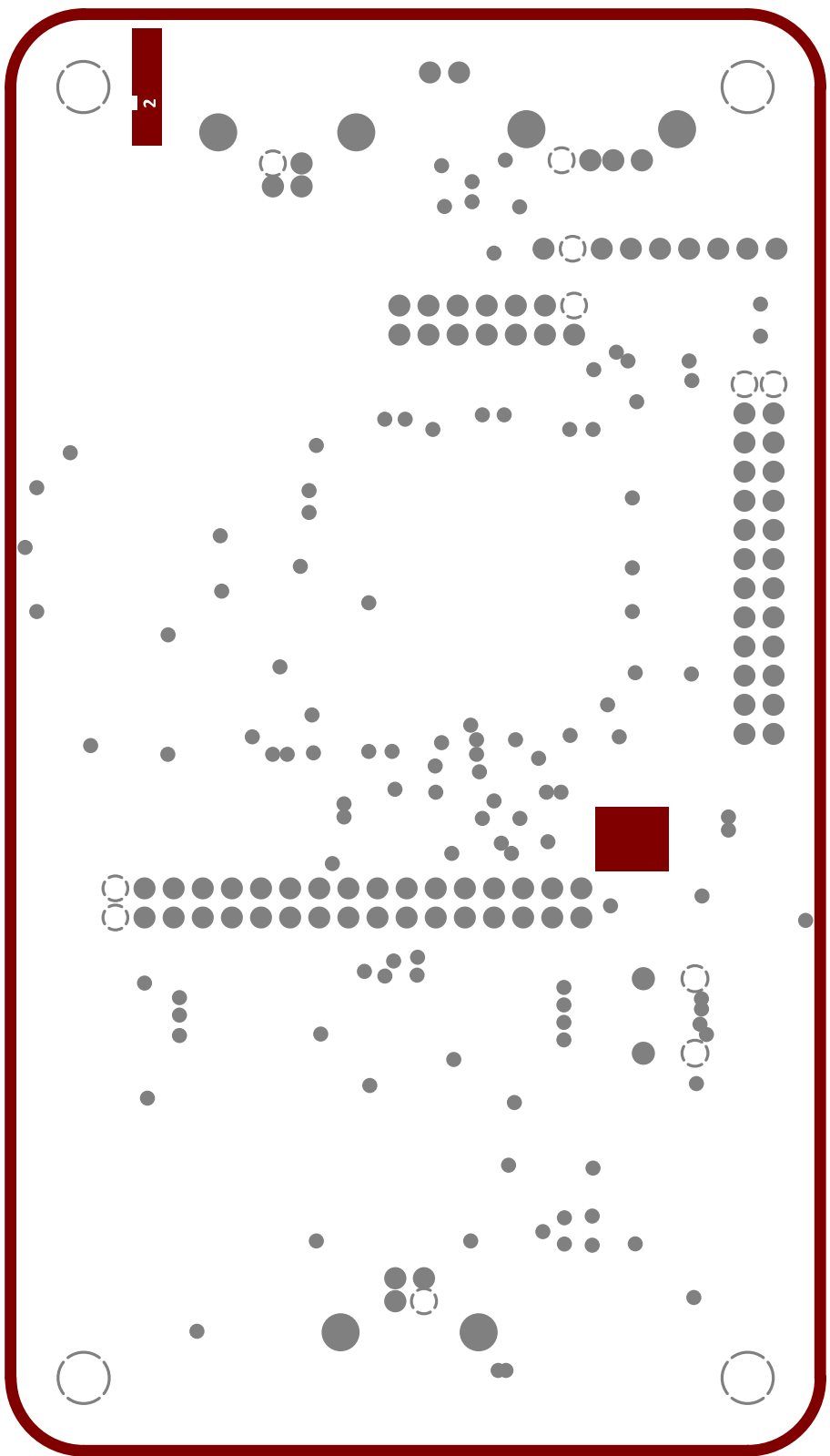


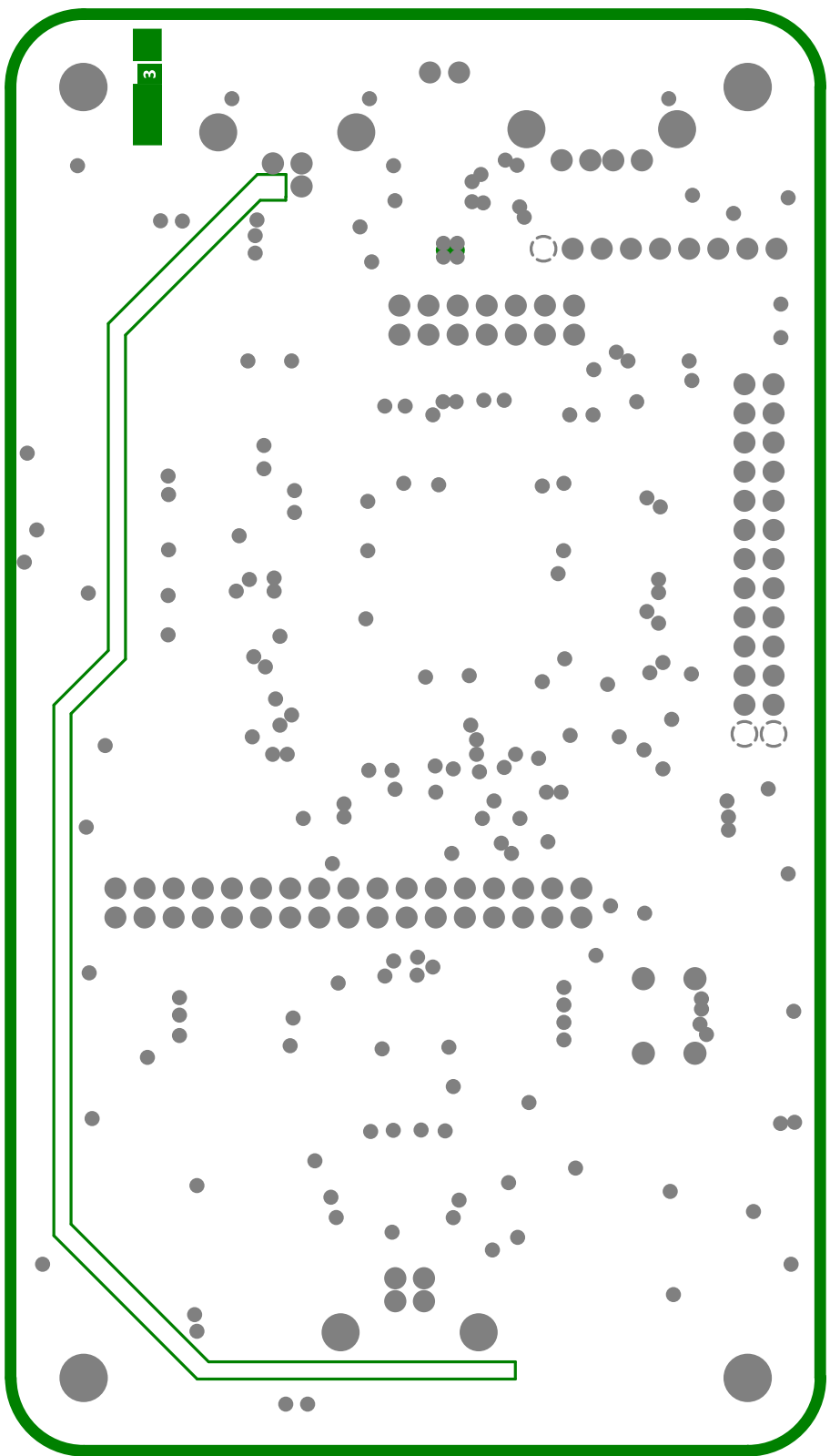
Copyrights: CC-BY-SA 3.0 Patents: Apache 2.0

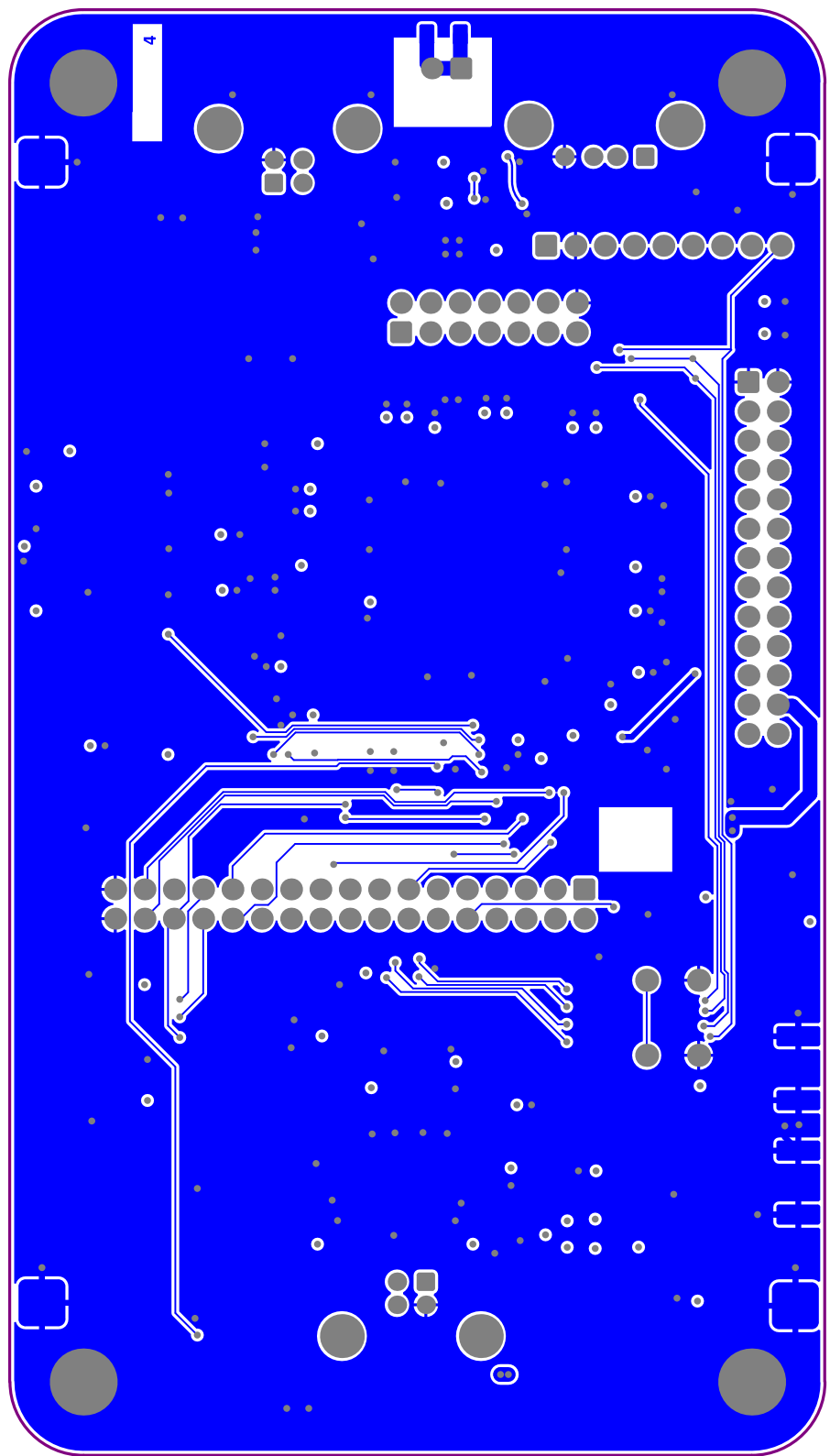
Title		
Size A	Number	Revision
Date:	5/25/2021	Sheet of
File:	C:\Users...\usb.SchDoc	Drawn By:

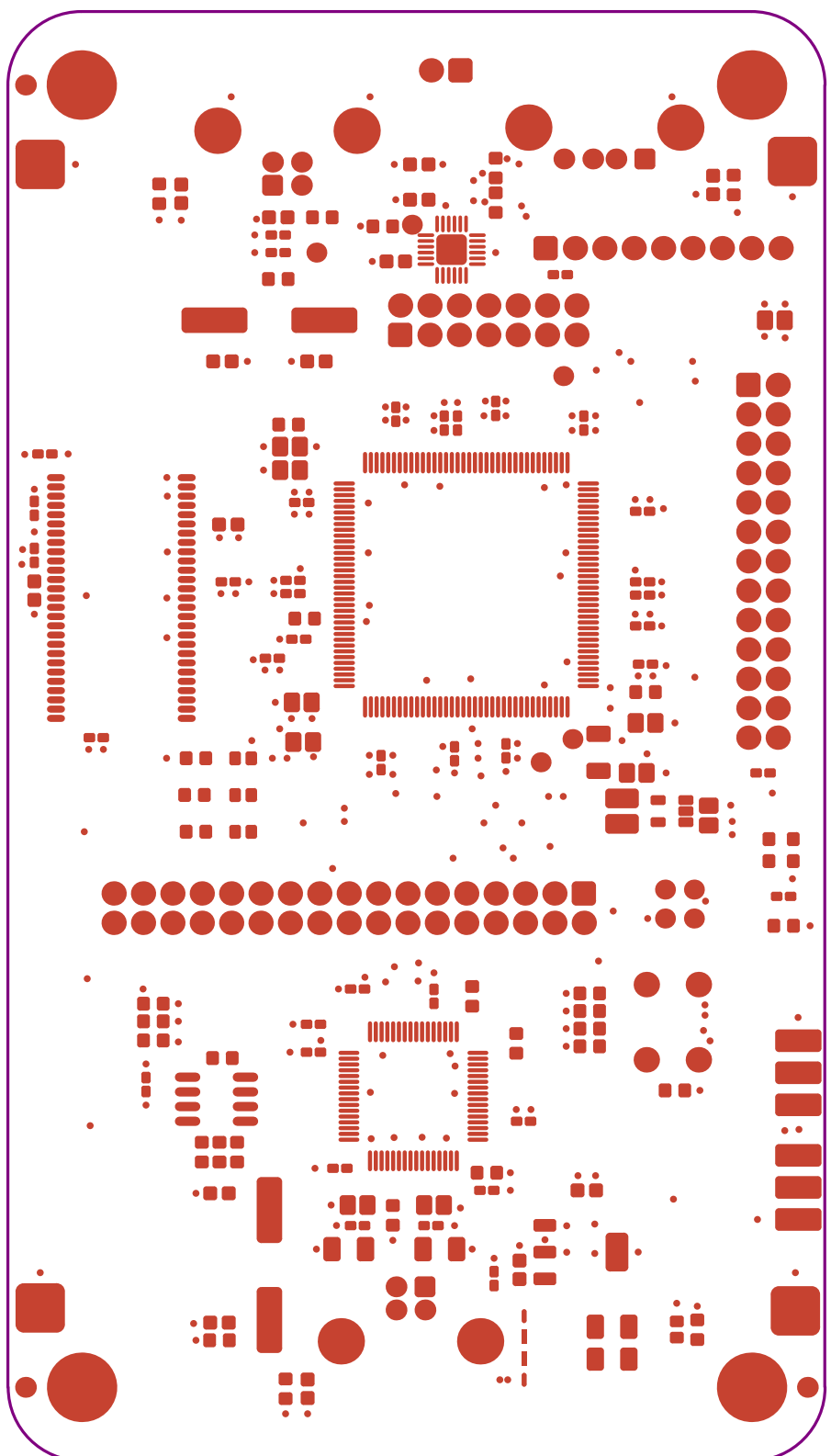


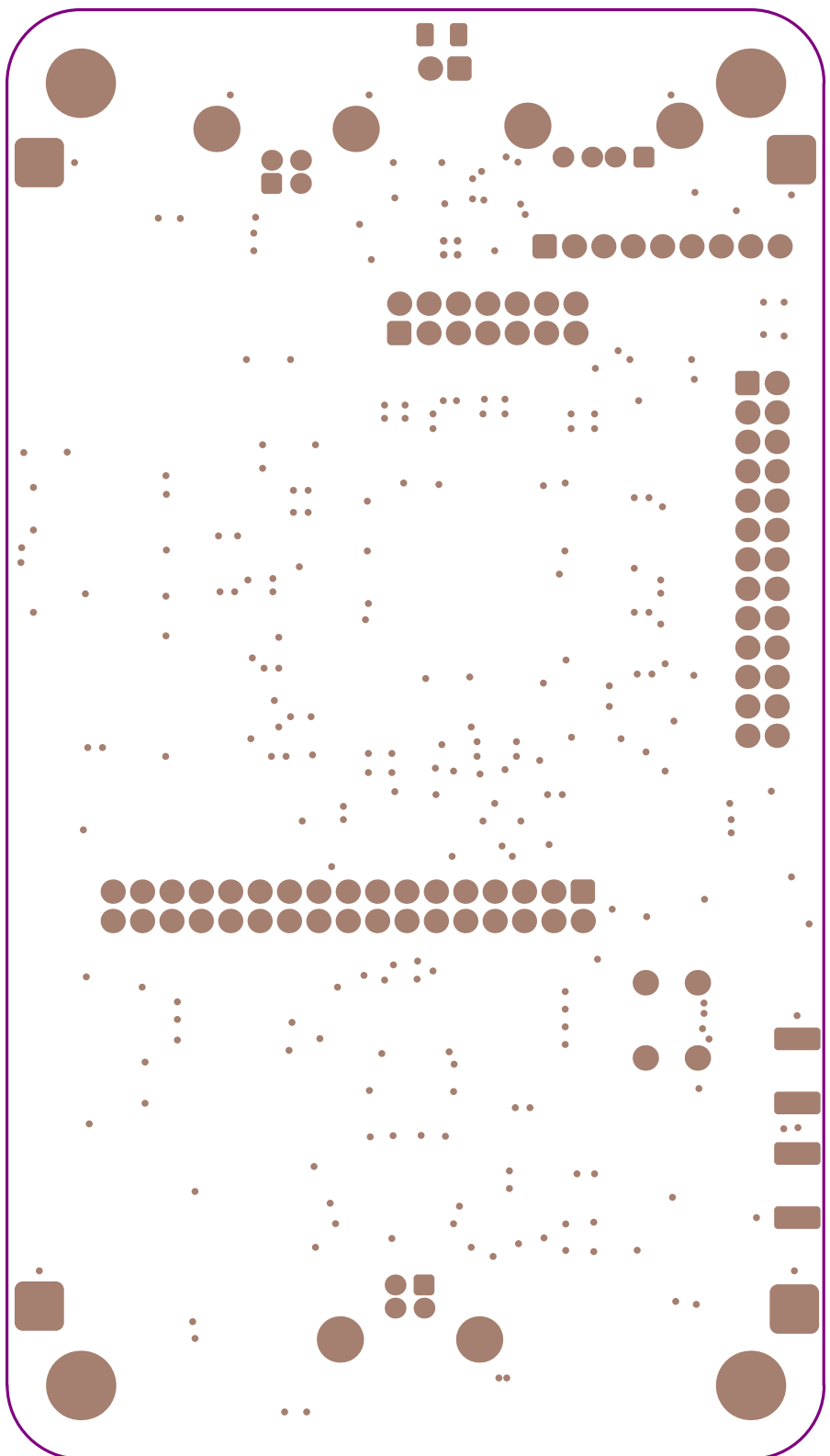


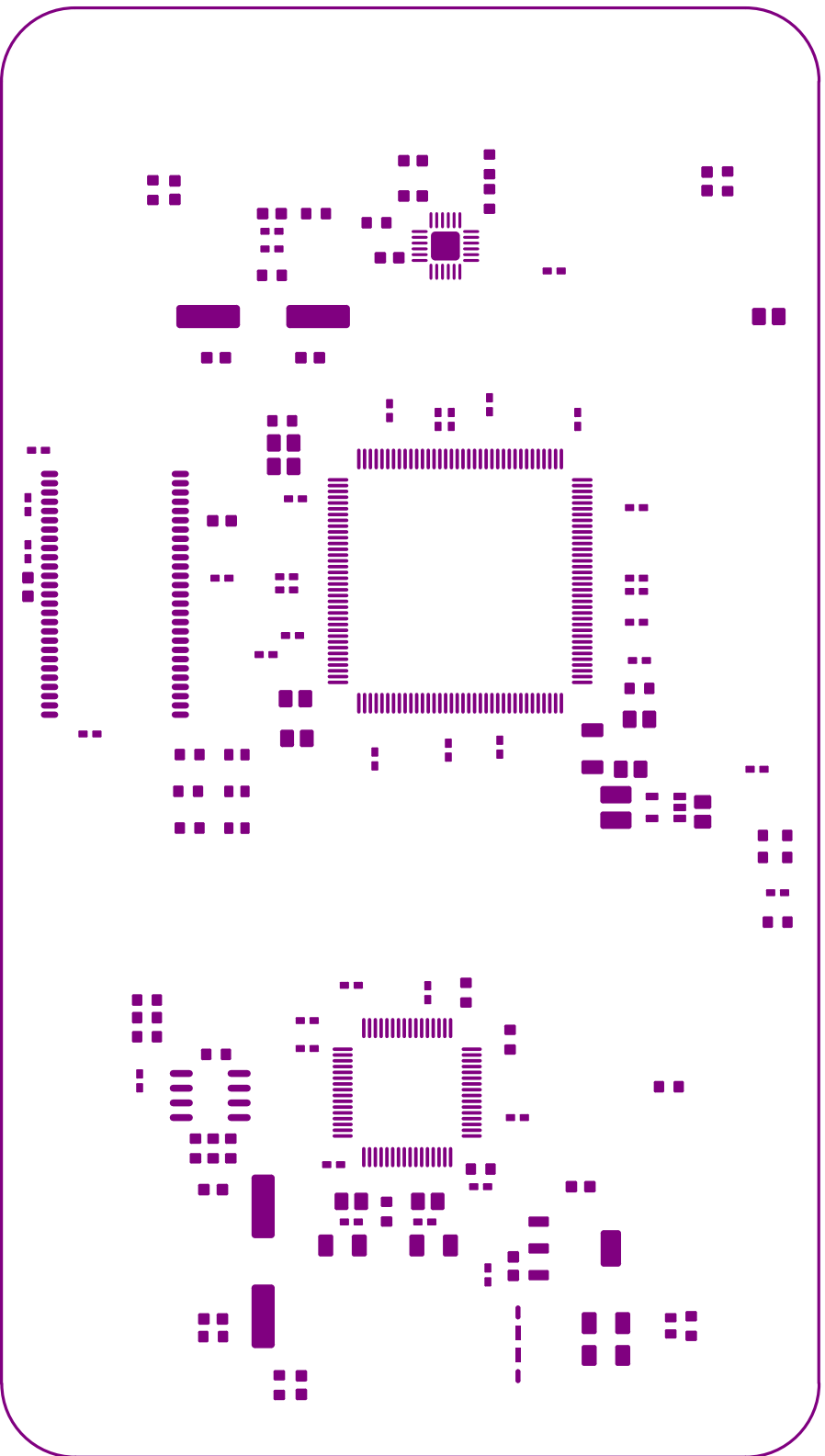


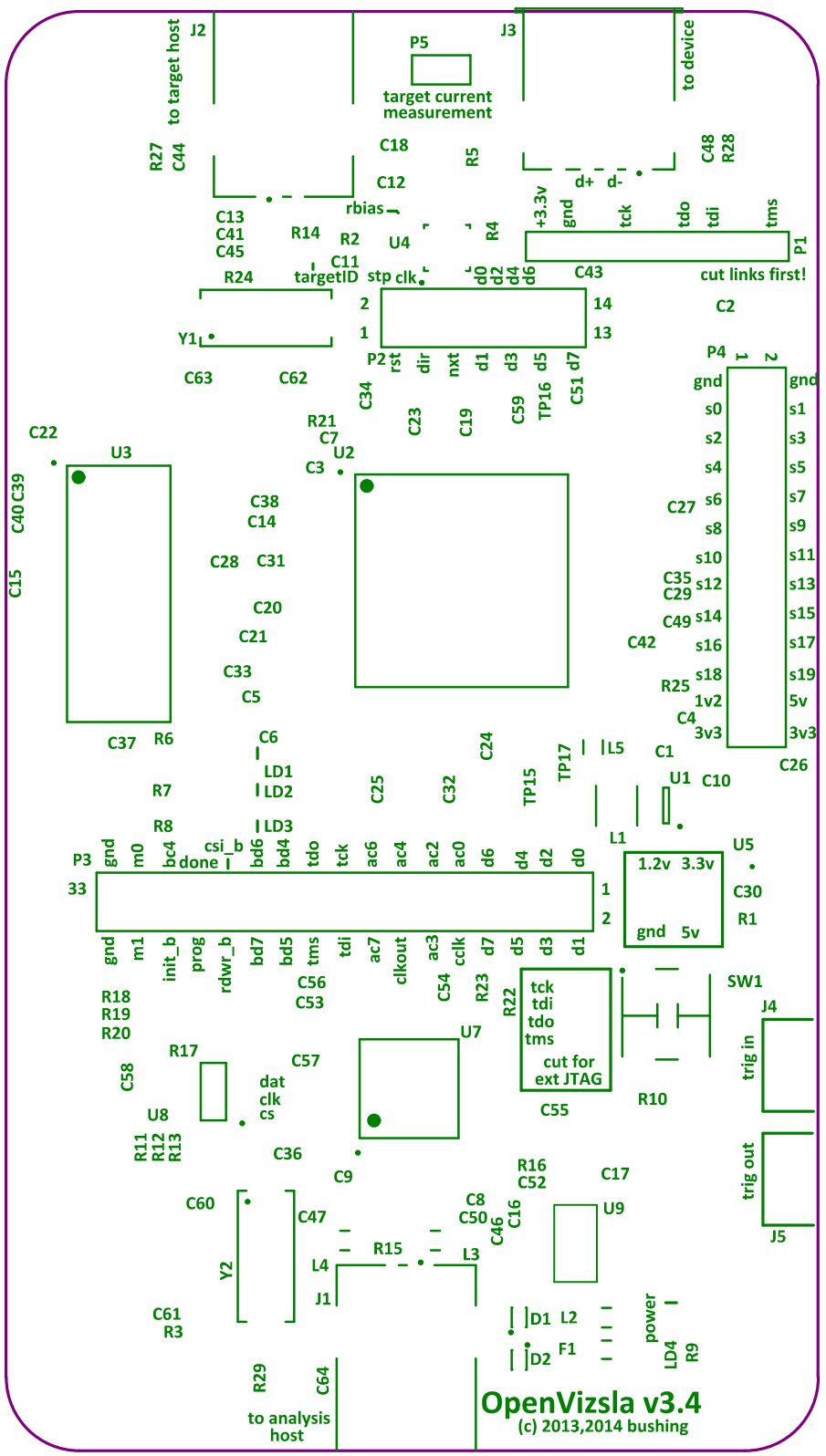












OpenVizsla v3.4
(c) 2013,2014 bushing



