

OFFER

QR-720-02

Service: PCB Fabrication & PCB Assembly Offer Nr.: INQ339681 Date & Time: 27/06/2023 06:07 PM

Circuit Systems (India) Limited

(ISO 9001:2015)

Manufacturing Unit Regd. Office

B-24, GIDC Electronics Estate, Sector-25 Gandhinagar: 382044, (Gujarat – India)

One42, South Wing 1001 & 1002, Bopal Ambli Road, Ashok Vatika, Ahmedabad -380058

(Gujarat - India)

Phone: +91 7600012414/15 | **CIN NO:** U74140GJ1995PLC024524

GSTIN: 24AAACC7706J1ZS

NAME & ADDRESS OF CONSIGNEE:

PRAVAIG DYNAMICS PRIVATE LIMITED

Plot No. 76, KIADB Hi Tech Hardware Park, Mahadeva BENGALURU 562149

INDIA

Contact Person: Kartikeya

phone No: , 9930022654

We acknowldge with thanks the receipt of your valued Inquiry. Please find below our competitive offer.

Service	PCB Name	Delivery Term	Tentative Dispatch Date	Sq. Meter	PCB Quantity(PCB)	Unit Price(PCB) ₹	Setup Charge	Delivery Charge	Offer Price ₹(Without Tax)
PCB Fabrication	NTC	7 Working Days	05/07/2023	0.04	10	303	Free	Free	3030
PCB Assembly	NTC	7 Working Days	05/07/2023	0.04	10	247	Free	Free	2470

PCB Specifications For 'NTC'

Dispatch Unit SingleBoard Board Size(mm) 100 X 40 MM

Repeat X **PCB Per Panel**

Distance b/w PCBs **Panel Dim** Material FR4

Board Thickness 1.6 mm **Surface Finish** HAL (Sn-Pb)

Green

No

No

No

Nο

Nο

No

Solder Mask Bottom Solder Mask Top Green **Legend Bottom** White Peel Off No **Carbon Contacts** Nο Manufacturing Logo Nο

Impedance Control ET Symbol **Round Edge Platting UL Sign**

Data Approval **Microsection Report** Panel By

Repeat Y Different Design Per Panel

Panel Otv

Board Seperation Panel Border

Lavers 2 Laver

Std. Tg (130-140 °) Finish Cu Thickness 35.00 µm

Inner Cu Thickness 0 µm White Legend Top

Blind & Buried via

Countersunk No Hard Gold(Gold Tabs) 0 **Serialization For PCB** No Viafill Nο Special BuildUp Nο Bevelling No **Date Code** No **Electrical Testing**

PCB Assembly Specifications For 'NTC'

Number of Components Number of TH Components 7 **Assembly Side** Stencil Side Top **Conformal Coating** No

Number of SMD Components

Number of BGA/QFN/LGA Components

Component Sourcing Turnkey

Tolerances

We will proceed as per below mentioned tolerances only and any other tolerances mentioned in your data will be ignored. No query will be asked for

DRILL TOLERANCES							
PTH HOLE SIZE	PTH Tolerance	NPTH Hole Size	NPTH Tolerance				
0.50 - 3.50 MM	± 0.10 mm	0.50 - 3.50 MM	± 0.10 mm				
> 3.50 MM	± 0.15 mm	> 3.50 MM	± 0.15 mm				
OTHER TOLERANCES							
PCB Size		± 0.20 mm	± 0.20 mm				
PCB Thickness		± 20% (Up to 0.8mm thick	± 20% (Up to 0.8mm thickness) , ± 10% (Above 1.0mm thickness)				

Trace Width/ Spacing	± 20%		
Cu. Thickness Inside Hole	>= 0.20 um		

Remarks:

In order to avoid delay and cost deviations, we strongly recommend you send an additional quantity of SMD components except for ICs, Modules, BGA, Relays, and Sockets. This will keep the process streamlined. You can refer to the table provided here for guidance on the additional quantities.

SMD Comp.package	Extra Qty % (1 to 50 qty)	Extra Qty % (51 to 100 qty)	Extra Qty % (101 + qty)	Minimum Qty in Strip
1206	30.00%	8.00%	5.00%	15
0805	40.00%	15.00%	10.00%	25
0603	40.00%	15.00%	10.00%	25
0402	50.00%	20.00%	15.00%	30
0201	60.00%	25.00%	20.00%	50

We strongly recommend you to send at least 7% extra quantity for all small-size SMD components.

Terms & Conditions

Payment term: 100% Advance

Taxes: Additional at actual

Validity: 30 Days

- $_{
 m L}$ The taxes are added using the actual price as the basis after the order has been placed.
- 2. The prices mentioned in this document have been ascertained using the information you provided at the time of placing the inquiry as an input. You are allowed to review the price while getting the order acknowledgement once you have verified the final specifications of your PCB Design.
- 3. Delivered quantity may vary up to a maximum of 5% as mentioned in the transaction documentation.
- 4. The production, process terms, and delivery commitments would be applicable only once the formal commitment and the technical information necessary for processing the order have been received and acknowledged by our team.
- 5. The PCB Power Market team is working extensively to deliver each order in time. However, the very nature of the process and the logistics can get affected by randomness and events entirely out of our direct control. Accounting for such unforeseeable circumstances, our team would not take up any responsibilities or claims for minor deviations from the delivery schedule.
- 6. All the orders confirmed after 10:00 AM on a working day, all the production, processing, and delivery lead-time schedules take into account the consequent working day as the first day for all necessary purposes.
- 7. By default, our systems assume the ENIG Surface Finish area to cover less than or equal to 30% of the board. As the ENIG surface finish deviates from the assumption, the prices may change. We request you to visit our website or get in touch with our team for a more detailed perspective on this matter.
- 8. All material confirmation requests will be entertained only at the time of delivery. Such requests may require a change in the delivery terms.
- 9. The mentioned delivery time is equivalent to the time of dispatch from our side. The time required for safe transportation is excluded from the delivery time and is subject to logistics-specific changes.
- 10. All the PCB component assembly processes will be initiated only after our Bill of Material Quality Verification Team has approved the components and the PCB fabrication process has been successfully completed.

We request you to place all your orders addressing Circuit Systems India Ltd.

Kind regards,

CSIL/PCBPOWER MARKET

* For further updates and tracking, Visit www.pcbpower.com