

### PROFORMA INVOICE/ORDER ACKNOWLEDGEMENT

QR-720-04

Circuit Systems (India) Limited (ISO 9001:2015)

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

Gujarat-India

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

**GSTIN:** 24AAACC7706J1Z5

NAME AND ADDRESS OF CONSIGNEE :

Taypro Private Limited NL-4 , Building no-41

Room no: 5, Siddhivinayak Appt

Sector -11, Nerul Thane Pin:400706

Contact Person:Mr. Jash Sheth Phone: , 8879154024 GSTIN: 27AAHCT4250H1ZA

Order Date: 20/08/2020

Your Purchase Order Nr.: Ticket 617381

Payment Terms: 100% Advance

GST Applicable To: Maharashtra-27

**SHIPPING ADDRESS:** 

Taypro Private Limited

2, Anupam A-1 Wing, Opp Telephone Exchange

L.B.S.Marg, Ghatkopar West

Mumhai

Pin:400086

Contact Person: Jash Sheth Phone:, 8879154024 State: Maharashtra (27)

HSN/ACS	Order Nr.	PCB Description	Dispatch Date	Quantity (PCB)	Unit Rate( <sup>₹</sup> ) (PCB)	Amount(₹)	
85340000	445194	UVPCB1	28/08/2020	10	217.00	2,170.00	
			TOTAL : T UP CHARGES : FREIGHT : ONAL CHARGES : IGST : ROUND OFF :	18%	2,170.00 0.00 0.00 0.00 390.60 0.40		
TWO THOUSAND FIVE HUNDRED SIXTY-ONE INR ONLY				TOTAL		2561.00	

Any commercial discrepancy in the Proforma Invoice needs to be confirmed back within 24 hours.

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

\* Delivery terms are subjected to receipt of final inputs and clarification on technical and financial queries raised by us.

\* CSIL/PCB POWER MARKET recommends storage of its products in an environmentally controlled and dust free area as per IPC standards.

\* Cheque & PO should be in favor of "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.							

<sup>\*</sup> Electronic Components are purchased by us from our global sourcing partners. There can be unforeseen delays in delivery of the components due to the nature of the logistics channels.

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

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

<sup>\*</sup> Even though we take utmost care to deliver your orders on time, due to the nature of our manufacturing and process industry, there may be some delay in delivery, which is beyond our control. We will not be able to accept any claims related to the deviation in the delivery.

\* Price is subject to change based on the number of drill holes and mechanical(routing) complexity.

\* For ENIG surface finish, prices confirmed for ENIG up to 30% area of the PCB. For more than 30% area of ENIG, rates may vary, and

revision will be sent out.

<sup>\*</sup> 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.



# **Technical specification for order no: 445194**



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

#### **PCB BARE BOARD SPECIFICATIONS**

Updated Specifications

2 L Layers

PCB Thickness(mm) 1.60 MM

**PCB Dimensions** 64.00 x 53.00 MM Panel Dimensions PCBs/Panel n

Top Solder Mask Green Top Legend White

TG Std. Tg ( 130-140 °)

Via Fill No

Carbon contacts No Carbon Contacts

No

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

**Material** FR4

Surface Finish HAL (Sn-Pb)

Start Cu Thickness 17.50 I/L Cu thickness Finish Cu Thickness 35.00 Bottom Solder Mask Green **Bottom Legend** White

Layer Build-Up Standard No Peel Off Peel Off

**UL Logo** 

**Edge Connector Au** 0.00 Thickness (µm)

Impedance Control No Round Edge Platting No

Bevelling No Gold Area 0

#### **Tolerances**

Print ET OK

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 the same.

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	ole	>= 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 4 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

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