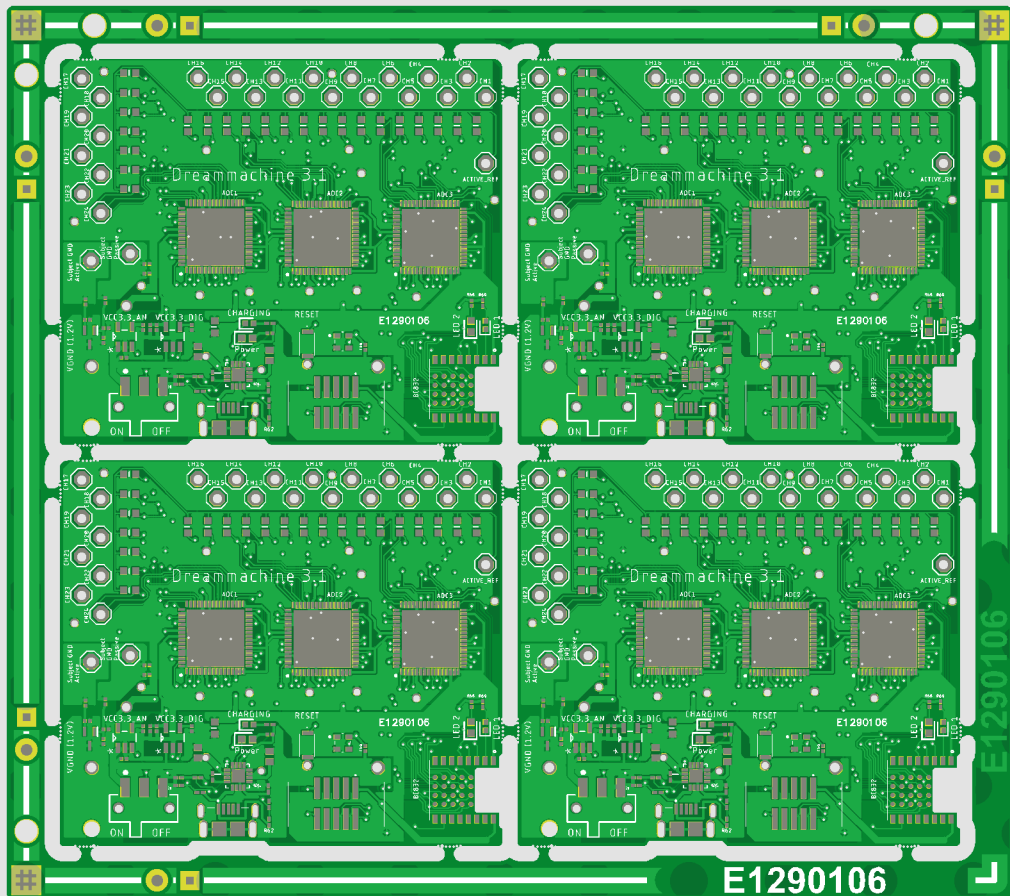
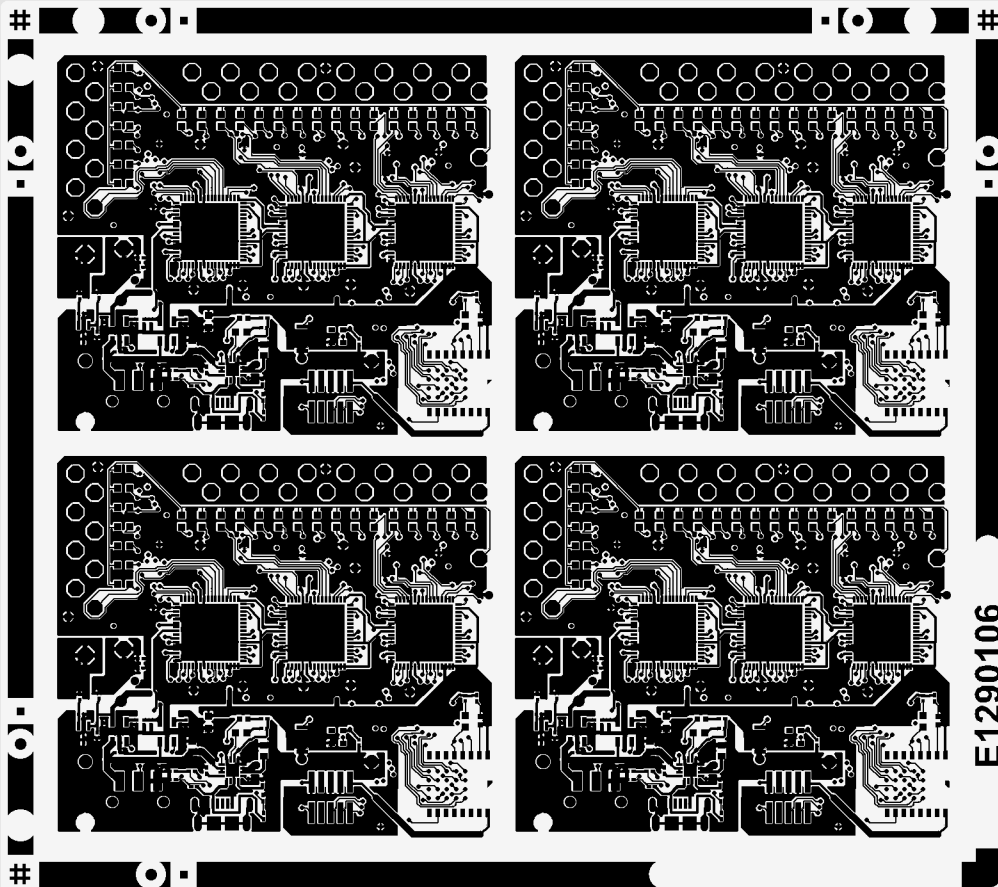


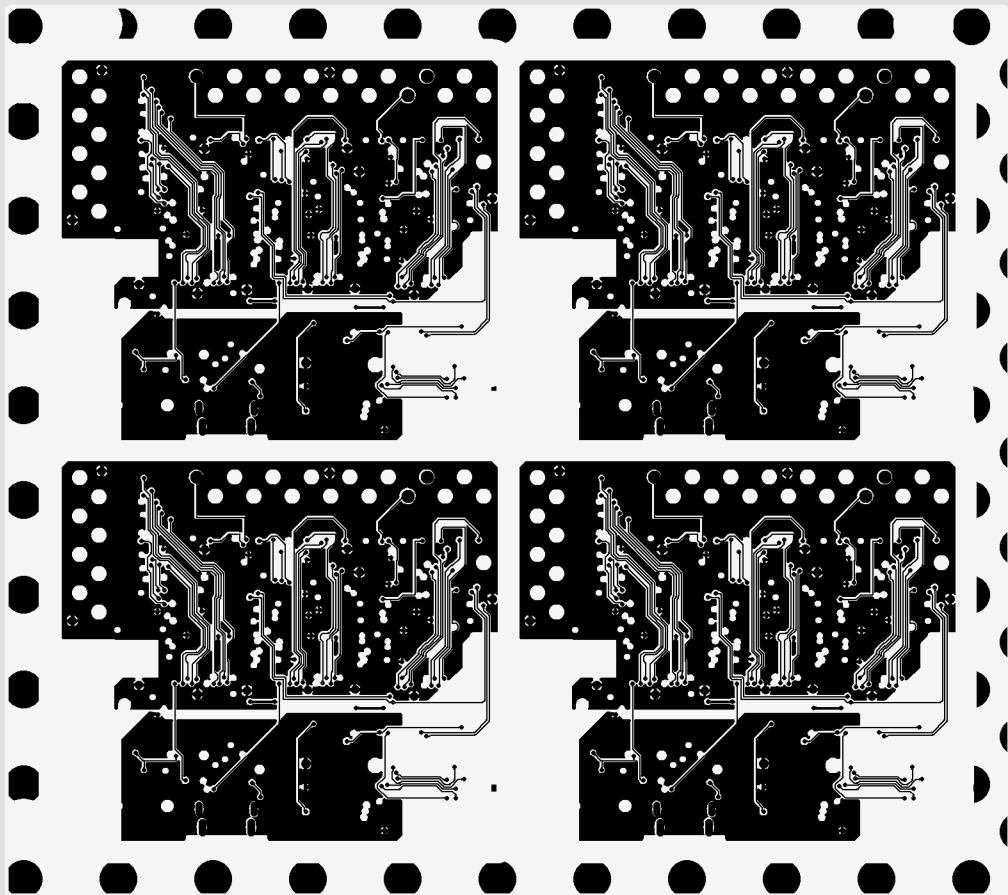
E1290106 PCB view TOP (topview)



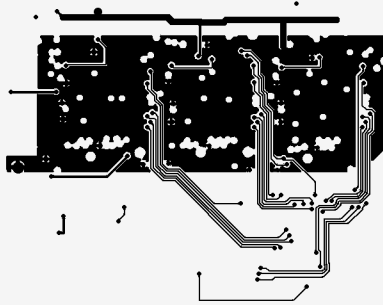
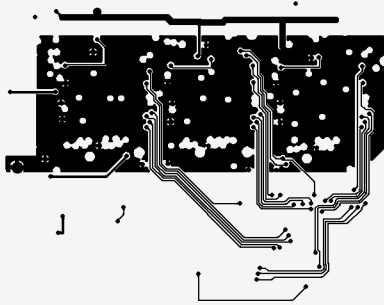
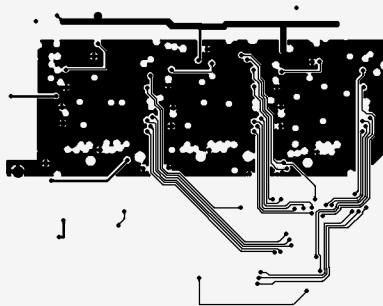
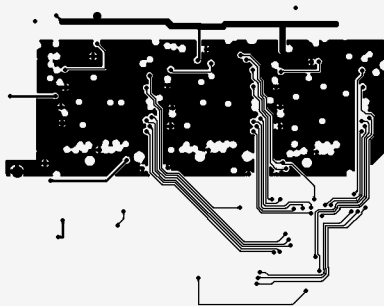
E1290106 TOP layer Image (topview)



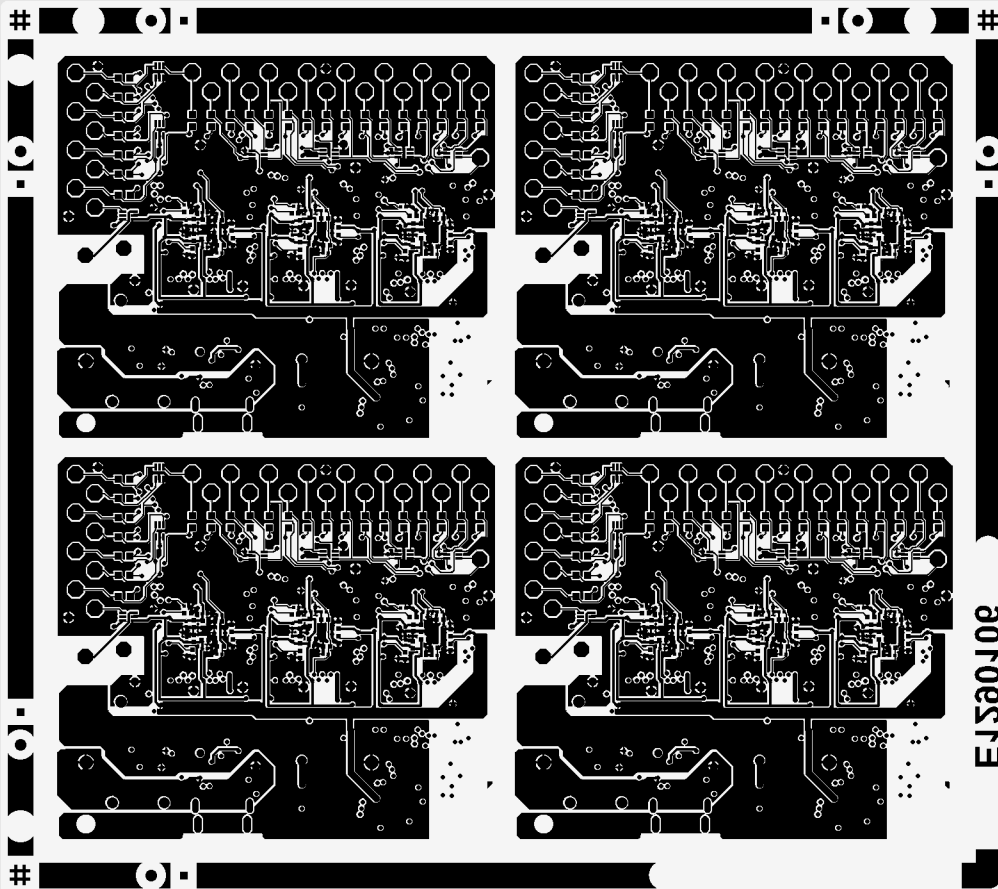
E1290106 Innerlayer 2 Image (topview)



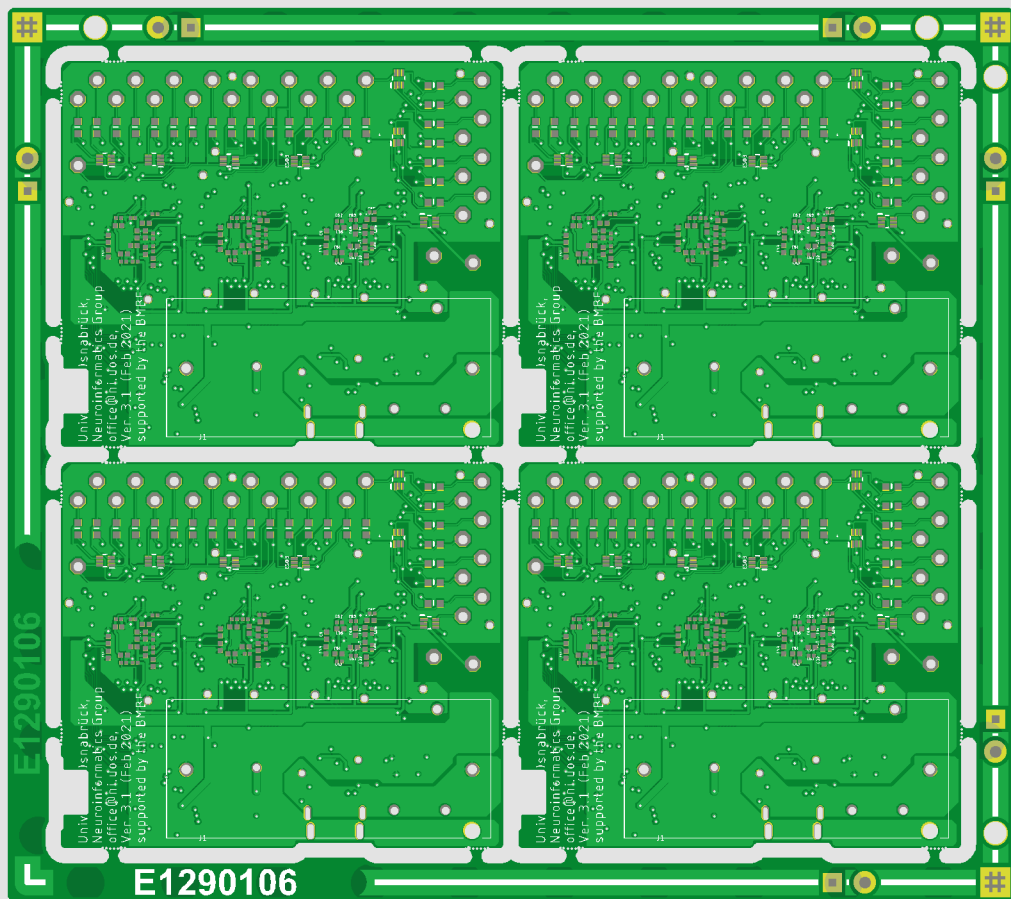
E1290106 Innerlayer 3 Image (topview)



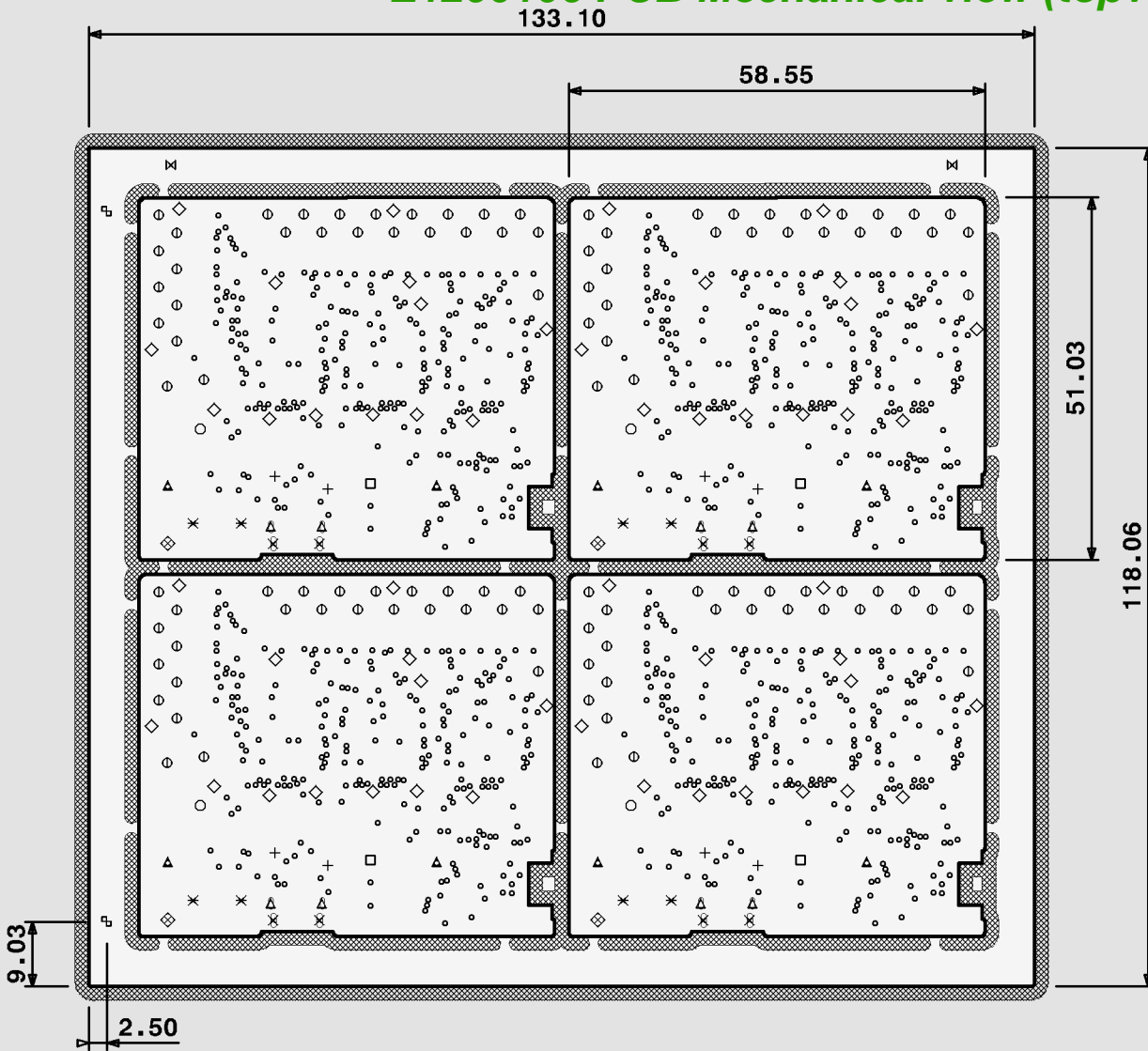
E1290106 BOTTOM layer Image (topview)



E1290106 PCB view BOTTOM (bottomview)



E1290106 PCB Mechanical view (topview)



Layer: E1290106-60

Symbol	Type	Kind	End Dia (mm)	Tool Dia (mm)	Count	+ Tol	- Tol
◦	Via	Drill	0.25	0.35	996	0.10	0.10
△	Plated	Slot	0.55	0.65	8	0.20	0.20
+	Via	Drill	0.65	0.75	8	0.10	0.10
×	Plated	Slot	0.70	0.80	8	0.20	0.20
◇	Via	Drill	0.75	0.85	52	0.10	0.10
□	Via	Drill	0.85	0.95	4	0.10	0.10
✖	Plated	Drill	0.90	1.00	8	0.10	0.10
○	Via	Drill	1.00	1.10	4	0.10	0.10
⊖	Plated	Drill	1.10	1.20	108	0.10	0.10
▲	Plated	Drill	1.20	1.30	8	0.10	0.10

Layer: E1290106-70

Symbol	Type	Kind	End Dia (mm)	Tool Dia (mm)	Count	+ Tol	- Tol
⌘	UnplatedECTooling	Drill	3.00	3.00	2	0.05	0.05
⌘	Unplated	Drill	3.00	3.00	2	0.05	0.05
⌘	Unplated	Drill	2.00	2.00	4	0.05	0.05