

PROFORMA INVOICE/ORDER ACKNOWLEDGEMENT

QR-720-04

Circuit Systems (India) Limited (ISO 9001:2009)

B-24, GIDC Electronics Estate, Sector-25, Gandhinagar: 382044

Gujarat-India

Phone: 079-23287086-88 | CIN NO: U74140GJ1995PLC024524

GSTIN: 24AAACC7706J1ZS

NAME AND ADDRESS OF CONSIGNEE:

GosigmawayConsultingServicesPvtLtd

603, 6th floor, D.D.A Building plot no.-4, District center Laxmi Nagar, Delhi East Delhi

Pin:110092

Contact Person: ROHIT KUMAR Phone: , 7982577830

GSTIN:

SHIPPING ADDRESS:

Order Date: 05/10/2018

Customer Order nr.: 05102018

Payment Terms: 100% Advance

Gosigmaway Consulting Services PvtLtd

603, 6th floor, D.D.A Building plot no.-4, District center

Laxmi Nagar, Delhi East Delhi

Pin:110092 Contact Person:ROHIT KUMAR

Phone: , 7982577830 State: Delhi(07)

			GSTIN:			
HSN/ACS	Order Nr.	PCB Description	Dispatch Date	Quantity	Rate([₹])	Amount(₹)
85340000	365770	strip	13/10/2018	7	457	3199
	TOTAL : SET UP CHARGES : IGST : ROUND OFF :					3199 N/A 575.820 +0.18
THREE THOUSAND SEVEN HUNDRED SEVENTY-FIVE INR ONLY					TOTAL	3775.00

- Any discrepancy in PI need to be confirmed back within 24 hours.
- * Cheque & PO should be in favor of "Circuit Systems (India) Limited".

- * Cheque & PO should be in layor of Cheche Systems (India) Emilieu .

 * "Our liability is limited to the value of the bare PCB only" in conformance of merchandise.

 * Tolerances shall be as per our website, for further details Please refer pcbpower.com

 * In case of any clarification in technical inputs, revised Shipment date will be communicated.

 * Even though we take utmost care to deliver your orders on time, due to nature of our manufacturing industry, there may be some delay in delivery. Which one beyond our control. We will not be able to accept any claims related to delivery term.

 * Date of delivery mentioned in PI is the date of dispatch from our side.
- "For ENIG surface finish, prices are confirmed for ENIG up to 30% area of PCB only. For more than 30% area of ENIG, revsied price will be confirmed later on".
- * We take utmost care in selecting a mode of transport, but in case of any damage or loss of material or delay in transit, we will not be able to accept any claims.
- * For any query or clarification in our PI, revert back within 24 hours from time of PI. No changes/claim will be acceptable later on.
 * Delivery terms are subjected to receipt of final inputs and clarification on queries raised on your inputs.
- CSIL/PCB POWER MARKET recommends storage of its products in an environmentally controlled and dust free area as per IPC standards.
- * It is recommended that PCBs should be baked (HAL/LF HAL 150 Degree C. for 2 Hours, IMM. GOLD/ TIN 120 Degree C. for 2 Hours) before assembly/component mounting on it.
- * Usage of PCBs after 90 days from the date of invoicing requires particular process and quality checks before being used for assembly. CSIL/PCB POWER MARKET will not accept any claim after 90 days from the invoice date.

Bank Name	Bank A/c No.	Bank IFSC No.	Bank A/c type	Bank Branch			
HDFC Bank Ltd.	50200014934498	HDFC0000190	Cash Credit Accou	nt Sector-16, Gandhinagar			
* As this is computer generated document, signature is not required							



Technical specification for order no: 365770



We thank you for your order and are pleased to confirm your specification.

Board Specification

Updated Specifications

2 L Layers

PCB Thickness(mm) 1.60 MM

PCB Dimensions 146.05 x 71.89 MM

Panel Dimensions 0 x 0 MM

PCBs/Panel n Top Solder Mask Green Top Legend White

TG Std. Tg (130-140 °)

Via Fill No

Carbon contacts No Carbon Contacts

Hard Gold (Gold tabs) 0.00 Blind & Buried Via No **Electrical Testing** Serialization for PCBs No Special buildup Nο Print ET OK Yes

Material

Surface Finish HAL (Sn-Pb)

Start Cu Thickness 17.50 I/L Cu thickness 0.00 Finish Cu Thickness 35.00 Bottom Solder Mask Green **Bottom Legend** White Layer Build-Up Standard No Peel Off Peel Off

UL Logo Nο

Edge Connector Au

Thickness (µm)

Bevelling

Impedance Control No Round Edge Platting No

No

Tolerances

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

suinc.								
DRILL TOLERANCES								
PTH HOLE SIZE	PTH Tolerance	NPTH Hole Size	NPTH Tolerance					
0.50 - 3.50 MM	± 0.10 mm	< 3.00 MM	± 0.10 mm					
> 3.50 MM	± 0.15 mm	> 3.00 MM	± 0.15 mm					
OTHER TOLERANCES								
PCB Size		± 0.20 mm						
PCB Thickness		\pm 20% (Up to 0.8mm thickness) , \pm 10% (Above 1.0mm thickness)						
Trace Width/ Spacin	g	± 0.20 %						
Cu. Thickness Inside	e Hole	>= 0.20 um						

Special Notes

Please note that your order will be processed with above mentioned specifications only.

For any change in above specifications, please revert back within 12 hours or we will not be able to implement changes later on & No claims will be accepted in future in this regards.

Kind regards,

CSIL/PCBPOWER MARKET

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

B-24, GIDC Electronic Estate, Sector-25, Gandhinagar-382044, Gujarat, India Phone: 7600012414 / 7600012415 | Email id: pcb@pcbpower.com CIN NO: L74140GJ1995PLC024524







