

PROFORMA INVOICE/ORDER ACKNOWLEDGEMENT



						QR-720-04	
Circuit Systems (India) Limited (ISO 9001:2015)				Order Date: 25/04/2022			
				Service Type: PCB Fabrication(Rigid)			
Manufacturing Unit Regd. Office			Your Purchase Order Nr. : -				
B-24, GIDC Electronics Estate, Sector-25, Gandhinagar: 382044, One42, South Wing 1001 & 1002, Bopal Ambli Road, Ashok Vatika, Ahmedabad – 380058,		Payment Terms: 100% Advance					
	jarat – India) (Gujarat – India)						
Phone: +91 7600012414/15 CIN NO: U74140GJ1995PLC024524				GST Applicable To: Kerala-32			
	AACC7706J1						
NAME & ADDRESS OF CONSIGNEE: NIT Calicut Near chem gate, NIT Calicut,Kattangal,67 Kozhikode,Kerala,India Kozhikode Pin:673601 Contact Person:Director NIT Calicut Phone:9947669957, 9947669957 GSTIN: 32AAAJD0781D2ZU			SHIPPING ADDRESS: NIT Calicut Near chem gate, NIT Calicut, Kattangal, 67 Kozhikode, Kerala, India Kozhikode Pin: 673601 Contact Person: Director NIT Calicut Phone: 9947669957, 9947669957 State: Kerala(32)				
HSN/ACS	Order Nr.	PCB Description	Dispatch Date	Quantity (PCB)	Unit Rate([₹]) (PCB)	Amount(₹)	
85340000	534912	IOBEAMv3	03/05/2022	2	1010.00	2,020.00	
TOTAL : SET UP CHARGES : FREIGHT : ADDITIONAL CHARGES : IGST : ROUND OFF :				18%	2,020.00 0.00 0.00 0.00 363.60 0.40		
TWO THOUSAND THREE HUNDRED EIGHTY-FOUR INR ONLY			TOTAL	2384.00			

Technical specifications for order no: 534912

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

* As this is computer generated document, signature is not required.

PCB BARE BOARD SP	ECIFICATIONS		
			- Updated Specifications
Dispatch Unit	Single Board	Panel By	
Board Size(mm)	90.90 x 90.45 MM	Panel Oty	-
Repeat X	Repe	Repeat Y	-
PCB Per Panel		Different Design Per	
Distance b/w PCBs		Panel	1
Panel Dim	-	Board Seperation	-
Material	FR4	Panel Border	-
Board Thickness Surface Finish	1.60 MM HAL (Sn-Pb)	Layers	2 L
Solder Mask Botton	. ,	TG	Std. Tg (130-140 °)
Solder Mask Top	Green	Finish Cu Thickness	35.00
Legend Bottom	White	Inner Cu Thickness	0.00
Peel Off	No	Legend Top	White
Carbon Contacts	No	Blind & Buried via Countersunk	No No
Manufacturing Logo	No	Hard Gold(Gold Tabs)	0.00
Impedance Control	No	Serialization For PCB	No
ET Symbol	No	Viafill	No
Round Edge Platting	J No	Special BuildUp	No
UL Sign	No	Bevelling	No
Data Approval	No	Date Code	No
Electrical Testing	Yes		

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

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		± 20% (Up to 0.8mm thickness) , ± 10% (Above 1.0mm thickness)			
Trace Width/ Spacing		± 0.20 %			
Cu. Thickness Inside H	łole	>= 0.20 um			

Terms & Conditions

- 1. Any commercial discrepancy in line with the Pro Forma Invoice should be brought to our attention with due
- acknowledgement from our team within 24 hours of invoice generation from our side.

 2. Our liabilities are limited to the computable value of the bare PCB and the PCB Assembly, in conformance of merchandise.
- 3. We source electronic components from a varied range of global sourcing channels, which can have unforeseen delays due to the scale and complexity of the process. Our team takes all the necessary measures to ensure safe and timely transport. However, if any damage is incurred to the goods in the process of transit, Circuit Systems India Ltd/PCB Power Market, its associates, or any of its employees will not be liable against the claims of damage or related expenses/charges.

 4. All exceptions must be resolved before the Turnkey or Combo Component Sourcing process is initiated.
- 5. All the delivery schedules are subjected to the successful receipt of final input and clarity on technical & financial queries raised by our team.
- 6. Any and all claims made against Circuit Systems India Ltd, PCB Power Market, their associates or employees attributable
- to unforeseen delays in the schedules will automatically get rendered null & void.

 7. All the working day calculations and schedules will begin only after our Quality Assurance Team is reasonably confident about the verification.
- 8. All the tolerances will be in line with the information available on https://www.pcbpower.com/
- 9. We operate a precise, tested, and consistent quality assessment process. However, it is common for PCBs in a panel to get X-Out marks in the assembly or manufacturing process. As far as the X-Out mark ratio is between 10% to 35% of the total number of circuits, your non-X-out PCBs in a panel will run without any performance issues and will be statistically aligned with the high-performing PCBs.
- 10. Shipment dates will be revised and communicated if you seek clarity on technical and financial inputs.
- 11. Prices are a function of the number of drill-holes as well as the mechanical complexity of the process. Both of the variables can lead to revised prices.
- 12. ENIG Surface finish processes will have confirmed prices for 30% of the surface area of the PCB. Any ENIG processes beyond that will require price revision, which shall be communicated by our team.
- 13. We strongly recommend the storage of all our products and deliverables in an environmentally-controlled facility, adherent with IPC standards.
- 14. We recommend the PCB baking processes to last at HAL/LF HAL 150 Degree Celsius for 2 Hours and IMM. Gold/Tin 120 Degree Celsius for 2 hours before the assembly or component mounting processes are initiated.

 15. All the PCBs used after 90 days from the date of invoice will require a thorough quality examination before getting
- included in the assembly process. Circuit Systems India Ltd, PCB Power Market, their associates, or employees will not be
- liable to accept any claims as soon as the 90-day period mentioned above is over.

 16. In the case of bare boards supplied by Circuit Systems India Ltd, PCB Power Market we will accept claims limited to bare PCBs replacement only. Warranty does not apply after components are mounted by the customer to the PCBs. Circuit System India Ltd / PCB Power Market 's liability shall not exceed the price of bare PCBs.
- PCB Power Market shall bear the responsibility of replacing only the bare board for PCBs and the PCB Assembly Services. All the liability pertaining to the individual or aggregate components shall rest with the respective component suppliers and exercised as per their applicable policies. The PCB Power Market team will make all the efforts necessary to work alongside customers and coordinate diligently with the suppliers on matters necessitating exercise of the liability to replace. For consigned PCB Assembly orders, the maximum liability is limited to bare PCBs.
- 17. 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 Circuit Systems India Ltd, PCB Power Market management or its authorized personnel. In the event of non - conforming product, notification must be informed to Circuit Systems India Ltd, PCB Power Market by email or letter within 30 (thirty) calendar days of the receipt of the material. Returns will not be accepted after 30 (thirty) calendar days of receipt.

All the Cheques and Purchase Orders must be addressed to Circuit Systems India Limited.

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

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

www.pcbpower.com







