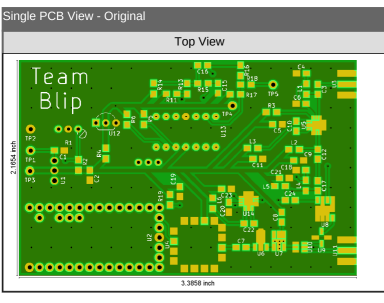
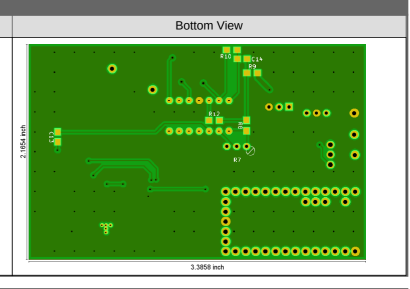
### Integr8tor

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Summary - General - Original	
PCB Size	3.3858 inch x 2.1654 inch
PCB Thickness	62.00 mil
Customer Panel Size	
SMD Pads Top	177
SMD Pads Bottom	26
SMD Density Top	24 SMD/inch <sup>2</sup>
SMD Density Bottom	4 SMD/inch <sup>2</sup>
Number of Nets	84
Electrical Test	Double Sided
Max. Aspect Ratio on PTH	4.1

Copper Layers	2
Solder Mask	Both
Solder Mask Color	Green
Legend	Both
Legend Color	White
Peeloff Mask	None
Carbon Mask	None
Drill Hole Density	21 Holes/inch <sup>2</sup>
Holes in SMD Pads	Yes
Edge Connectors	No
Surface Finish	

Summary - Coppe	r Layers - Original						
Layer Type	Min. Line Width	Width Min. Copper Min. Ring Width		Min. Clr. to Copper	Min. Clr. to Plated Hole	Min. Clr. to NPTH	Min. Clr. to Outline
	mil	mil	mil	mil	mil	mil	mil
Outer	6.34	6.34	7.50	6.38	<sup>5</sup> 13.88		7.99

Summary - Sequer	nces - Original							
Туре	Sequences	Tools	Min. End Dia.	Max. End Dia.	Holes	Min. Ring on Outer	Min. Ring on Inner	Min. Clr. Hole to Copper
			mil	mil		mil	mil	mil
Blind	0							
Buried	0							
PTH	1	5	15.00	43.31	153	7.50		13.88
Plated (Total)	1	5	15.00	43.31	153	7.50		13.88
NPTH	0							
Total	1	5	15.00	43.31	153	7.50		13.88
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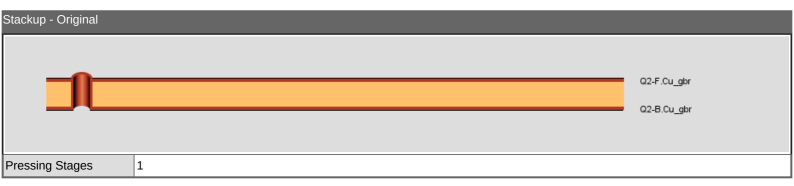


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# Integr8tor

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Copper Layers - Original												
File	File Pos. Min. Line Min. Min. F Width Copper Width		Min. Ring	Min. Clr. to Copper	Min. Same Net spacing	Min. Clr. to Plated Hole	Min. Clr. to NPTH	Min. Clr. to Outline	Copper Ar	ea		
		mil	mil	mil	mil	mil	mil	mil	mil	inch <sup>2</sup>	%	
Q2-F.Cu_gbr	1	6.34	6.34	7.50	6.38	14.05	13.88		7.99	5.6611	77	
Q2-B.Cu_gbr	2	6.34	6.34	7.50	18.16	>20.00	25.66		25.00	6.3147	86	

Drill Tools - Orig	ginal															
File	Tool Nr.	Span	Туре	Method	FilledVi a	Countere d	Dia.	Tol. Min	Tol. Plus	Holes (in PCB)	Moves (in PCB)	Doubl e Hits (in File)	Predril I Hits (in File)	Min. Ring on Outer	Min. Ring on Inner	Min. Pad Size
							mil	mil	mil					mil	mil	mil
Q2_drl	2	1-2	PTH	unknown	unknow n	unknown	15.00	0.00	0.00	96	0	0	0	7.50		30.00
Q2_drl	3	1-2	PTH	unknown	unknow n	unknown	15.75	0.00	0.00	3	0	0	0	9.84		35.43
Q2_drl	4	1-2	PTH	unknown	unknow n	unknown	31.50	0.00	0.00	9	0	0	0	12.60		56.70
Q2_drl	5	1-2	PTH	unknown	unknow n	unknown	39.37	0.00	0.00	42	0	0	0	19.68		78.73
Q2_drl	6	1-2	PTH	unknown	unknow n	unknown	43.31	0.00	0.00	3	0	0	0	11.81		66.93

Sequence	es - Original											
Span	Туре	Tools	Min. End Dia.	Max. End Dia.	Holes	Min. Ring on Outer	Min. Ring on Inner	Min. Ring on Outer NPTH	Min. Ring on Inner NPTH	Min. Clr. Hole to Copper	Min. Clr. Hole to Outline	Min. Clr. Slot to Outline
			mil	mil		mil	mil	mil	mil	mil	mil	mil
1-2	PTH	5	15.00	43.31	153	7.50				13.88	56.28	disabled
All	Plated	5	15.00	43.31	153	7.50				13.88	56.28	disabled
All	All	5	15.00	43.31	153	7.50				13.88	56.28	disabled

Rout Tools - Original						
File	Tool Nr. Type		Tool Dia.	End Dia.	Draw Length	Nibble Count
			mil	mil	mil	
Q2_drl	1	PTH	unknown	9.84	112.99	129

Routed Holes - Original												
File	Hole Nr. Instances		X Size	Y Size	Draw Length	Nibble Count						
			mil	mil	mil							
Q2_drl	1	2	17.87	9.84	8.03	9						
Q2_drl	2	2	17.95	9.84	8.11	9						
Q2_drl	3	10	17.91	9.84	8.07	9						

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Solder Mask - Original										
Side	Min. Ring on Cu Defined Pads	Min. Ring on SM Defined Pads	Min. Clr. Mask to Mask	Min. Web	Min. Clr. Mask to Copper	Fully Covered Via Holes	Partly Covered Via Holes			
	mil	mil	mil	mil	mil					
Тор	7.87		5.51	1.25	7.40	Yes	No			
Bottom	7.87		5.51	>10.00	9.04	Yes	No			

Renamed	Format	Function	Position	Color
Q2-F.SilkS_gbr	ger274x	silk	top	white
Q2-F.Mask_gbr	ger274x	mask	top	green
Q2-F.Cu_gbr	ger274x	outer	1	
Q2-B.Cu_gbr	ger274x	outer	2	
Q2-B.Mask_gbr	ger274x	mask	bottom	green
Q2-B.SilkS_gbr	ger274x	silk	bottom	white
Q2_drl	excellon2	plated	1-2	
Q2-Edge.Cuts_gbr	ger274x	cad_outline	none	
	Q2-F.SilkS_gbr Q2-F.Mask_gbr Q2-F.Cu_gbr Q2-B.Cu_gbr Q2-B.Mask_gbr Q2-B.SilkS_gbr Q2_drl	Q2-F.SilkS_gbr       ger274x         Q2-F.Mask_gbr       ger274x         Q2-F.Cu_gbr       ger274x         Q2-B.Cu_gbr       ger274x         Q2-B.Mask_gbr       ger274x         Q2-B.SilkS_gbr       ger274x         Q2-drl       excellon2	Q2-F.SilkS_gbr         ger274x         silk           Q2-F.Mask_gbr         ger274x         mask           Q2-F.Cu_gbr         ger274x         outer           Q2-B.Cu_gbr         ger274x         outer           Q2-B.Mask_gbr         ger274x         mask           Q2-B.SilkS_gbr         ger274x         silk           Q2_drl         excellon2         plated	Q2-F.SilkS_gbr         ger274x         silk         top           Q2-F.Mask_gbr         ger274x         mask         top           Q2-F.Cu_gbr         ger274x         outer         1           Q2-B.Cu_gbr         ger274x         outer         2           Q2-B.Mask_gbr         ger274x         mask         bottom           Q2-B.SilkS_gbr         ger274x         silk         bottom           Q2_drl         excellon2         plated         1-2

#### Input Remarks - Original

Gerber import: Self-intersecting contours are detected, continuing with an interpretation of the contours. 'Q2-B.Cu.gbr' (at line 1470)

Gerber import: Self-intersecting contours are detected, continuing with an interpretation of the contours. 'Q2-F.Cu.gbr' (at line 3385)

#### Comments - Original

