



[Contact Us](#) [AC Terms and Conditions](#) [Standard vs. Custom: What is the difference?](#) [Back to Admin](#)

Part #: DX Blame MKII	Revision: V2.1	Date: 7/18/2011	Quote #: 2953679
-----------------------	----------------	-----------------	------------------

STANDARD SPEC Price Matrix:

- Standard spec pricing assumes lead-free HAL plating, FR4, all holes plated thru (PTH), green mask, white silkscreen, and non-plated slots.
- DOES NOT include UL markings, 94V-0 and date codes. Finished hole tolerance +/- .005".
- All files receive full CAM review and inspection to IPC-A-600G, class 2 standards.
- If your design includes countersink/counterbore or if you have controlled dielectric/stackup or impedance requirements, refer to Custom Spec matrix.
- Electrical Test is optional for 0-6 layer board. **Unit price does not include shipping and handling.** AC Terms and Conditions apply.

To Place Order, Click on UNIT PRICE below: (Qty = Pieces, Not Arrays)

Qty	Same Day	1-day	2-day	3-day	4-day	5-day	E Test(Lot)
25	\$44.92	\$31.14	\$25.84	\$21.60	N/A	N/A	\$140.00
50	\$26.20	\$19.31	\$16.66	\$14.54	N/A	N/A	\$140.00
75	Call Us	Call Us	Call Us	Call Us	N/A	N/A	\$140.00
100	Call Us	Call Us	Call Us	Call Us	N/A	N/A	\$140.00
Tooling NRE = \$0							

AS A SPEC & PRICING ALTERNATIVE THE STANDARD SPEC MATRIX ASSUMES:
See #1 thru #5 above.

CUSTOM SPEC Price Matrix:

- The Custom Spec Matrix reflects pricing for the **EXACT SPECS** you **QUOTED**.
- All files receive full CAM review and inspection to IPC-A-600G, Class 2 or 3 standards based on customer request and quote.
- 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 = Pieces, Not Arrays)

Qty	Same Day	1-day	2-day	3-day	4-day	1-week	2-week	3-week	4-week
25	\$91.29	\$82.36	\$46.63	\$37.70	\$32.34	\$30.56	\$26.99	\$23.41	\$19.84
50	\$64.23	\$57.90	\$32.61	\$26.29	\$22.49	\$21.23	\$18.70	\$16.17	\$13.64
75	\$55.21	\$49.75	\$27.93	\$22.48	\$19.21	\$18.12	\$15.93	\$13.75	\$11.57
100	Call Us	\$45.68	\$25.60	\$20.58	\$17.56	\$16.56	\$14.55	\$12.54	\$10.54
Tooling NRE = \$149.00 (Tooling waived when re-ordered)						Testing = \$140.00 (Optional for 0-6 layers)			

Part #	DX Blame MKII		Revision #	V2.1		Layer count	1	
X Dimension	10.629		Y Dimension	3.74		Array	<input type="checkbox"/>	
	Tab-Rout? <input type="checkbox"/>		Scoring? <input type="checkbox"/>					
Material Type	FR4		Finish Thickness	0.062"		Finish Plating	Lead Free Solc	
Gold Fingers?	None		Copper Wt. (Outer)	1 oz		Copper Wt. (Inner)		
Min. Trace/Space	0.010"		Soldermask	top side		Soldermask Color	Green	
Smallest Hole Size	0.015		Silkscreen	top side		Silkscreen Color	White	
Top SMD Pads	0		Bottom SMD Pads	0		Min. Pitch	n/a	
Certifications & Qualifications:	<input type="checkbox"/> Class 3? (Pricing Subject To File Review)		<input type="checkbox"/> CAM Review (C3)					
	<input type="checkbox"/> MIL-PRF-55110G?		<input type="checkbox"/> AS9100?					
Vias:	<input type="checkbox"/> Blind/Buried Vias?		<input type="checkbox"/> Via-In-Pad?		<input type="checkbox"/> Microvias? (Finished hole size <= .006")			
	<input type="checkbox"/> Soldermask Plugged Vias?							
Additional Attributes:	<input type="checkbox"/> Controlled Dielectric?				<input type="checkbox"/> CAM Review (Impedance)			
	<input type="checkbox"/> Controlled Impedance? (Pricing Subject To File Review)				<input type="checkbox"/> CAM Review (Edges)			
	<input type="checkbox"/> Plated Slots?							
	<input type="checkbox"/> Plated Edges? (Pricing Subject To File Review)							
	<input type="checkbox"/> Counterbores?							
	<input type="checkbox"/> Countersinks?							
	<input type="checkbox"/> Castellated Holes?							
Quantities:	25	50	75	100	ITAR <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Comments:	Verify specs. No fab info. Quoted all AC standards. ksp NOTE: the edge of the board goes right up to the edge of the files.							

[Print Mode](#) [Get Quote](#) [Delete Quote](#) [Update Quote](#) [Quote Spec](#)
[Definitions](#) 0