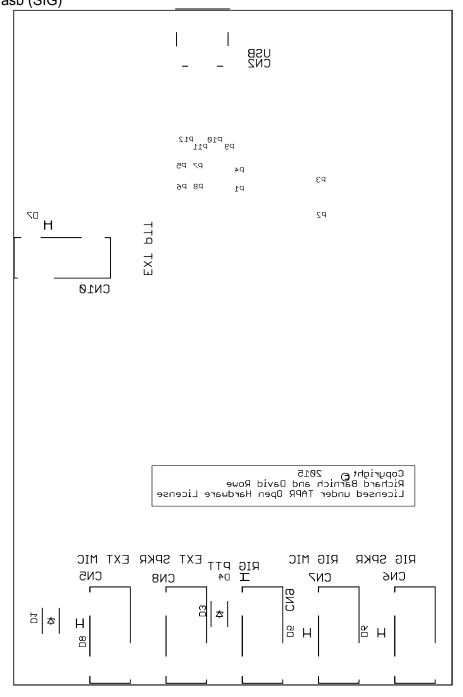
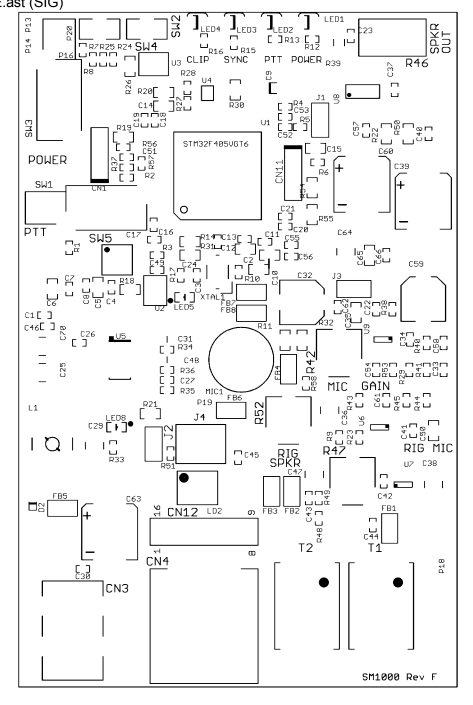
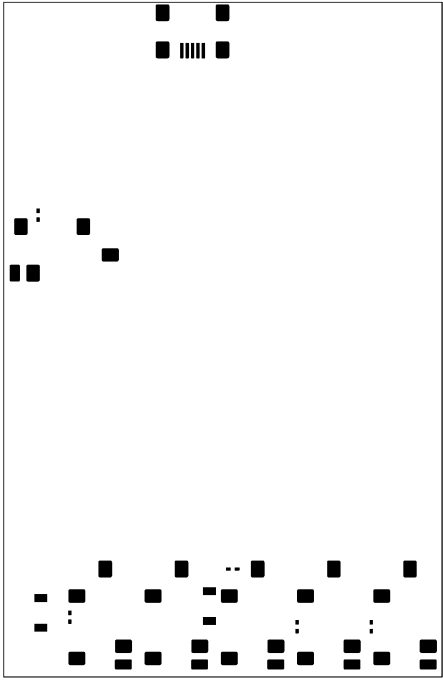
SM1000-E.asb Scale=1.78 Sat Jun 27 14:38:43 2015 New_job.bin L1: SM1000-E.asb (SIG)



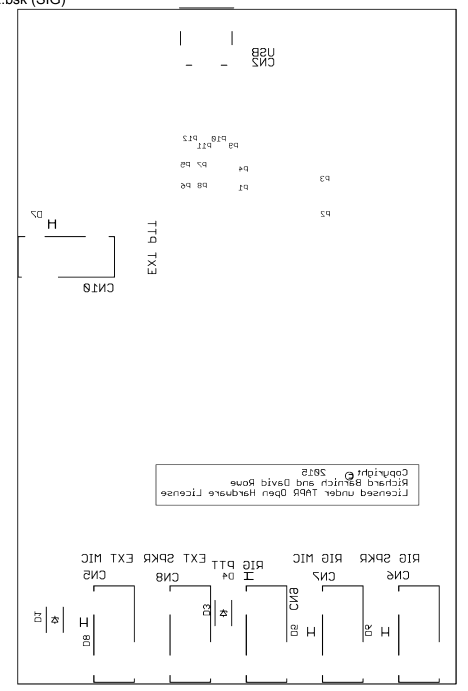
SM1000-E.ast Scale=1.78 Sat Jun 27 14:38:44 2015 New_job.bin L2: SM1000-E.ast (SIG)



SM1000-E.bps Scale=1.78 Sat Jun 27 14:38:44 2015 New_job.bin L3: SM1000-E.bps (SIG)



SM1000-E.bsk Scale=1.78 Sat Jun 27 14:38:44 2015 New_job.bin L4: SM1000-E.bsk (SIG)



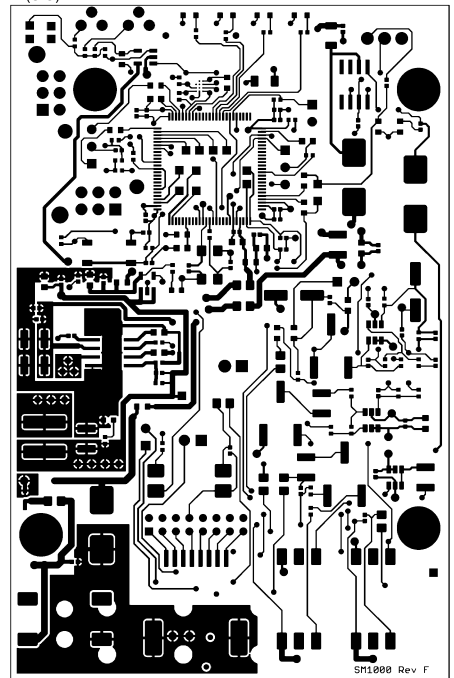
SM1000-E.drt Scale=1.78 Sat Jun 27 14:38:44 2015 New_job.bin L8: SM1000-E.drt (SIG)

× +
+ + + + + × + + + + + + + + + + + + + +
X X + + + + + + + + + + + + + + + + + +
4 4 4 X
* * * * * * * * * * * * * * * * * * *
Y Y X D X X + + D D X X + + D D D D D D D D
+ 00 + + 0 + + + + + + + + + + + + + +
X + 4 +
\$\langle \langle \lang
++ + + + + + + +
* * * * * * *
*

LAYER-STACK 01-16 01-20

Sym	Νo	Mils	MM	Qty	Plated
+	1	16	0.40	116	YES
×	2	20	0.50	1	YES
	3	24	0.60	80	YES
♦	4	28	0.70	16	YES
X	5	31	0.80	21	YES
M	6	35	0.90	2	TON
4	7	39	1.00	14	YES
4	8	47	1.20	2	YES
Ж	9	55	1.40	2	YES
×	10	63	1.60	4	BOTH
Y	11	71	1.80	12	NOT
Y	12	126	3.20	4	YES

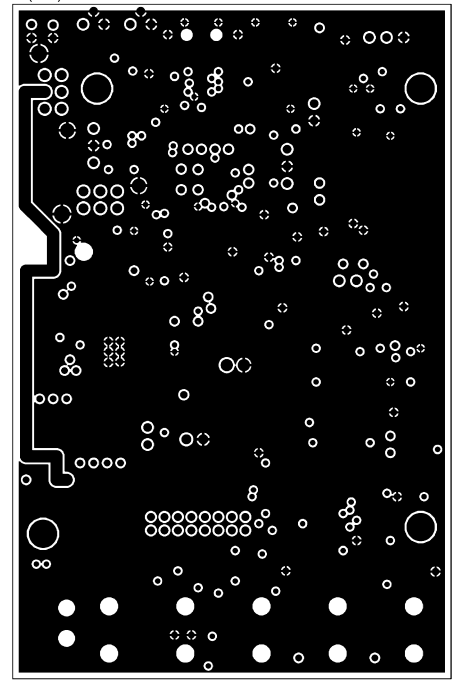
SM1000-E.L1 Scale=1.78 Sat Jun 27 14:38:45 2015 New_job.bin L10: SM1000-E.L1 (SIG)



01/16/15

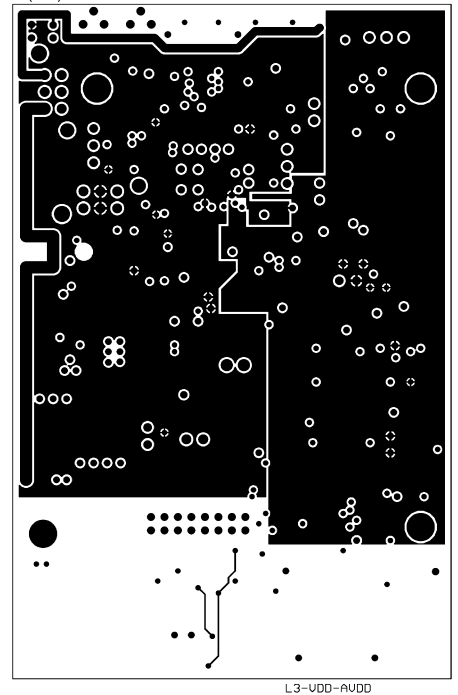
L1-T0P

SM1000-E.L2 Scale=1.78 Sat Jun 27 14:38:45 2015 New_job.bin L11: SM1000-E.L2 (SIG)

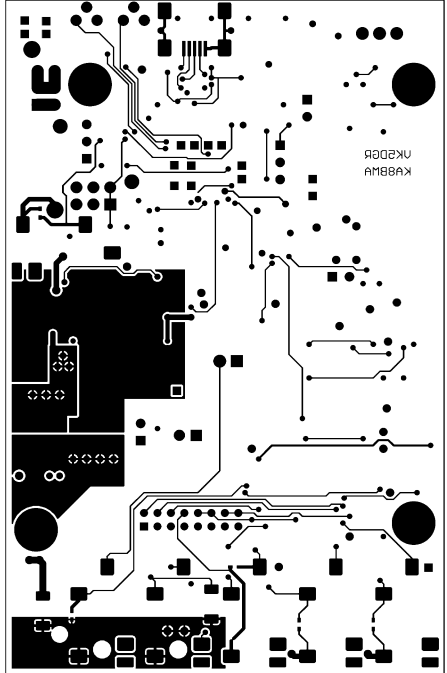


L2-GND

SM1000-E.L3 Scale=1.78 Sat Jun 27 14:38:46 2015 New_job.bin L12: SM1000-E.L3 (SIG)



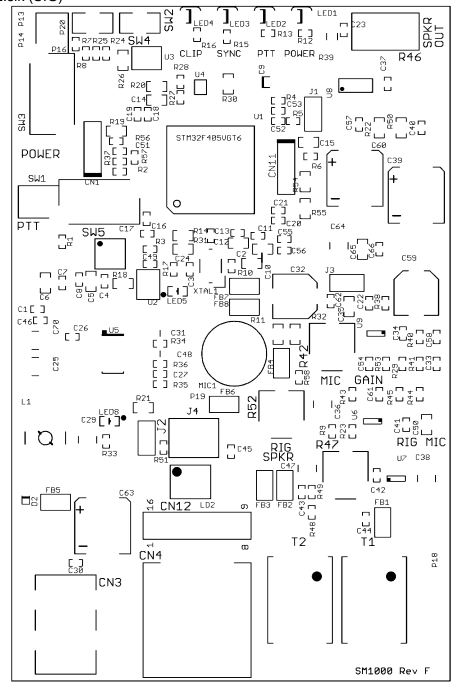
SM1000-E.L4 Scale=1.78 Sat Jun 27 14:38:46 2015 New_job.bin L13: SM1000-E.L4 (SIG)



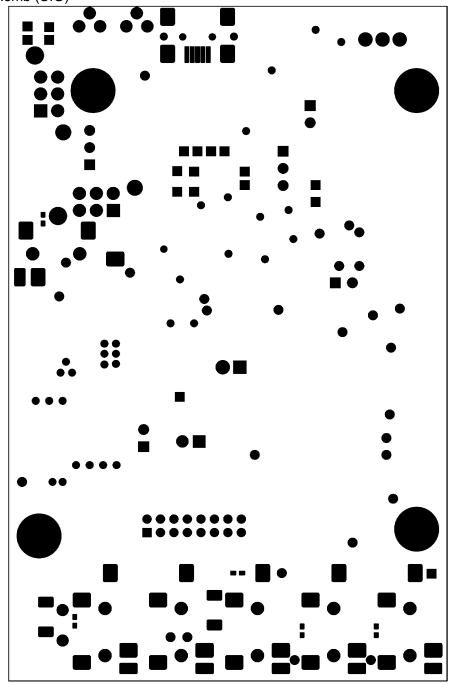
L4-BOTTOM

SM1000-E.oIn Scale=1.78 Sa New_job.bin L14: SM1000-E.o	at Jun 27 14:38:47 2015 oln (SIG)

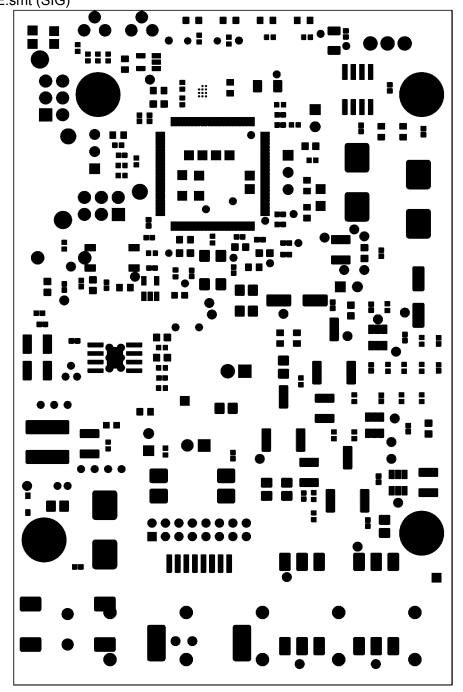
SM1000-E.slk Scale=1.78 Sat Jun 27 14:38:47 2015 New_job.bin L15: SM1000-E.slk (SIG)



SM1000-E.smb Scale=1.78 Sat Jun 27 14:38:47 2015 New_job.bin L16: SM1000-E.smb (SIG)



SM1000-E.smt Scale=1.78 Sat Jun 27 14:38:47 2015 New_job.bin L17: SM1000-E.smt (SIG)



SM1000-E.tps Scale=1.78 Sat Jun 27 14:38:48 2015 New_job.bin L18: SM1000-E.tps (SIG)

