

Leading the PCB Industry in Quality & Innovation

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 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: **5663297** Your FreeDFM Part # is: **EB_board**

Upload Date and Time: 3/7/2021 11:39:00 AM

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: 2.262" Y Dimension: 2.894" 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: Top Side Silkscreen Color: White Tab Route: No Scoring: No Plated Slots: Plated Edges: No No Controlled Impedance: Controlled Dielectric: No No **Gold Fingers:** None ITAR: No CounterSink: No CounterBore: No # Plated CounterSinks: # Plated CounterBores: 0 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:

Ib = copper_bottom.gbr
I1 = copper_top.gbr
drp = drill_1_16.xln
d1 = gerber_job.gbrjob
d2 = mux_ic.txt
d3 = PnP_mux_ic_back.txt
d4 = PnP_mux_ic_front.txt

d5 = profile.gbr d6 = silkscreen_bottom.gbr s1 = silkscreen_top.gbr m2 = soldermask_bottom.gbr m1 = soldermask_top.gbr psb = solderpaste_bottom.gbr pst = solderpaste_top.gbr Original.zip = CAMOutputs.zip