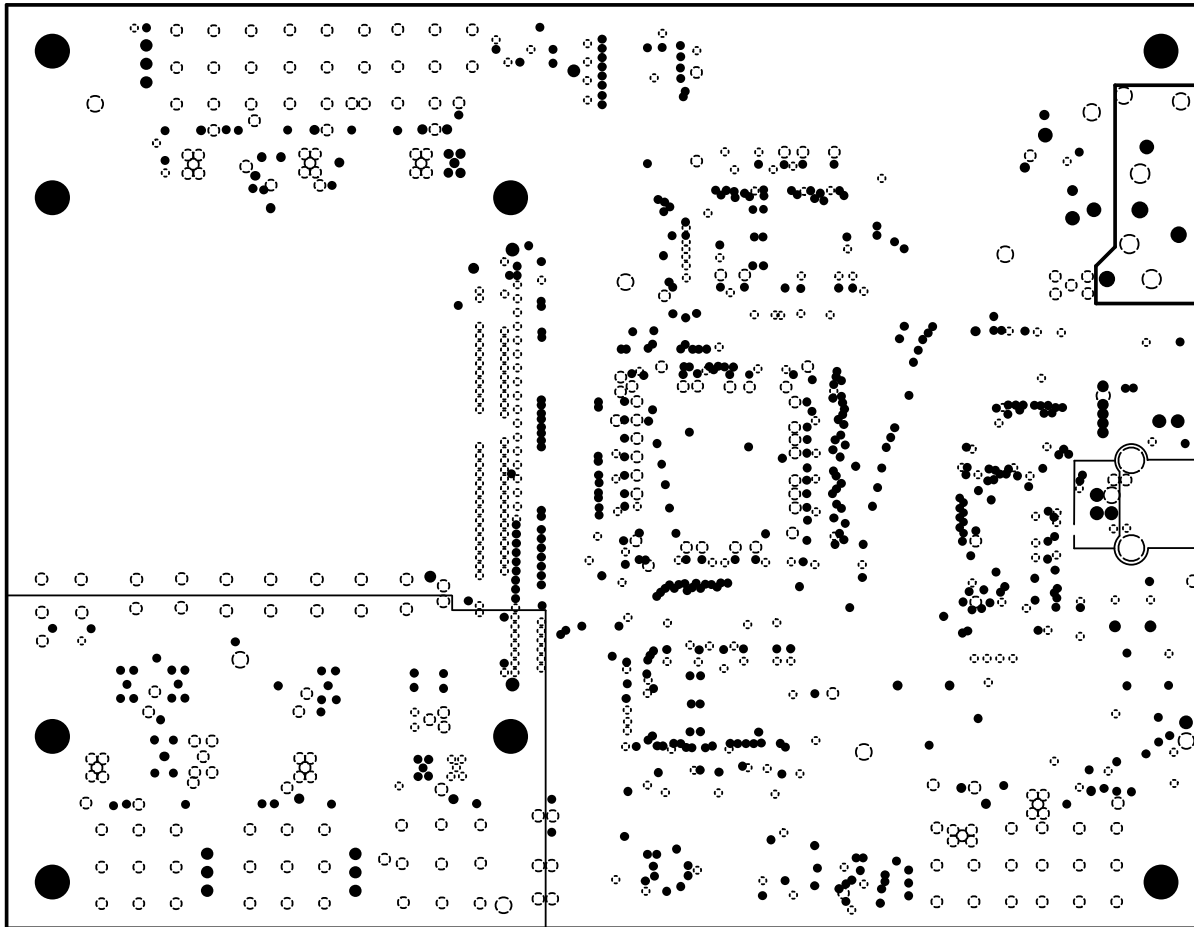
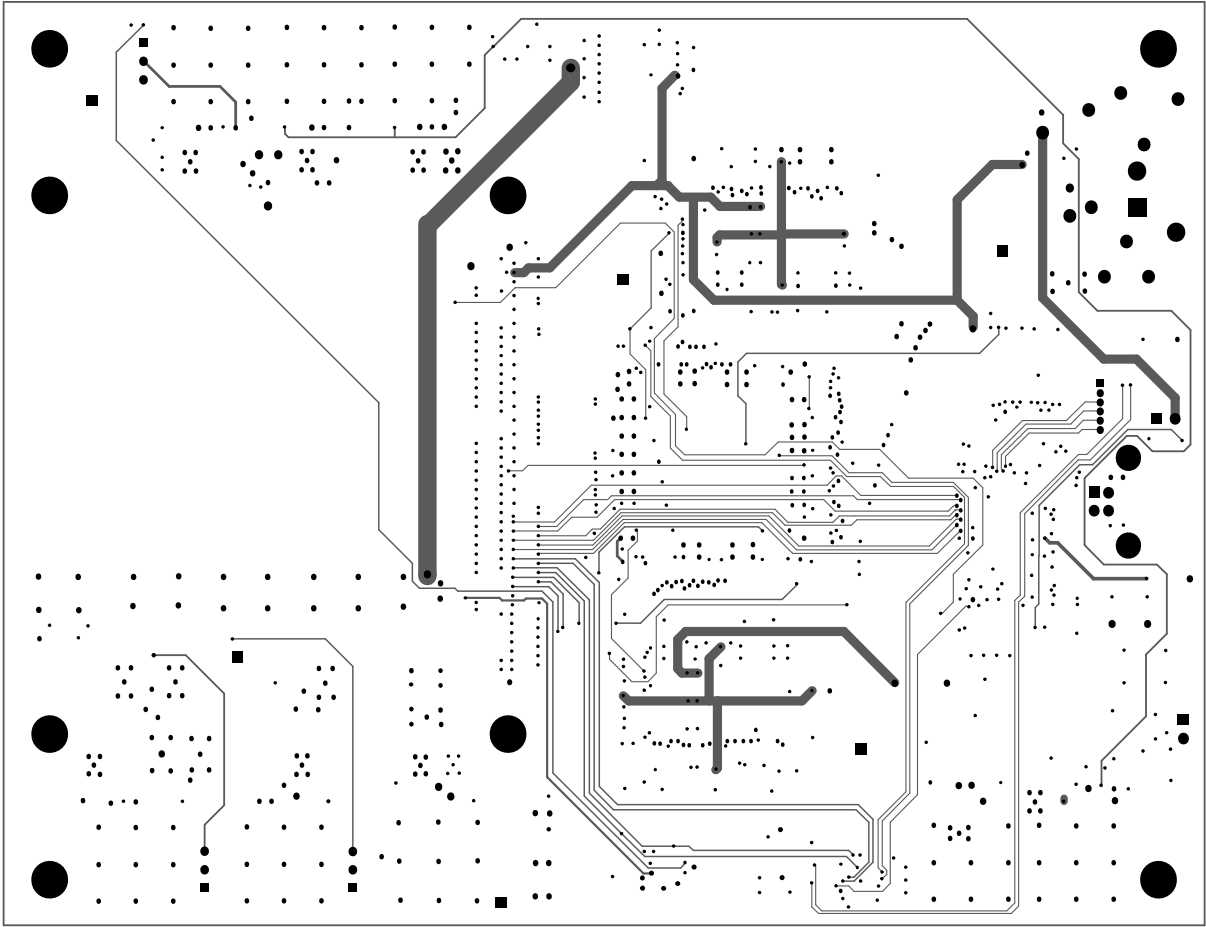


Top Layer

Multi-Layer

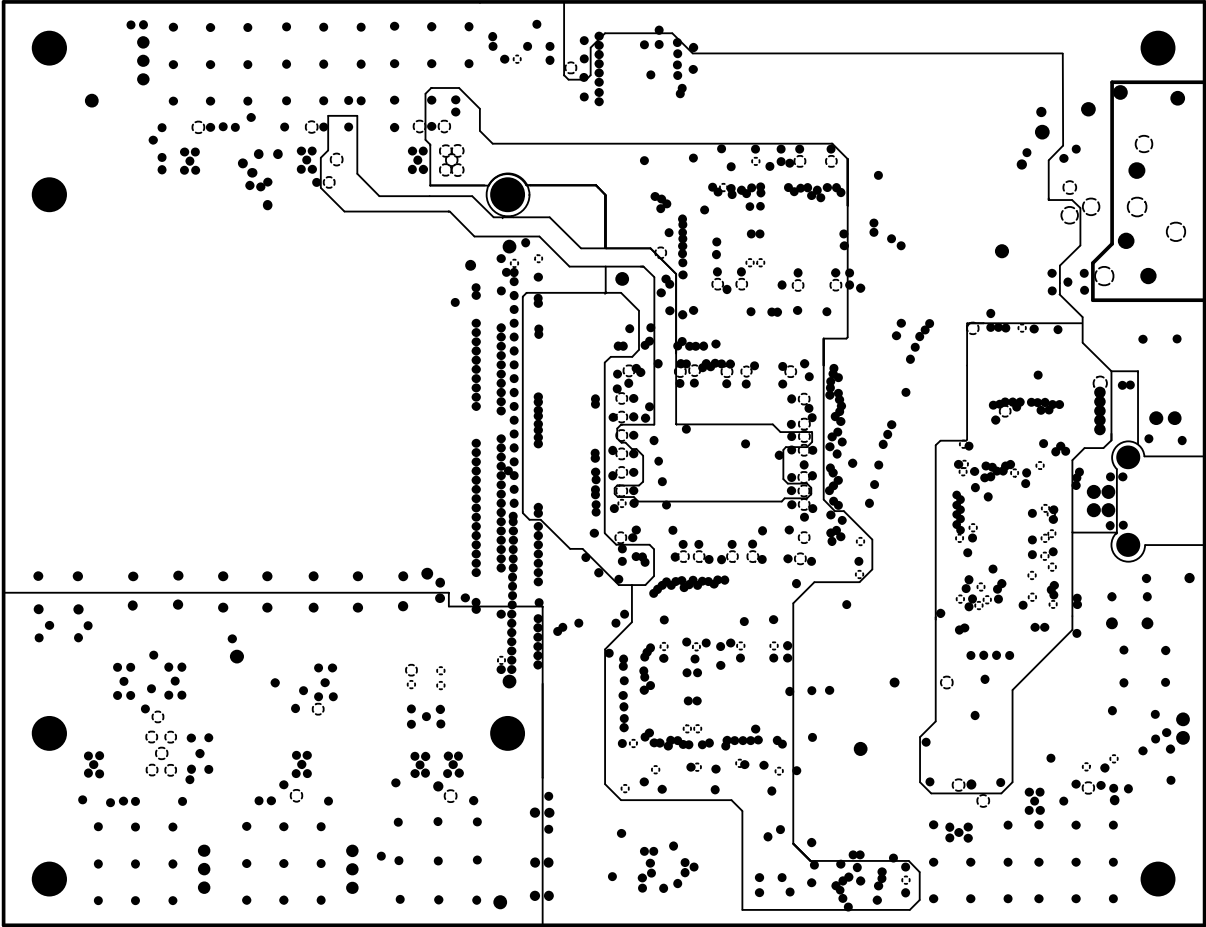


GND\_Plane

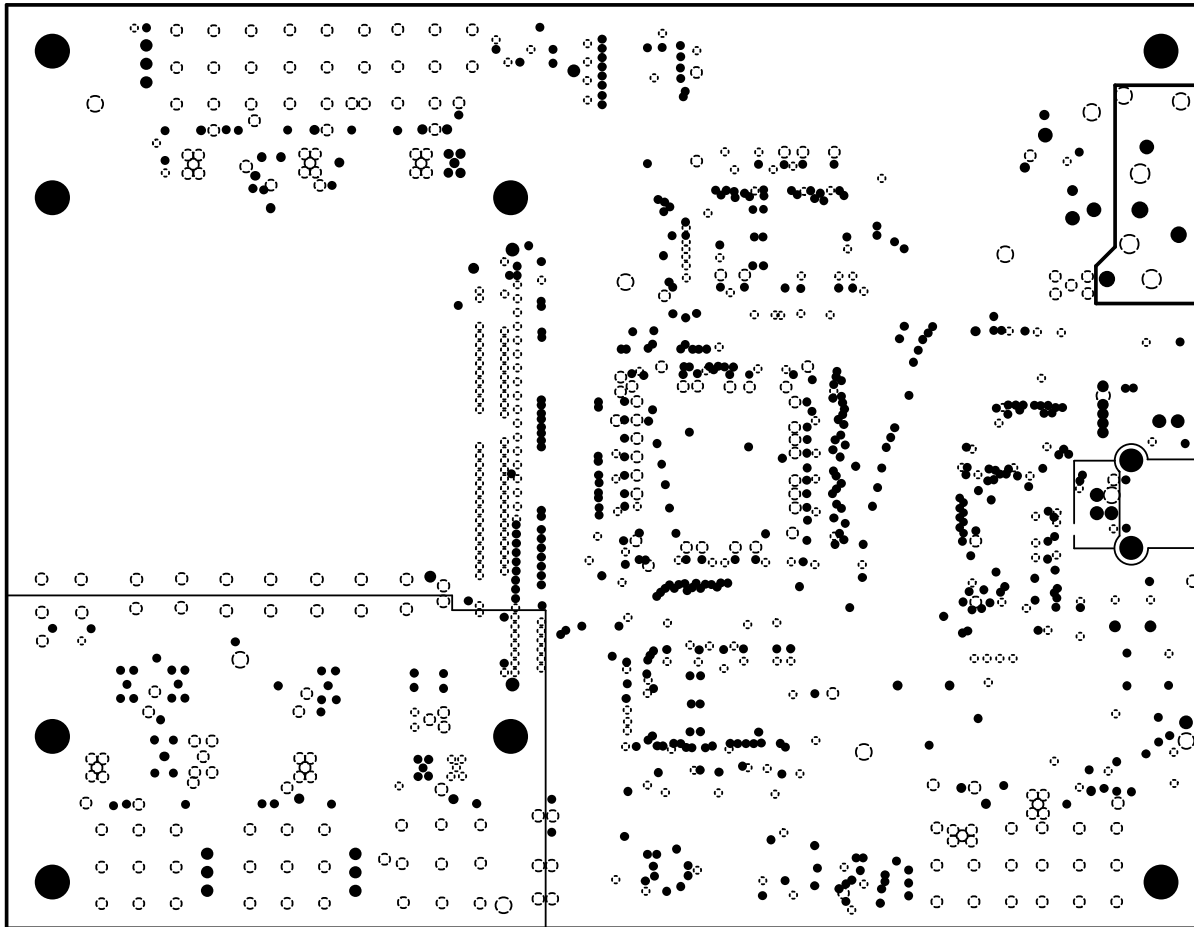


MidLayer1

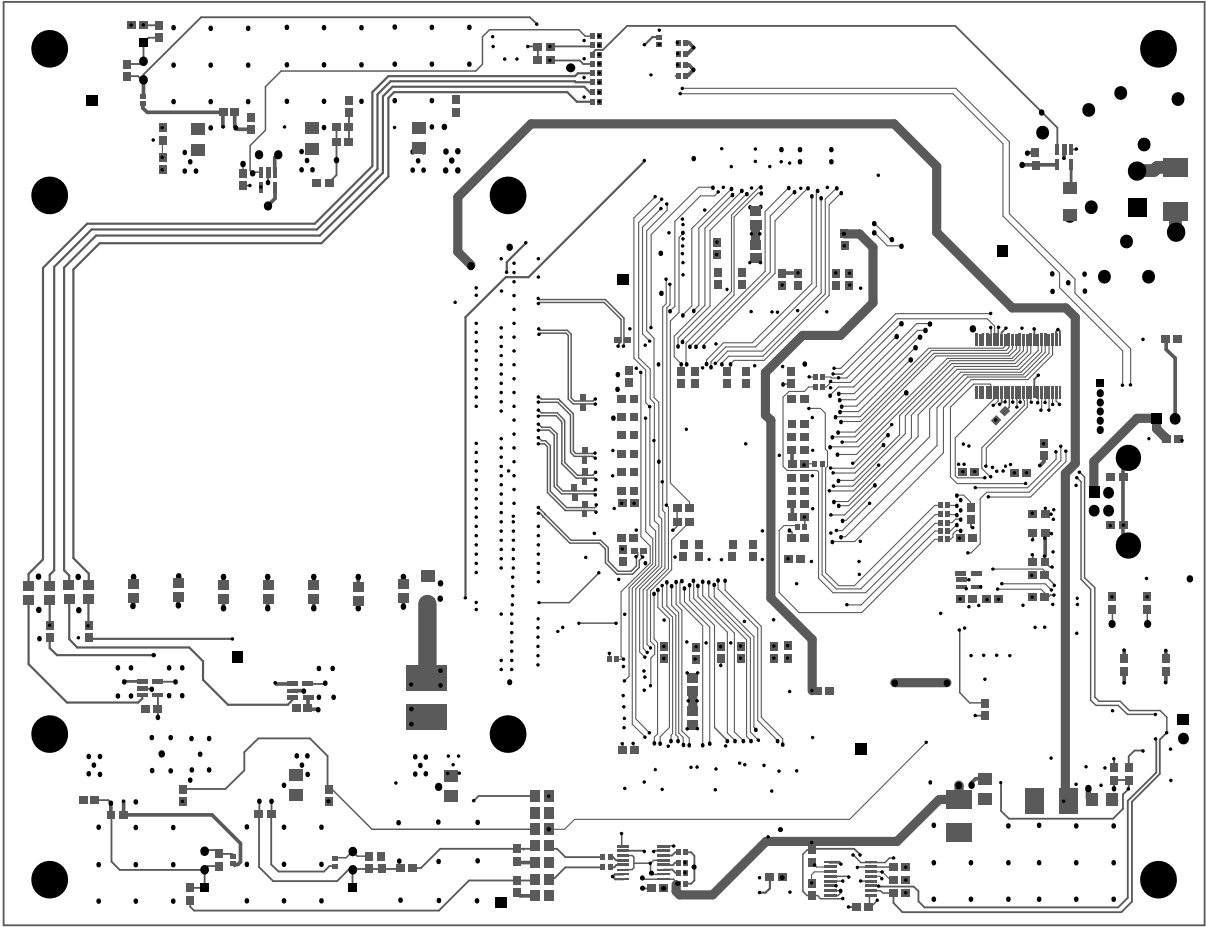
Multi-Layer



Power Plane

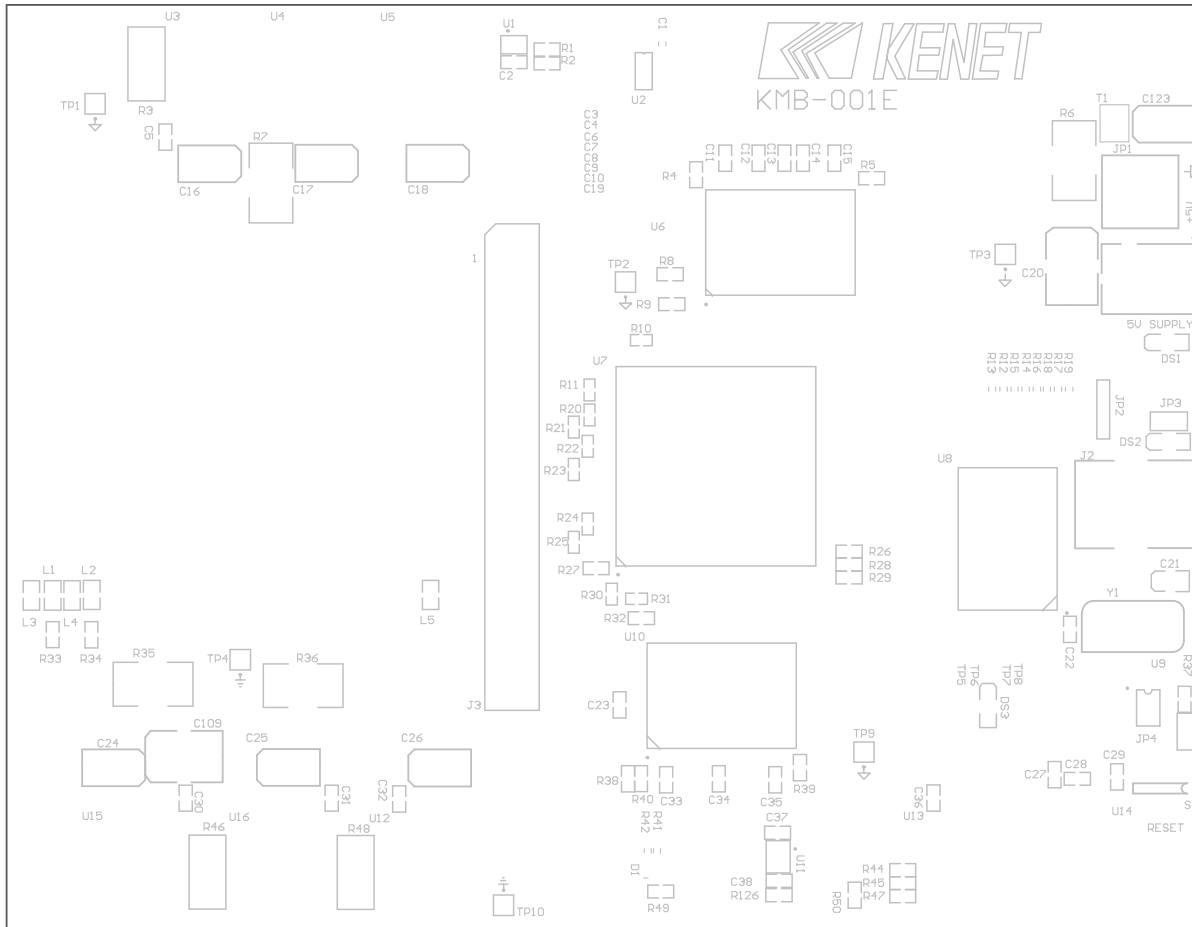


GND\_Plane 2

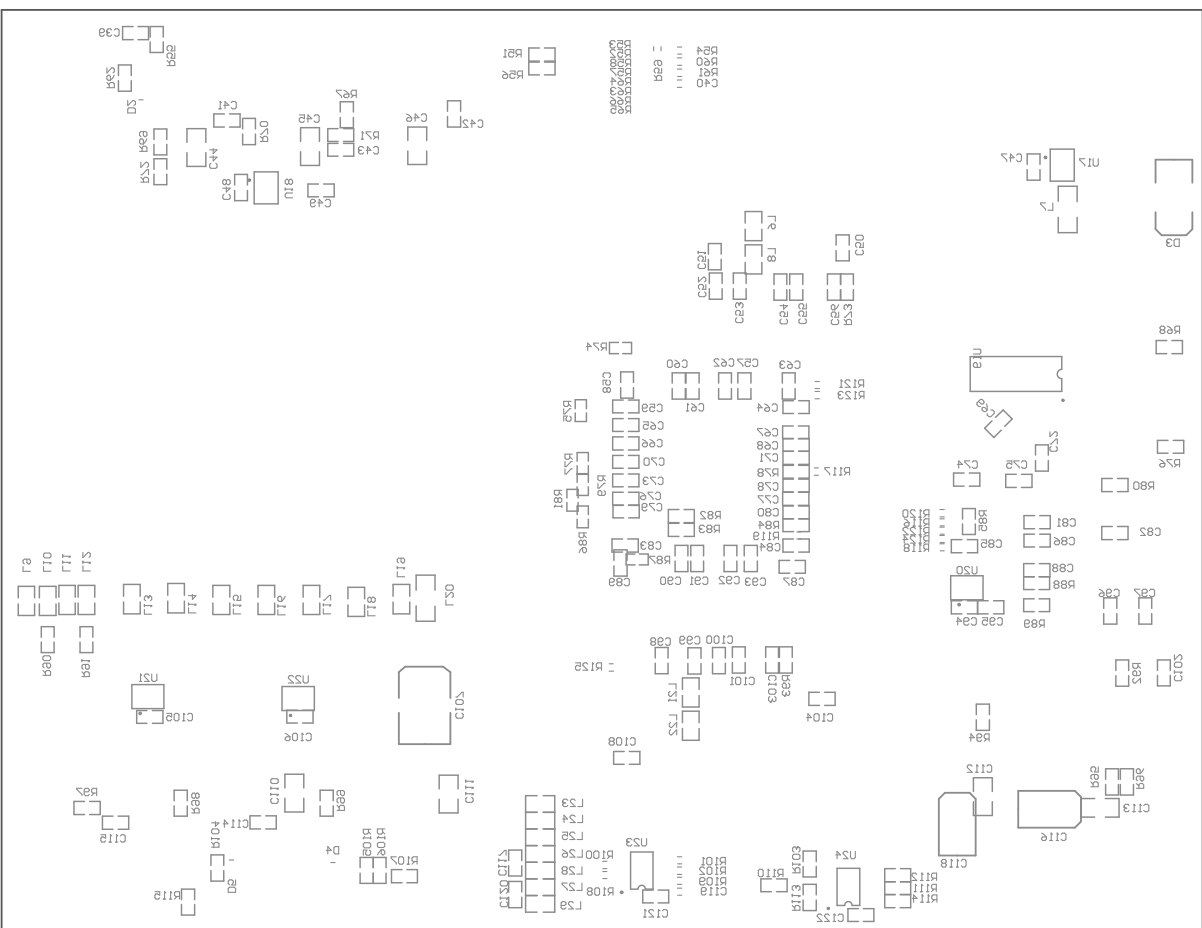


Multi-Layer

Bottom Layer

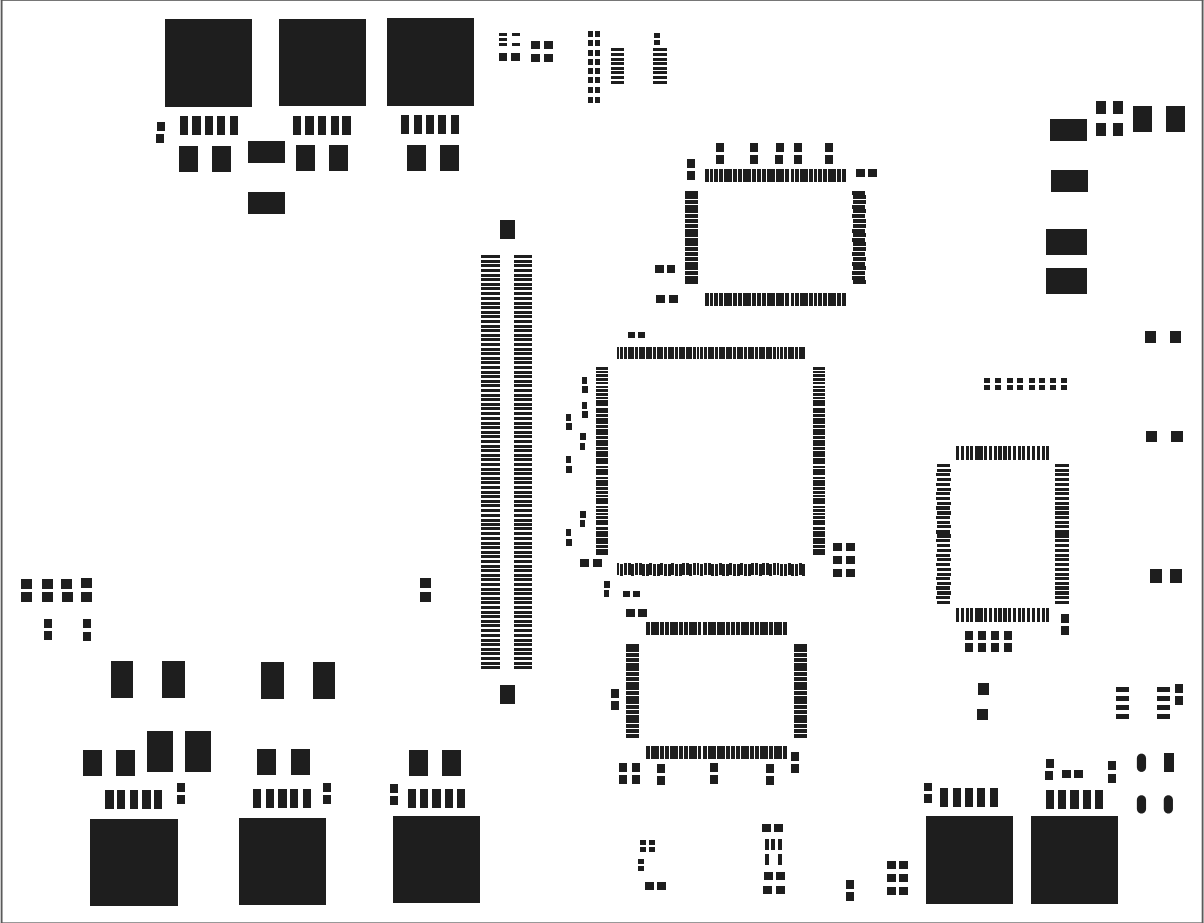


Top Overlay

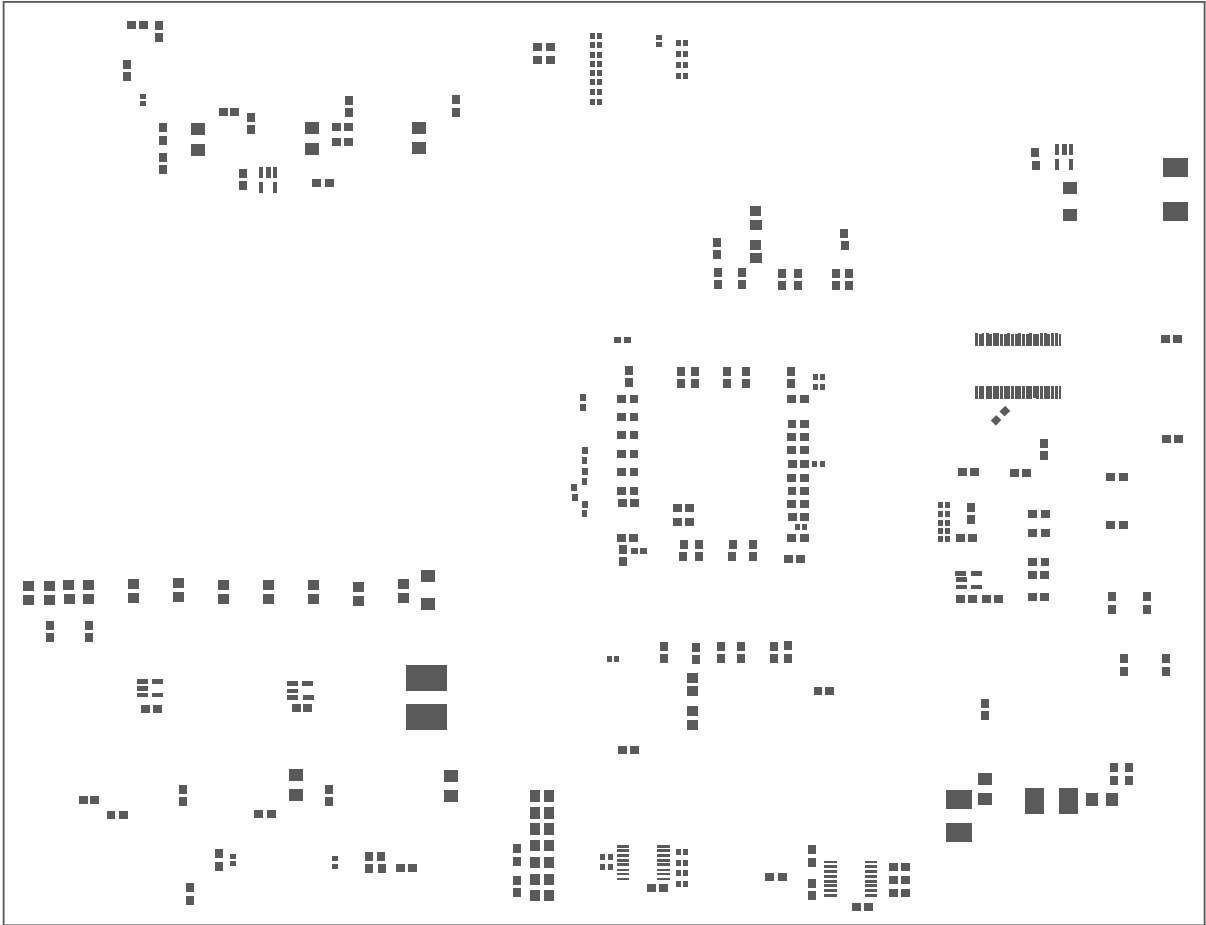




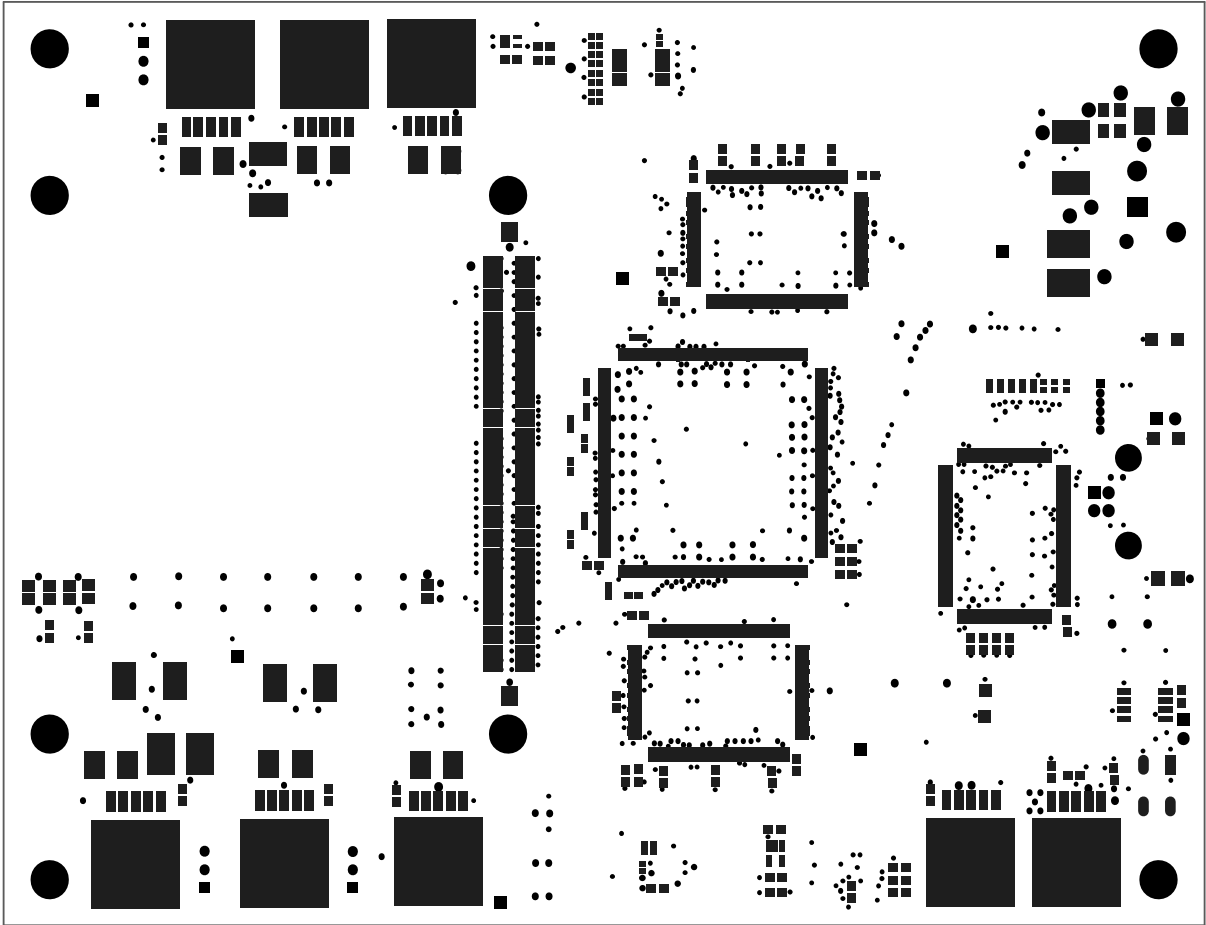




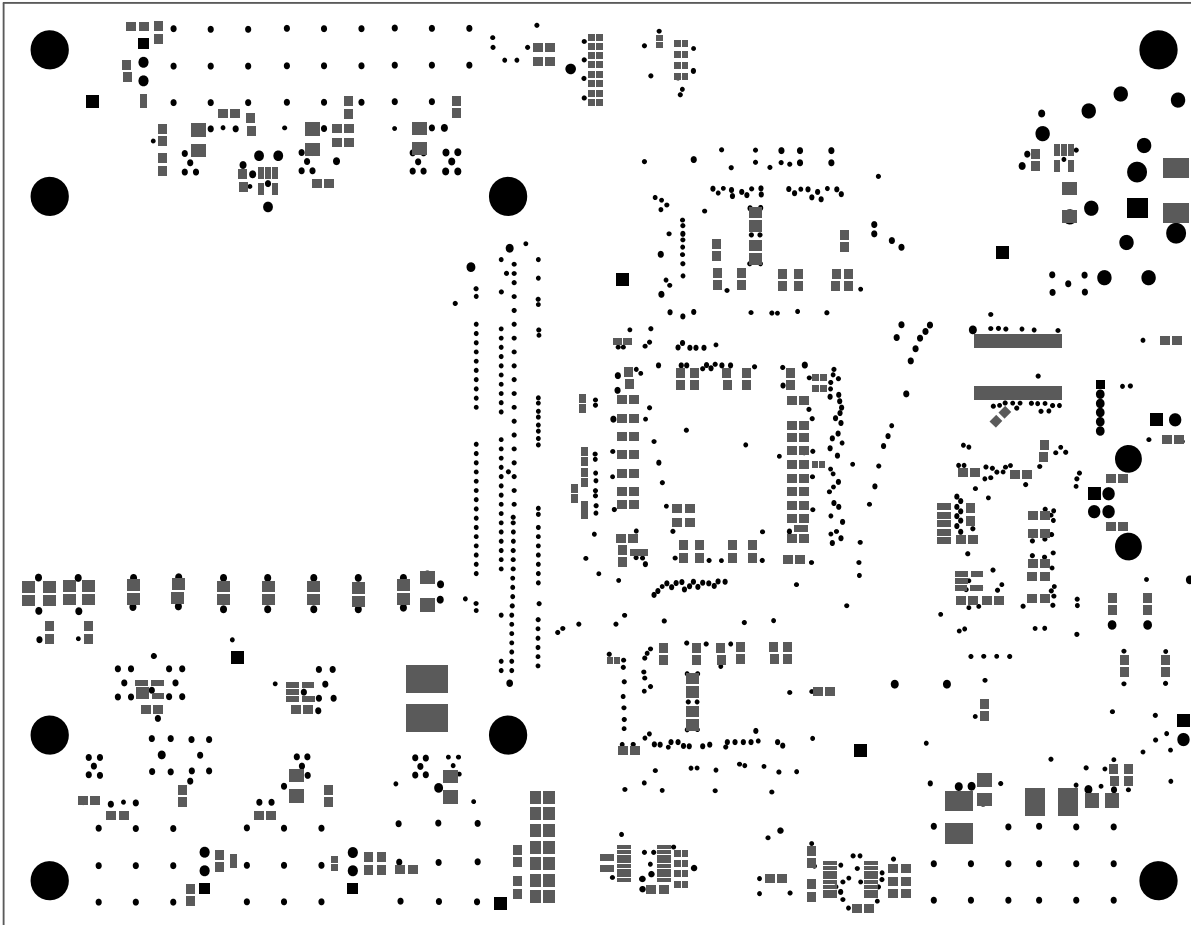
Top Paste



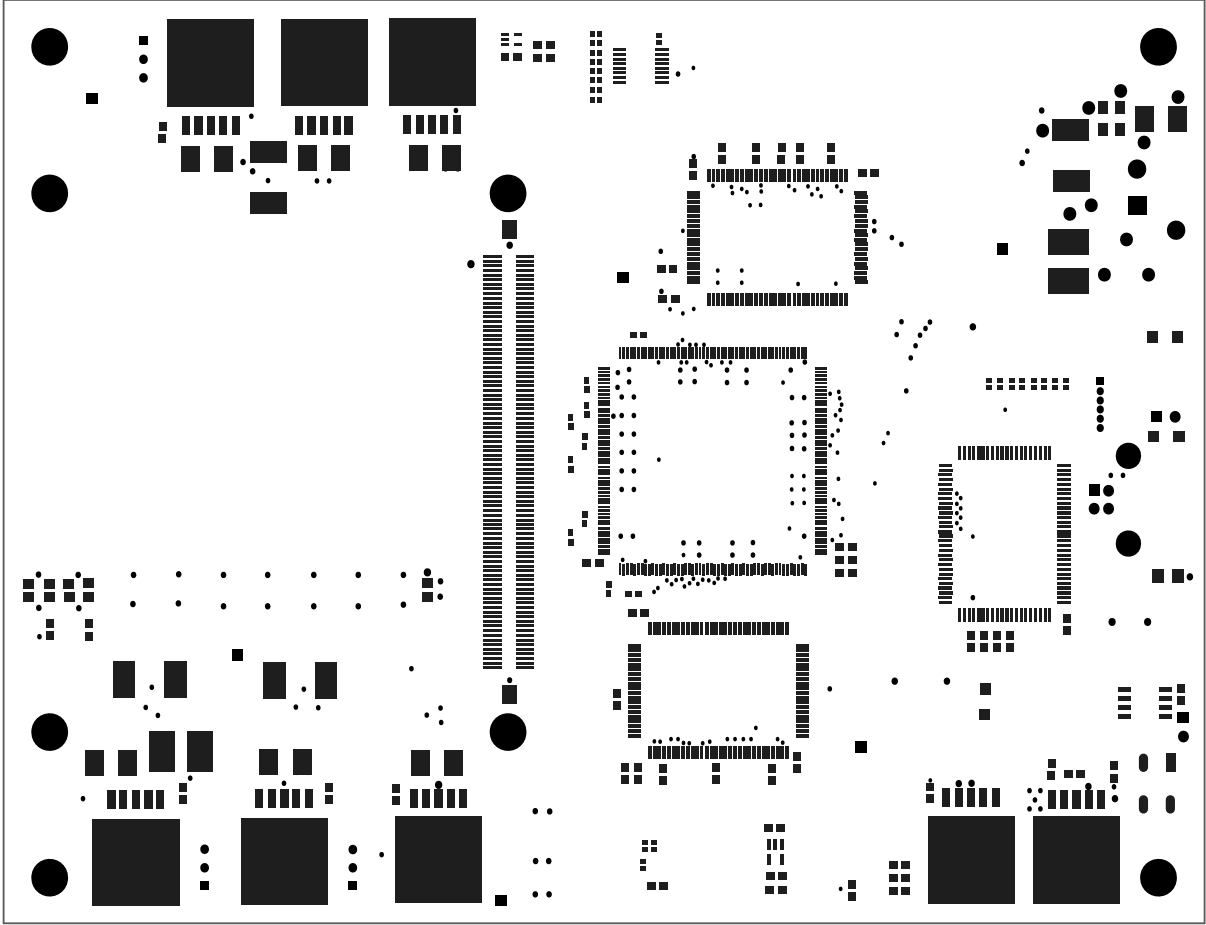
Bottom Paste

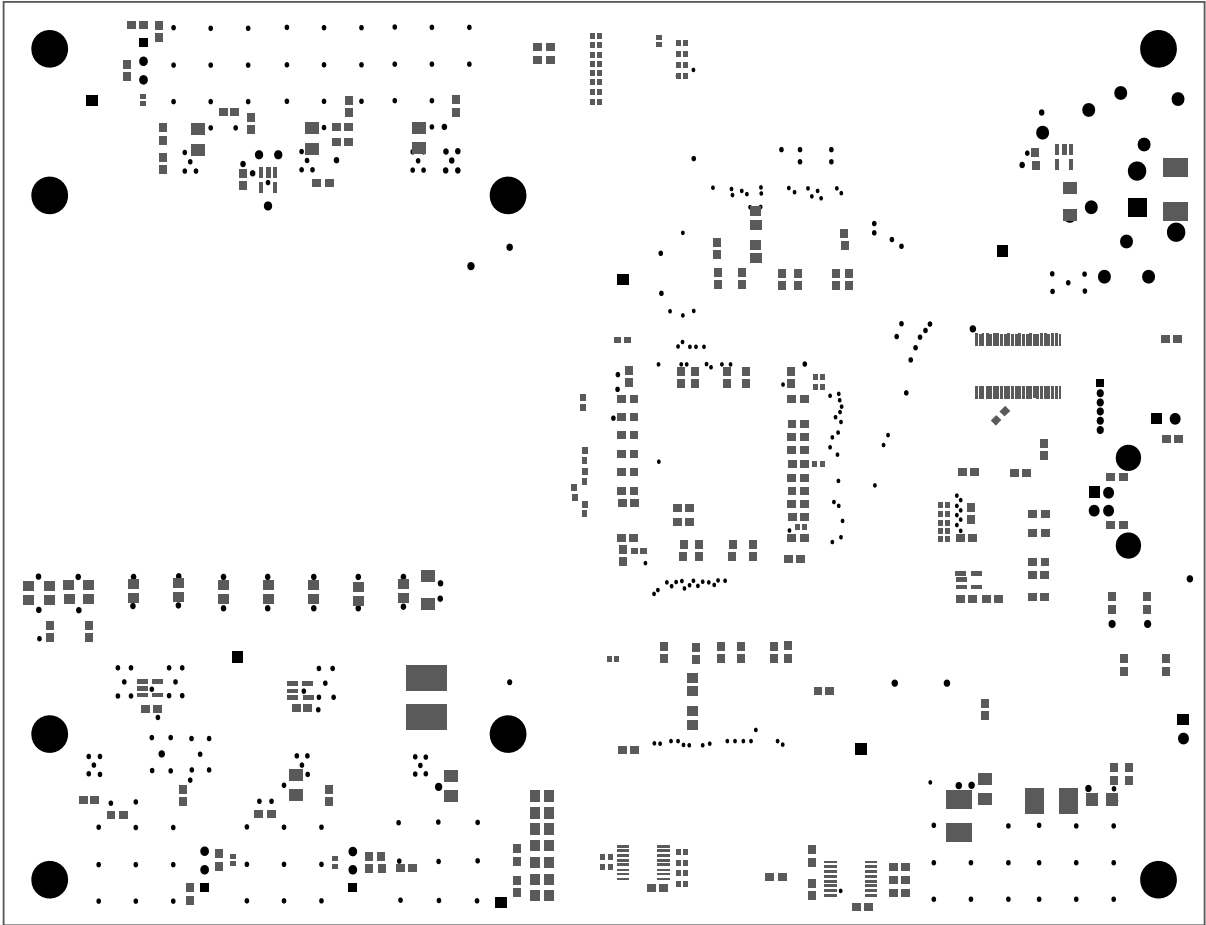


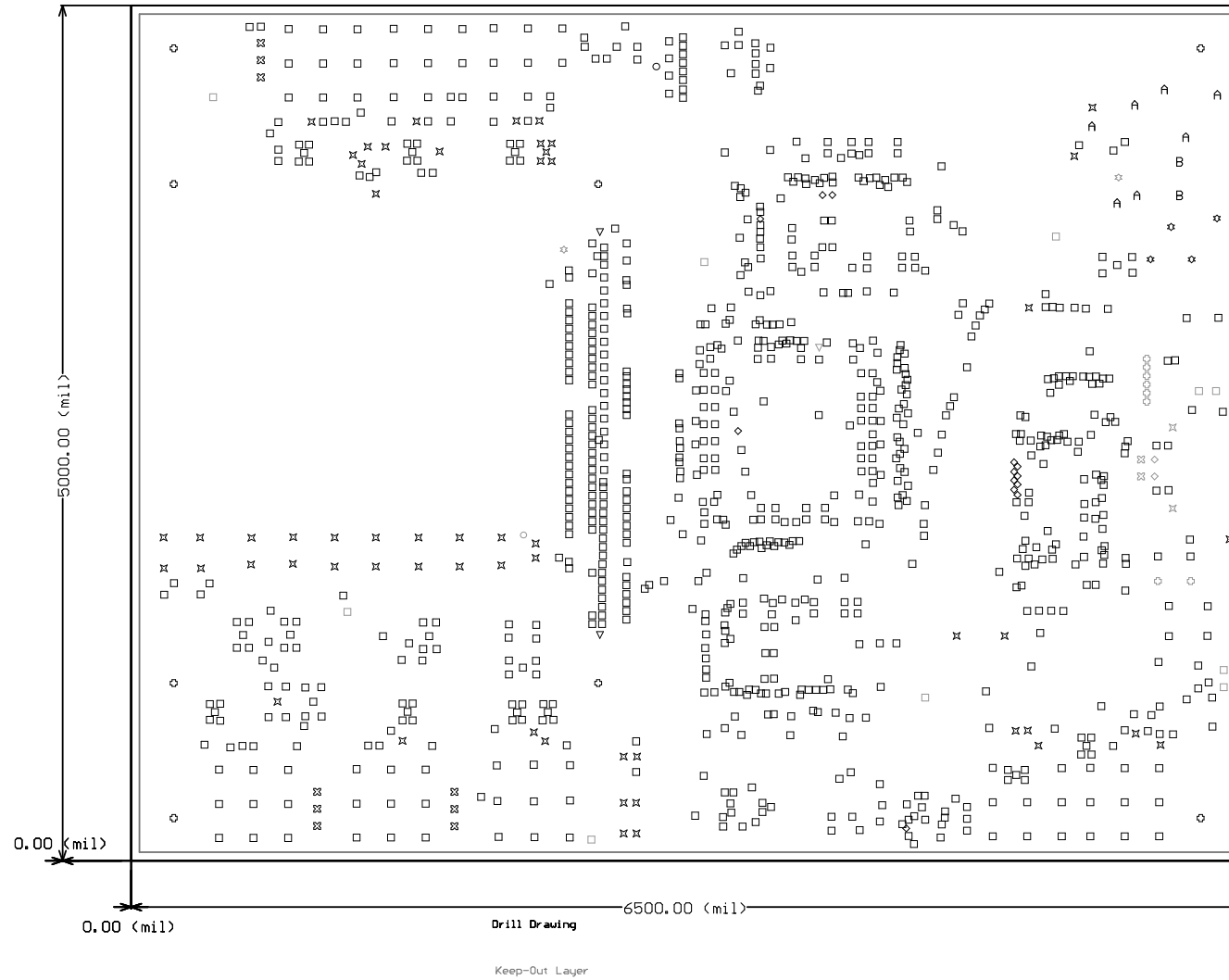
Top Solder



Bottom Solder







Layer Stack Up Detail for: USB\_FIFD\_BOARD.PCBOC

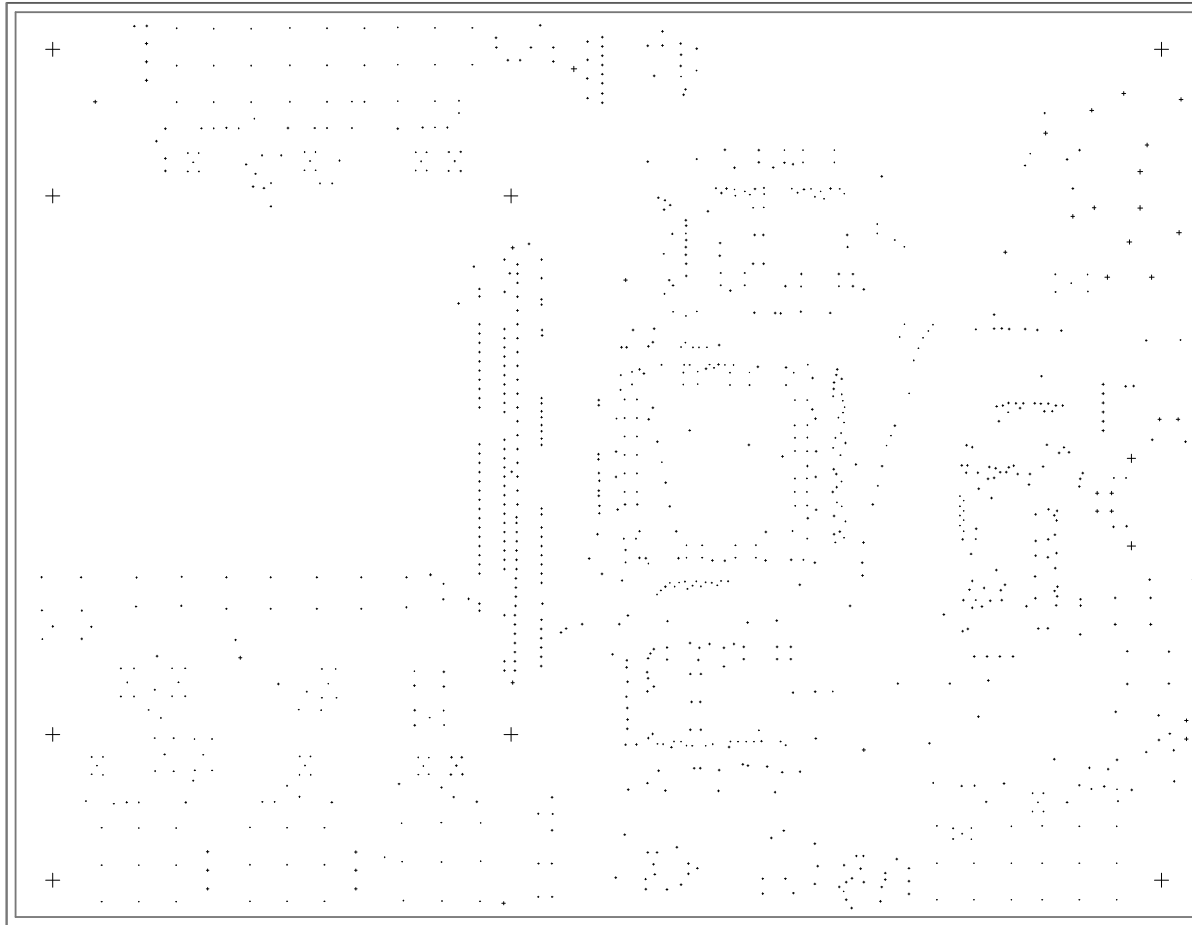
Layer Name	
Top Layer	14 MIL
GND_Plane	8 MIL
MidLayer 1	8 MIL
Power Plane	8 MIL
GND_Plane	8 MIL
Bottom Layer	14 MIL

Symbol	Hit Count	Tool Size	Plated	Hole Type
▽	1	6mil (0.1524mm)	PTH	Round
◇	13	8mil (0.2032mm)	PTH	Round
□	909	10mil (0.254mm)	PTH	Round
⊠	56	15mil (0.381mm)	PTH	Round
⊙	2	20mil (0.508mm)	PTH	Round
⊖	8	23.622mil (0.6mm)	PTH	Round
⊗	1	25mil (0.635mm)	PTH	Round
⊠	9	27.559mil (0.7mm)	PTH	Round
⊖	1	30mil (0.762mm)	PTH	Round
▽	2	35.439mil (0.9mm)	NPTH	Round
⊖	10	35.439mil (0.9mm)	PTH	Round
⊠	2	36.221mil (0.92mm)	PTH	Round
⊖	2	36.221mil (0.92001mm)	PTH	Round
⊠	7	40mil (1.016mm)	PTH	Round
⊙	4	50mil (1.27mm)	PTH	Round
⊠	2	51.181mil (1.3mm)	PTH	Round
⊠	2	90.551mil (2.3mm)	PTH	Round
⊖	8	150mil (3.81mm)	PTH	Round
1039 Total				

Drill Drawing.

FR4, 0.063 thick  
1 oz copper  
6 Layer PTH  
GREEN RESIST BOTH SIDES  
WHITE LEGEND BOTH SIDES





Drill Guide

Keep-Out Layer