1140 Northwest 3rd Avenue, Canby, OR 97013 Tel 503.263.9100 / 1.866.784.5887

info@screamingcircuits.com

Quote Number: 7340-8577 QUOTE Page: 1 of 3

QUOTE / SOLD TO:

SHIP TO:

Goddard Space Flight Center

8800 Greenbelt Rd.

Greenbelt MD 20771

USA

Contacts: Ryan Ridley | ryan.j.ridley@nasa.gov

Ryan Ridley | ryan.j.ridley@nasa.gov

Project Name: 12_TOF_PDU Rev: 1

In stock components will be ordered from vendors and should arrive by the time the boards do. Assembly turn will begin when all materials are received.

Quote is subject to verification. Prices do not include tax, shipping or discounts.

		Assembly		Misc.			Sales	Total	Unit
Product	Qty	Labor	Materials	Charges	Discount	Freight	Tax	Price	Price
21 Day Total Turn	Time (10 Day	Full Proto Ass	sembly, 10 Day	y PCBExpres	s Fabrication -	+ 1 day Fab ha	andling, and	Parts)	
	2	\$1,314.36	\$3,272.38 [†]					\$4,861.96 [†]	\$2,430.98

[†]Quote does not include additional materials or services which will be priced by Screaming Circuits after the formal quote has been requested.



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Quote Number: 73	340-8577	QUOTE	Page:	2 of 3
Assembly Informatio	n:			
Quantity:		Double Sided:	Yes	
Unique Part Count:	54	RoHS / Lead Free:	Yes	
Placements:	110	Class III:	No	
Flex/Rigid-Flex Board:	No	Thru-Hole:	15	
Export Controlled:	No	BGA / QFN:	Yes	
Rated Order:	None			
PCB Fabrication Info	rmation:			
Manufactured to PCBEx	oress specs:			
Extra Boards:	0	Thickness:	0.062 in	
Size	6.4 X 7 inches	Number of Copper Layers:	8	
Engineering Level:	Limited Review	Finished Copper Weight:	1 oz.	
Outer Trace/Space:	6 - 9 mils	Inner Trace/Space:	6 - 9 mils	
Material:	FR4 150 Tg	Solder Color:	Red (Semi-Gloss) (Bot	:h)
Silkscreen Color:	White (Both)	Silkscreen Clipping:	Yes	
Surface Finish:	Tin Lead	First Article Inspection (Blank PCB):	None	
Smallest Hole:	11 mils	Routing:	Individual	
Plated Slots:	0	Plated Cutouts:	0	
Non-Plated Slots / Cuto	outs: 0	Countersink Count:	0	
Counterbore Count:	0	Gold Fingers:	0	
Gold Finger Sides:	1	Bevel:	None	
Inspection Level:	IPC A 600 Class 2	Cross Section Report:	No	
Standard Multilayer Construction:	Yes	Electrical Test:	Yes	
ViaPlug:	No	File Conversion:	No	
Plated Edges:	No	UL Certification:	No	
Blind / Buried Vias:	No	Date Code:	No	
Castellated Holes:	No	Lot Code:	No	
Controlled Impedance:	None	Cage Code:	No	
Serialization:	No	Sunstone Logo:	No	

Panel Approval Prior to
Manufacturing:

Controlled Depth Milling: No

Certificate of Conformance
(Blank PCB):

Fab Comment:

Parts Information:

You have requested a formal quote of your BOM.