

QUOTATION

Quote Number: ASTR418-F12

Quote Date: 06/12/24

Astro Forge PVT limited Contact: Song

asdfghjkfghjdkmmsaehfikjdsn- 560092Email: song@gmail.comFile: tempPhone: 23456789

FAX: 234567890

Part Number: 200-000012 DWG Rev: 3

Layers:	12/L
Material Type:	370HR / FR4 Tg 175
Board Thickness:	0.062" +/- 10%
Board Size:	258mm x 105mm
Array Size:	х
Hole Count:	3067
Smallest Hole Size:	0.008"
Board Finish:	ENIG
Solder Mask:	AR
Silk Screen:	AR
Color:	AR
RoHS:	Yes
Comments:	via fill, IMP required

QUOTATIONS

Board Quantity	Delivery	Unit	Test	Tooling	Total
10 PCB	10 days	\$438.75	Yes	Waived	\$4,387.50
14 PCB	7 days	\$525.00	Yes	Waived	\$5,250.00
16 PCB	3–5 days				no bid
14 PCB	7 days	\$525.00	Yes	Waived	\$5,250.00
100 PCB	7 days	\$525.00	Yes	Waived	\$5,250.00

TERMS OF SALE

- Prices quoted are valid for 45 days.
- F.O.B. San Jose, CA
- Terms are subject to prior credit approval.
- This quotation is subject to change if the information upon which this quotation was based is found to be inaccurate or incomplete.
- · Delivery Dates are subject to change Pending Availability of special materials from suppliers.
- Quick turns i.e. 5 days or less are subject to shop scheduling at the time the order is placed.
- Orders placed On Hold due to discrepancies are subject to Re-Scheduling. Cancellation charges apply should the order be cancelled. Charges depend on the status of the order at the time of cancellation.
- Tooling and test charges are non-recurring charges per revision and will be charged tax at the rate of 8.25%.
- In the event of a non-conforming product, due to workmanship mistakes, Network PCB will compensate the customer for the amount invoiced for the services rendered. Returns will not be accepted after 30 days.
- If no IPC-356 netlist format supplied, Network PCB will extract a netlist from the Gerber Data and assumes no Liability for the boards.

Thank you for allowing Network PCB the opportunity to quote your printed circuit board requirements. If you have any questions, please feel free to contact me.