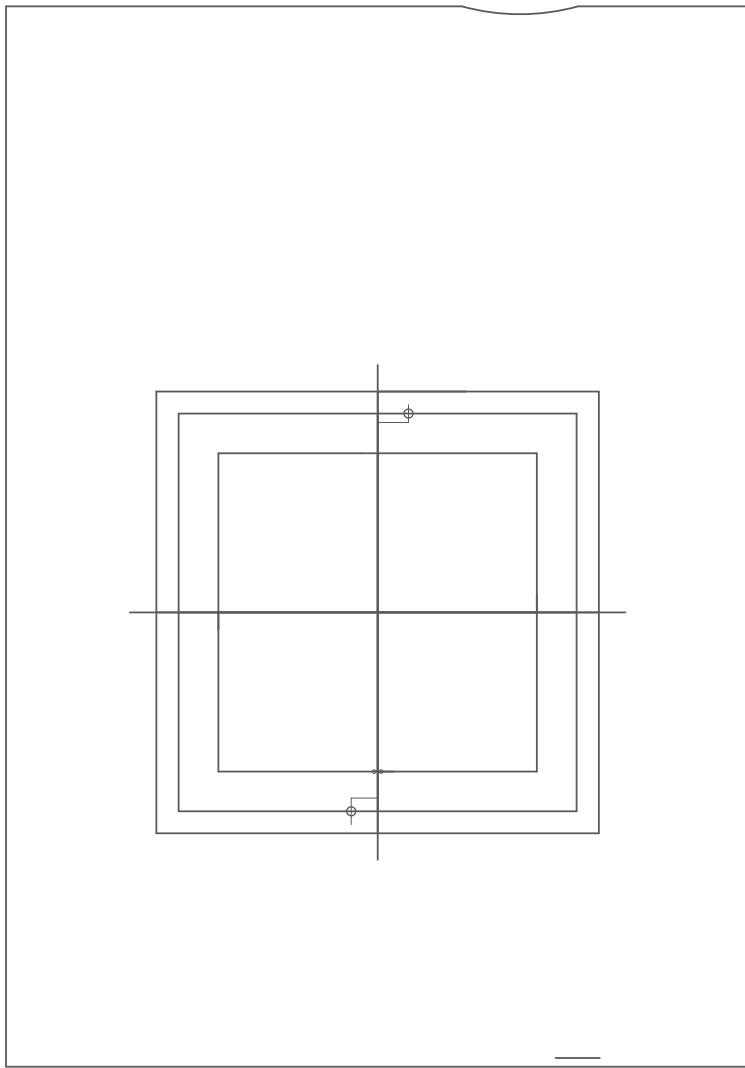
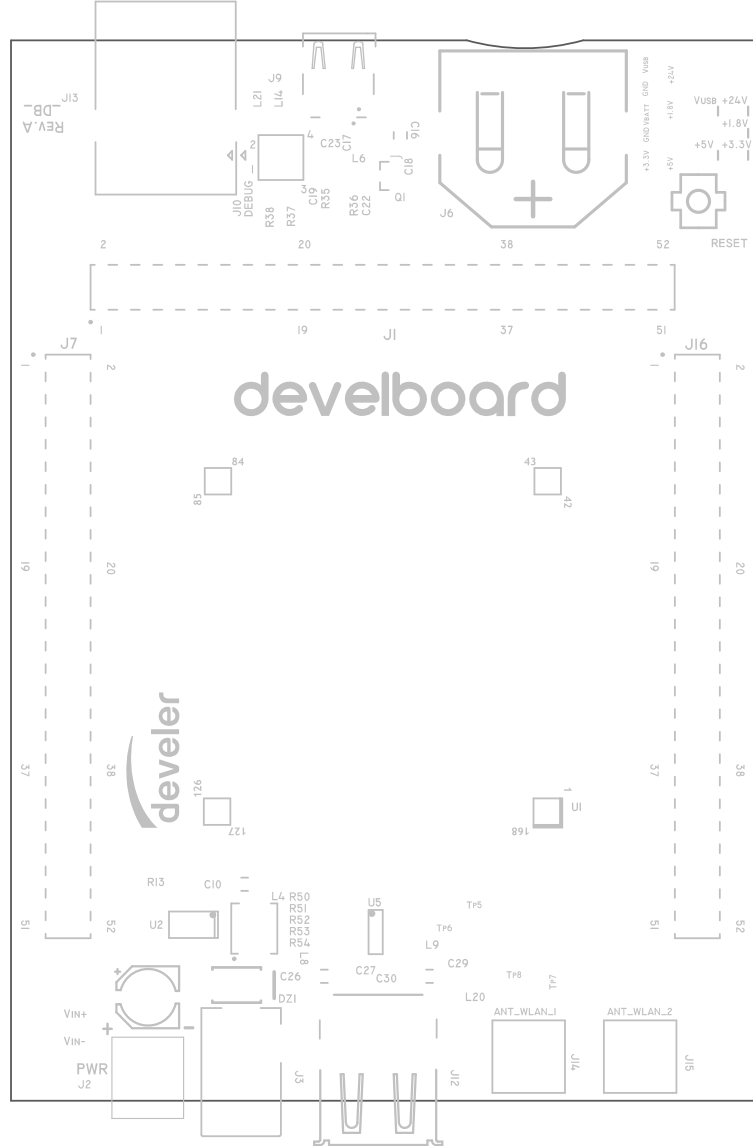
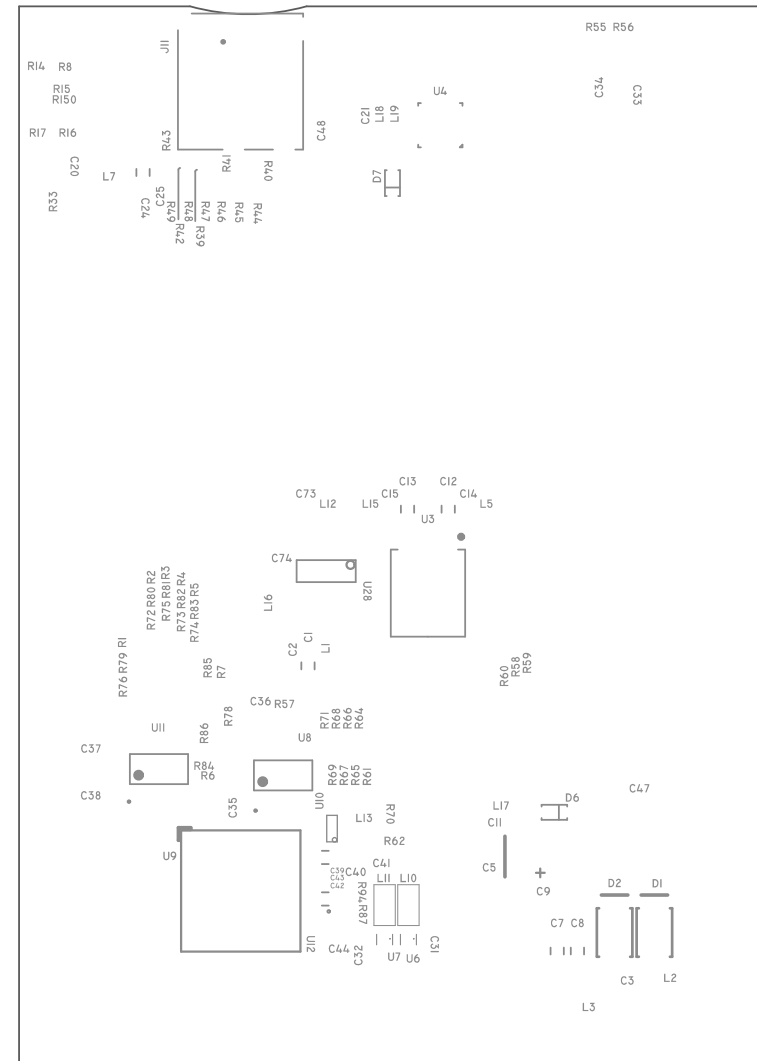


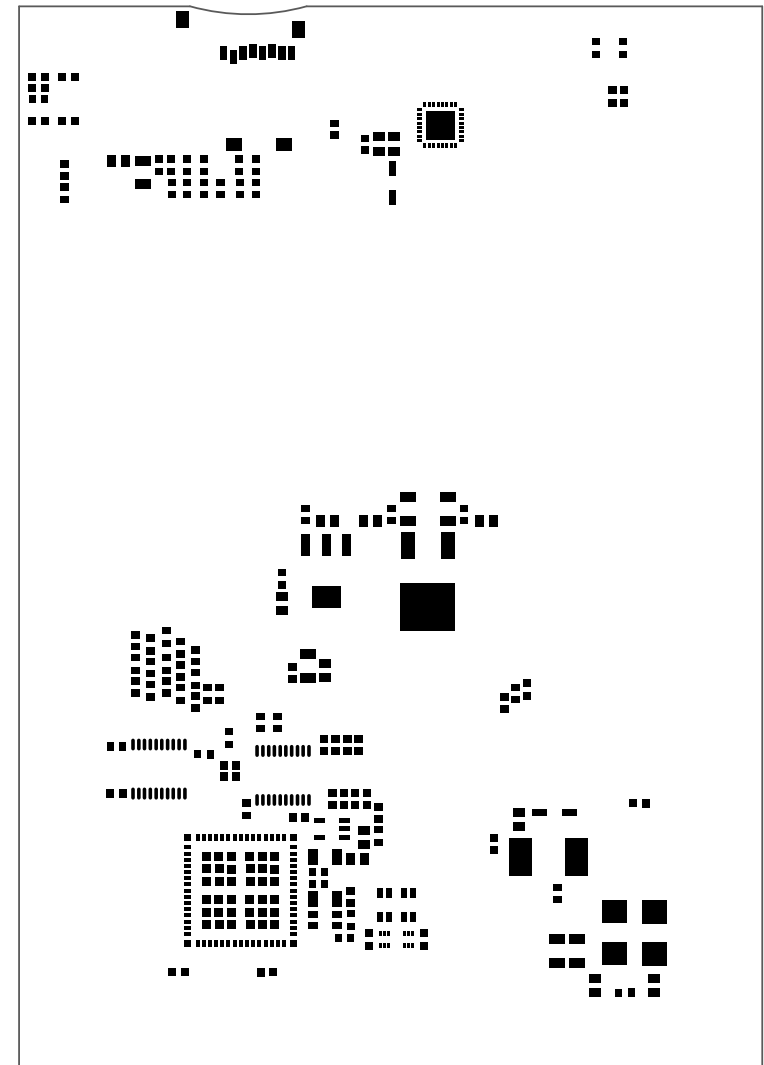
Mechanical Characteristics

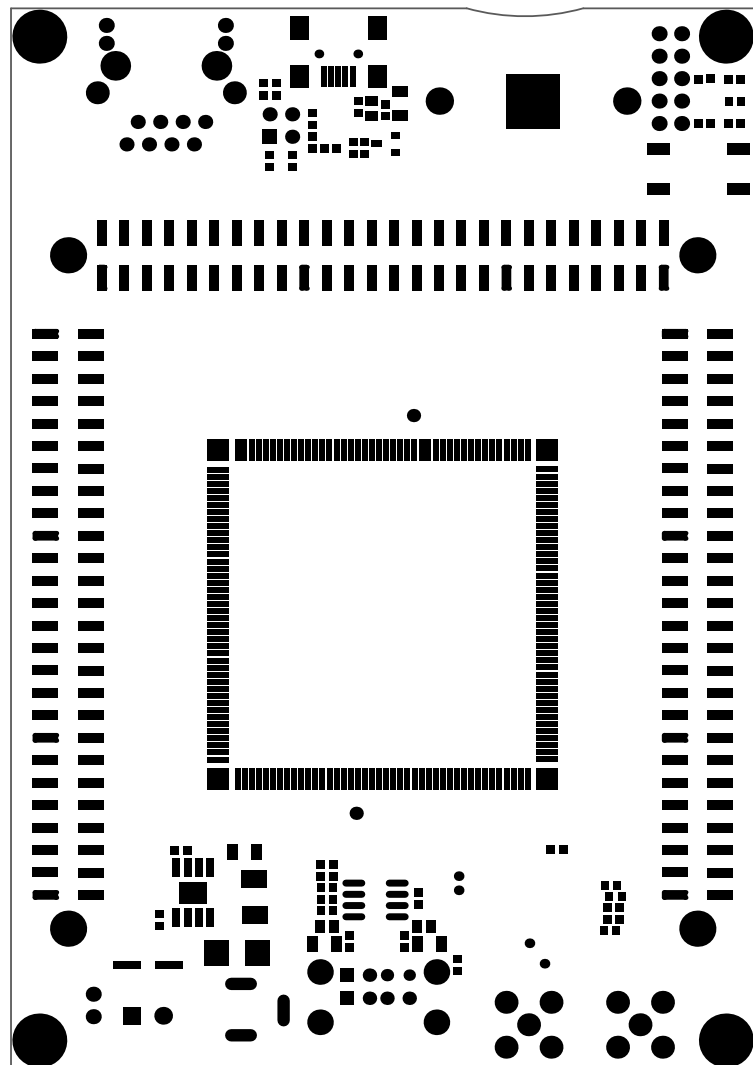


IMPEDANCE CONTROL:
TOP 100ΩM +/-10% DIFFERENTIAL SIGNAL
TOP 90ΩM +/-10% DIFFERENTIAL SIGNAL

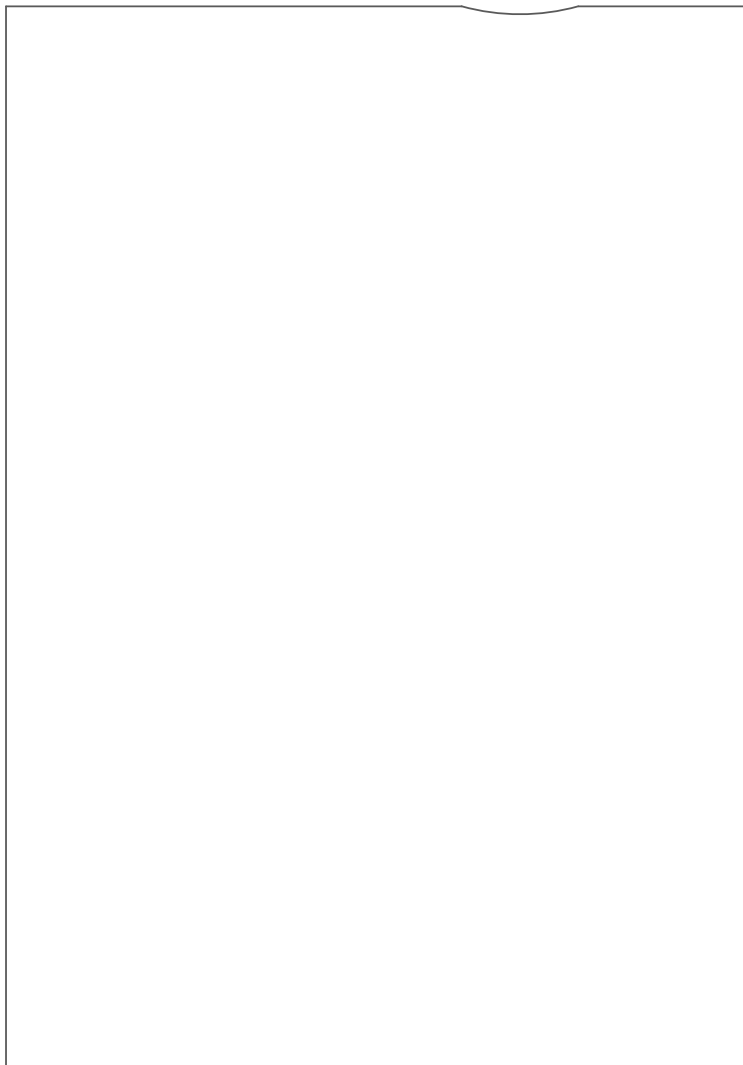




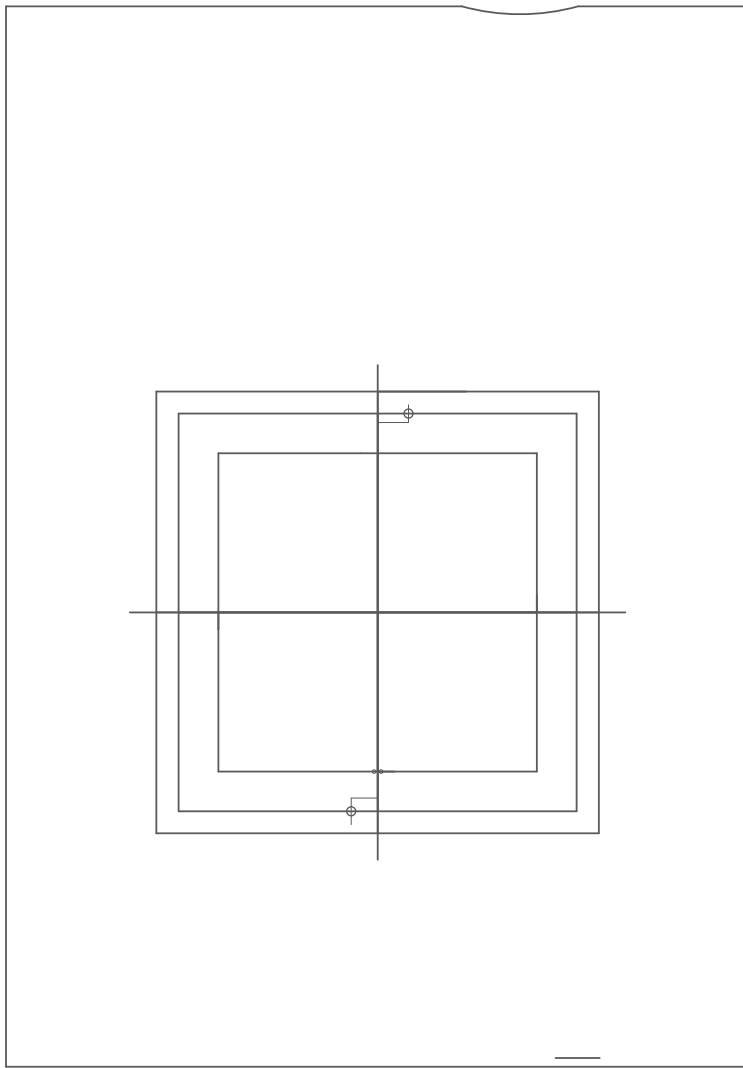






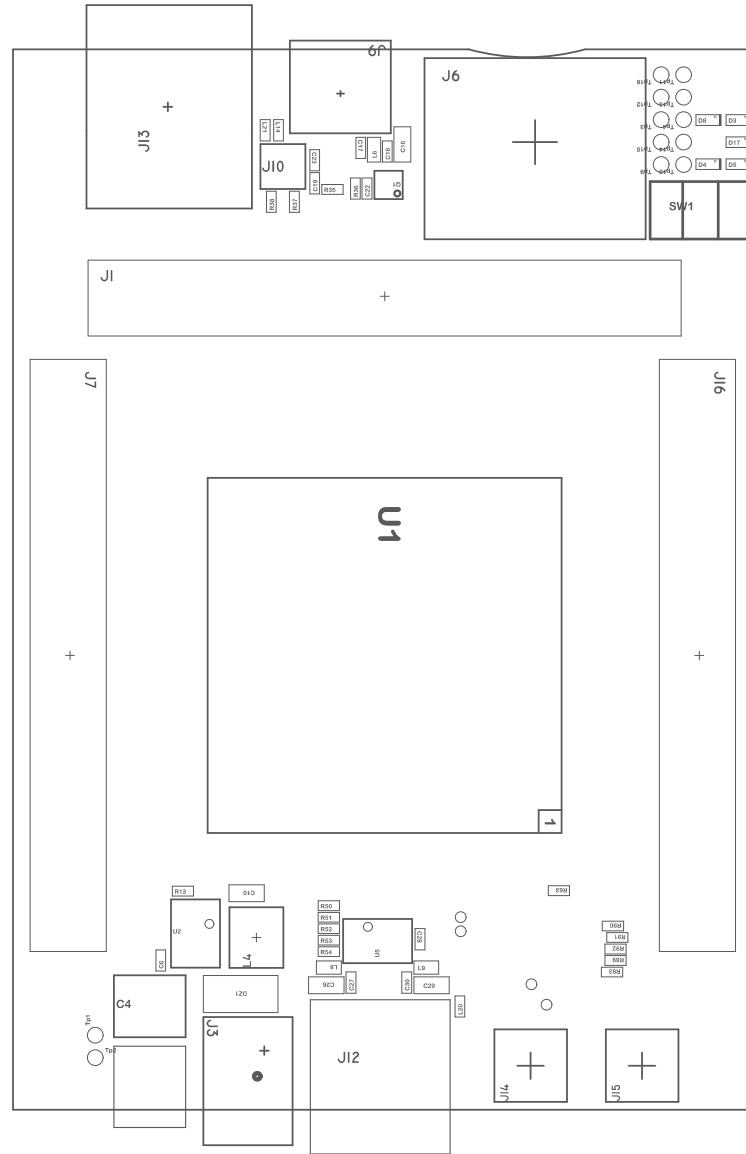


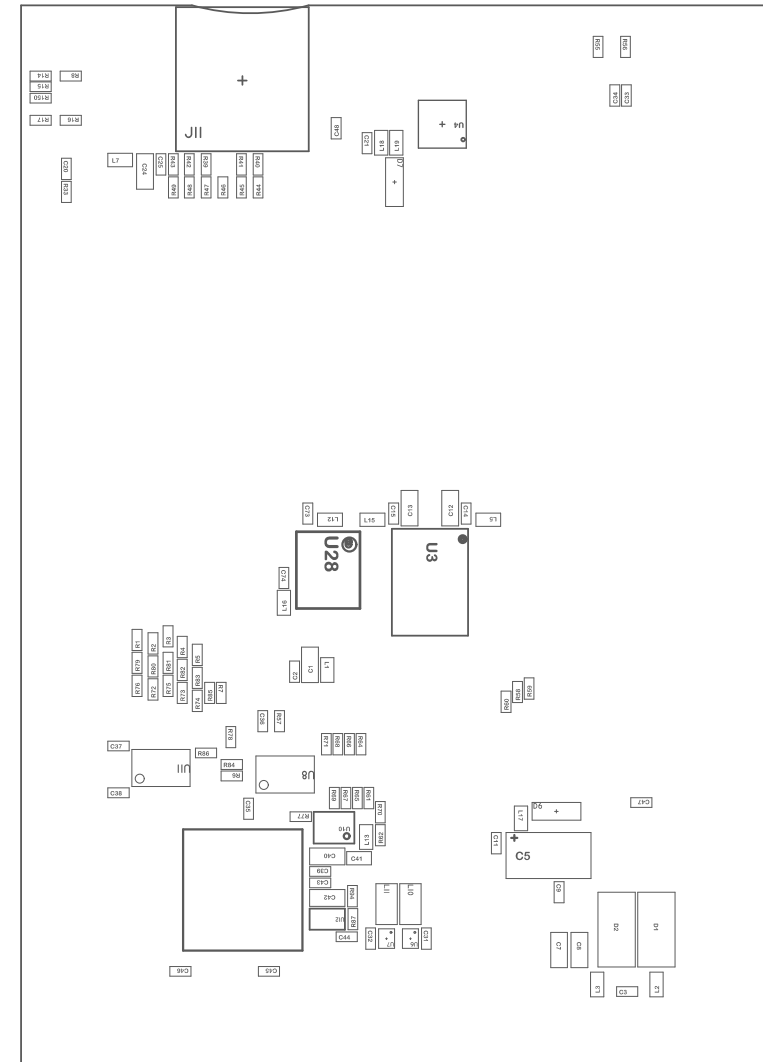
Mechanical Characteristics



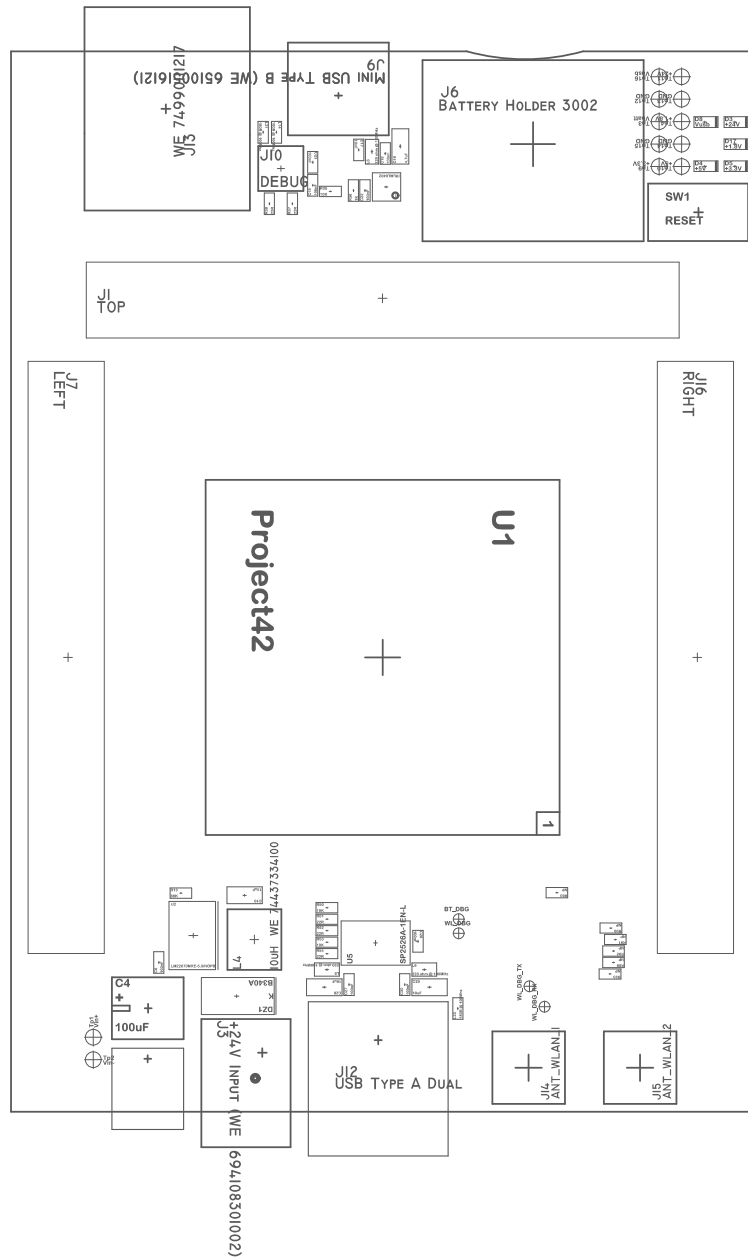
7

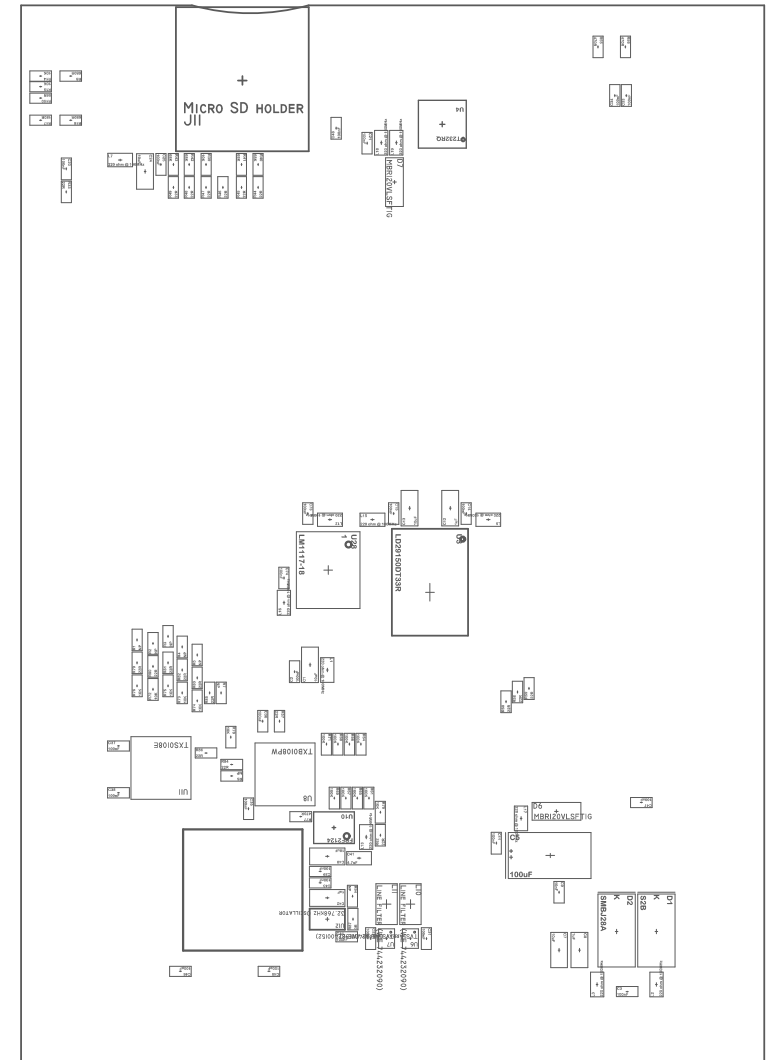
Assembly TOP

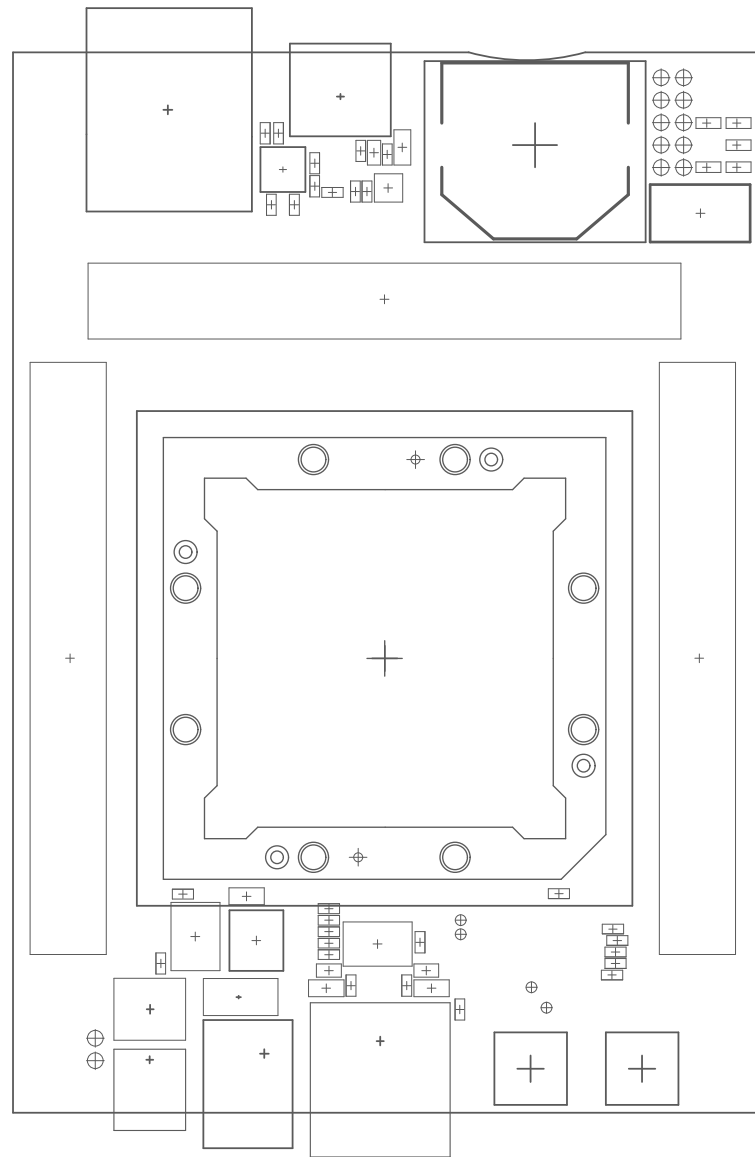


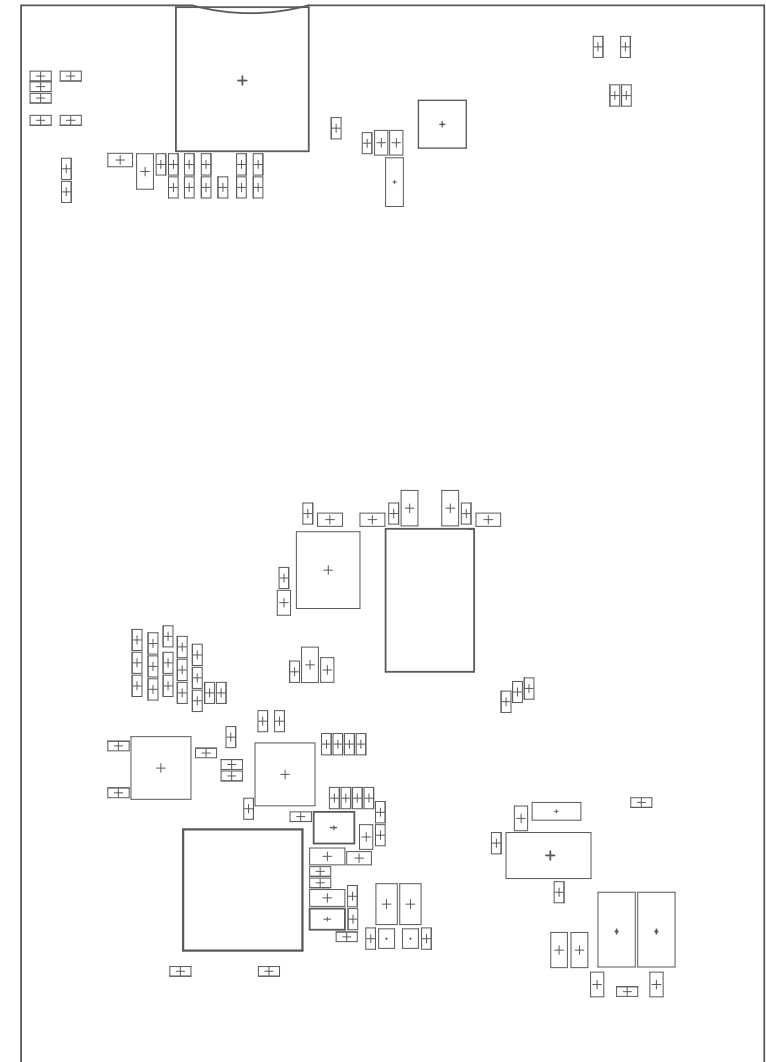


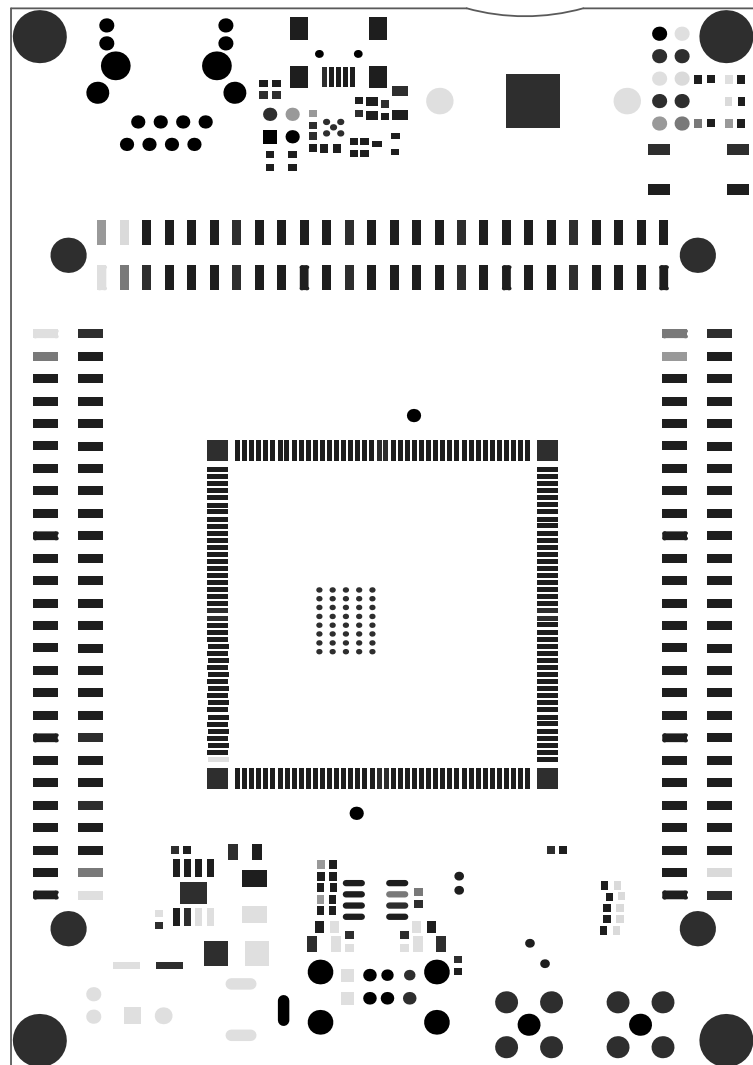
Note TOP

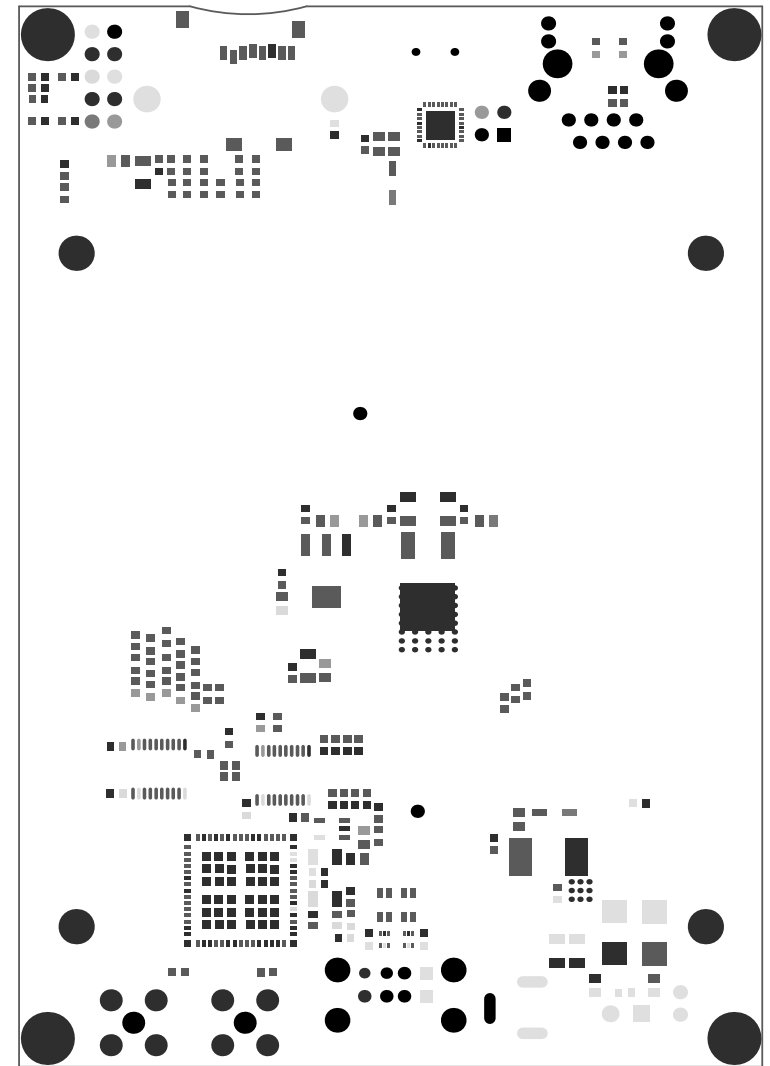


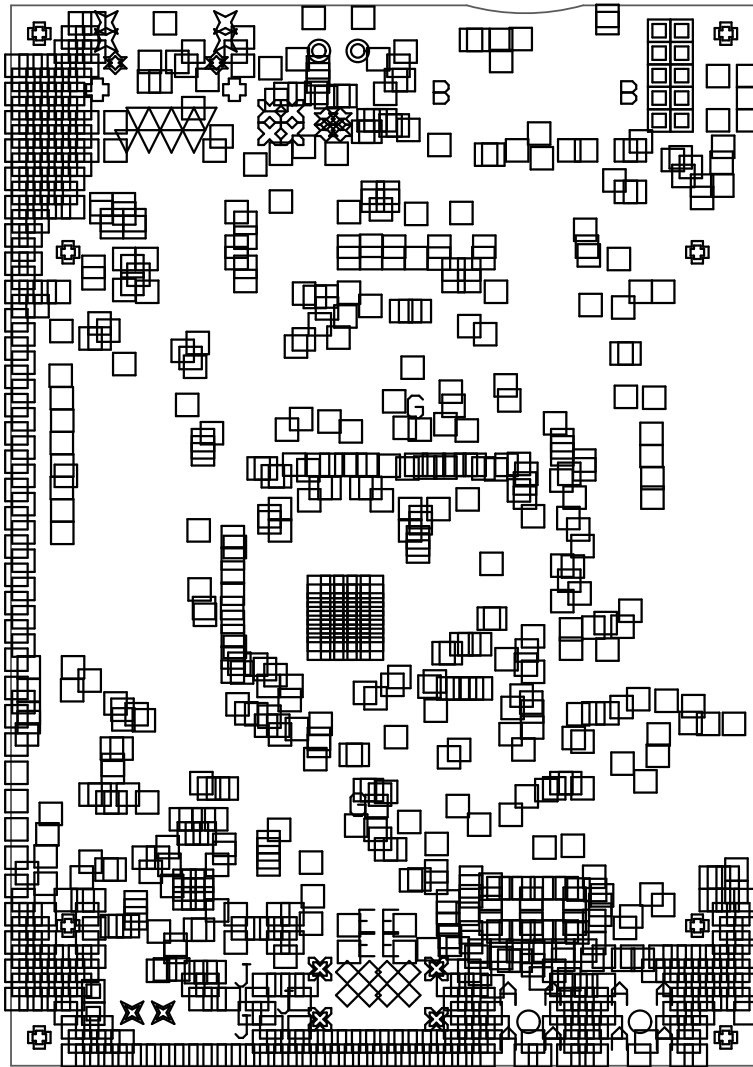












SYMBOL	HIT COUNT	FINISHED HOLE SIZE	PLATED	HOLE TYPE
●	2	0.900MM (35.43MIL)	NPTH	ROUND
✖	2	1.400MM (55.12MIL)	PTH	ROUND
▢	2	1.500MM (59.06MIL)	NPTH	ROUND
○	2	1.600MM (62.99MIL)	PTH	ROUND
✳	2	1.630MM (64.17MIL)	PTH	ROUND
B	2	1.850MM (72.83MIL)	PTH	ROUND
*	2	3.250MM (127.95MIL)	PTH	ROUND
J	3	0.800MM (31.50MIL)	PTH	SLOT
E	4	0.250MM (9.84MIL)	PTH	ROUND
☒	4	0.900MM (35.43MIL)	PTH	ROUND
✖	4	1.020MM (40.16MIL)	PTH	ROUND
✖	4	2.300MM (90.55MIL)	PTH	ROUND
✳	5	0.350MM (13.78MIL)	PTH	ROUND
▽	8	0.890MM (35.04MIL)	PTH	ROUND
◊	8	0.920MM (36.22MIL)	PTH	ROUND
A	8	1.700MM (66.93MIL)	PTH	ROUND
✳	8	3.200MM (125.98MIL)	PTH	ROUND
▢	12	0.950MM (37.40MIL)	PTH	ROUND
□	9II	0.300MM (11.81MIL)	PTH	ROUND
993 TOTAL				

SLOT DEFINITIONS : ROUT PATH LENGTH = CALCULATED FROM TOOL START CENTRE POSITION TO TOOL END CENTRE POSITION.
PHYSICAL LENGTH = ROUT PATH LENGTH + TOOL SIZE = SLOT LENGTH AS DEFINED IN THE PCB LAYOUT

