# Integr8tor

Name	6eyi8ytm.zip	ld.	16293 - QED OK
Report Generated on	Nov 20, 2017 9:32:45 PM	Customer	InstantDFM
Board Id			

Single PCB View - Original  Top View	Bottom View
TAL POLYRACING  R6 LEDG  R6 LEDG  R6 LEDG  GNRELAY  JULIAN LANGE CONTROL AND C	3.2750 inch

Summary - General - Original			
PCB Size	3.2750 inch x 2.2750 inch	Copper Layers	2
PCB Thickness	62.00 mil	Solder Mask	Both
Customer Panel Size		Solder Mask Color	Green
SMD Pads Top	26	Legend	
SMD Pads Bottom	9	Legend Color	White
SMD Density Top	4 SMD/inch <sup>2</sup>	Peeloff Mask	None
SMD Density Bottom	1 SMD/inch <sup>2</sup>	Carbon Mask	None
Number of Nets	27	Drill Hole Density	9 Holes/inch <sup>2</sup>
Electrical Test	Double Sided	Holes in SMD Pads	No
Max. Aspect Ratio on PTH	1.4	Edge Connectors	No
		Surface Finish	

Summary - Coppe	Summary - Copper Layers - Original												
Layer Type	Min. Line 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	12.00	8.78	10.75	7.99	<sup>5</sup> 18.75	39.99	40.00						

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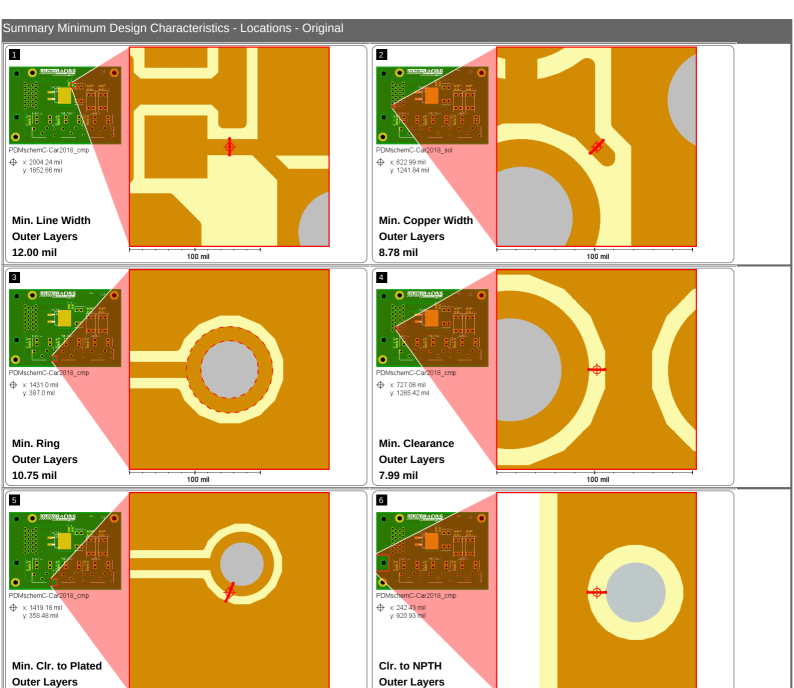
Summary - Sequences - Original												
Туре	Sequences	Tools	Min. End Dia.	Max. End Dia.	Holes	Min. Ring on Outer	Min. Ring on Inner	Min. Clr. Hole to Copper				
			mil	mil		mil	mil	mil				
Blind	0											
Buried	0											
PTH	1	5	43.00	128.50	68	10.75		18.75				
Plated (Total)	1	5	43.00	128.50	68	10.75		18.75				
NPTH	1	1	133.86	133.86	2			39.99				
Total	2	6	43.00	133.86	70	10.75		18.75				



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39.99 mil

200 mil



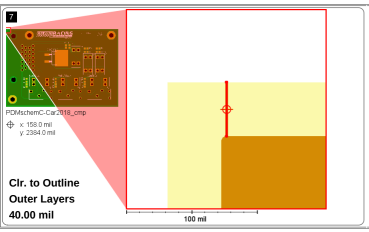
18.75 mil

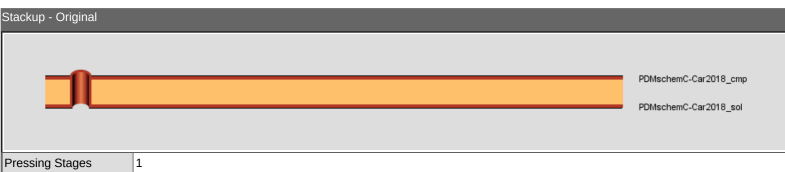
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400 mil

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Copper Layers - Original											
File	Pos.	Min. Line Width	Min. 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 Are	ea
		mil	mil	mil	mil	mil	mil	mil	mil	inch <sup>2</sup>	%
PDMschemC- Car2018_cmp	1	12.00	9.58	10.75	7.99	9.99	18.75	39.99	40.00	6.5799	88
PDMschemC- Car2018_sol	2	12.00	8.78	10.75	7.99	9.99	18.75	39.99	40.00	6.5383	88

Drill Tools - Original																
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
PDMschemC- Car2018_drd	1	1-2	PTH	unknown	unknow n	unknown	43.00	0.00	0.00	6	0	0	0	10.75		64.50
PDMschemC- Car2018_drd	2	1-2	PTH	unknown	unknow n	unknown	51.18	0.00	0.00	26	0	0	0	13.78		78.74
PDMschemC- Car2018_drd	3	1-2	PTH	unknown	unknow n	unknown	55.00	0.00	0.00	9	0	0	0	13.75		82.50
PDMschemC- Car2018_drd	4	1-2	PTH	unknown	unknow n	unknown	63.00	0.00	0.00	24	0	0	0	15.75		94.50
PDMschemC- Car2018_drd	5	1-2	PTH	unknown	unknow n	unknown	128.50	0.00	0.00	3	0	0	0	>32.00		> 192.50
PDMschemC- Car2018_drd	6	1-2	NPTH	unknown	unknow n	unknown	133.86	0.00	0.00	2	0	0	0	>32.00		

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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	43.00	128.50	68	10.75				18.75	115.75	disabled
All	Plated	5	43.00	128.50	68	10.75				18.75	115.75	disabled
1-2	NPTH	1	133.86	133.86	2			>32.00		39.99	136.61	disabled
All	All	6	43.00	133.86	70	10.75		>32.00		18.75	115.75	disabled

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

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

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	4.00		>10.00	>10.00	2.34	No	No	
Bottom	4.00		6.29	6.29	2.34	No	No	

Files - Original					
Initial	Renamed	Format	Function	Position	Color
PDMschemC-Car2018.plc	PDMschemC-Car2018_plc	ger274x	silk	top	white
PDMschemC-Car2018_1.plc	PDMschemC-Car2018_1_plc	ger274x	silk	top	white
PDMschemC-Car2018.stc	PDMschemC-Car2018_stc	ger274x	mask	top	green
PDMschemC-Car2018.cmp	PDMschemC-Car2018_cmp	ger274x	outer	1	
PDMschemC-Car2018.sol	PDMschemC-Car2018_sol	ger274x	outer	2	
PDMschemC-Car2018.sts	PDMschemC-Car2018_sts	ger274x	mask	bottom	green
PDMschemC-Car2018.drd	PDMschemC-Car2018_drd	excellon2	mixed	1-2	
PDMschemC-Car2018.dri		text	document		
PDMschemC-Car2018.gpi		text	document		
PDMschemC-Car2018_1.gpi		text	document		

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#### Input Remarks - Original

Gerber import: Zero size aperture 10. 'PDMschemC-Car2018.cmp' (at line 7804)
Gerber import: Zero size aperture 10. 'PDMschemC-Car2018.plc' (at line 531)
Gerber import: Zero size aperture 10. 'PDMschemC-Car2018.sol' (at line 6791)
Gerber import: Zero size aperture 10. 'PDMschemC-Car2018.stc' (at line 652)
Gerber import: Zero size aperture 10. 'PDMschemC-Car2018.sts' (at line 626)
Gerber import: Zero size aperture 10. 'PDMschemC-Car2018\_1.plc' (at line 15182)

Comments - Original



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