

6TU9XBBT-240219-070744 Quote #

Date 02/18/2024 Data ID# 12576 **Quoted By InstantDFM**

CUSTOMER INFORMAT	ION					
Contact Name:	ntact Name: Jesse Cheung		Email: jessecheung@berkeley.edu			
PART DETAILS						
Project Name or Part #	Gerber	(3)	Soldermask Color	Green	Green	
Layer Count	2		Legend Color	White	White	
Board Length (inches)	4.1		Route Type	Single	Single	
Board Width (inches)	4.55		Array Size (if applica	ble) n/a	n/a	
Material Thickness (mils)	62		PCBs per Array	n/a	n/a	
Material Type	Standard		PCB Rejects Allowed	n/a	n/a	
Surface Finish	HASL		Scoring	No	No	
Base (finished) Copper Weights:			Electrical Test	Yes	Yes	
Inner Layers - Oz	0.5		IPC Class	2	2	
Outer Layers - Oz	1		UL Marking Needed	No	No	
Smallest Hole	15.7		Date Code	No	No	
Slots/Cutouts	No		Edge Plating	No	No	
SPECIAL REQUIREMEN	ITS					
Blind/Buried Vias	Vias No		Gold Tips Micro in	nches No	n/a	
Controlled Dielectric No			Ionic Contamination	Test No		
Controlled Impedance No			Custom Fabrication	No		
Filled Via Type	No	n/a	ROHS Compliant	No		
Cross Section	ss Section No		ITAR Compliant	No		
Gold Surface Micro inches n/a			Engineering Review No			
QUOTE INFORMATION						
Standard Quote	1 day	2 days	3 days	5 days	10 days	
Qty: 3	\$618.18	\$457.44	\$369.27	\$307.50	\$197.31	

DFM Report:

https://instantdfm.bayareacircuits.com/dfmquote/6tu9xbbt/results/

Order:

https://instantdfm.bayareacircuits.com/dfmquote/6tu9xbbt/results/?q=3&opts=0GG0003GGGG

Customers with an established terms account may select the 'Pay by Purchase Order' option at checkout.

The sale of all Services referenced in this Quotation is subject to the then current version of Bay Area Circuits' (BAC) Terms & Conditions ("Terms") (www.bayareacircuits.com/terms-conditions/) and other applicable terms referenced herein. Actual delivery dates will be specified at the time BAC acknowledges and accepts your order and may be adjusted based on missing information, discrepancies, material availability or other unforeseen circumstances. Pricing is subject to change at any time.