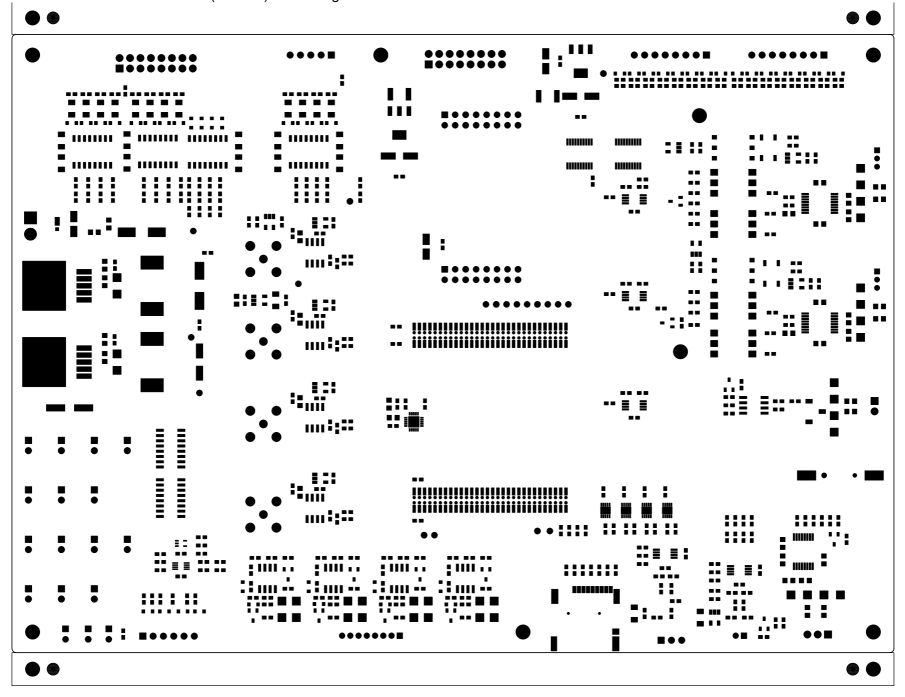
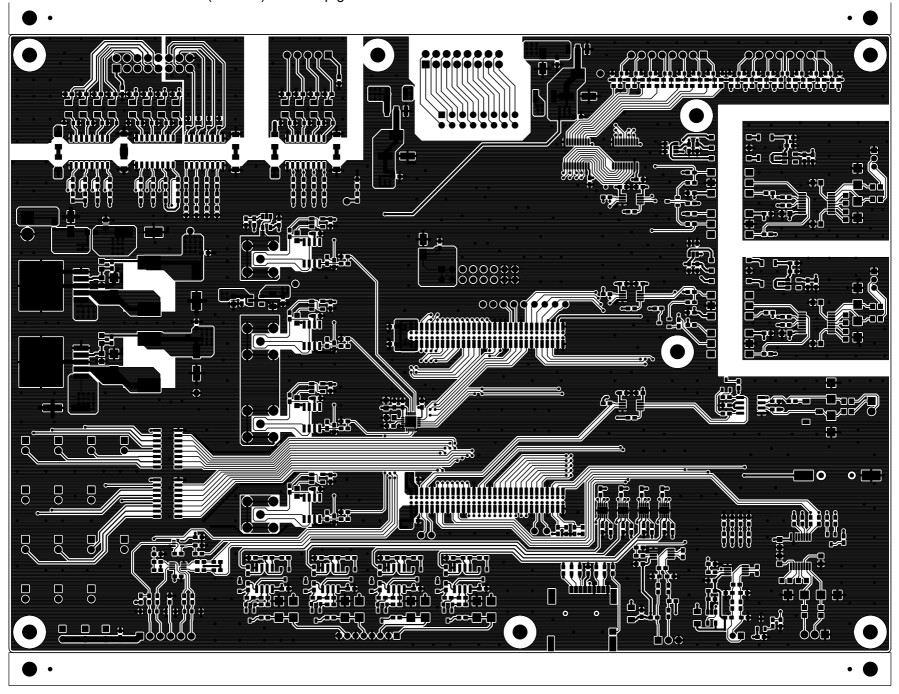


A T C D O	MODEL NAME	LAYER NAME	DATE
AISRU	L_TITRATOR_MAIN(V0.2)	в <b>ёls</b> c	2022.06.15

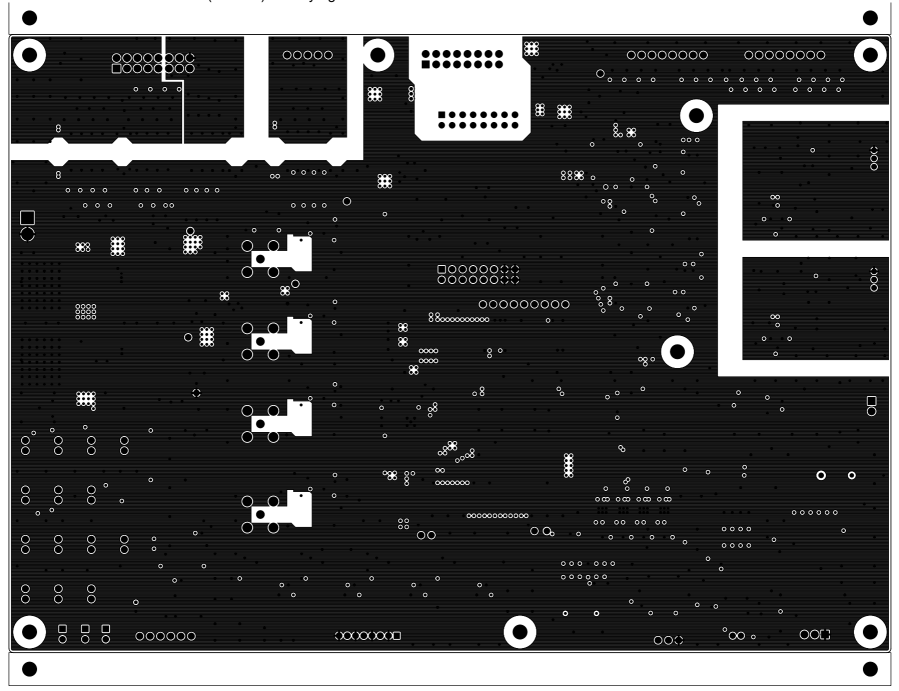
ATCDO	MODEL NAME	LAYER NAME	DATE
ATSRU	L_TITRATOR_MAIN(V0.2)	silc	2022.06.15



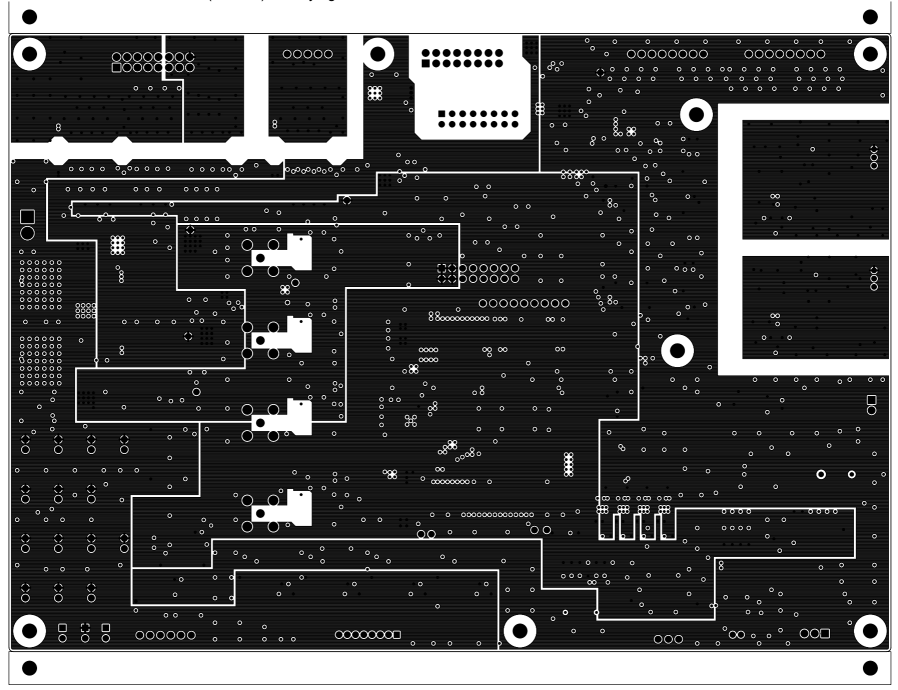
A T C D O	MODEL NAME	LAYER NAME	DATE
AISKU	L_TITRATOR_MAIN(V0.2)	resc	2022.06.15



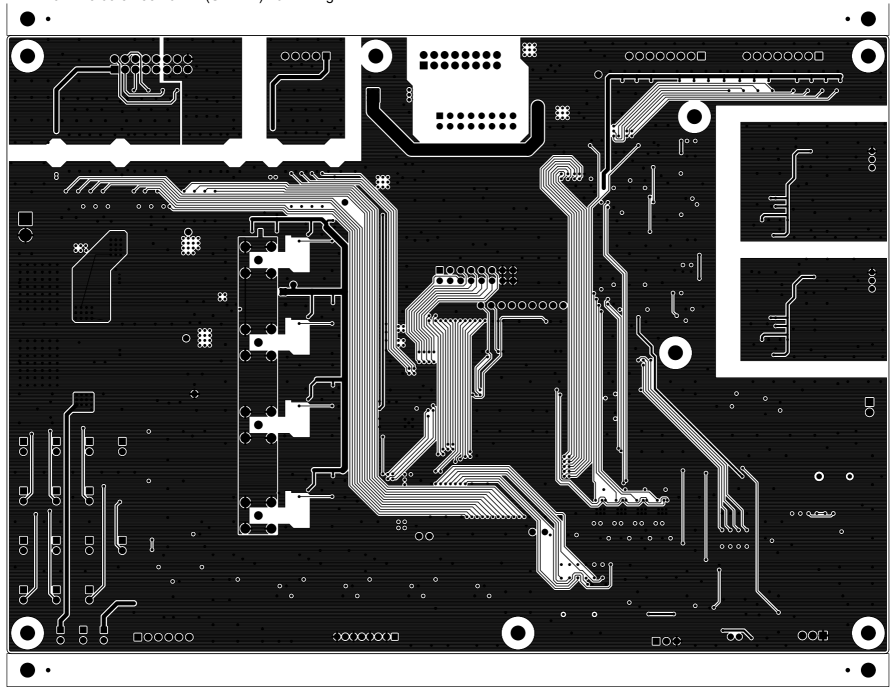
A T C D O	MODEL NAME	LAYER NAME	DATE
AISKU	L_TITRATOR_MAIN(V0.2)	comp	2022.06.15



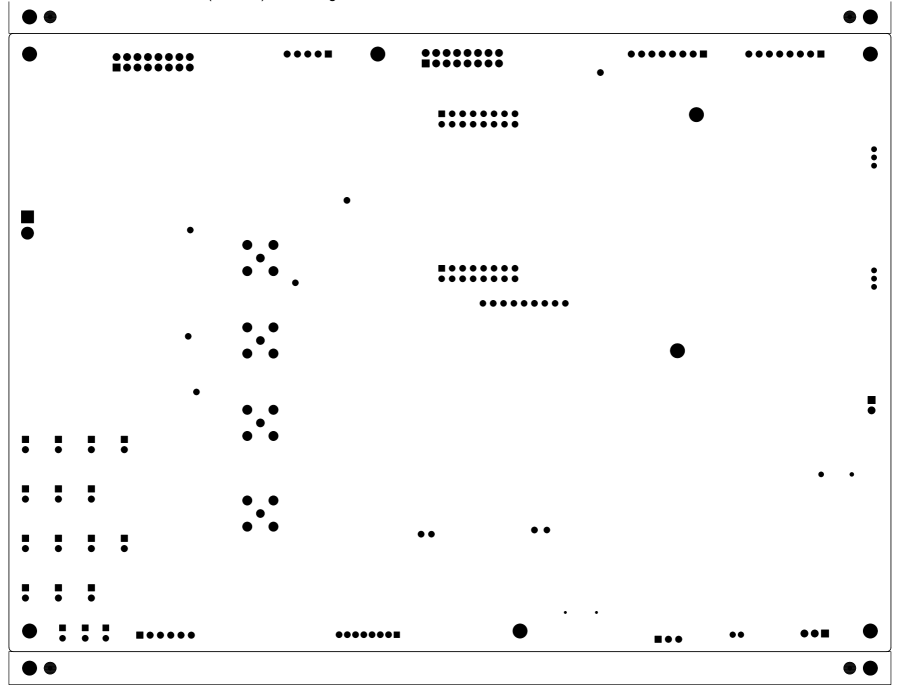
A T C D O	MODEL NAME	LAYER NAME	DATE
AISKU	L_TITRATOR_MAIN(V0.2)	I2-gnd	2022.06.15



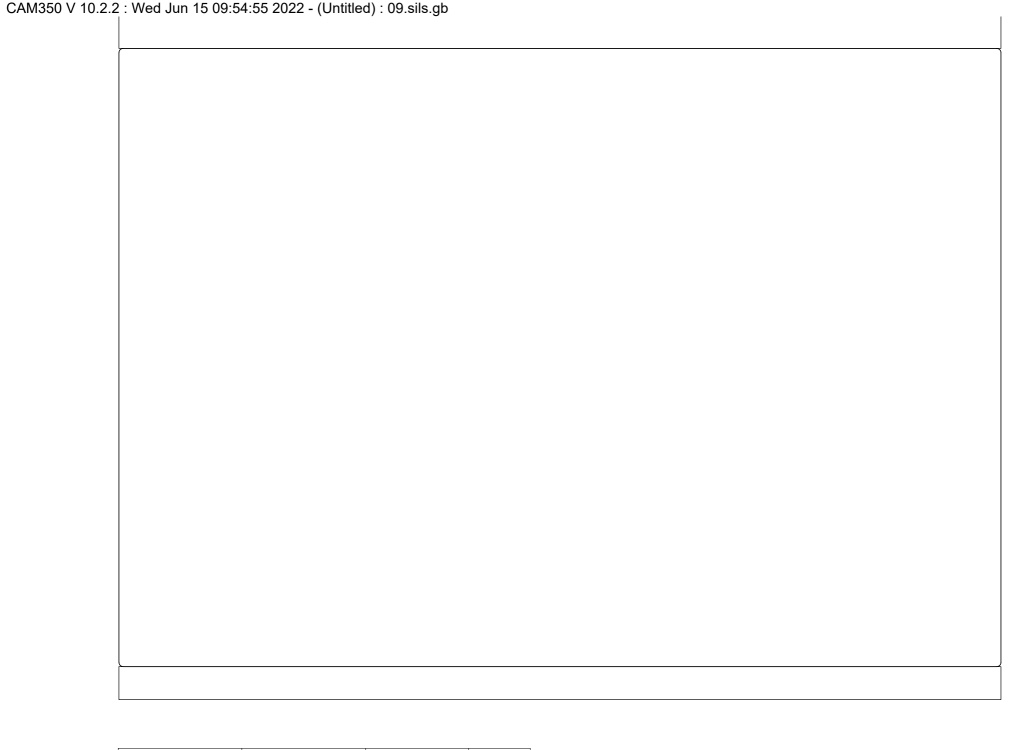
A T C D O	MODEL NAME	LAYER NAME	DATE
AISRU	L_TITRATOR_MAIN(V0.2)	I3-vcc	2022.06.15



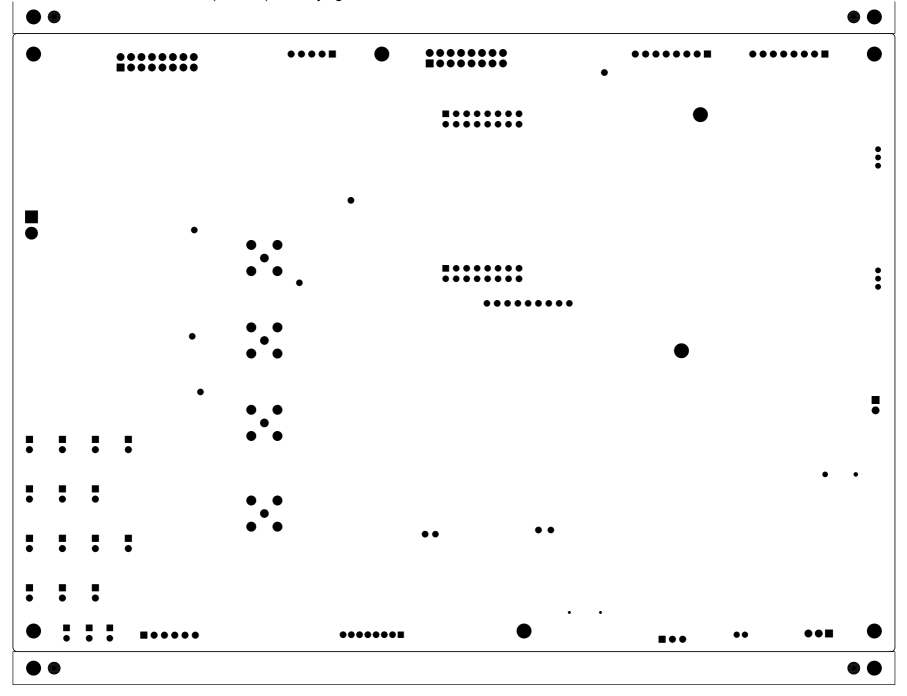
A T C D O	MODEL NAME	LAYER NAME	DATE
AISKU	L_TITRATOR_MAIN(V0.2)	sold	2022.06.15



A T C D O	MODEL NAME	LAYER NAME	DATE
AISKU	L_TITRATOR_MAIN(V0.2)	ress	2022.06.15

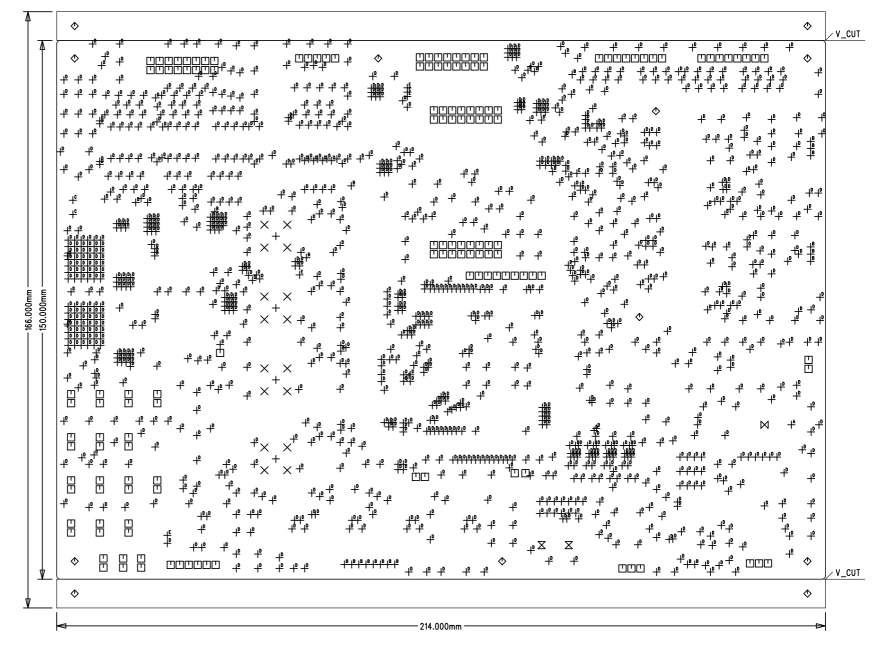


A TODO	MODEL NAME	LAYER NAME	DATE
ATSRO	L_TITRATOR_MAIN(V0.2)	sils	2022.06.15



A T C D O	MODEL NAME	LAYER NAME	DATE
AISKU	L_TITRATOR_MAIN(V0.2)	rseibas	2022.06.15

SIZE	QTY	SYM	PLATED	TOL
1.3	4	+	YES	+/-0.0
1.5	16	X	YES	+/-0.0
1	147		YES	+/-0.0
3.5	12	$\Diamond$	NO	+/-0.0
0.6	2	X	NO	+/-0.0
1.25	1	$\bowtie$	NO	+/-0.0
1	1	+	NO	+/-0.0
0.8	21	十	YES	+/-0.0
1.8	2	$+_{c}$	YES	+/-0.0
0.3	1348	十	YES	+/-0.0
0.4	6	ŦĒ	YES	+/-0.0
	•		•	•



A T C D O	MODEL NAME	LAYER NAME	DATE
ATSRU	L_TITRATOR_MAIN(V0.2)	out	2022.06.15