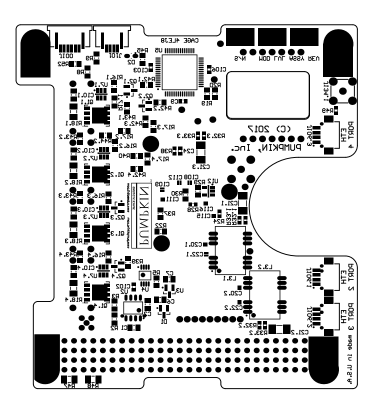
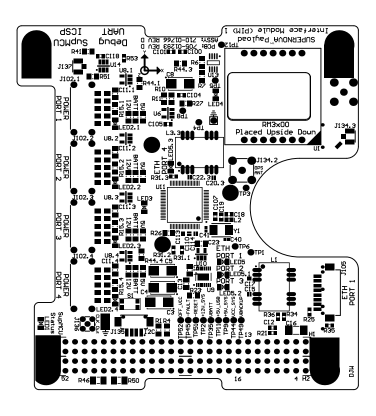
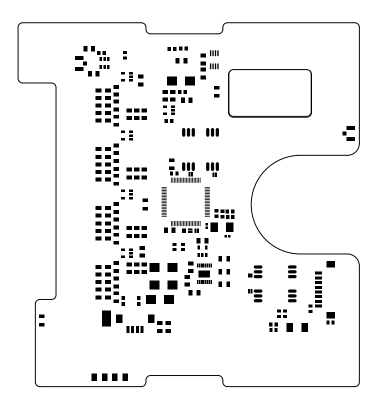
O1293D Bottom Silkscreen Bottom Soldermask



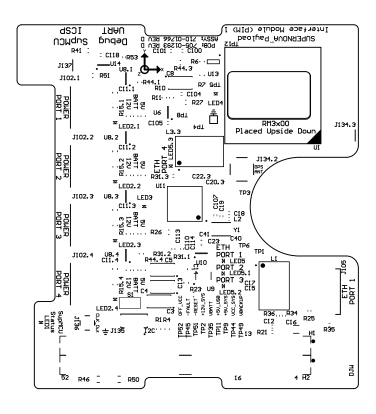
01293D Top Silkscreen Top Soldermask



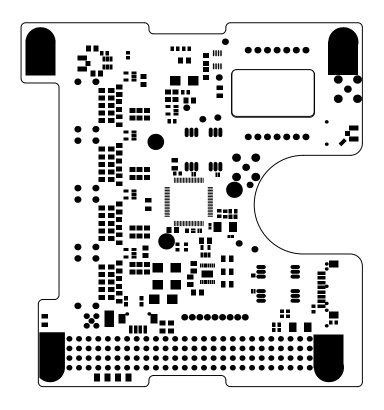
01293D Top Solder Paste

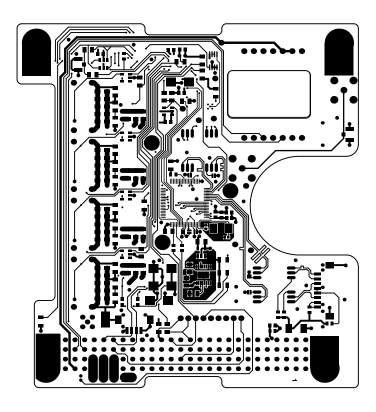


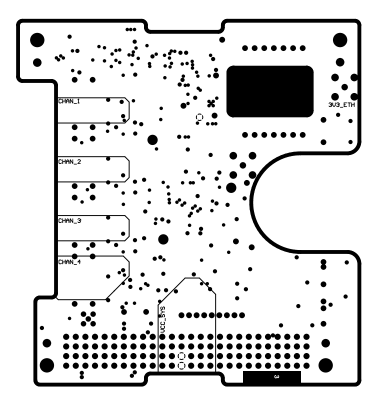
01293D Top Silkscreen

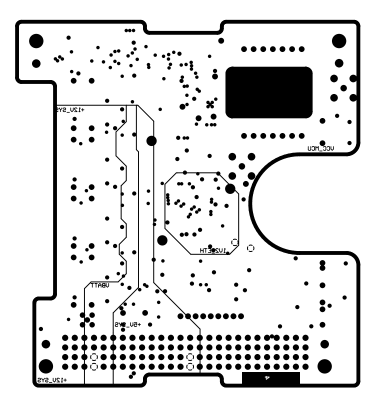


01293D Top Soldermask

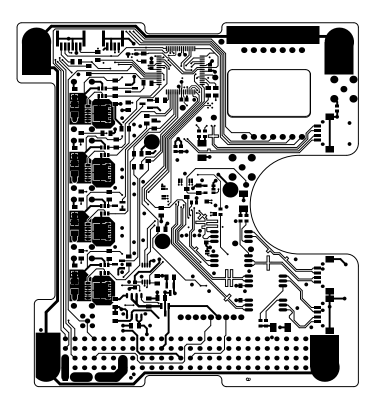




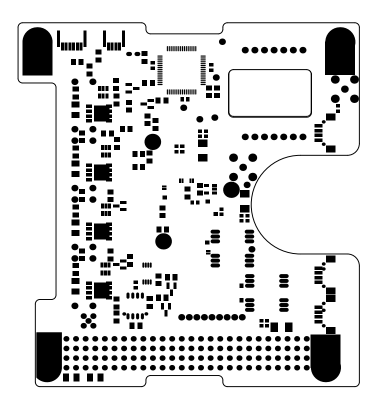




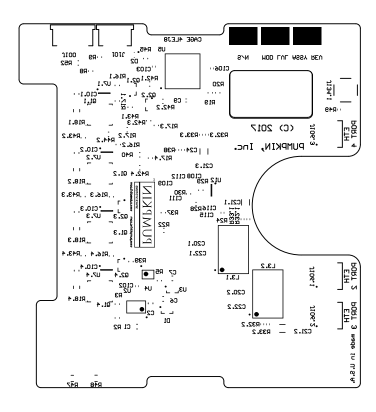
01293D Layer 6 (BOTTOM)

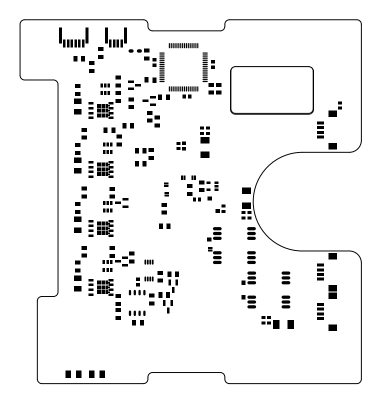


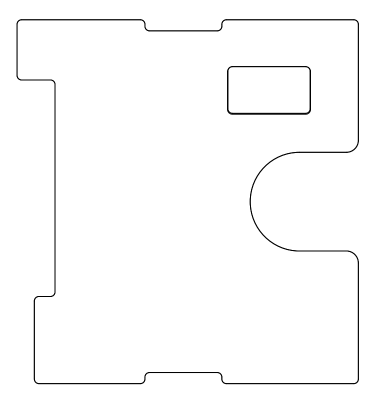
01293D Bottom Soldermask

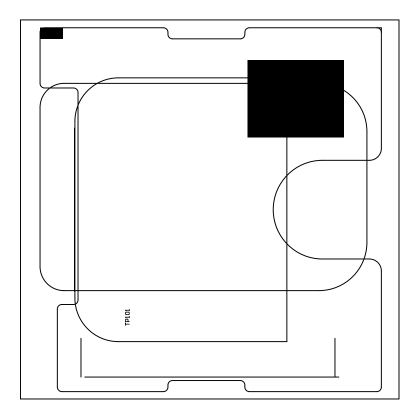


01293D Bottom Silkscreen

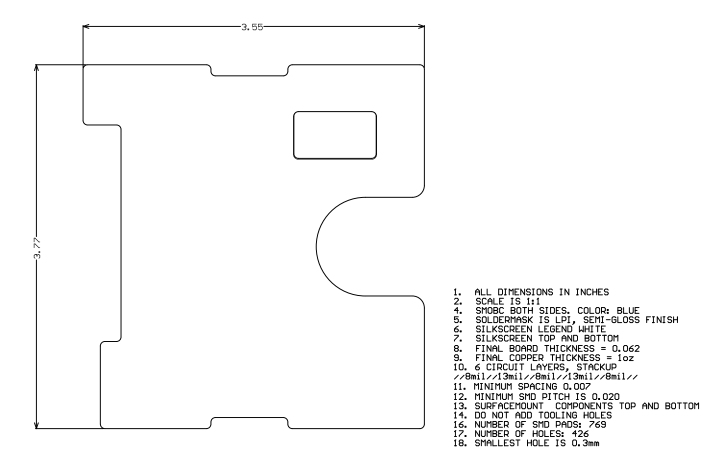




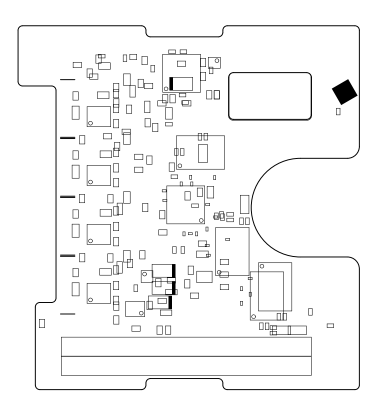




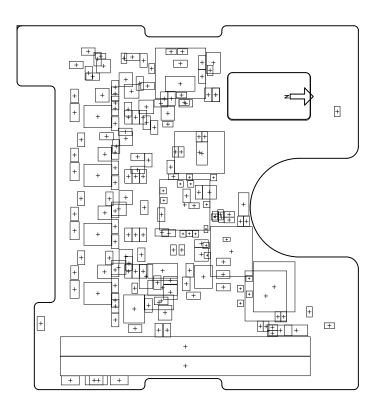
01293D Mechanical Drawing



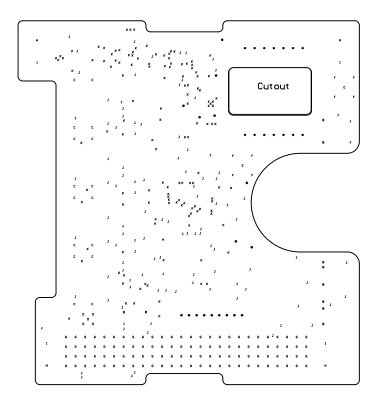
01293D



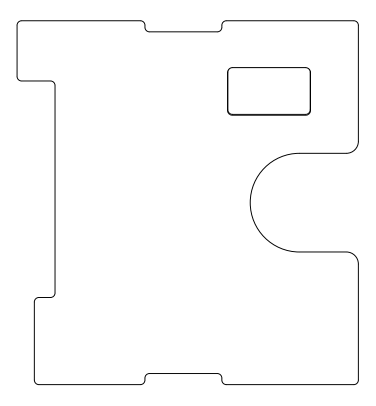
01293D

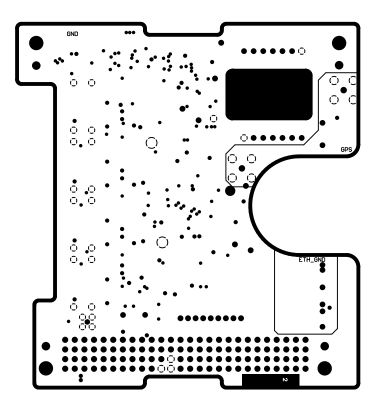


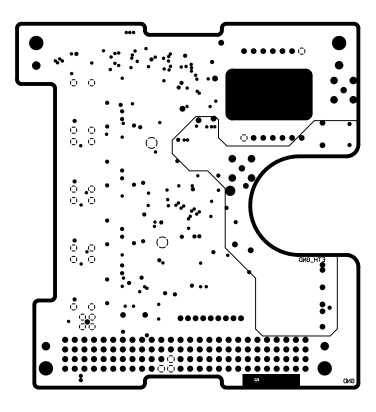
01293D Drill Drawing



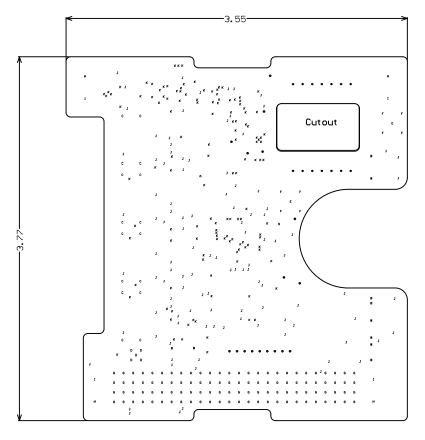
Hole Size	Hole Type	Plated	Count	Symbol
1.100mm (43.31mil)	Round	PTH	2	Ε
2.100mm (82.68mil)	Round	PTH	3	A
1.651mm (65.00mil)	Round	PTH	4	I
3.175mm (125.00mil)	Round	PTH	4	н
0.840mm (33.07mil)	Round	PTH	5	D
1.400mm (55.12mil)	Round	PTH	8	F
0.900mm (35.43mil)	Round	NPTH	10	В
0.914mm (36.00mil)	Round	PTH	14	*
0.900mm (35.43mil)	Round	PTH	16	С
0.940mm (37.00mil)	Round	PTH	17	©
1.020mm (40.16mil)	Round	PTH	104	G
0.500mm (19.69mil)	Round	PTH	109	J
0.300mm (11.81mil)	Round	PTH	130	K
			426 Total	







01293D Mechanical Drawing Drill Drawing



Hole Size	Hole Type	Plated	Count	Symbol
1.100mm (43.31mil)	Round	PTH	2	Ε
2.100mm (82.68mil)	Round	PTH	3	A
1.651mm (65.00mil)	Round	PTH	4	I
3.175mm (125.00mil)	Round	PTH	4	Н
0.840mm (33.07mil)	Round	PTH	5	D
1.400mm (55.12mil)	Round	PTH	8	F
0.900mm (35.43mil)	Round	NPTH	10	В
0.914mm (36.00mil)	Round	PTH	14	*
0.900mm (35.43mil)	Round	PTH	16	С
0.940mm (37.00mil)	Round	PTH	17	©
1.020mm (40.16mil)	Round	PTH	104	G
0.500mm (19.69mil)	Round	PTH	109	J
0.300mm (11.81mil)	Round	PTH	130	K
			426 Total	

- 1. ALL DIMENSIONS IN INCHES
 2. SCALE IS 1:1
 4. SMOBC BOTH SIDES, COLOR: BLUE
 5. SOLDERMASK IS LPI, SEMI-GLOSS FINISH
 6. SILKSCREEN LEGEND WHITE
 7. SILKSCREEN TOP AND BOTTOM
 8. FINAL BOARD THICKNESS = 0.062
 9. FINAL COPPER THICKNESS = 1oz
 10. 6 CIRCUIT LAYERS, STACKUP
 //Bmil//13mil//8mil//13mil//8mil//
 11. MINIMUM SPACING 0.007

- 11. MINIMUM SPACING 0.007
- 11. MINIMUM SPACING 0.007
 12. MINIMUM SMD PITCH IS 0.020
 13. SURFACEMOUNT COMPONENTS TOP AND BOTTOM
 14. DO NOT ADD TOOLING HOLES
 16. NUMBER OF SMD PADS: 769
 17. NUMBER OF HOLES: 426
 18. SMALLEST HOLE IS 0.3mm