

Base Material: FR4 Er=4.2

Thickness: 1.57 mm

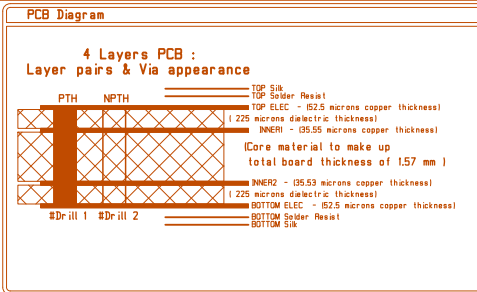
Final contour of the BOARD

X BOARD BOARD

BOARD MAX SIZE 178.88 x 189.88 mm

Contour of the RIGID BOARD

X RIGID BOARD RIGID BOARD



#Drill 1 TOP to BOT /plated holes/				#Drill 2 TOP to BOT /non plated holes/			
#	Size/mm	Let	Count	#	Size/mm	Let	Count
1	0.30	C	885	1	-	-	-
2	0.80	H	7	2	0.80	H	10
3	1.00	J	26	3	-	-	-
4	1.10	K	50	4	1.10	K	1
5	1.28	L	15	5	-	-	-
6	1.60	P	2	6	1.60	P	1
7	1.80	R	6	7	-	-	-
8	2.30	W	2	8	-	-	-
9	3.30	9	5	9	-	-	-
10	3.50	I	15	10	-	-	-

drills size
before plating

TEMPORARY

Mechanical:

☐ V-cut/scoring

X Plated milling/routing PMH

X Non Plated milling/routing NPMH

Outer Layers :
Final coating - LEAD FREE

X TOP PLACEMENT TPL

TOP ASSEMBLY

TOP CARBON

X TOP PASTE

X TOP SILK SCREEN TSS

X TOP SOLDER RESIST TSR

X TOP ELEC

X INNER1

INNER3

INNER5

INNER7

INNER8

INNER6

INNER4

X INNER2

X BOTTOM ELEC

X BOTTOM SOLDER RESIST BSR

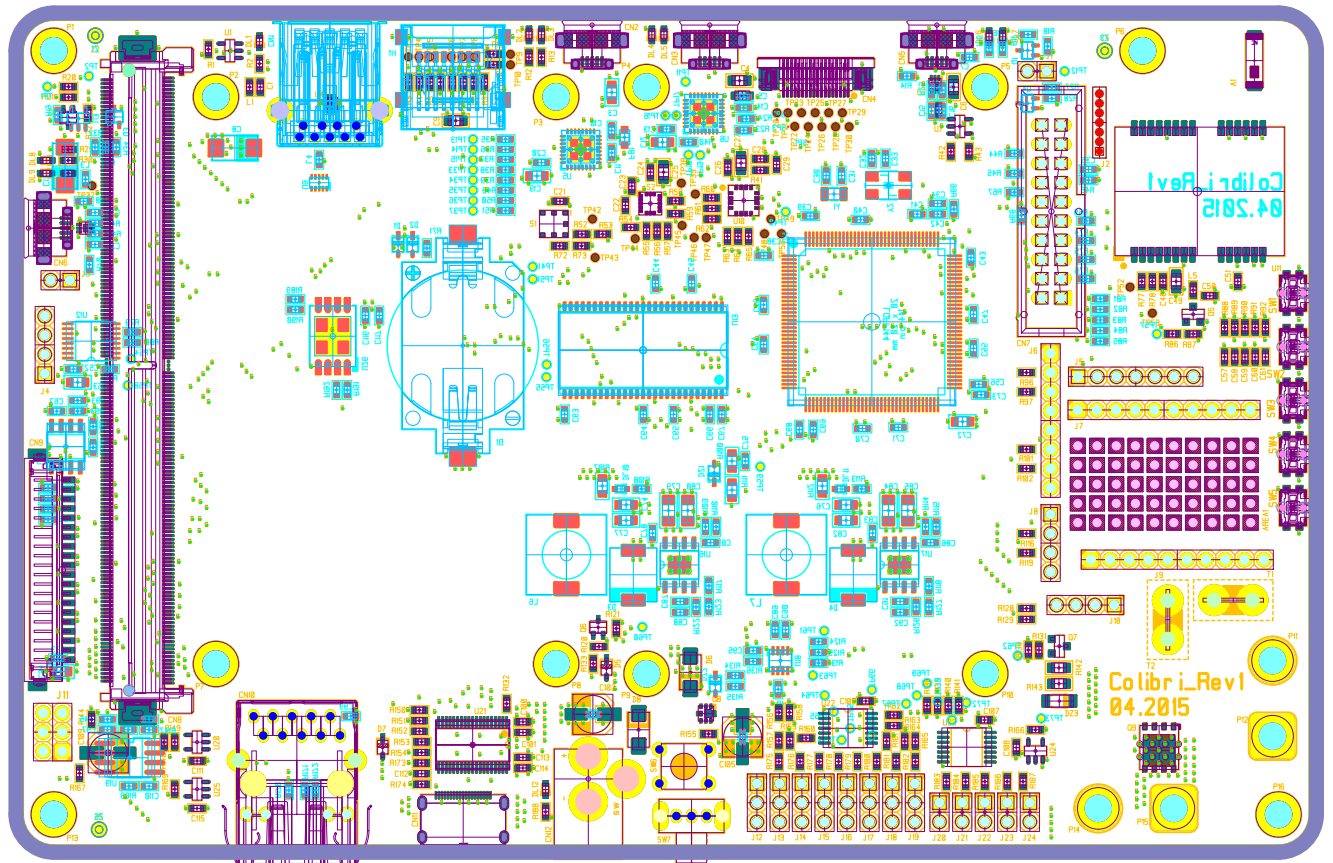
X BOTTOM SILK SCREEN BSS

X BOTTOM PASTE

BOTTOM CARBON

BOTTOM ASSEMBLY

X BOTTOM PLACEMENT BPL



Current View - Supporting Layers: BOARD RIGID BOARD PMH NPMH

Current View Layers: TPL TSS TSR BSR BSS BPL

Colibri

Revision Drawn: GEORGE KIRTCHEV Scale: 1 : 1 Unit: millimeters

File name: Colibri_Rev1j.pcb Chk'd: Date: 19.4.2015

A4