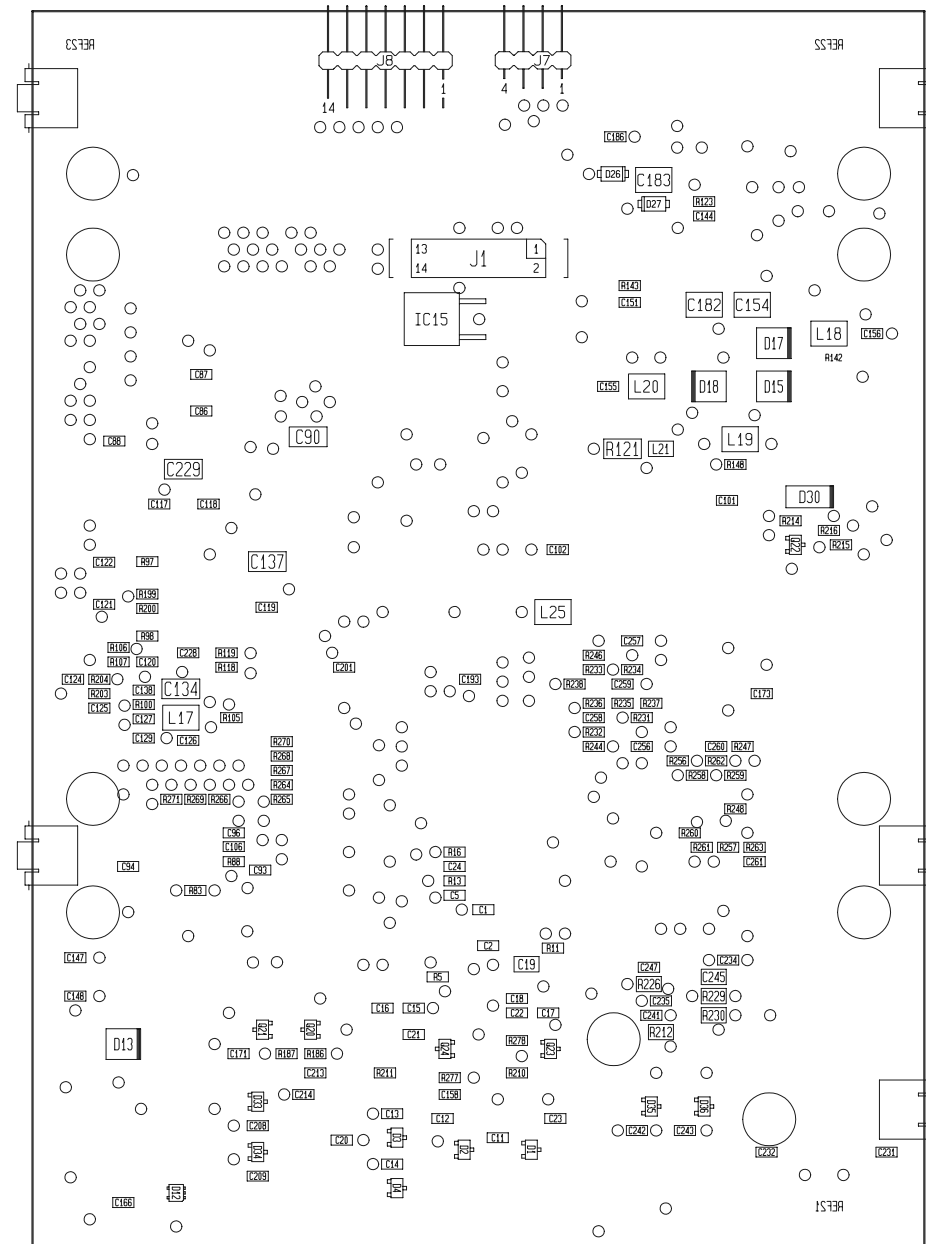


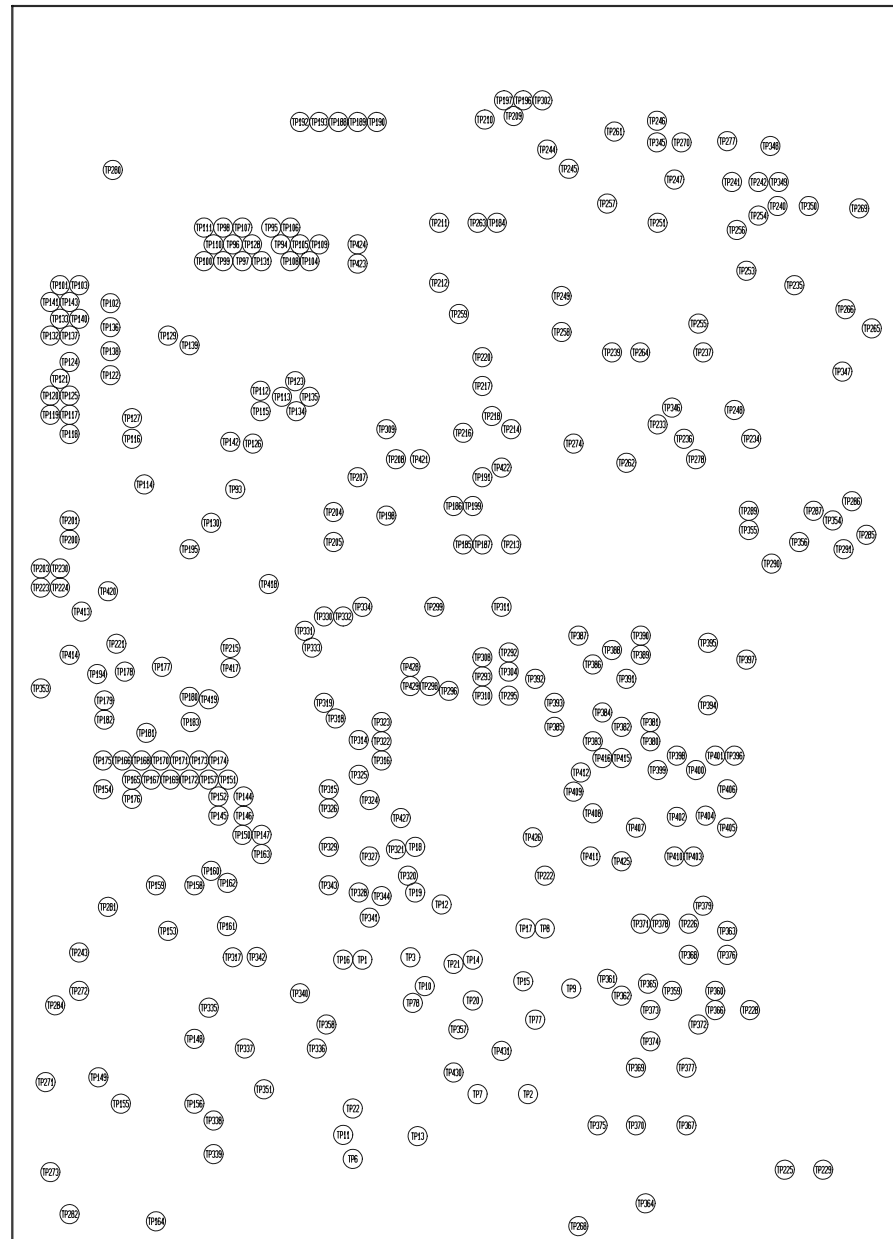


P19343-D JDP7153-3/Assy-LAY4

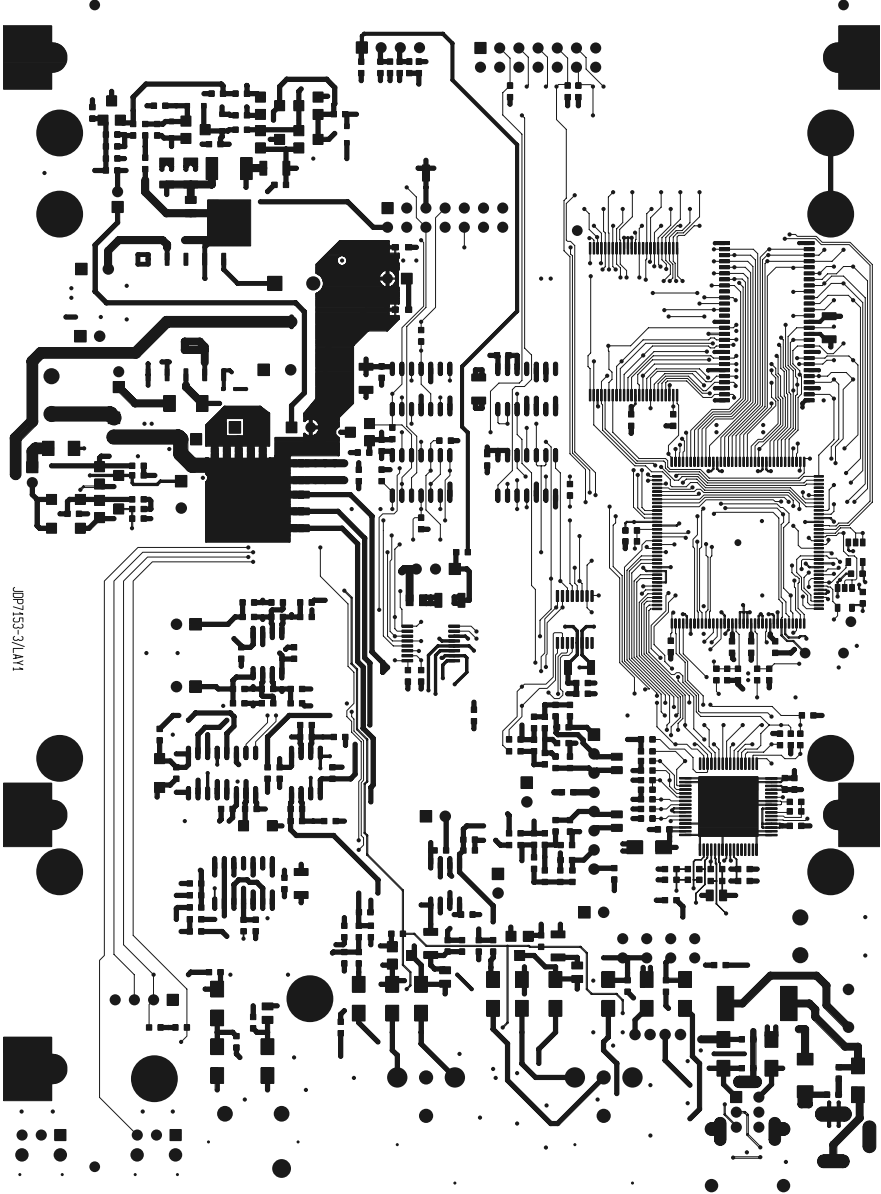


ORIGO

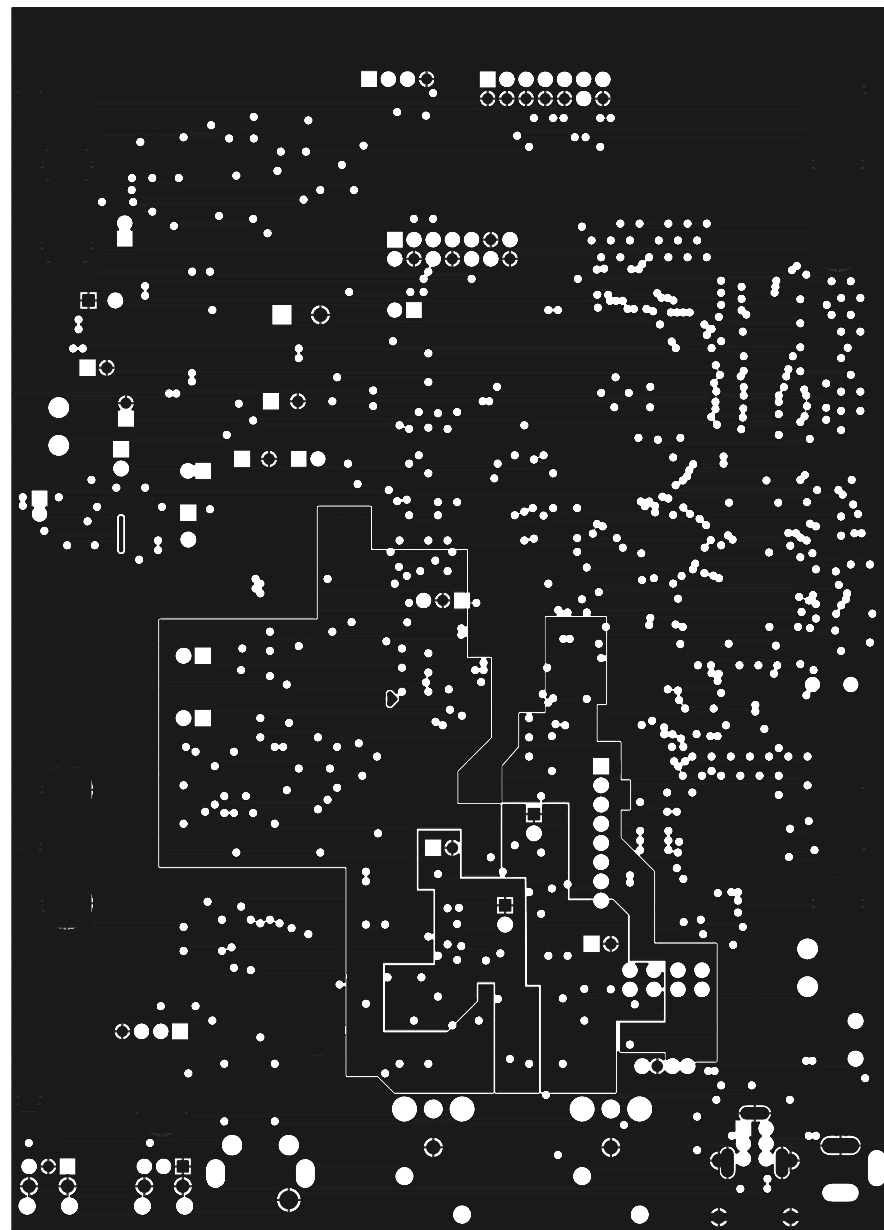
P19343-D JDP7153-3/TESTPOINT-LAY4



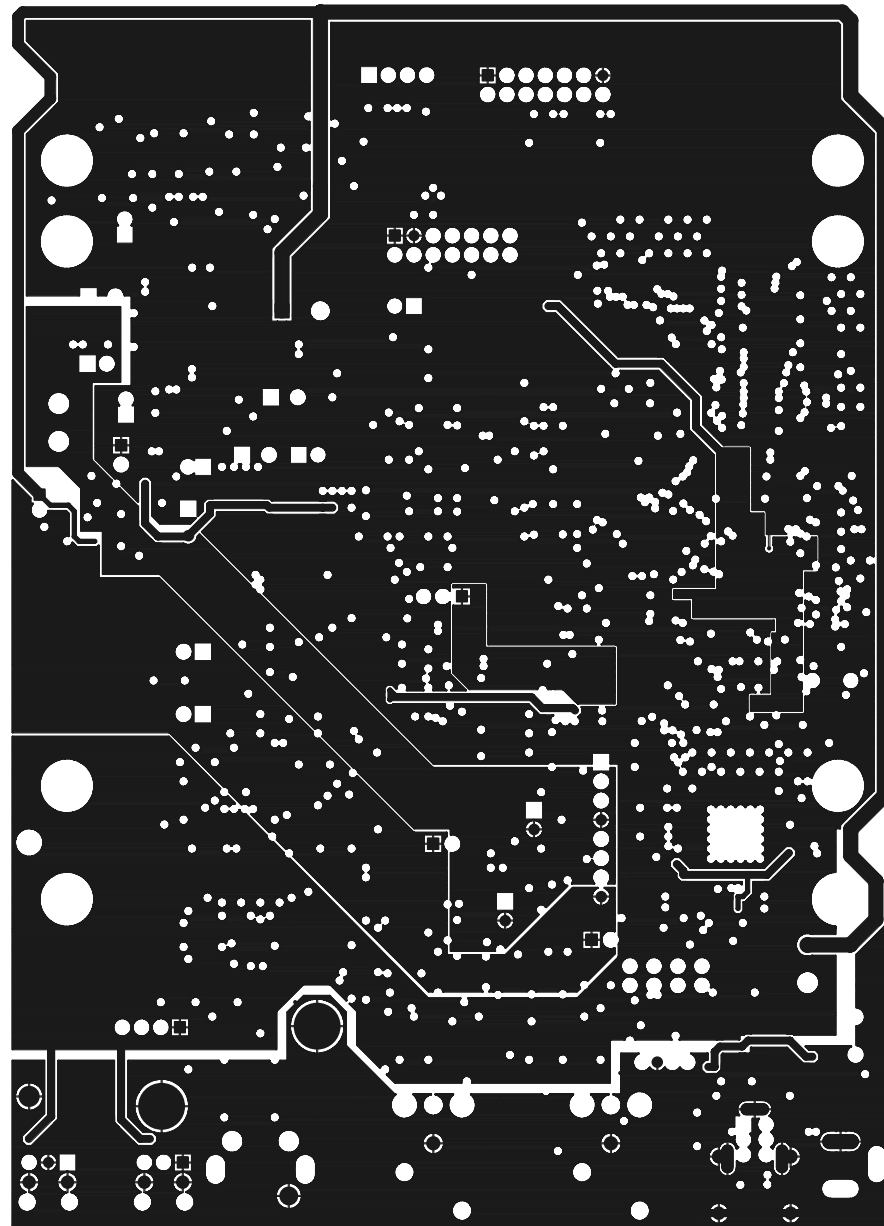
P19343-D JDP7153-3/LAY1



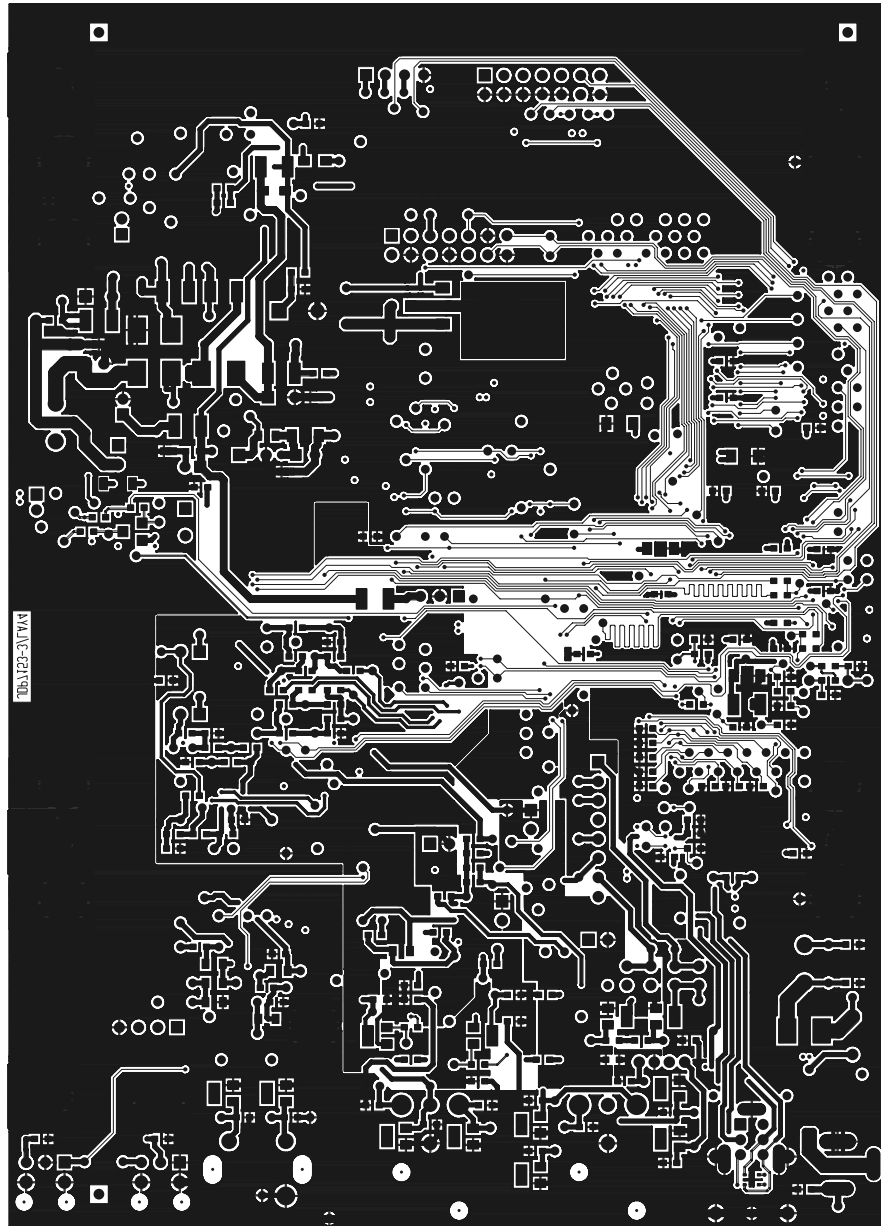
P19343-D JDP7153-3/LAY2



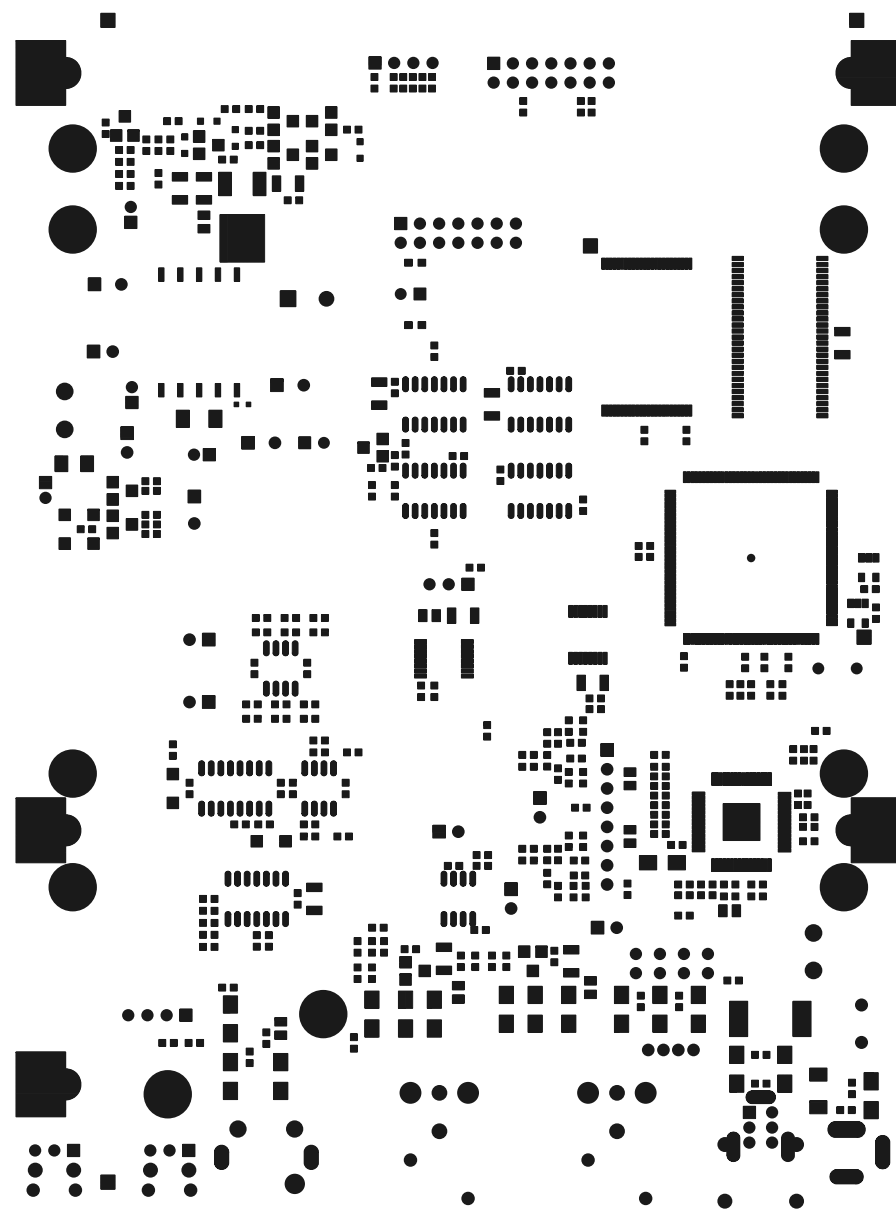
P19343-D JDP7153-3/LAY3



P19343-D JDP7153-3/LAY4

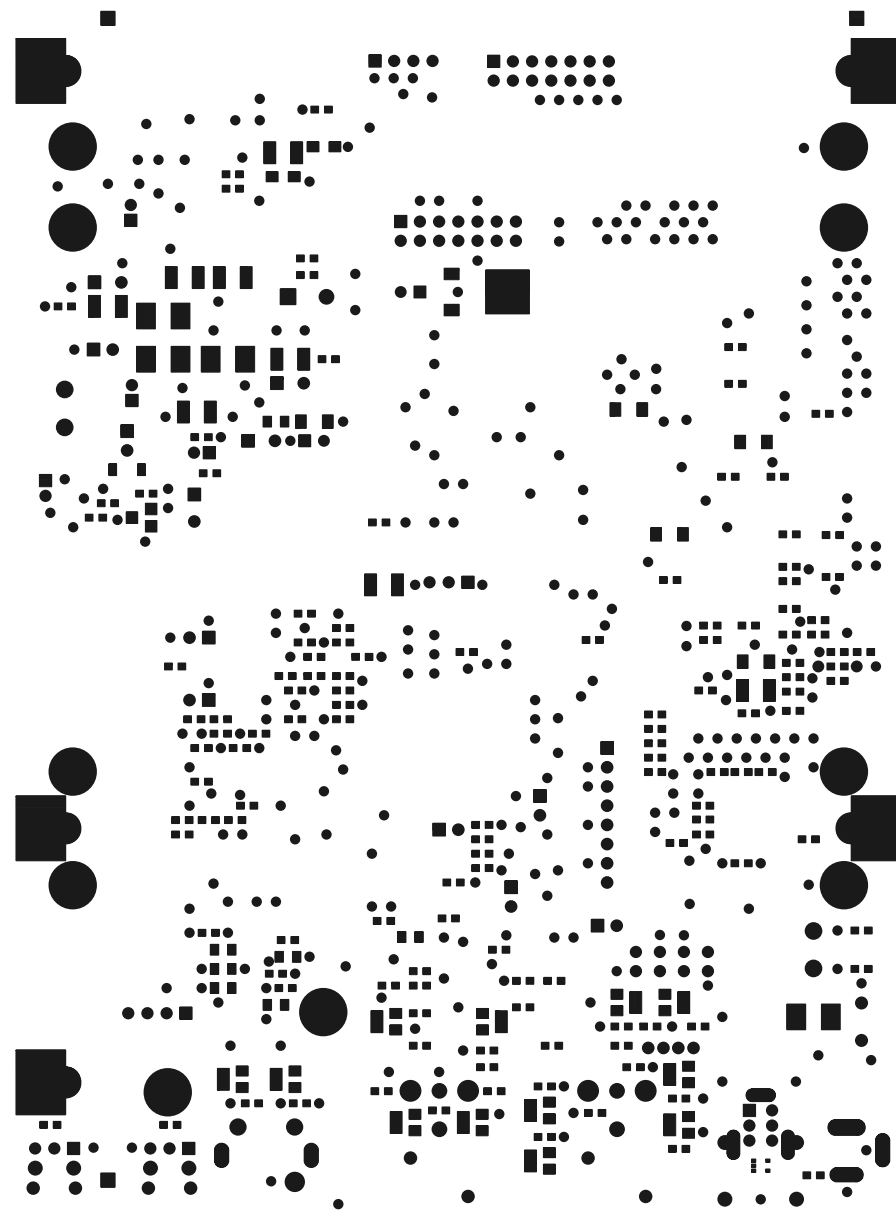


P19343-D JDP7153-3/Mask-LAY1

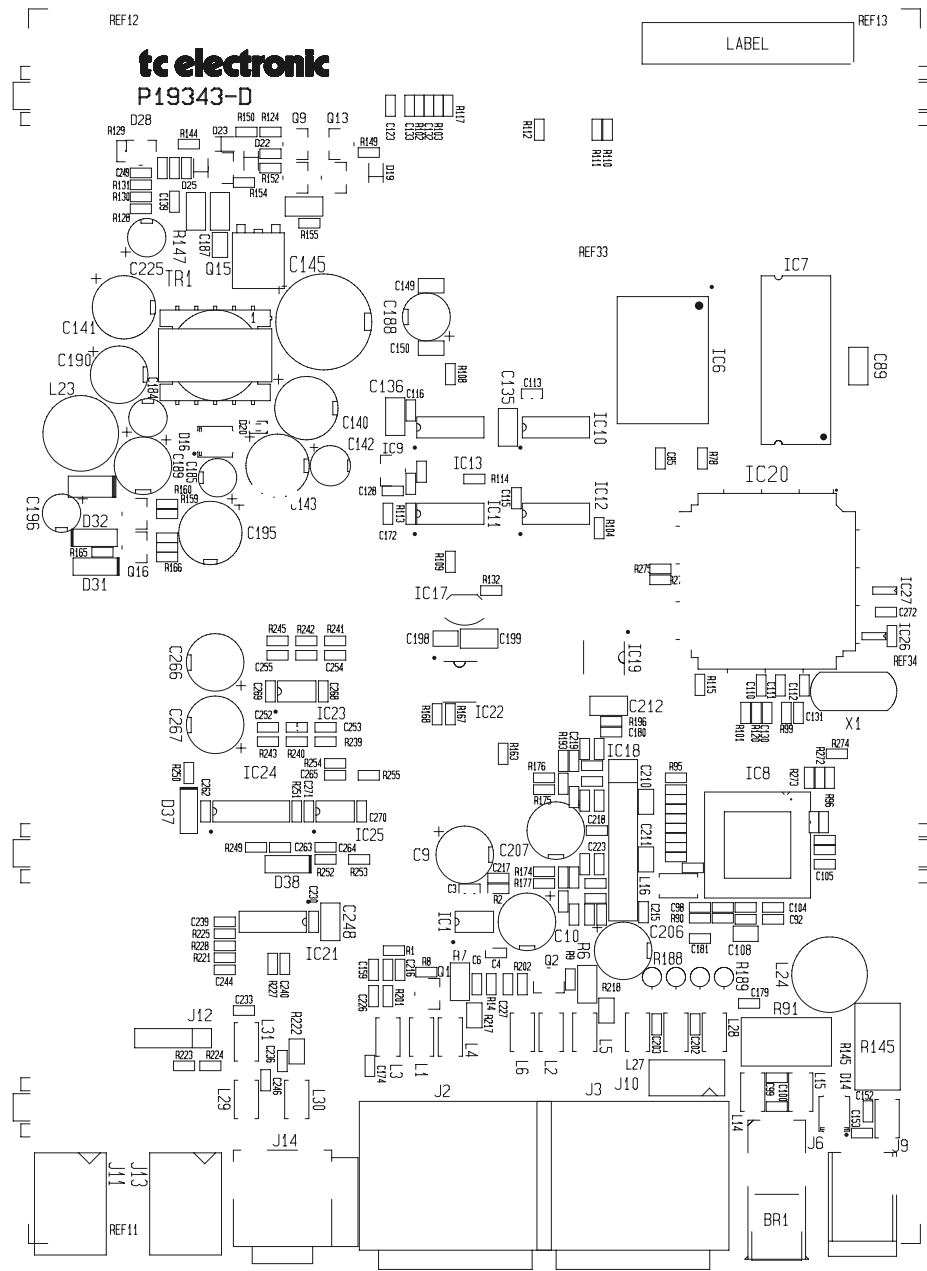




P19343-D JDP7153-3/Mask-LAY4

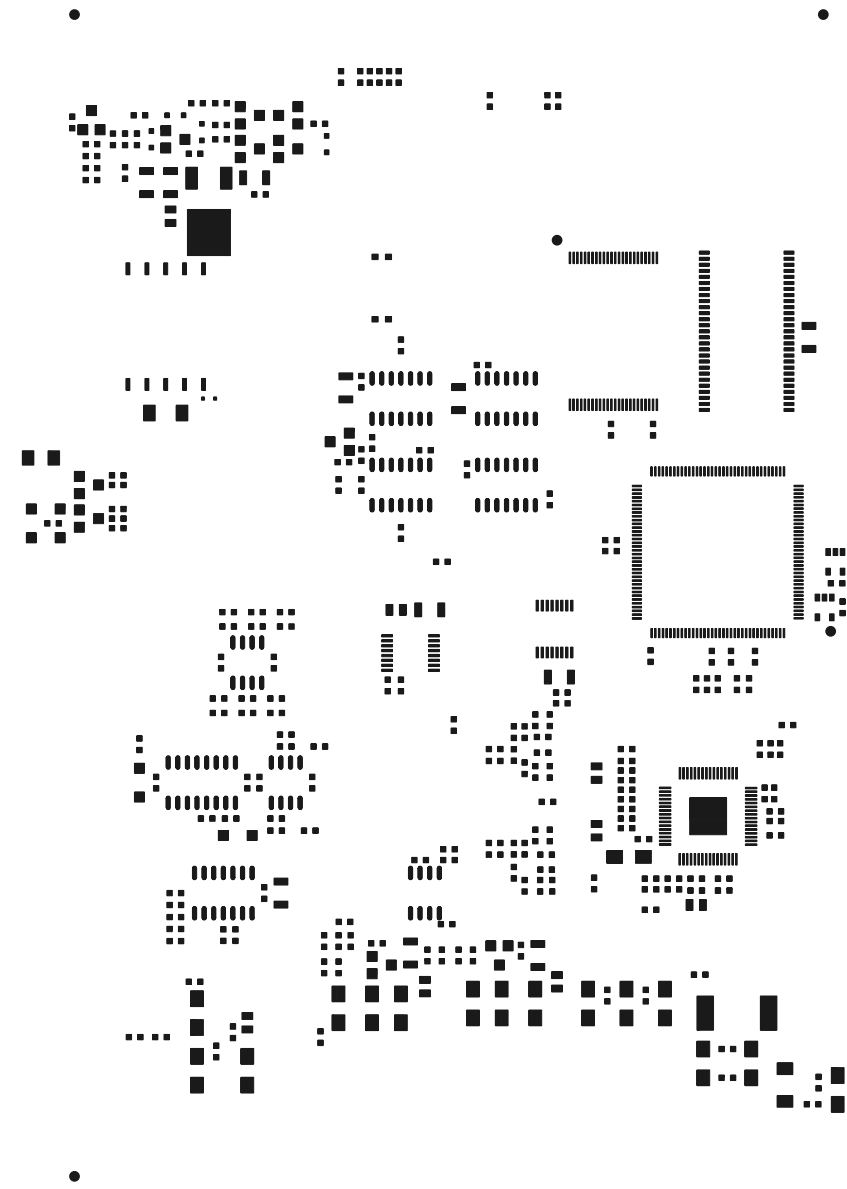


P19343-D JDP7153-3/Silk-LAY1

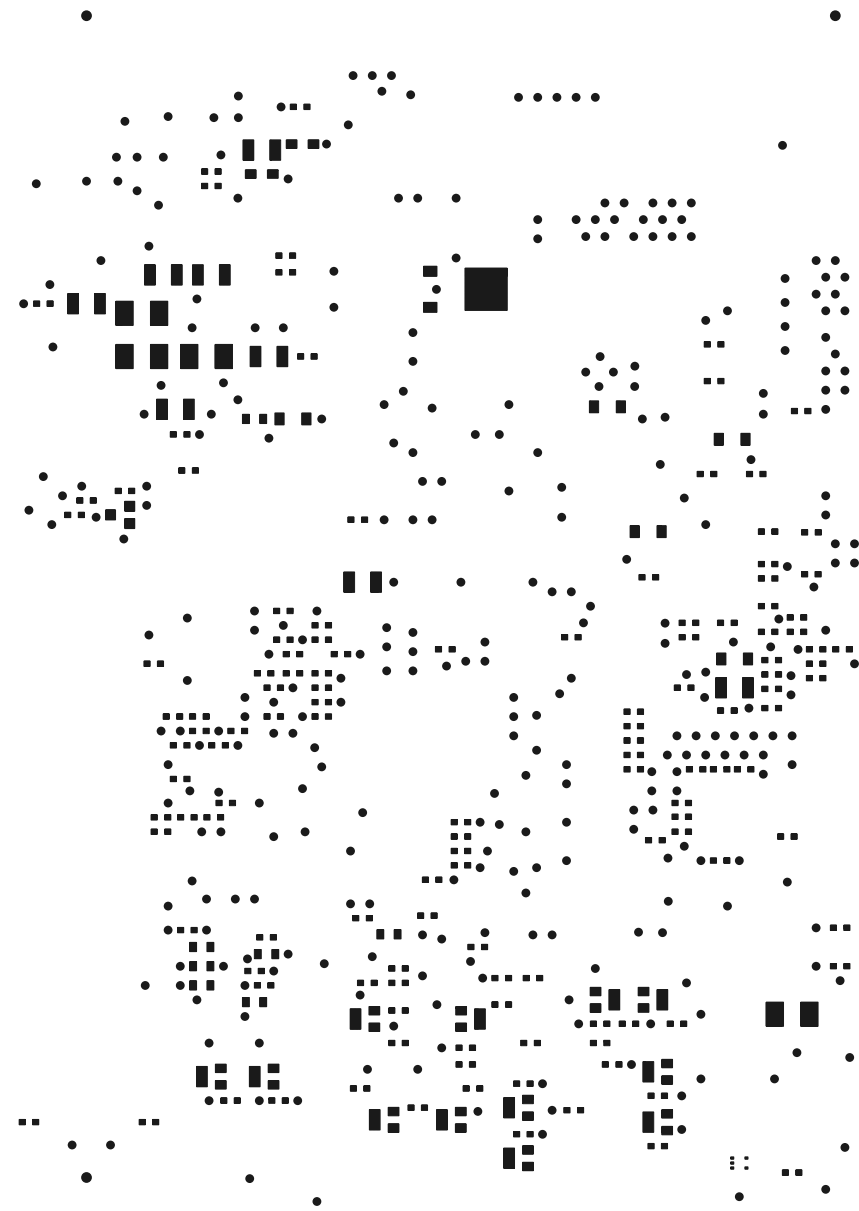




P19343-D JDP7153-3/Pasta-LAY1



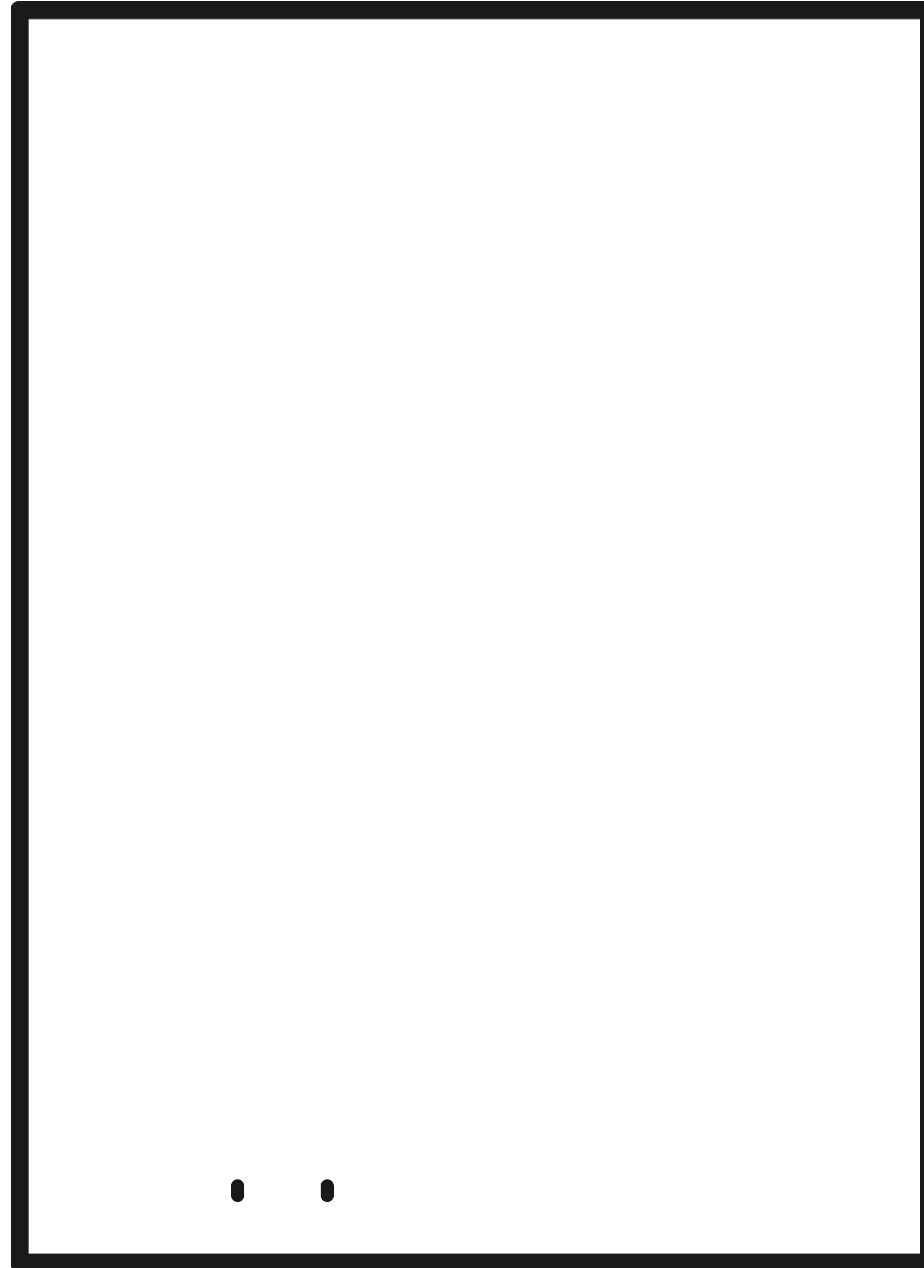
P19343-D JDP7153-3/Pasta-LAY4



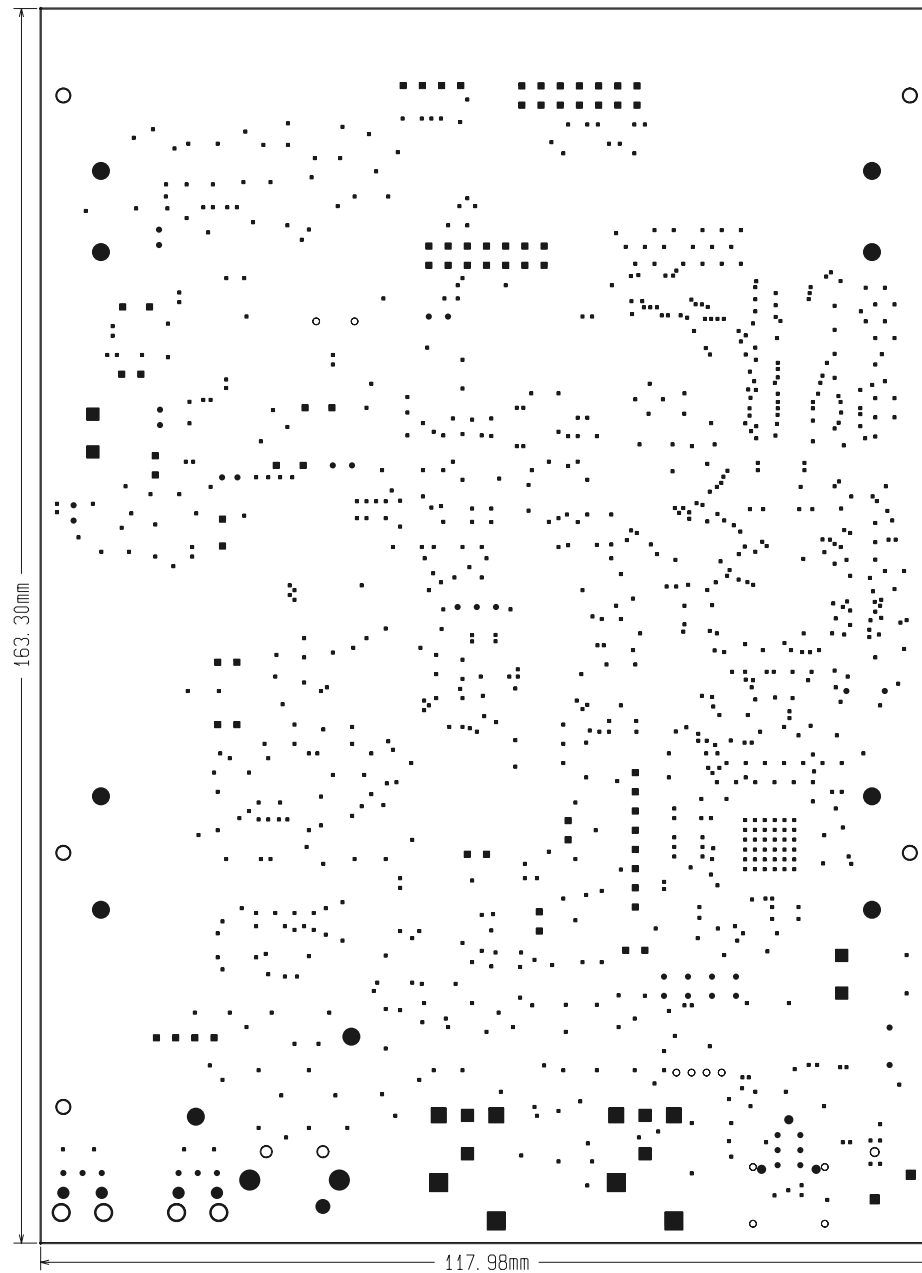
P19343-D JDP7153-3/PTH\_Milling



P19343-D JDP7153-3/NP\_Milling



P19343-D JDP7153-3/Drill



symbol	tool	plated	num	size mm
.	1	y	4	0.1
.	2	y	898	0.3
.	3	y	39	0.8
■	4	y	68	0.9
○	5	y	10	1
●	6	y	3	1 TOL= 1.0x2.0mm
■	7	y	2	1 TOL= 1.0x3.2mm
○	8	y	1	1 TOL= 1.0x3.8mm
●	9	y	4	1.1
■	10	y	8	1.2
○	11	y	2	1.3
●	12	y	1	1.5
■	13	y	4	1.6
○	14	y	5	1.9
●	15	y	10	3.2
■	1	n	4	1.6
○	2	n	4	1.7
●	3	n	2	1.7 TOL= 1.7x3