

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 Admin

Part #: MagPCB Revision: Date: 8/5/2015 Quote #: 4187479
University of Colorado

CUSTOM SPEC Price Matrix:

(Qty = Pieces, Not Arrays)

- 1. The Custom Spec Matrix reflects pricing for the EXACT SPECS you QUOTED .
- 2. All files receive full CAM review and inspection to IPC-A-600, Class 2 or 3 standards based on customer request and quote.
- 3. 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.

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
100	<u>\$27.65</u>	<u>\$22.78</u>	<u>\$15.47</u>	<u>\$10.60</u>	<u>\$9.13</u>	<u>\$8.65</u>	<u>\$7.67</u>	<u>\$6.70</u>	<u>\$5.72</u>
150	<u>\$18.80</u>	<u>\$15.48</u>	<u>\$10.51</u>	<u>\$7.20</u>	<u>\$6.20</u>	<u>\$5.87</u>	<u>\$5.21</u>	<u>\$4.54</u>	<u>\$3.88</u>
200	<u>\$14.37</u>	<u>\$11.83</u>	<u>\$8.03</u>	<u>\$5.50</u>	<u>\$4.74</u>	<u>\$4.48</u>	<u>\$3.97</u>	<u>\$3.47</u>	<u>\$2.96</u>
250	<u>\$11.71</u>	<u>\$9.64</u>	<u>\$6.54</u>	<u>\$4.48</u>	<u>\$3.86</u>	<u>\$3.65</u>	<u>\$3.23</u>	<u>\$2.82</u>	<u>\$2.41</u>
Tooling NRE = \$200.00		(Tooling	waived when	re-ordered)		* Testing =	\$299.28		

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

Part #	MagPCB		Revision #		Layer count	2 ▼	
X Dimension	0.563		Y Dimension	0.599	Array 🛃		
Array X Dim	7.53		Array Y Dim	4.395	Array Up	50	
	Tab-Rout?		Scoring?				
Material Type	FR4	▼	Finish Thickness	0.062" ▼	Finish Plating	Leaded Solder ▼	
Gold Fingers?	None ▼		Copper Wt. (Outer)	1 oz ▼			
<u>SolderMaskType</u>	LPI ▼		<u>Soldermask</u>	both sides ▼	Soldermask Color	Green ▼	
Min. Trace/Space	0.004" ▼						
Smallest Hole Size	0.025		<u>Silkscreen</u>	both sides ▼	Silkscreen Color	White ▼	
Top SMD Pads	22		Bottom SMD Pads	0	Min. Pitch	0.015" ▼	
Certifications & Qualifications:	IPC Class 2-A600 ▼ (Pricing Subject To File Review)						
Additional Attributes:	Plated Slots Plated Edge Counterbore Countersink	mpedance? (Pricins?) es? (Pricing Subjects?)	g Subject To File Review To File Review)	<i>(</i>)	CAM Review (Impedance) CAM Review (Edges)		
	Castellated Holes?						

Advanced Technologies:	Blind/Buried Vias? None ▼ Microvias?	None ▼ (Finished hole size <= .006"))				
recimologies.	Soldermask Plugged Vias? Via-In-Pad?	None ▼					
Optional Specs:	Holes Plated .0015?	# Holes Per Board 8					
Select only if known NOT REQUIRED	Cores < .004?	# Pem Nuts 0					
for ONLINE QUOTING	Etchback?	<u>LPI Legend</u> None ▼					
	Cover Coat?	Edge Mill?					
	Cavity Process?	Laser Rout?					
	Controlled Depth Drilling?	Unique Serialization?					
	Back Drilling?	Tetra Etch?					
Quantities:	100 150 200 250	ITAR O Yes O No					
Comments:	q#4187479 Cam Comments: Timothy, MAG - There may be exposed copper on this design due to copper less than .010 from the outline. - Bottom silkscreen/solder mask layers are empty, please verify if needed. - Quoted with tab rout due to small board size. - Verify specs. No fab info provided. Quoted all default values. Sales Comments: tcw - qty 100 - best fit array for assembly						
MQ	Print Mode Delete Quote Quote Spec Definit	date Quote Get Quote					
	Quote opec Dellilli	MIONO V					