Your Single Source Solution to All Your PCB Needs!

Thank you for your Request for Quotation

Quote# 55155R

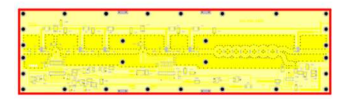
Item Description		
Part Number: ATA PAM	Revision:	Quote Date: 1/11/2021

Company Name: SETI Institute

Customer Name: Jaz Hill-Valler

Email: jhillvaller@seti.org

F	FABRICATION Quotation - Unit Price									
#	Type	Quantity (boards)	TurnTime	Unit Price	Tooling NRE	Electrical Testing	Total			
1	Prototype	5	5 days	\$160.00	\$0.00	No Charge	\$800.00			
2	Prototype	5	10 days	\$155.00	\$0.00	No Charge	\$775.00			
3	Prototype	40	5 days	\$37.50	\$0.00	No Charge	\$1,500.00			
4	Prototype	40	10 days	\$36.25	\$0.00	No Charge	\$1,450.00			



• Layers: 1

• Dimensions: 2" X 7.5"

• Specification: IPC 6012 Class 2

• Material: Rogers 4350B

• Thickness: 0.020"

• Trace/Space: >=6mil line/space

• Copper Weight: 1 oz

Board Specifications

• Minimum Hole Size: 12 mil

• Total Hole Count: 774

• SMD Pitch: > 1 mm

Solder Mask: NONE

• Silk Screen: White

• Final Finish: ENIG (Immersion Gold)

• Routing: Individual Routing

• SPECIFICATIONS ASSUMED

Comments:

San Francisco Circuits' Terms and Conditions:

Quotation is valid for 30 days.

Turn time begins upon receipt of Purchase Order and complete gerber files. Files and Purchase Order must be received by 5pm for the following day to count as day one. For turn times 2 and 3 days, files and purchase order must be received by 3pm for the following day to count as day one. For 1 day turn, files and purchased order must be received by 12 noon for the following day to count as day one. For orders with fabrication and assembly, there is a 1 day transit time of PCBs to be delivered to assembly, as they may be in different locations. The quoted assembly turn time is for the labor only. San Francisco Circuits requires 24 hours for component verification, stencil generation and PNP programming. Assembly turn time does not start until the complete kit has been cleared. Any changes after placing POs can result in additional charges.

San Francisco Circuits reserves the option to subcontract to an approved facility. No changes to these terms and conditions nor any different terms on customer's purchase order shall be binding unless agreed upon in writing by San Francisco Circuits' management.

In the event of non-conforming product, notification must occur within (30) calendar days of receipt. Returns will not be accepted after (30) calendar days of receipt For PCB fabrication only San Francisco Circuits' max liability is limited to bare PCB replacement only. Warranty does not apply after components are added by customer to the PCB. San Francisco Circuits' liability shall not exceed the price of bare PCBs.

If San Francisco Circuits provided assembly services, for turnkey orders max liability is limited to the replacement of assembled PCB. For consigned components, max liability is limited assembly services provided.

For assembly orders, In the event of delays more than 15 days caused by the customer, SFC reserves right to invoice for raw materials, including bare PCB. On all credit card orders greater than \$3,000 a 3% service fee will be applied.

Tooling and Test charges are non-exempt from sales tax. (8.75%)

Credit terms subject to approval.

San Francisco Circuits, Inc. 1660 S Amphlett Blvd #200, San Mateo, CA 94402
Tel: +1.650.655.7202 - Fax: +1.650.655.7206 - <u>sales@SFcircuits.com</u>