Advanced Circuits Quote Matrix 7/1/20, 1:37 PM



Leading the PCB Industry in Quality & Innovation

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

Corporate Offices: 1-800-979-4722 | www.4pcb.com

Contact Us **AC Terms and Conditions** Standard vs. Custom: What is the difference? Back to My4PCB

FreeDFM Viewer 2.0

Click to View FreeDFM Results

Part #: PufferfishInterface1	Revision: 2	Date: 7/1/2020	Quote #: 5543877
			Quote valid for 30 days

STANDARD SPEC Price Matrix:

(Qty = Pieces, Not Arrays)

- 1. Standard Spec bare board pricing assumes lead-free HAL (alternatively, board finish may be upgraded to ENIG or Silver at no additional cost in the rare event lead-free HAL becomes temporarily unavailable), FR4, green mask, white silkscreen, and non-plated slots.
- 2. We now offer both non-plated and plated thru holes on all of our standard spec boards (if no specifications provided, holes will be plated)
- 3. INCLUDES UL markings and date codes. 94V-0 is added if requested at time of order entry or if noted in files. Minimum finished hole size .010". Hole tolerance +/- .005". Minimum Trace/Space .005".
- 4. All files receive full CAM review and inspection to IPC class 2-A600
- 5. If your design includes countersink/counterbore or if you have controlled dielectric/stackup or impedance requirements, refer to Custom Spec matrix.
- 6. Electrical Test is optional for 0-6 layer board. Unit price does not include shipping and handling. AC Terms and Conditions apply.

 7. Advanced Circuits has a 90 day limited warranty and we will not accept liability for any cost in addition to the value of the bare boards including but not limited to components, labor, business interruptions and any other consequential damages or losses. Advanced Circuits disclaims any open-ended acceptance of liability for losses beyond our control.

To Place Order, Click on UNIT PRICE below:

Qty	Same Day	1-day	2-day	3-day	4-day	5-day	E Test(Lot)
5	<u>\$223.94</u>	<u>\$144.67</u>	<u>\$114.18</u>	<u>\$89.79</u>	<u>\$87.35</u>	<u>\$84.92</u>	\$85.00
10	<u>\$118.78</u>	<u>\$79.15</u>	<u>\$63.91</u>	<u>\$51.71</u>	<u>\$50.49</u>	<u>\$49.27</u>	\$110.00
50	<u>\$25.45</u>	<u>\$17.52</u>	<u>\$14.48</u>	<u>\$12.04</u>	<u>\$11.79</u>	<u>\$11.55</u>	\$178.85
150	<u>\$9.23</u>	<u>\$6.59</u>	<u>\$5.57</u>	<u>\$4.76</u>	<u>\$4.68</u>	<u>\$4.60</u>	\$178.85
Tooling NRE = \$0							

AS A SPEC & PRICING ALTERNATIVE THE STANDARD SPEC MATRIX ASSUMES:

See #1 thru #7 above.

CUSTOM SPEC Price Matrix: (Qty = Pieces, Not Arrays)

- 1. The Custom Spec bare board Matrix reflects pricing for the EXACT SPECS you QUOTED (except as noted in the comments).
- 2. Our default multi-layer FR4 material is Isola 185HR or equivalent.
- All files receive full CAM review and inspection to the certification / qualification you select below.
- 4. INCLUDES UL markings and date codes. 94V-0 is added if requested at time of order entry or if noted in files. Finished hole tolerance

+/- .003"(if requested). Unit price does not include shipping and handling. AC Terms and Conditions apply.

5. Advanced Circuits has a 90 day limited warranty and we will not accept liability for any cost in addition to the value of the bare boards including but not limited to components, labor, business interruptions and any other consequential damages or losses. Advanced Circuits disclaims any open-ended acceptance of liability for losses beyond our control

To Place Order, Click on UNIT PRICE below:

Qty	Same Day	1-day	2-day	3-day	4-day	1-week	2-week	3-week	4-week
5	<u>\$297.36</u>	<u>\$245.25</u>	<u>\$164.72</u>	<u>\$117.34</u>	<u>\$103.13</u>	<u>\$98.40</u>	<u>\$88.92</u>	<u>\$79.45</u>	<u>\$69.97</u>
10	<u>\$154.60</u>	<u>\$127.42</u>	<u>\$85.42</u>	<u>\$60.71</u>	<u>\$53.30</u>	<u>\$50.83</u>	<u>\$45.89</u>	<u>\$40.95</u>	<u>\$36.01</u>
50	<u>\$40.39</u>	<u>\$33.16</u>	<u>\$21.98</u>	<u>\$15.41</u>	<u>\$13.44</u>	<u>\$12.78</u>	<u>\$11.46</u>	<u>\$10.15</u>	<u>\$8.83</u>
150	<u>\$26.51</u>	<u>\$21.62</u>	<u>\$14.08</u>	<u>\$9.63</u>	<u>\$8.30</u>	<u>\$7.86</u>	<u>\$6.97</u>	<u>\$6.08</u>	<u>\$5.19</u>
Tooling	NRE = \$200.00	(Tooling	waived when	re-ordered)		* Testing =	\$178.85		

Advanced Circuits Quote Matrix 7/1/20, 1:37 PM

* ET charges shown above do not include Hi-Pot test charges.

Part #	PufferfishInterfac	Revision #	2	Layer count	2	\$			
X Dimension	4.5	Y Dimension	1.7	Array					
	Tab-Route?	Scoring?							
<u>Material Type</u>	FR4	Finish Thickness	0.062"	Finish Plating	Lead Free So	lder 🗘			
Gold Fingers?	None 💠	Copper Wt. (Outer)	1 oz 🗘						
<u>SolderMaskType</u>	LPI 💠	<u>Soldermask</u>	both sides 🗘	Soldermask Color	Green	0			
Outer Min. Trace/Space	<u>xe</u> 0.008"	Inner Min Trace/Space	0.008"						
Smallest Hole Size	0.015	<u>Silkscreen</u>	both sides 💠	Silkscreen Color	White	\$			
Top SMD Pads	0	Bottom SMD Pads	94	Min. Pitch	0.079	\$			
Certifications & Qualifications:	IPC Class 2-A600	ing Subject To File Review)							
	AS9100? (AS9102 FAI \$400.00 m	inimum if applicable)							
Additional Attributes:	Controlled Dielectric?								
	☐ Controlled Impedance? (Pric	Controlled Impedance? (Pricing Subject To File Review)							
	☐ Plated Slots?								
	☐ Plated Edges? (Pricing Subject To File Review)								
	Counterbores?								
	Countersinks?								
	Castellated Holes?								
Advanced Technologies:	Blind/Buried Vias? None								
	Soldermask Plugged Vias?	Via-In-Pad? None	\$						
Optional Specs:	☐ Holes Plated .0015?	# H	oles Per Board	0					
Select only if known NOT REQUIRED	Cores < .004?	<u># P</u>	em Nuts	0					
for ONLINE QUOTING	☐ <u>Etchback?</u>	<u>LPI</u>	Legend	None 💠					
	Cover Coat? Edge Mill?								
	Cavity Process?								
	<u> Jamy : roosso :</u>								
	Controlled Depth Drilling?		Unique Serializa	ation?					
			Unique Serializa Tetra Etch?	ation?					

Comments:

Recalculate Quote

Quote Spec Definitions

Advanced Circuits Quote Matrix

Print Mode

7/1/20, 1:37 PM