POWER

Circuit Systems (India) Limited (TS-16949:2009 Company)

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

Gujarat-India

Phone: 079-23287086-88 | CIN NO: L74140GJ1995PLC024524

Removal of Exciseable goods from a factory Rule 11 of the Central Excise (No.2)

Rules -2002. P.L.A.No : - 6757/97 ECC Nr. :

TIN Nr.: CST Nr. : ECC Nr.: AAACC7706J-XM-001

Order Date: 11/07/2016

Customer Order nr.: 09

Range Nr.: AR-I Divn: Gandhinagar Sector 10-A, C.

Excise and Custom Bldg. Commisiner Rate

A'had III

Payment Terms: 100% Advance

NAME AND ADDRESS OF CONSIGNEE :

Honey Bees Technologies Pune Near Post91, Baner Road, Baner

Behind Hotel Imperio ,SmartNub Soft Solu Baner Pune Pin: 411007

Contact Person: Vikas Gaikwad

SHIPPING ADDRESS : Honey Bees Technologies Pune

Near Post91, Baner Road, Baner Behind Hotel Imperio ,SmartNub Soft Solu

Baner Pune Pin: 411007 Contact Person: Vikas Gaikwad

Phone: 08983537961, 8983537961

Phone: 08983537961, 8983537961

DESCRIPTION & CENTRAL EXCISE HEADING/SUB HEADING NO. L.C. Nr. : Tariff Heading/Sub Heading 8534.0000

PCB Boards (Unpopulated Printed Circuit Board)

CT3 Form:

PCB Order nr.	PCB Description	PCB Dispatch Date	Quantity	Rate(₹)	Amount(₹)
269814	PiMCU_Shield	19/07/2016	5	279	1395
TOTAL: SET UP CHARGES: EXCISE: EXTRA FRIGHT CHARGES: SUB TOTAL: CST:			12.50% 5%		1395 N/A 174.375 0.00 1570 78.469
ONE THOUSAND SIX HUNDRI		EXTRA CHARGES : ROUND OFF :		TOTAL	0.00 +0.21 1648.00

Total Excise Duty Payable/Paid (INR.In Words) Excise Duty Payable(INR) ONE HUNDRED AND SEVENTY FOUR RUPEES THIRTY EIGHT PAISE INR ONLY 174.375 CST NUMBER: Guj./61 A 993 Dated. 25-01-1996 TIN NUMBER: 24060301082 Dated. 14-09-2005 TIN: 2456030108

- * Any discrepancy in PI need to be confirmed back within 24 hours. * Cheque & PO should be in favor of "Circuit Systems (India) Limited"
- * "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 process industry, there may be some delay in delivery. We will not be able accept any claims in that regards.
- * 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 upmost care in selecting mode of transports, but in case of any damage or loss material 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

For, Circuit Systems (India) Limited

Self Authenticated

(Authorised Signatory)

CHECKED BY (Authorised Signatory)

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



Order technical specification - 269814

We thank you for your order and are pleased to confirm it to you as follows.

Board Specification

Layers 2 Layer PCB Thickness(mm) 1.60 MM

PCB Dimensions 58.76 x 42.33 MM

PCBs/Panel Top Solder Mask Blue Top Legend White

TG Std. Tg (130-140 °)

Via Fill No

Carbon contacts No Carbon Contacts

Edge Connector 0.00 Blind & Buried Via **Electrical Testing**

Material FR4 Surface Finish HAL (Sn-Pb) Start Cu Thickness 17.50 I/L Cu thickness 0.00 Finish Cu Thickness 35.00 **Bottom Solder Mask** Blue **Bottom Legend** White Layer Build-Up Standard Peel Off No Peel Off

UL Logo No **Edge Connector Au Thickness** 0.00

(µm)

Impedance Control

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

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	± 0.20 mm		
PCB Thickness		± 0.10 %	± 0.10 %		
Trace Width/ Spacing		± 0.20 %	± 0.20 %		
Cu. Thickness Inside Hole	9	>= 0.20 um	>= 0.20 um		

Special Notes

Please note that your order will be proceed 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,

PCB Power / CSIL Team

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

CIRCUIT SYSTEMS (INDIA) LTD.

B-24, GIDC Electronics Estate, Sector-25, Gandhinagar-382044, Gujarat-India

Phone: 7600012414 / 7600012415 | **Email id:** pcb@pcbpower.com

CIN NO: L74140GJ1995PLC024524

www.pcbpower.com





