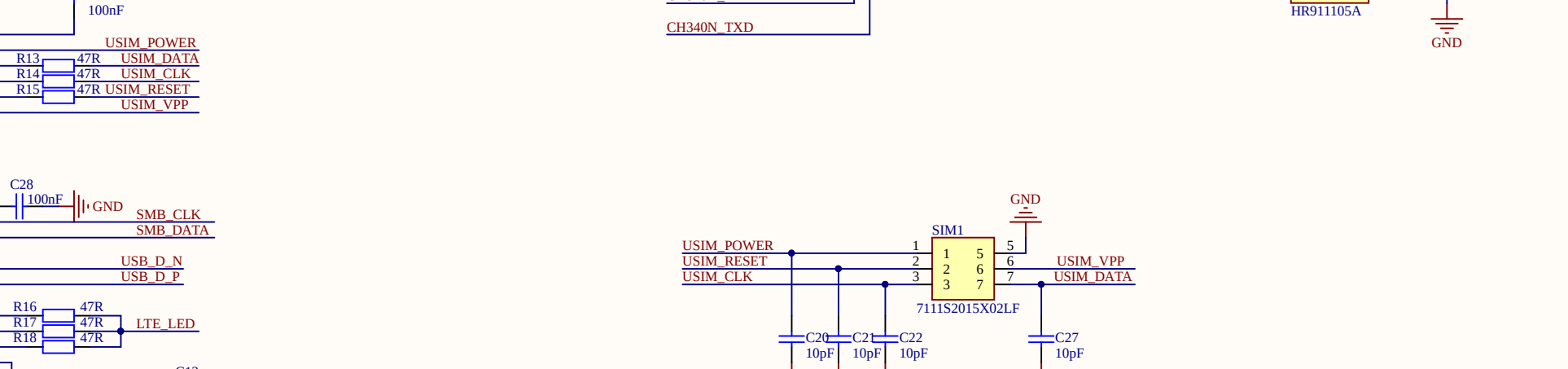
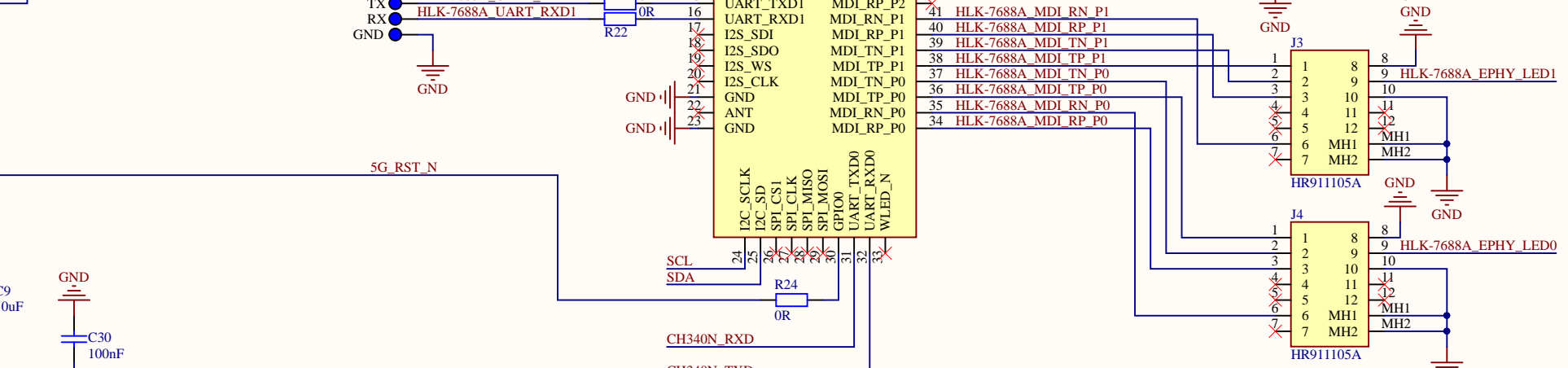
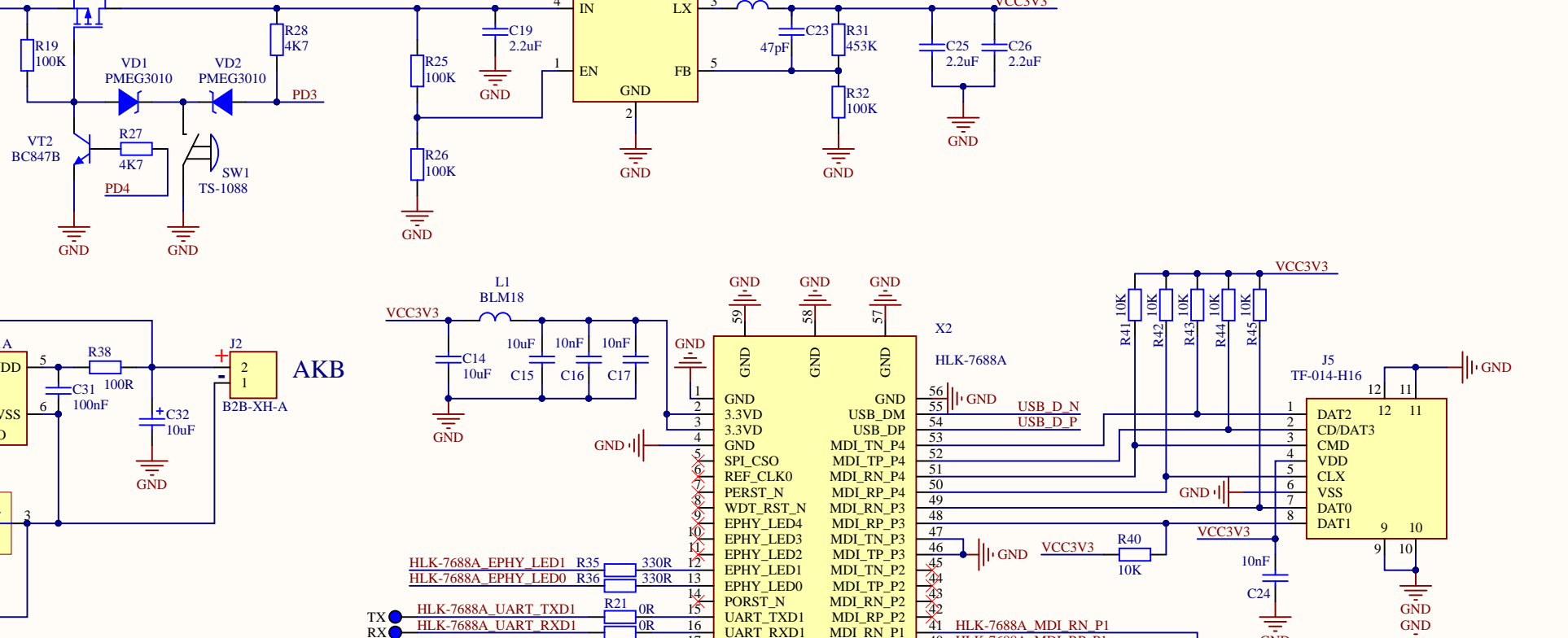
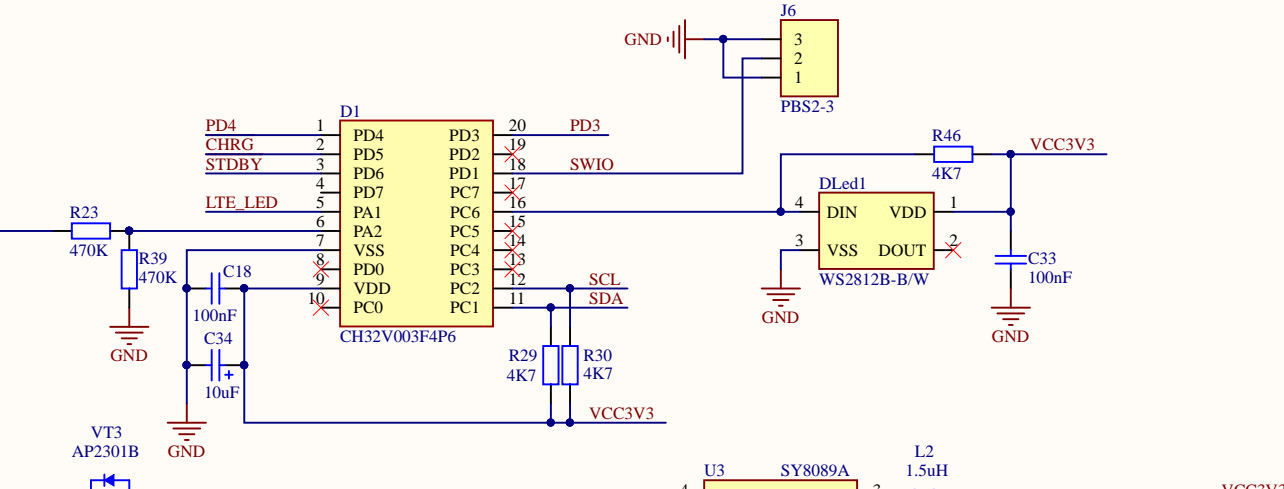
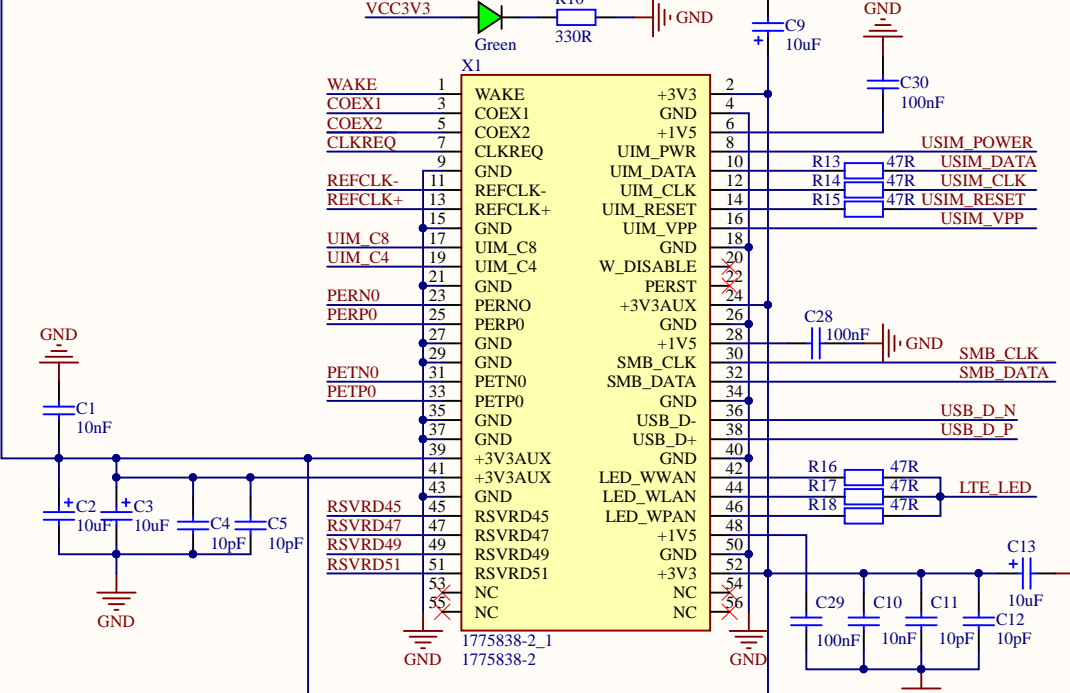
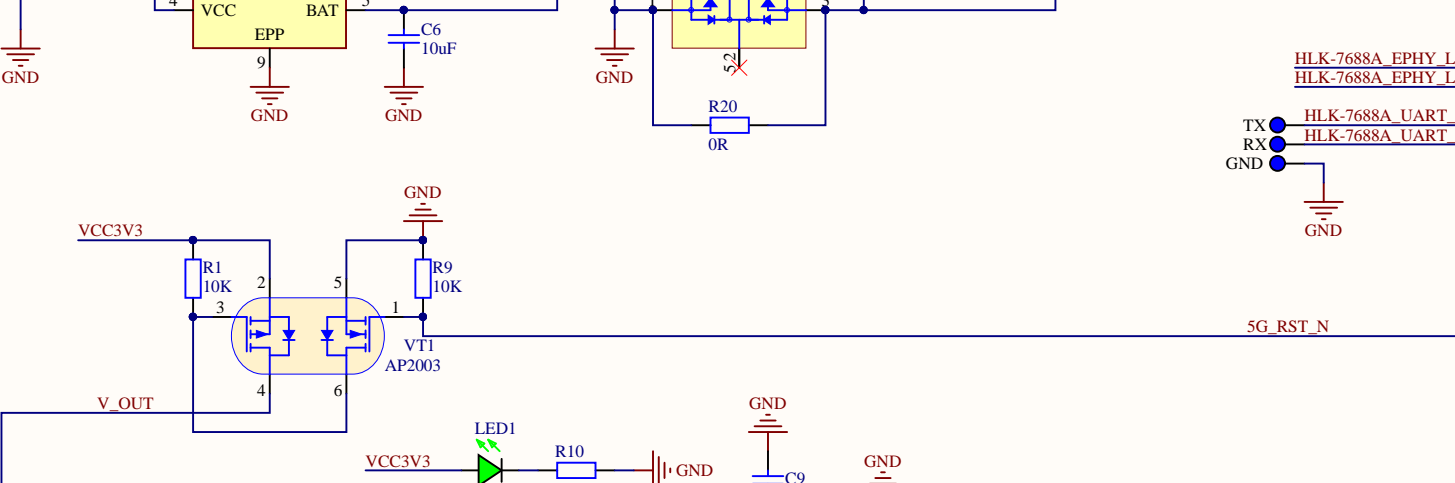
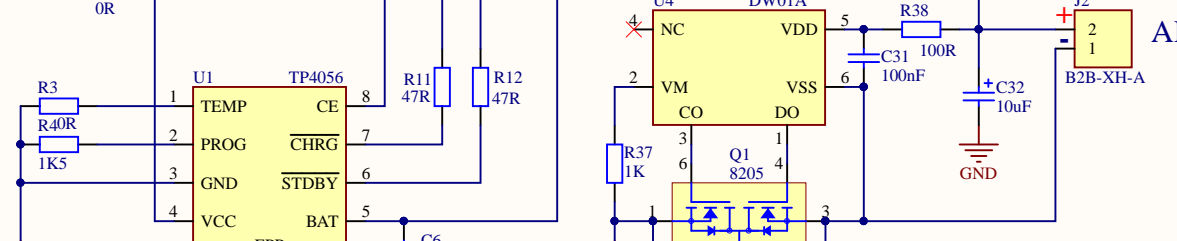
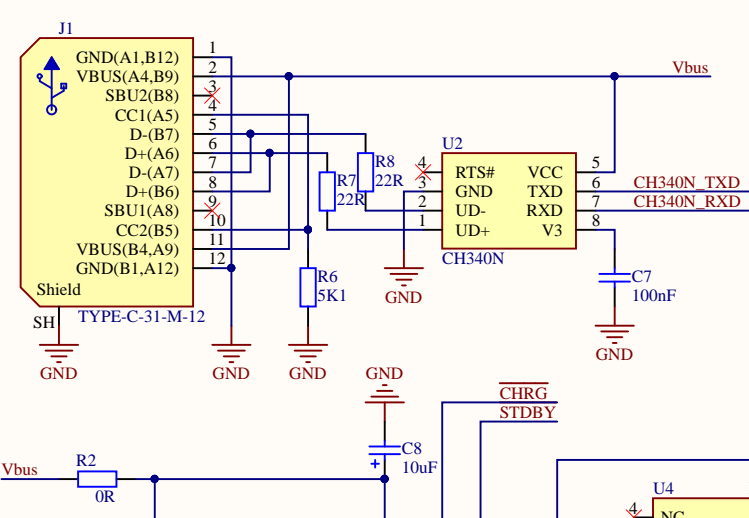
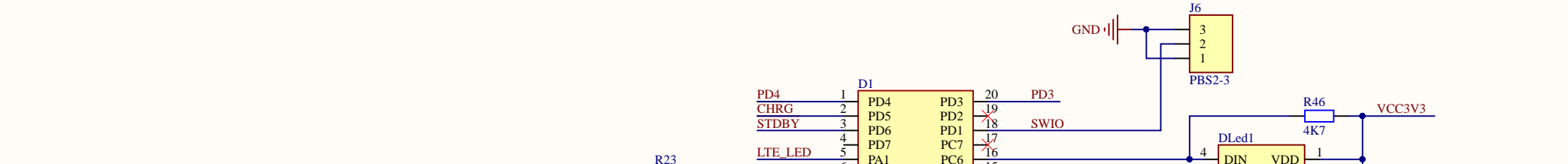
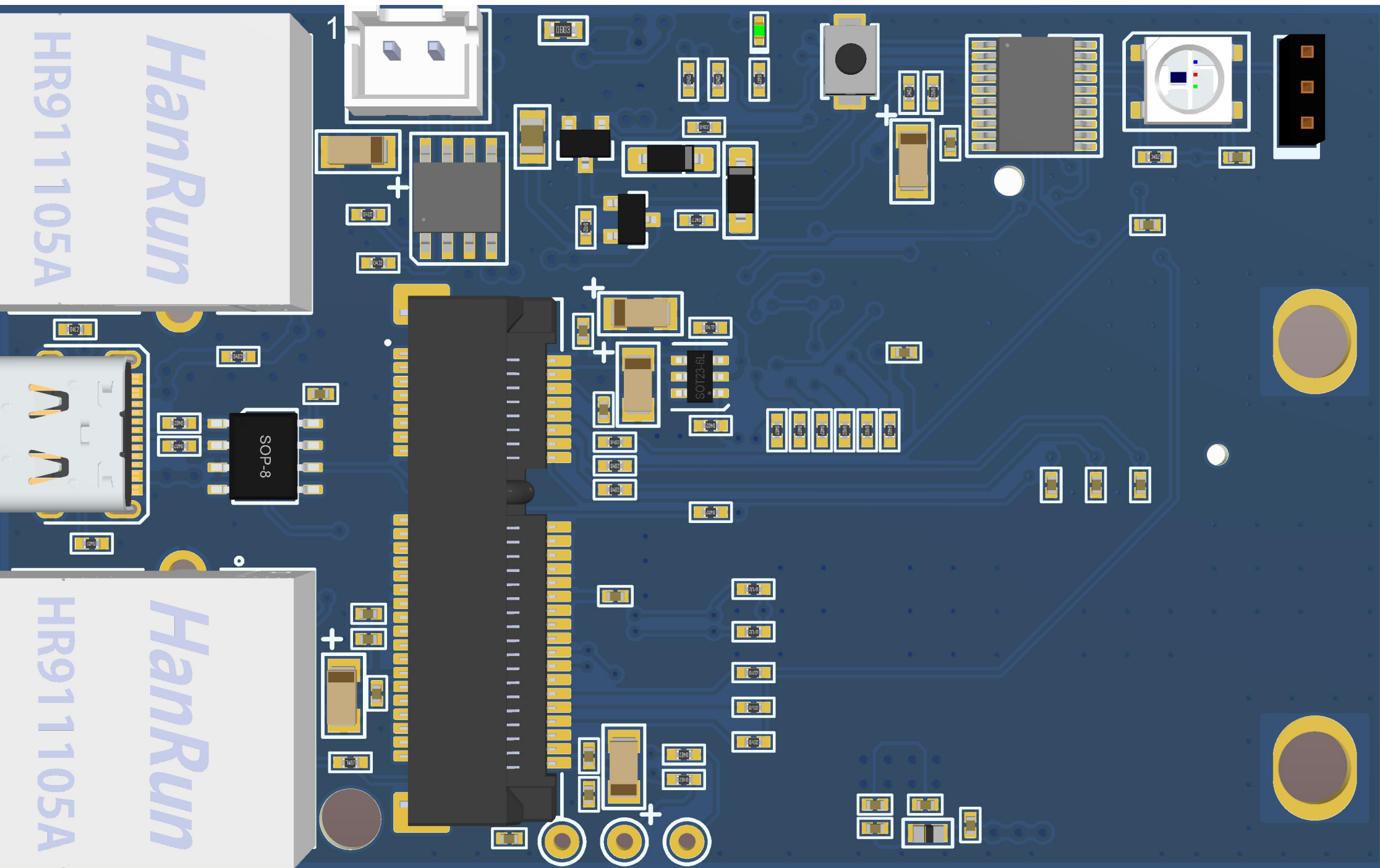
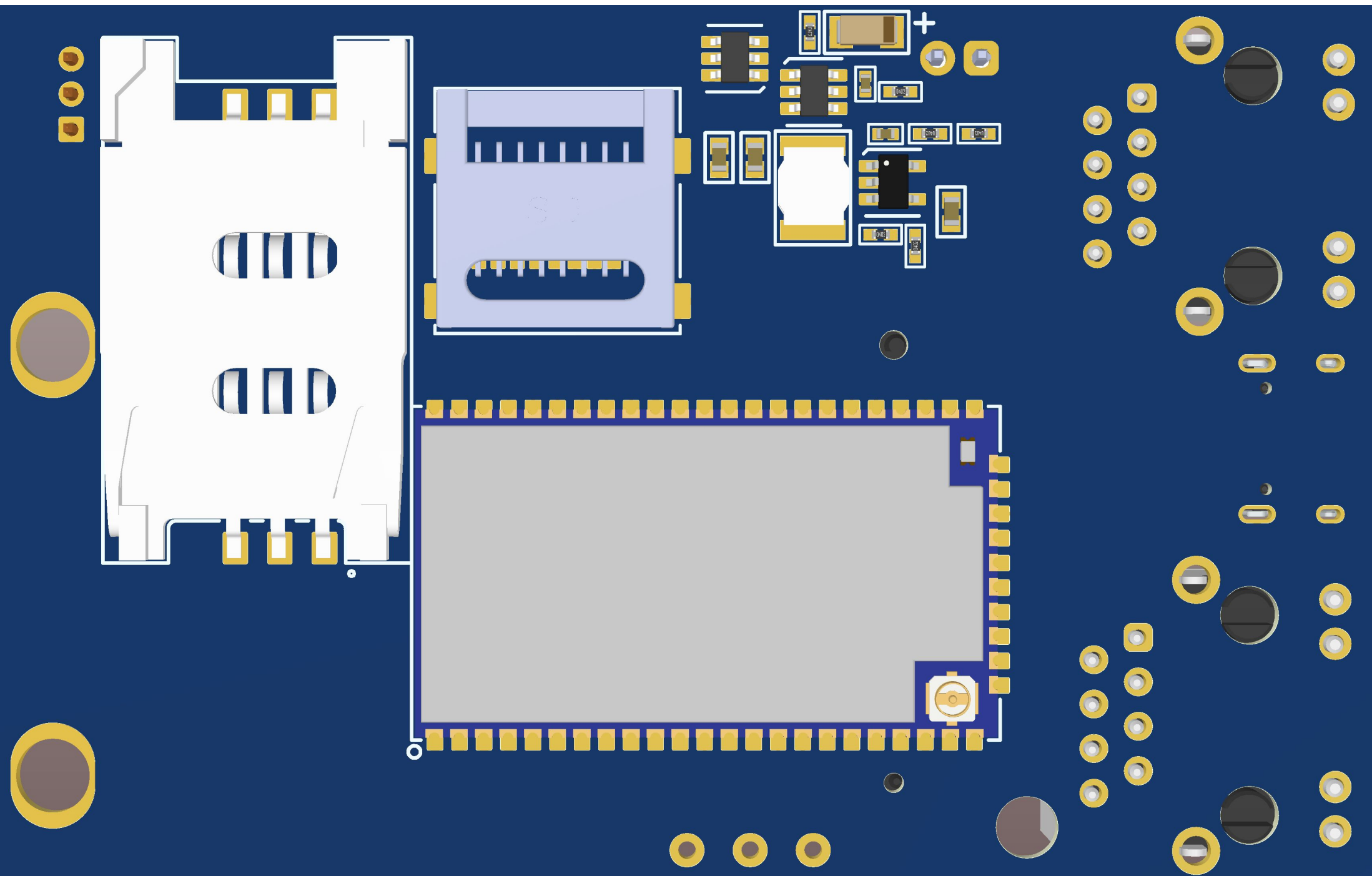


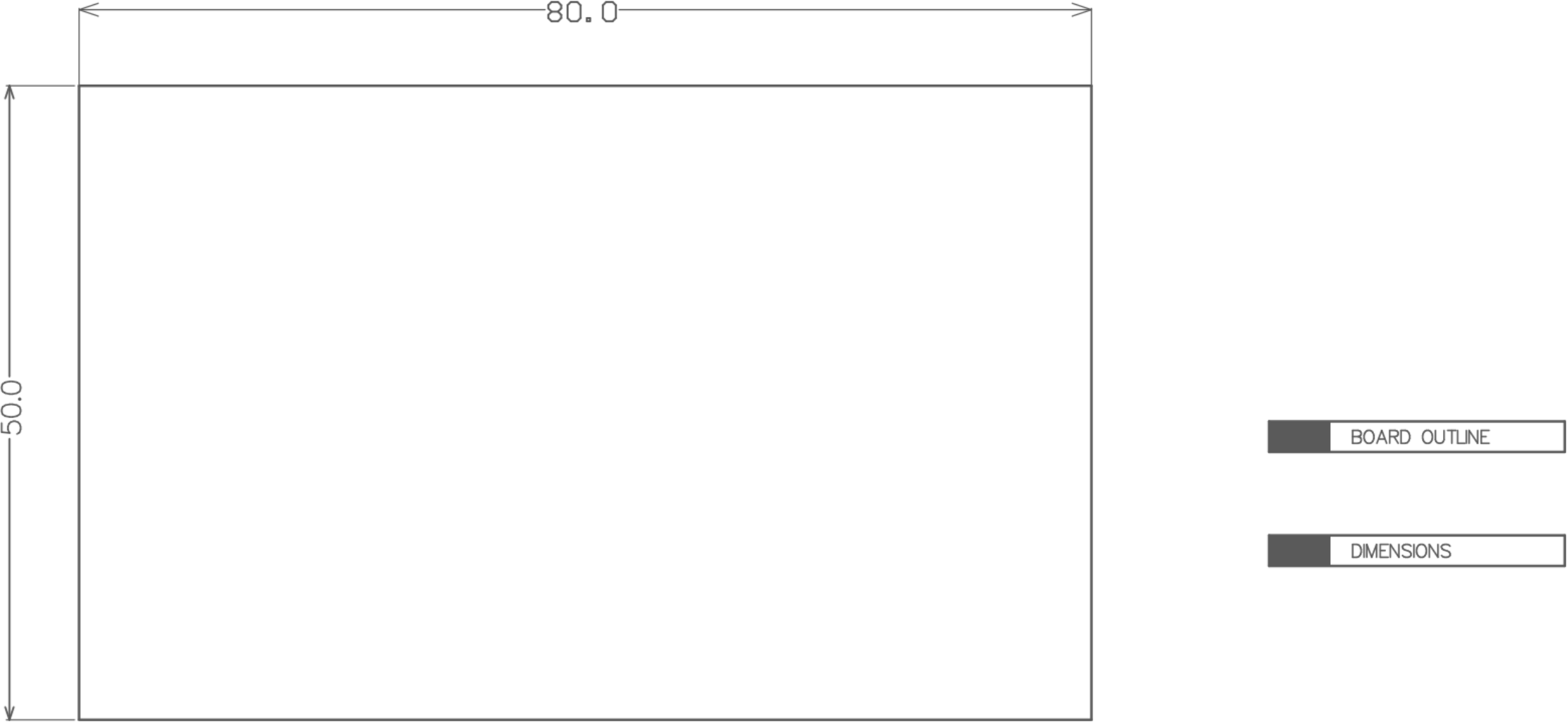
A



Title		
Size	Number	Revision
A2		
Date:	18-Jan-25	Sheet of
File:	M:\ExclusiveDevices\lte-router_V2.Sch	Drawn By:







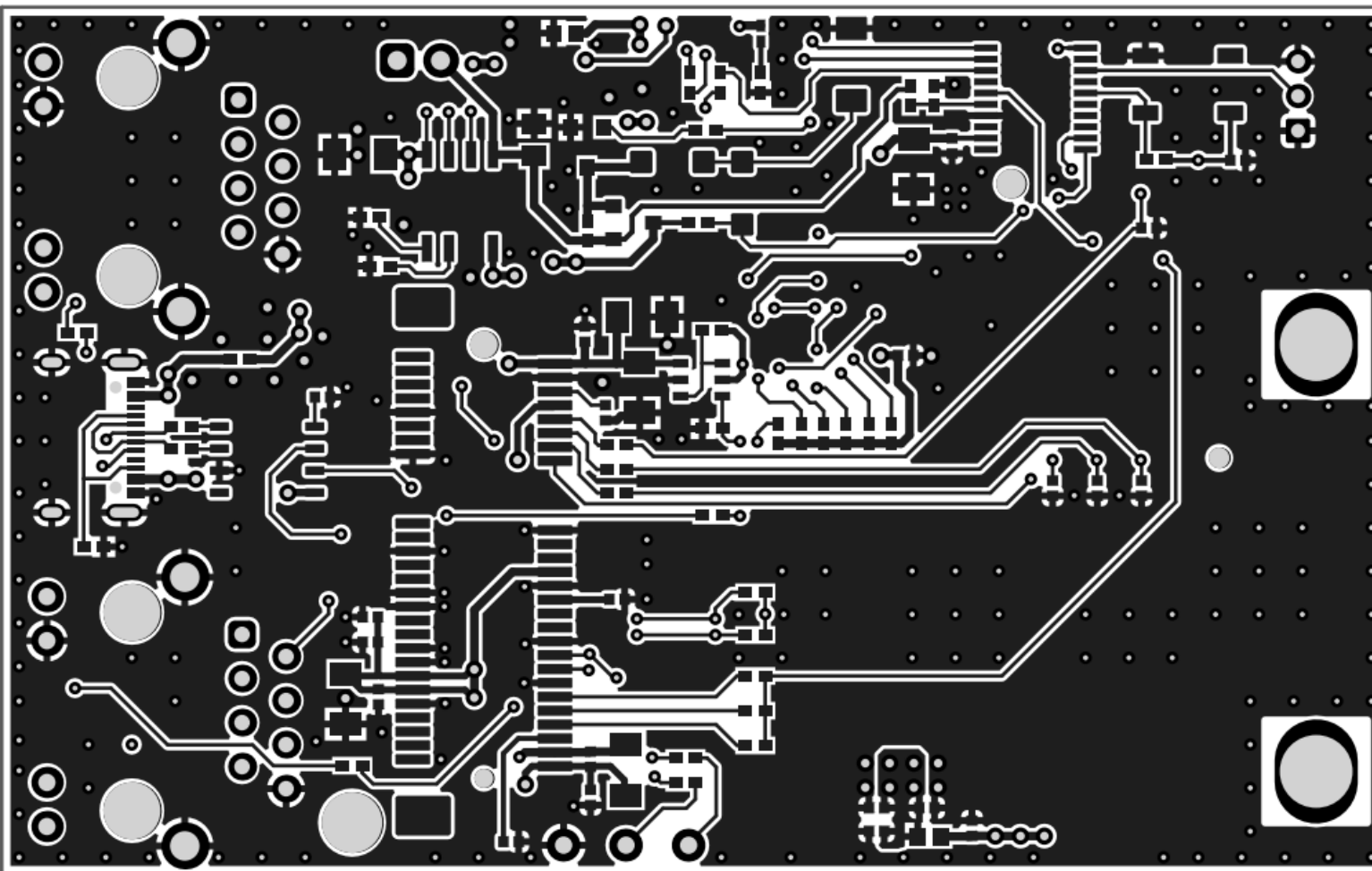
80.0

50.0

BOARD OUTLINE

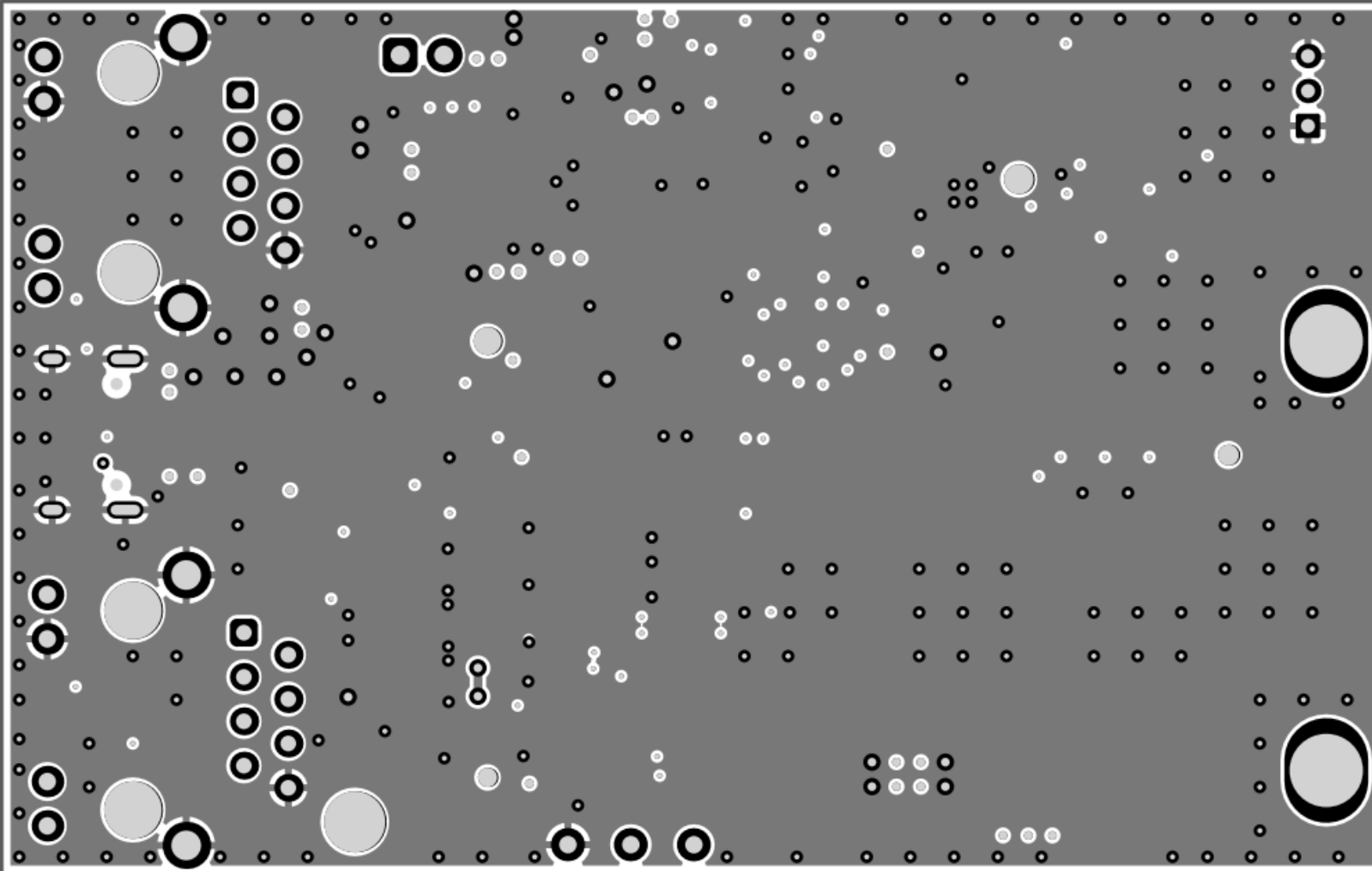
DIMENSIONS

TOP LAYER

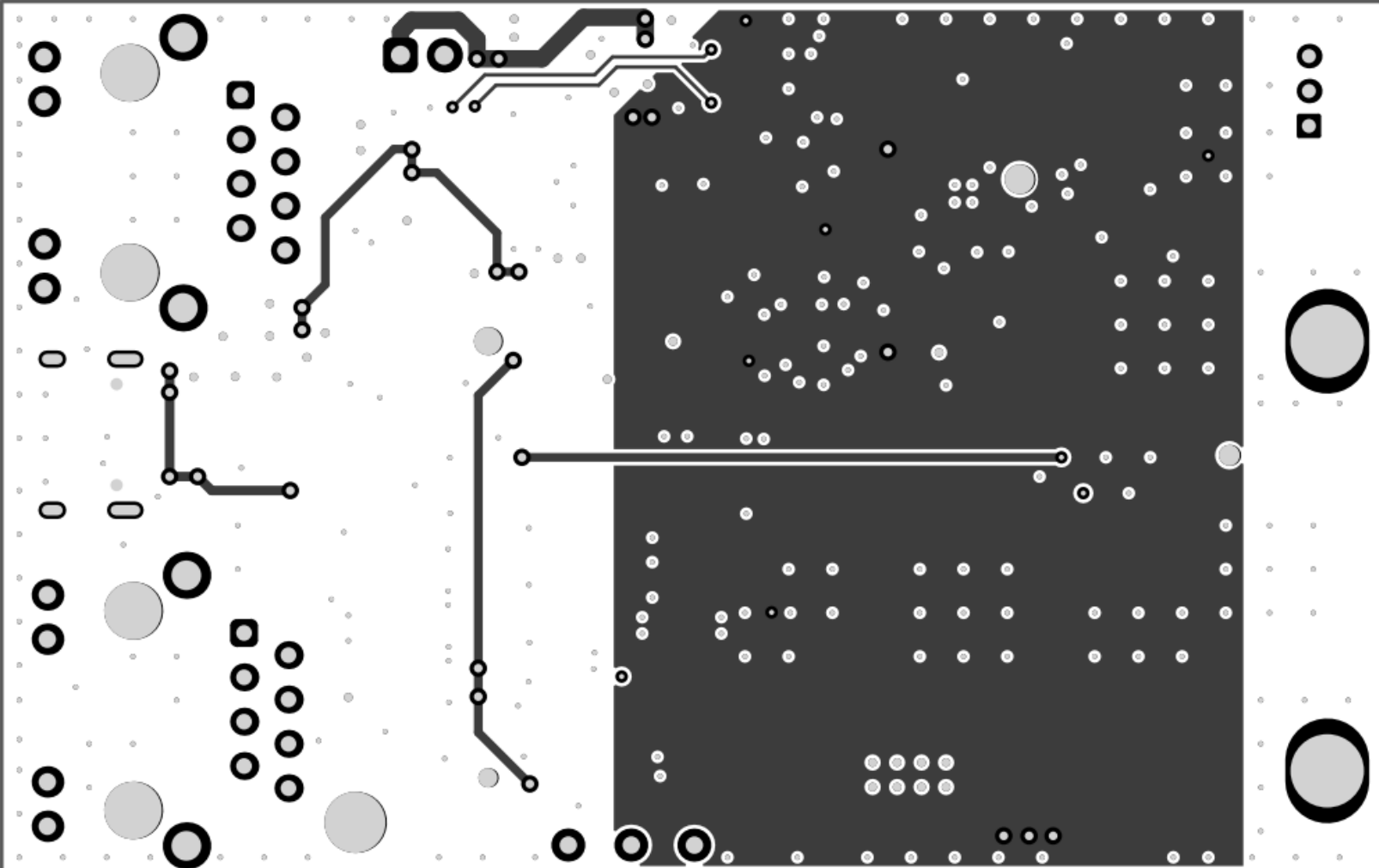


BOARD OUTLINE

INNER LAYER 2



BOARD OUTLINE

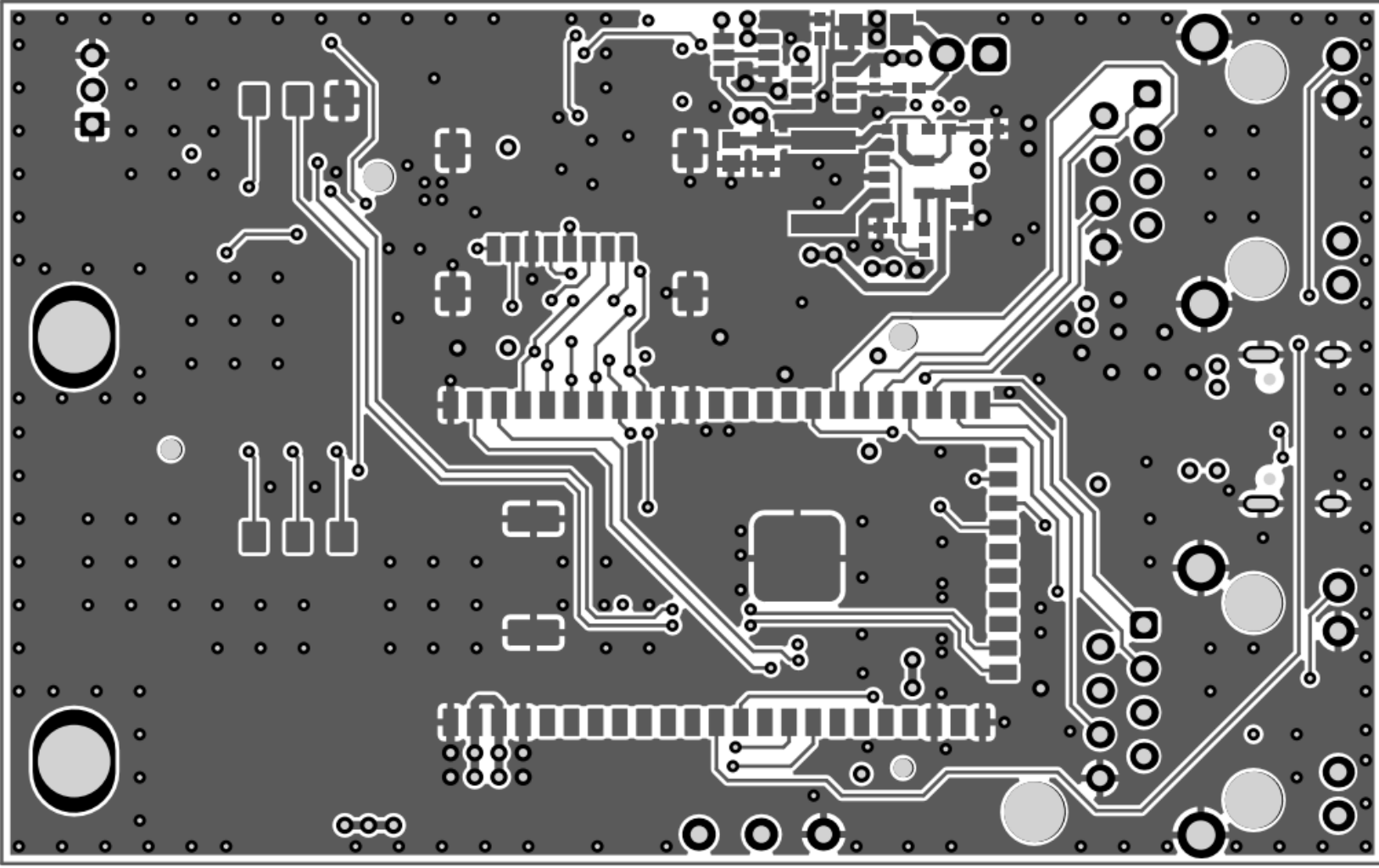


INNER LAYER 3

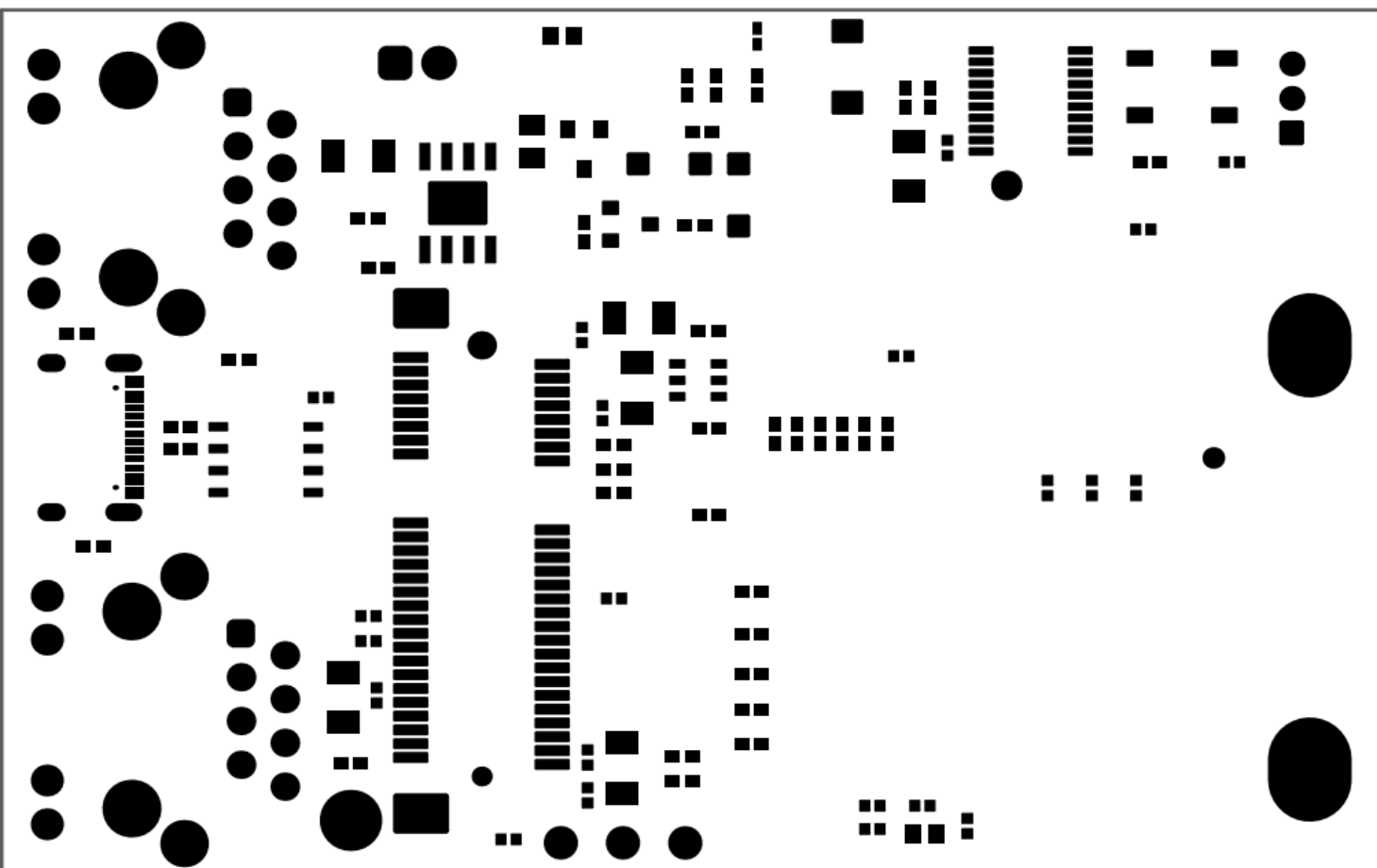
BOARD OUTLINE

BOTTOM LAYER

BOARD OUTLINE



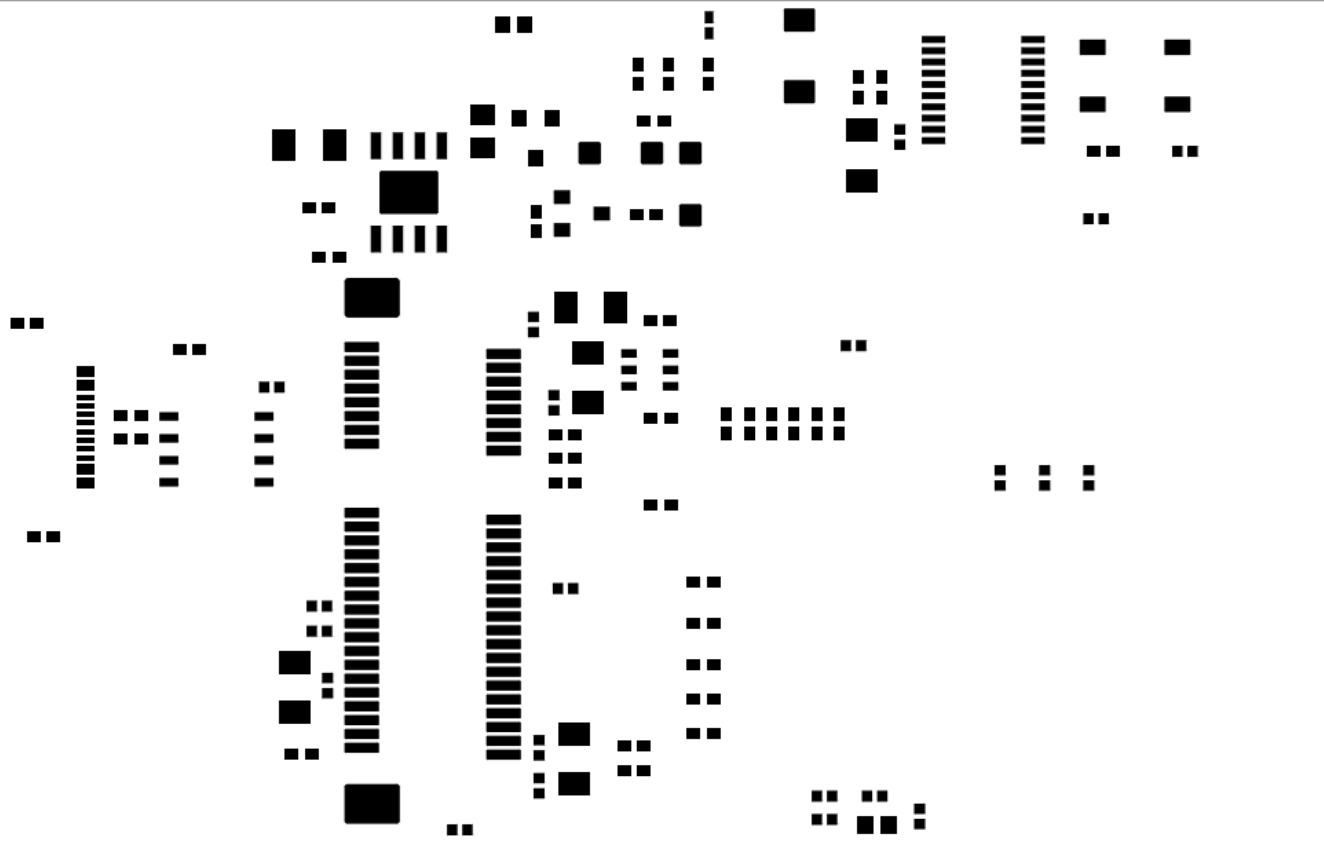
TOP SOLDER MASK



BOARD OUTLINE

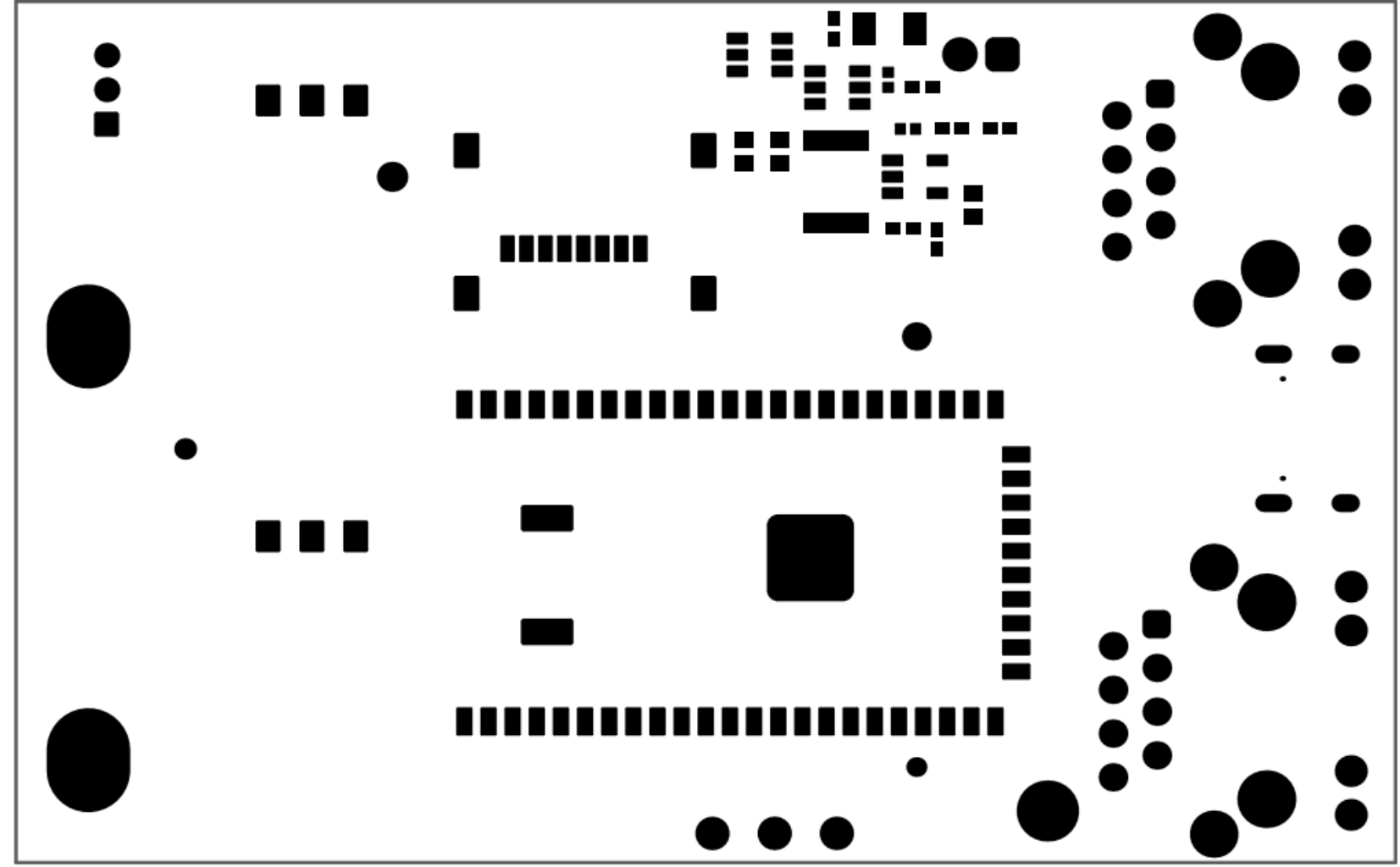
TOP PASTE

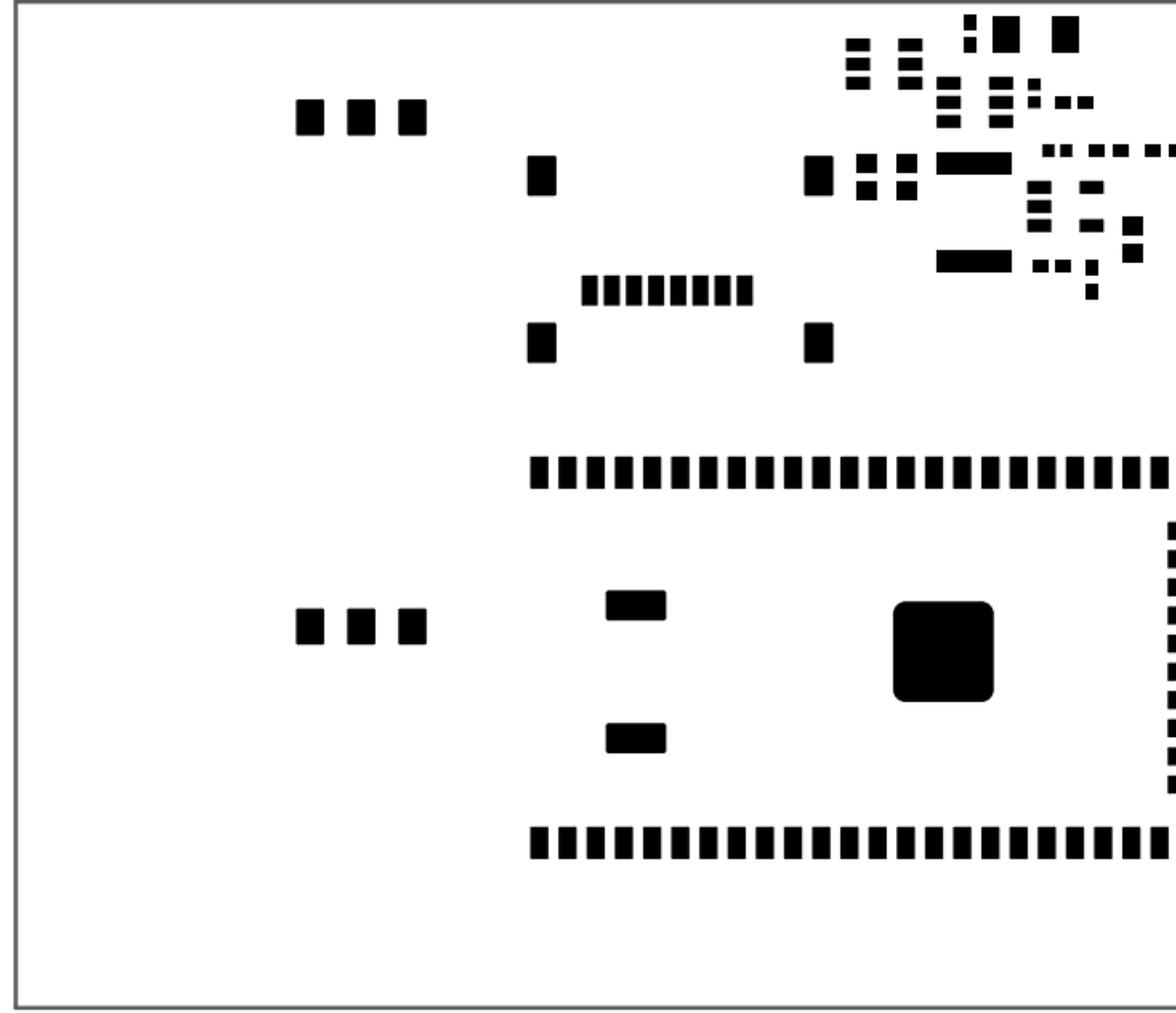
BOARD OUTLINE



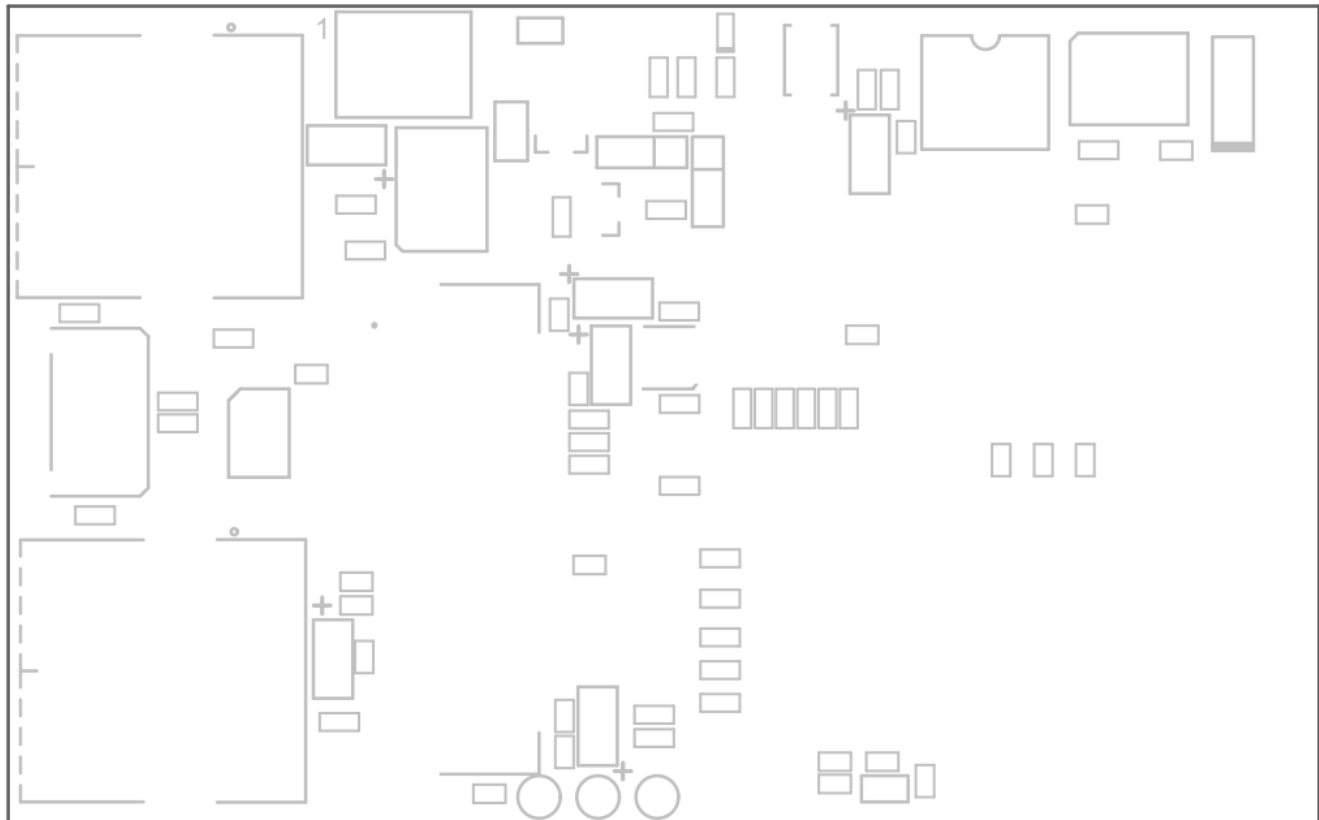
BOTTOM SOLDER MASK

BOARD OUTLINE





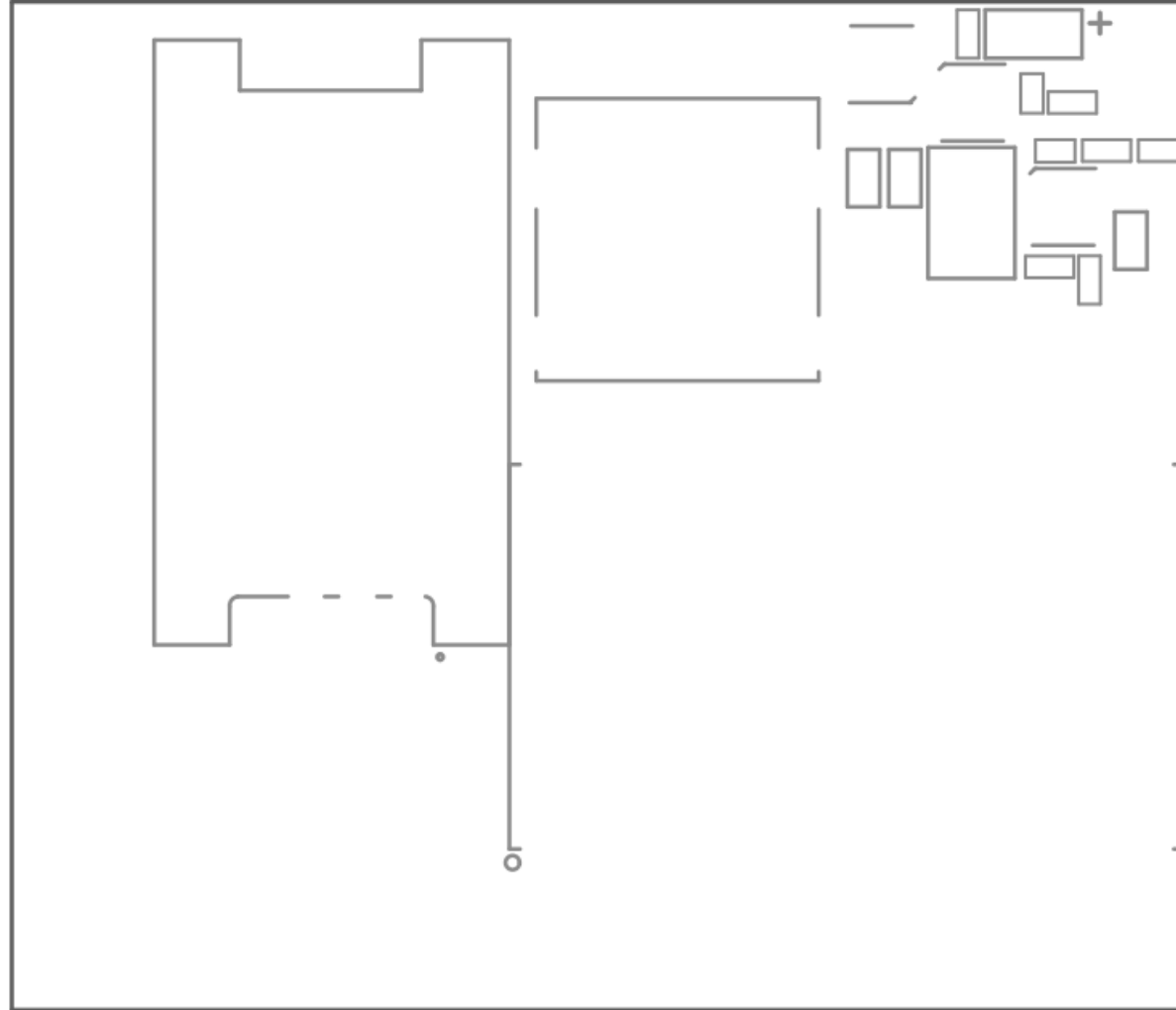
TOP OVERLAY

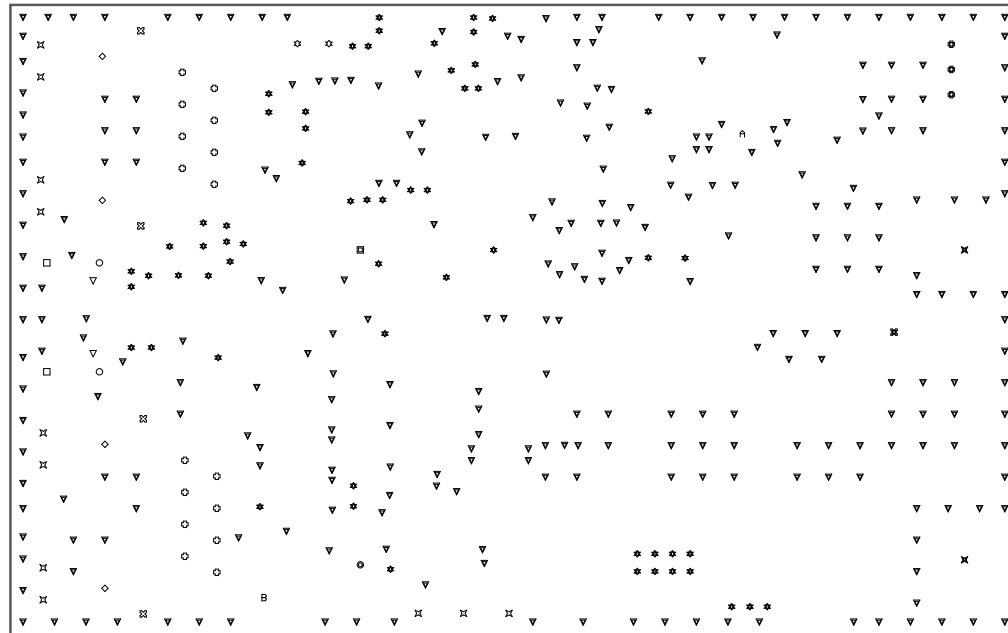


BOARD OUTLINE

BOTTOM OVERLAY

BOARD OUTLINE





BOARD OUTLINE

DRILL DRAWING

Symbol	Count	Hole Size	Plated	Hole Type	Drill Layer Pair	Via/Pad	Pad Shape	Template		
◎	1	1.100mm (43.31mil)	NPTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c110hn110		
☒	1	1.200mm (47.24mil)	NPTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c120hn120		
□	1	1.600mm (62.99mil)	NPTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c160hn160		
A	1	1.700mm (66.93mil)	NPTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c170hn170		
B	1	3.500mm (137.79mil)	NPTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c350hn350		
□	2	0.600mm (23.62mil)	PTH	Slot	Top Layer - Bottom Layer	Pad	Rounded	r100_160h60_120r100		
○	2	0.600mm (23.62mil)	PTH	Slot	Top Layer - Bottom Layer	Pad	Rounded	r100_210h60_170r100		
▽	2	0.700mm (27.56mil)	NPTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c25hn70		
✿	2	1.100mm (43.31mil)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)		
☒	2	4.200mm (165.35mil)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	r600_480h420r100		
✚	3	0.800mm (31.50mil)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)		
☒	4	1.700mm (66.93mil)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c270h170		
◊	4	3.300mm (129.92mil)	NPTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c330hn330		
☒	11	1.000mm (39.37mil)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	(Mixed)		
✚	16	0.900mm (35.43mil)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)		
✿	59	0.500mm (19.69mil)	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v100h50m0mx0		
▽	290	0.300mm (11.81mil)	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v72h30m0mx0		
402 Total										

Slot definitions : Routed Path Length = Calculated from tool start centre position to tool end centre position.

Hole Length = Routed Path Length + Tool Size = Slot length as defined in the PCB layout