

**100% USA Manufacturing | 3rd Largest PCB Manufacturer in North America**

## FreeDFM

[Contact Us](#)[AC Terms and Conditions](#)[Place Another Quote](#)[GoTo4PCB.com](#)

Thanks for uploading your files to FreeDFM.com. We are now analyzing your files, and you should expect your pcb file results to be emailed to you from **results@4pcb.com** in approximately 30 minutes.

If you do not get an email from us with your FreeDFM results, please feel free to email us at [freedfm@4pcb.com](mailto:freedfm@4pcb.com) or call us at **1-800-979-4722 ext. 1666**. We are here to take your call Monday-Friday 7:00 AM - 7:00 PM MT. You may upload your files to FreeDFM.com 24 Hours a Day, 7 Days a Week.

### FreeDFM Quote Info:

Your FreeDFM Quote # is: **4487066**

Your FreeDFM Part # is: **NA**

Upload Date and Time: **7/18/2016 2:36:54 PM**

**Note:** Please retain the above information for your records and tracking purposes.

### FreeDFM Board Specifications:

Material Type:	FR4	Layer Count:	2
Finish Plating:	Lead Free Solder	Material Thickness:	0.062"
X Dimension:	3.25"	Y Dimension:	1"
Outer Copper Wt:	1 oz	Inner Copper Wt:	None
Castellated Holes:	No	Min. Castellated Hole Size:	0
Solder Mask Sides:	Both Sides	Solder Mask Color:	Green
Silkscreen Sides:	Both Sides	Silkscreen Color:	White
Tab Route:	No	Scoring:	No
Plated Slots:	No	Plated Edges:	No
Controlled Impedance:	No	Controlled Dielectric:	No
Gold Fingers:	None	ITAR:	No
CounterSink:	No	CounterBore:	No
# Plated CounterSinks:	0	# Plated CounterBores:	0
# Non-Plated CounterSinks:	0	# Non-Plated CounterBores:	0
Certification:	IPC Class 2-A600	AS9100:	No
Via-In-Pad:	None	Blind/Buried Vias:	None
Microvias:	None	Soldermask Plugged Vias:	No

### Filename Mapping:

drp = Root\_ESP\_v1.0.dri  
lb = Root\_ESP\_v1.0.GBL  
s2 = Root\_ESP\_v1.0.GBO  
m2 = Root\_ESP\_v1.0.GBS  
d1 = Root\_ESP\_v1.0.GML  
d2 = Root\_ESP\_v1.0.gpi  
l1 = Root\_ESP\_v1.0.GTL

s1 = Root\_ESP\_v1.0.GTO  
m1 = Root\_ESP\_v1.0.GTP  
d3 = Root\_ESP\_v1.0.GTS  
drn = Root\_ESP\_v1.0.TXT  
Original.zip = pcb2.zip