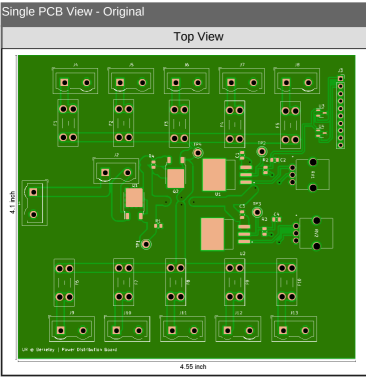
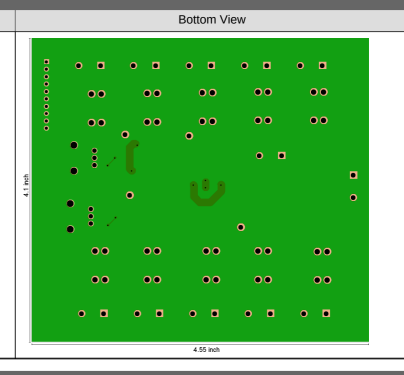
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Summary - General - Original	
PCB Size	4.55 inch x 4.1 inch
PCB Thickness	62.992 mil
Copper Layers	2
Surface Finish	None
Solder Mask	Both
Solder Mask Color	Green
Legend	Top Only
Legend Color	White
Edge Connector Area	0 inch ²
Peeloff Mask	No
Carbon Mask	No

Customer Panel Size	
Max. Aspect Ratio on PTH	4.0
Pressing Stages	1
Drill Hole Density	5 Holes/inch ²
Testable Points	214
Min. SMD/BGA Size	23.62 mil
Via in Pad	No
Stacked Vias	
Castellated	No
Anomalies	Yes

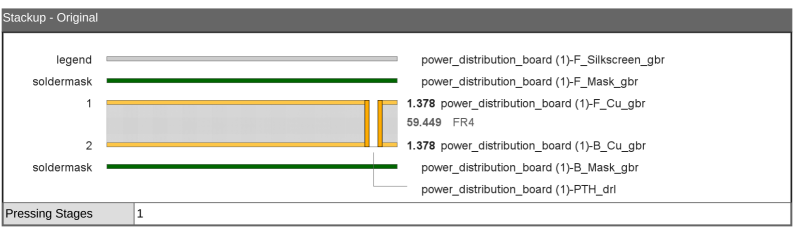
Summary -	Copper Laye	r Minima - O	riginal								
Туре	Copper Width	Critical Copper Width	Trace Width	Critical Trace Width	Copper to Copper Clr.	Trace to Trace Clr.	Same Net Clr.	Ring	Copper to Plated Clr.	Copper to NPTH Clr.	Copper to Outline Clr.
	mil	mil	mil	mil	mil	mil	mil	mil	mil	mil	mil
Outer	9.59	9.59	9.84	9.84	⁵ 7.87	⁶ 7.87	6.48	7.90	9 27.60		10.26

Summary - Sequences - Original									
Туре	Sequences	Tools	Min. End Dia.	Max. End Dia.	Holes	Routs	Ring on Outer	Ring on Inner	Hole to Copper Clr.
			mil	mil			mil	mil	mil
PTH	1	6	15.70	87.00	98	0	7.90		27.60
Total	1	6	15.70	87.00	98	0	7.90		27.60

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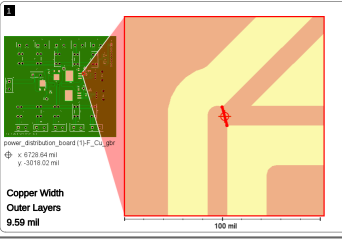
Solder Mask - Original											
Side	Mask to Mask Clr.	Web	Ring on Cu Defined Pads	Ring on SM Defined Pads	Mask to Copper Clr.	Mask Opening	Fully Covered Via Holes	Partly Covered Via Holes	One Side Covered Vias ()	Both Sides Covered Vias ()	No Side Covered Vias ()
	mil	mil	mil	mil	mil	mil					
Тор	>10.00	>10.00	4.02	>10.00	8.07	23.62	Yes	No			
Bottom	>10.00	>10.00	>10.00	>10.00	>10.00	66.93	Yes	No			
Both	>10.00	>10.00	4.02		8.07	23.62	Yes	No	No	Yes	No

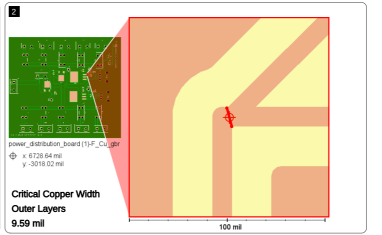


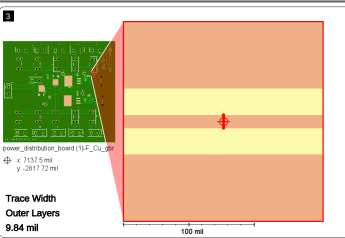
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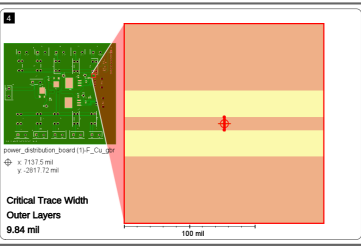
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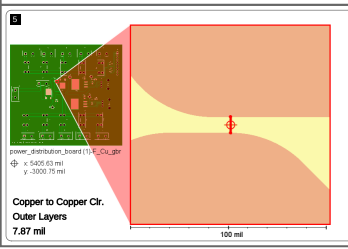
Summary Minimum Design Characteristics - Locations - Original

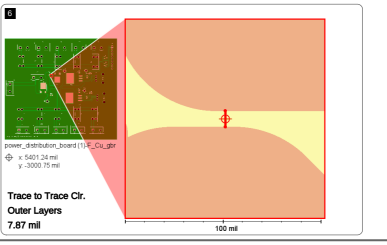








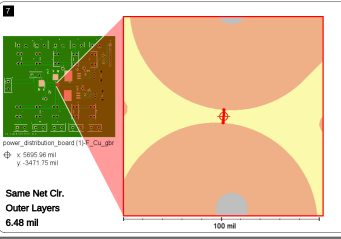


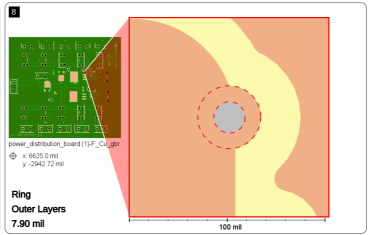


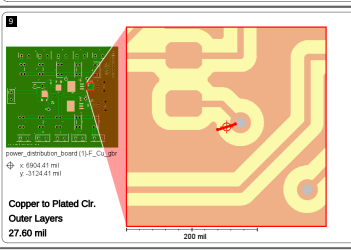
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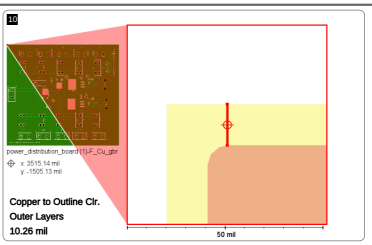
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Copper Layer Minima & Area - Original										
File	Pos.	Copper Width	Critical Copper Width	Trace Width	Critical Trace Width	Copper to Copper Clr.	Same Net Clr.	Copper Area		
		mil	mil	mil	mil	mil	mil	inch ²	%	
power_distribution_board (1)-F_Cu_gbr	1	9.59	9.59	9.84	9.84	7.87	6.48	16.9690	91	
power_distribution_board (1)-B_Cu_gbr	2	9.84	9.84	9.84	9.84	19.00	24.41	0.8854	5	

Copper Layer Minima - Copper to Drill Minima - Original												
File	Pos.		Ring				Copper to Drill Clr.		Copper to Outline Clr.			
		Overall	Via	Laser Via	Comp.	Mech.	Plated	NPTH	Overall	to Pad	to Trace	to Region
		mil	mil	mil	mil	mil	mil	mil	mil	mil	mil	mil
power_distribution_ board (1)-F_Cu_gbr	1	7.90	7.90		10.00	10.00	27.60		10.26	>64.00	>64.00	10.26
power_distribution_ board (1)-B Cu gbr	2	7.90	7.90		10.00	10.00	29.00		>64.00	>64.00	>64.00	>64.00

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Drill Tools - Drill vs Copper - Original

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Drill Tools - Original														
File	Tool Nr.	Span	Туре	Function	Method	Filled Via	Counter	Dia.	Tol	Tol. +	Holes in PCB	Routs in PCB	Double Hits	Predrill Hits
								mil	mil	mil				
power_distributio n_board (1)- PTH_drl	1	1-2	PTH	via	mech.	unknown	unknown	15.70	0.00	0.00	10	0	0	0
power_distributio n_board (1)- PTH_drl	2	1-2	PTH	comp.	mech.	unknown	unknown	39.40	0.00	0.00	10	0	0	0
power_distributio n_board (1)- PTH_drl	3	1-2	PTH	comp.	mech.	unknown	unknown	59.00	0.00	0.00	6	0	0	0
power_distributio n_board (1)- PTH_drl	4	1-2	PTH	comp.	mech.	unknown	unknown	63.00	0.00	0.00	28	0	0	0
power_distributio n_board (1)- PTH_drl	5	1-2	PTH	comp.	mech.	unknown	unknown	70.10	0.00	0.00	40	0	0	0
power_distributio n_board (1)- PTH_drl	6	1-2	PTH	mech.	mech.	unknown	unknown	87.00	0.00	0.00	4	0	0	0

File	Tool Nr.	Span	Туре	Function	Method	Dia.	Ring on Outer	Ring on Inner	Min. Pad	Via in Pad	Plated to Copper Clr. ()			
	INI.						Outer	mnei	Size	Pau	Overall	to Pad	to Trace	to Region
						mil	mil	mil	mil		mil	mil	mil	mil
power_distribution _board (1)- PTH_drl	1	1-2	PTH	via	mech.	15.70	7.90		31.50	0	27.60	>32.00	>32.00	27.60
power_distribution _board (1)- PTH_drl	2	1-2	PTH	comp.	mech.	39.40	13.76		66.92		>32.00	>32.00	>32.00	>32.00
power_distribution _board (1)- PTH_drl	3	1-2	PTH	comp.	mech.	59.00	10.00		79.00		29.00	29.00	>32.00	29.70
power_distribution _board (1)- PTH_drl	4	1-2	PTH	comp.	mech.	63.00	18.50		100.00		>32.00	>32.00	>32.00	>32.00
power_distribution _board (1)- PTH_drl	5	1-2	PTH	comp.	mech.	70.10	19.67		109.44		>32.00	>32.00	>32.00	>32.00
power_distribution _board (1)- PTH_drl	6	1-2	PTH	mech.	mech.	87.00	10.00		107.00		29.70	>32.00	>32.00	29.70

Sequences	- Original									
Span	Туре	Tools	Min. End Dia.	Max. End Dia.	Holes	Ring on Outer	Ring on Inner	Hole to Copper Clr.	Hole to Outline Clr.	Slot to Outline Clr.
			mil	mil		mil	mil	mil	mil	mil
1-2	PTH	6	15.70	87.00	98	7.90		27.60	175.78	>256.00
All	All	6	15.70	87.00	98	7.90		27.60	175.78	>256.00

Rout Tools - Original										
File	Tool Nr.	Type	Tool Dia.	End Dia.	Rout Length	Nibble Count				
			mil	mil	mil					

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Routed Holes - Original										
File	Hole Nr.	Instances	X Size	Y Size	Rout Length	Nibble Count				
			mil	mil	mil					

Files - Original							
Initial	Renamed	Function	Position	Color	Thickness		
					Base	Finished	
					mil	mil	
power_distribution_board (1)-F_Paste.gbr		paste	top				
power_distribution_board (1)-F_Silkscreen.gbr		silk	top	white	unknown	unknown	
power_distribution_board (1)-F_Mask.gbr		mask	top	green	unknown	unknown	
power_distribution_board (1)-F_Cu.gbr		outer	1		unknown	unknown	
power_distribution_board (1)-B_Cu.gbr		outer	2		unknown	unknown	
power_distribution_board (1)-B_Mask.gbr		mask	bottom	green	unknown	unknown	
power_distribution_board (1)-PTH.drl		plated	1-2				
power_distribution_board (1)-B_Paste.gbr		empty	none				
power_distribution_board (1)-B_Silkscreen.gbr		empty	none				
power_distribution_board (1)-Edge_Cuts.gbr		cad_outline	none				
power_distribution_board (1)-NPTH.drl		empty	none				

Input Remarks - Original

Gerber import: Invalid coincident draw, continuing without cleanup 'power_distribution_board (1)-F_Cu.gbr'

Gerber import: Invalid contour, continuing with an interpretation. Cannot be cleaned up automatically. Must be cleaned up manually. 'power_distribution_board (1)-F_Cu.gbr' (at line 9819)

External import: Empty image generated. 'power_distribution_board (1)-NPTH.drl' (at line 1)

DISCREPANCY: Extra bottom layers mismatch between Gerber Job File and current job stackup.

OMITTED: \$.MaterialStackup[7] not added to layer attributes because corresponding layer could not be found.

OMITTED: \$.MaterialStackup[8] not added to layer attributes because corresponding layer could not be found.

Todo's - Original

Please check the image size of drill layer 'power_distribution_board (1)-NPTH.drl'

Please check the image size of drill layer 'power_distribution_board (1)-PTH.drl'

Comments - Original

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