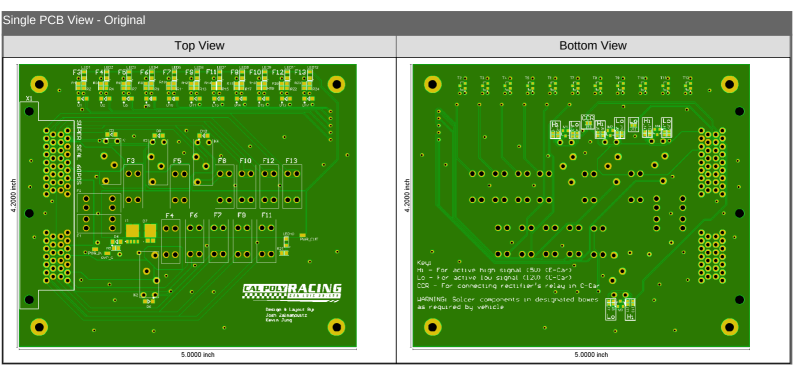


Name	v44zppie.zip	ld.	32065 - QED OK		
Report Generated on	Mar 6, 2019 5:59:32 PM	Customer	InstantDFM		
Board Id					



Summary - General - Original	
PCB Size	5.0000 inch x 4.2000 inch
PCB Thickness	62.00 mil
Customer Panel Size	
Copper Layers	2
Solder Mask	Both
Solder Mask Color	Green
Legend	Both
Legend Color	White
Peeloff Mask	None
Carbon Mask	None
Edge Connectors	No

Surface Finish	unknown
Max. Aspect Ratio on PTH	2.2
Number of Nets	87
Electrical Test	Double Sided
Drilled SMD Pads	No
SMD Pads Top	115
SMD Pads Bottom	81
BGA Pads Top	0
BGA Pads Bottom	0
Drill Hole Density	11 Holes/inch <sup>2</sup>

Summary - 0	Summary - Copper Layers - Original											
Layer Type	Min. Copper Width	Min. Critical Copper Width	Min. Trace Width	Min. Critical Trace Width	Min. Clr. Copper to Copper	Min. Clr. Trace to Trace	Min. Same Net Spacing	Min. 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	5.27	7.42	8.00	8.00	8.00	10.00	9.27	<sup>8</sup> 11.00	<sup>9</sup> 21.00	<sup>10</sup> 10.00	15.29	

Integr8tor v2018.09-180907 The information on this document is not only based on files in a clearly defined format, but also on freely structured files and inference rules. Ucamco strives to make it as accurate as possible, but it cannot guarantee the result in all situations. This information is used at the sole risk of its user.





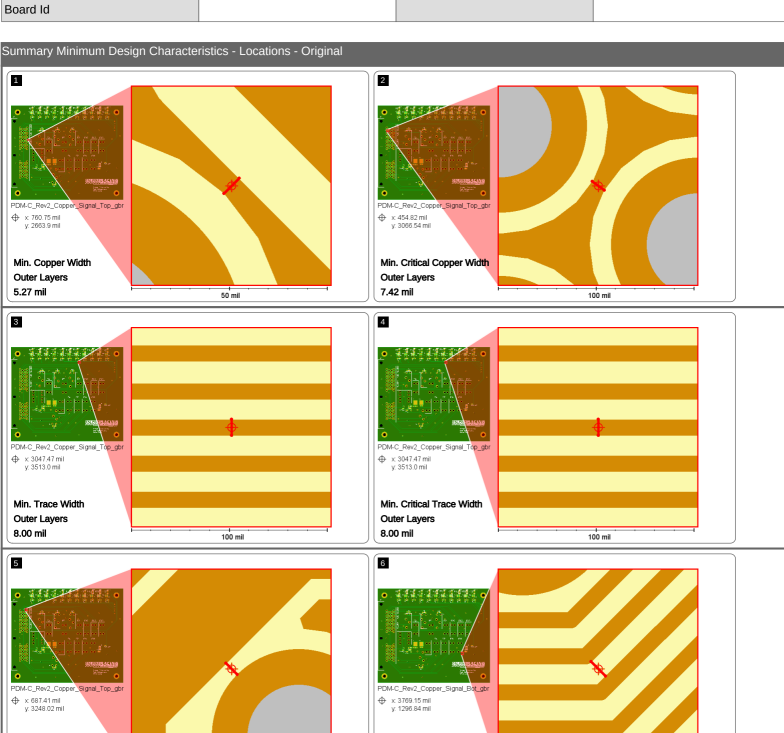
Name	v44zppie.zip	ld.	32065 - QED OK			
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Summary - Sequenc	ces - Original								
Туре	Sequences	Tools	Min. End Dia.	Max. End Dia.	Holes	Moves	Min. Ring on Outer	Min. Ring on Inner	Min. Clr. Hole to Copper
			mil	mil			mil	mil	mil
Blind	0								
Buried	0								
PTH	1	13	28.00	125.00	218	0	11.00		21.00
Plated (Total)	1	13	28.00	125.00	218	0	11.00		21.00
NPTH	1	2	55.12	129.92	6	0	>32.00		10.00
Total	2	15	28.00	129.92	224	0	11.00		10.00

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Copper to Copper Cir.

**Outer Layers** 

8.00 mil

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100 mil

Min. Clr. Trace to Trace

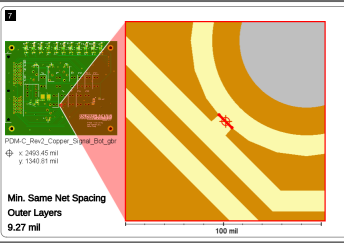
**Outer Layers** 

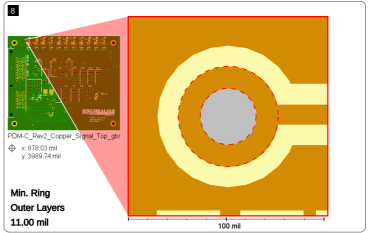
10.00 mil

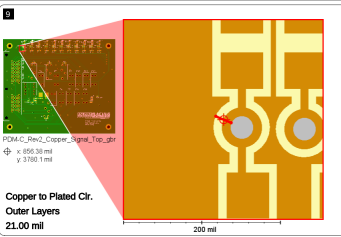
100 mil

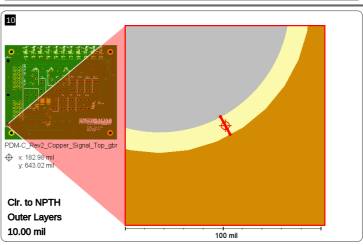


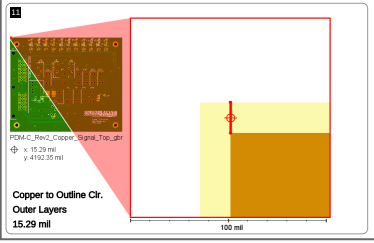
Name	v44zppie.zip	ld.	32065 - QED OK		
Report Generated on	Mar 6, 2019 5:59:33 PM	Customer	InstantDFM		
Board Id					

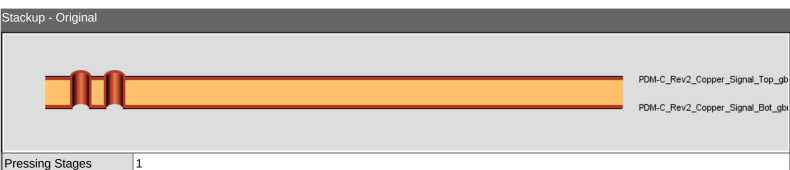












Ucamco\*

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Name	v44zppie.zip	ld.	32065 - QED OK			
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Copper Layer Minim	Copper Layer Minima & Area - Original													
File	Pos.	Min. Copper Width	Min. Critical Copper Width	Min. Trace Width	Min. Critical Trace Width	Min. Clr. Copper to Copper	Trace to Trace		Min. Ring	Copper to Plated Clr.	Copper to NPTH Clr.		Copper A	rea
		mil	mil	mil	mil	mil	mil	mil	mil	mil	l mil	mil	inch <sup>2</sup>	%
PDM- C_Rev2_Copper_ Signal_Top_gbr	1	5.27	7.42	8.00	8.00	8.00	10.00	10.00	11.00	21.00	10.00	15.29	18.8857	90
PDM- C_Rev2_Copper_ Signal_Bot_gbr	2	6.62	8.00	8.00	8.00	8.00	10.00	9.27	11.00	21.00	10.00	15.29	19.1847	91





Name	v44zppie.zip	ld.	32065 - QED OK			
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Drill Tools - Origii	nal															
File	Tool Nr.	Span	Type	Method	FilledVia	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
PDM- C_Rev2_NPTH _Drill_gbr	64	1-2	NPTH	unknow n	unknown	unknown	129.9 2	0.00	0.00	3	0	0	0	>32.0		
PDM- C_Rev2_NPTH _Drill_gbr	65	1-2	NPTH	unknow n	unknown	unknown	55.12	0.00	0.00	3	0	0	0	21.65		
PDM- C_Rev2_PTH_ Drill_gbr	65	1-2	PTH	unknow n	unknown	unknown	55.12	0.00	0.00	9	0	0	0	21.65		98.42
PDM- C_Rev2_PTH_ Drill_gbr	66	1-2	PTH	unknow n	unknown	unknown	66.93	0.00	0.00	8	0	0	0	13.78		94.49
PDM- C_Rev2_PTH_ Drill_gbr	67	1-2	PTH	unknow n	unknown	unknown	66.93	0.00	0.00	44	0	0	0	13.78		94.49
PDM- C_Rev2_PTH_ Drill_gbr	68	1-2	PTH	unknow n	unknown	unknown	51.18	0.00	0.00	60	0	0	0	17.72		86.62
PDM- C_Rev2_PTH_ Drill_gbr	69	1-2	PTH	unknow n	unknown	unknown	30.00	0.00	0.00	1	0	0	0	15.00		60.00
PDM- C_Rev2_PTH_ Drill_gbr	70	1-2	PTH	unknow n	unknown	unknown	30.00	0.00	0.00	1	0	0	0	15.00		60.00
PDM- C_Rev2_PTH_ Drill_gbr	71	1-2	PTH	unknow n	unknown	unknown	30.00	0.00	0.00	1	0	0	0	15.00		60.00
PDM- C_Rev2_PTH_ Drill_gbr	72	1-2	PTH	unknow n	unknown	unknown	125.0 0	0.00	0.00	1	0	0	0	>32.0		> 189.0 0
PDM- C_Rev2_PTH_ Drill_gbr	73	1-2	PTH	unknow n	unknown	unknown	125.0 0	0.00	0.00	1	0	0	0	>32.0		> 189.0 0
PDM- C_Rev2_PTH_ Drill_gbr	74	1-2	PTH	unknow n	unknown	unknown	125.0 0	0.00	0.00	1	0	0	0	>32.0 0		> 189.0 0
PDM- C_Rev2_PTH_ Drill_gbr	75	1-2	PTH	unknow n	unknown	unknown	125.0 0	0.00	0.00	1	0	0	0	>32.0 0		> 189.0 0
PDM- C_Rev2_PTH_ Drill_gbr	76	1-2	PTH	unknow n	unknown	unknown	43.31	0.00	0.00	8	0	0	0	17.72		78.75
PDM- C_Rev2_PTH_	77	1-2	PTH	unknow n	unknown	unknown	28.00	0.00	0.00	82	0	0	0	11.00		50.00

Some holes of the following NPTH drill tools hit functional copper: 65





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Sequences	- Original									
Span	Туре	Tools	Min. End Dia.	Max. End Dia.	Holes	Min. Ring on Outer	Min. Ring on Inner	Min. Clr. Hole to Copper	Min. Clr. Hole to Outline	Min. Clr. Slot to Outline
			mil	mil		mil	mil	mil	mil	mil
1-2	PTH	13	28.00	125.00	218	11.00		21.00	126.00	disabled
All	Plated	13	28.00	125.00	218	11.00		21.00	126.00	disabled
1-2	NPTH	2	55.12	129.92	6	21.65		10.00	85.04	disabled
All	All	15	28.00	129.92	224	11.00		10.00	85.04	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	TH Via Holes Half Mask
	mil	mil	mil	mil	mil			
Тор	4.00	>10.00	>10.00	>10.00	4.00	No	No	
Bottom	4.00	>10.00	>10.00	9.72	4.00	No	No	
Both	4.00	>10.00	>10.00	9.72	4.00	No	No	No

Files - Original					
Initial	Renamed	Format	Function	Position	Color
PDM-C_Rev2_Pads_Top.gbr	PDM-C_Rev2_Pads_Top_gbr	gerx2	pads	top	
PDM-C_Rev2_Paste_Top.gbr	PDM-C_Rev2_Paste_Top_gbr	gerx2	paste	top	
PDM-C_Rev2_Legend_Top.gbr	PDM-C_Rev2_Legend_Top_gbr	gerx2	silk	top	white
PDM-C_Rev2_Soldermask_Top.gbr	PDM-C_Rev2_Soldermask_Top_gbr	gerx2	mask	top	green
PDM-C_Rev2_Copper_Signal_Top.gbr	PDM-C_Rev2_Copper_Signal_Top_gbr	gerx2	outer	1	
PDM-C_Rev2_Copper_Signal_Bot.gbr	PDM-C_Rev2_Copper_Signal_Bot_gbr	gerx2	outer	2	
PDM-C_Rev2_Soldermask_Bot.gbr	PDM-C_Rev2_Soldermask_Bot_gbr	gerx2	mask	bottom	green
PDM-C_Rev2_Legend_Bot.gbr	PDM-C_Rev2_Legend_Bot_gbr	gerx2	silk	bottom	white
PDM-C_Rev2_Paste_Bot.gbr	PDM-C_Rev2_Paste_Bot_gbr	gerx2	paste	bottom	
PDM-C_Rev2_NPTH_Drill.gbr	PDM-C_Rev2_NPTH_Drill_gbr	gerx2	nonplated	1-2	
PDM-C_Rev2_PTH_Drill.gbr	PDM-C_Rev2_PTH_Drill_gbr	gerx2	plated	1-2	
PDM-C_Rev2_Pads_Bot.gbr	PDM-C_Rev2_Pads_Bot_gbr	gerx2	pads	bottom	
PDM-C_Rev2_Drawing_1.gbr	PDM-C_Rev2_Drawing_1_gbr	gerx2	drawing	none	
PDM-C_Rev2_Drillmap_1.gbr	PDM-C_Rev2_Drillmap_1_gbr	gerx2	drillmap	none	
PDM-C_Rev2_Profile.gbr	PDM-C_Rev2_Profile_gbr	gerx2	cad_outline	none	



Name	v44zppie.zip	ld.	32065 - QED OK
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Innut	Rema	rlco	Origin	7
mout	Rema	IKS -	OHOIH	10

Gerber import: Non-standard .FileFunction attribute value Drawing, interpreted as extra layer 'PDM-C\_Rev2\_Drawing\_1.gbr' (at line 1630)

Gerber import: Self-intersecting contours are detected, continuing with an interpretation of the contours. 'PDM-C\_Rev2\_Legend\_Top.gbr' (at line 908)

Comments - Original		

