

100% U.S. Based Manufacturing With Facilities Located in Aurora, CO, Tempe, AZ, & Maple Grove, MN



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 AC Terms and Conditions
 Standard vs. Custom: What is the difference?
 MQ Order
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 Part #: Budgetary_MMFE
 Revision: 1B
 Date: 3/20/2014
 Quote #: 3793631

 University Of Arizona
 Of Arizona
 Date: 3/20/2014
 Revision: 1B

CUSTOM SPEC Price Matrix:

(Qty = Pieces, Not Arrays)

1. The Custom Spec Matrix reflects pricing for the $\ensuremath{\mathsf{EXACT}}$ SPECS you $\ensuremath{\mathsf{QUOTED}}$.

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.

Qty	SameDay	1-day	2-day	3-day	4-day	1-week	2-week	3-week	4-week
5	N/A	N/A	N/A	N/A	N/A	\$576.67	\$494.72	\$412.76	\$330.81
10	N/A	N/A	N/A	N/A	N/A	\$288.34	\$247.36	\$206.39	\$165.41
50	N/A	N/A	N/A	N/A	N/A	\$86.77	\$74.42	\$62.07	\$49.71
150	N/A	N/A	N/A	N/A	N/A	\$59.28	\$50.83	\$42.37	\$33.92
Tooling NRE = \$325.00 (Tooling waived when re-ordered) Testing = \$175.00									

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

Rogers 4003 subject to material availability

Immersion Gold orders placed as 1-day turns must be processed per the following schedule to ensure timely shipment and to avoid additional charges: 0 - 2 layers: NLT 3:00 pm MT.

3 - 10 layers: NLT 12:00 noon MT

Part #	Budgetary_MMFE	Revision #	1B	Layer Count	6
X Dimension	2	Y Dimension	4	Array	
Tab-Rout?		Scoring?			
Material Type	Rogers 4003	Finish Thickness	0.062	Finish Plating	Immersion Gold
Gold Fingers?	None	<u>Copper Wt.</u> (Outer)	1	<u>Copper Wt.</u> (Inner)	1
SolderMaskType	LPI	Soldermask	Both Sides	Soldermask Color	Green
<u>Min.</u> <u>Trace/Space</u>	0.006]			
SmallestHoleSize	0.01	Silkscreen	Both Sides	Silkscreen Color	White
Top SMD Pads	2000	Bottom SMD Pad	<u>s</u> 1000	Min. Pitch	0.025
Certification &	IPC Class 2 AS9102 FAI \$250.00 if applicat	(Pricing Subject To File Review)			Review (C3) Qualification:
Additional Attributes:	Controlled Dielectric? Controlled Impedance? Plated Slots? Plated Edges? (Pricing Subject To File Review) CAM Review (Endpander) Counterbores? Countersinks? Castellated Holes?				teview (Impedance) eview (Edges)
Advanced Technologies:	Blind/Buried Vias? No				(Finished hole size <=.006)
Optional Specs:	Holes Plated .0015? Cores < .004? Etchback? Cover Coat? Cavity Process? Controlled Depth Drill Back Drilling?	ling?	# Holes Per Board # Pem Nuts LPI Legend Edge Mill? Laser Rout? Unique Serializa	0 0 None	

Quantities:	5 10 50 150	ITAR OYes INO	
Comments:	Budgetary		^
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