

# Productronics

A DIVISION OF TEK INDIA

Founded in 1994 as an agency house **Productronics** is a division of it's parent company **Tek India**.

Where the activities of Tek India are focused on offering total solutions for Assembly and Testing of Semiconductor devices, at Productronics we do marketing, Sales and Servicing of products required for manufacturers of Bare PCBs and Loaded PCBs.

We bring you products to achieve better quality and productivity at lower cost.

Our customers include,

- ◆ BEL, Bangalore
- ◆ ITI, Palghat
- ◆ ISRO, Bangalore
- ◆ Star Electronics, Pune
- ◆ Flash Electronics, Pune
- ◆ Sharp (I) Ltd, Pune
- ◆ SPEL, Chennai
- ◆ Epitome, Ahmednagar
- ◆ Sulakshana, Hyderabad
- ◆ NTL, New Delhi
- ◆ Deki Electronics, Noida

and many more.

Choose from the vast range of products listed overleaf.

**Productronics**

A DIVISION OF TEK INDIA

310 - Manish Chambers, Sonawala Road, Goregaon East, Mumbai - 400 063.

Tel.No.(022) 2685 0069/2685 0070/6515 4663; Fax No. (022) 2685 0077.

Email : [productronics@mtnl.net.in](mailto:productronics@mtnl.net.in) / [tekindia@vsnl.com](mailto:tekindia@vsnl.com); Website : [www.productronics.in](http://www.productronics.in)

**OUR RANGE OF PRODUCTS FOR  
PCB INDUSTRY**

**PCB Fabrication Equipment :-**

- ◆ Optical Alignment Exposure Units (Collimated & Uncollimated)
- ◆ PCB Drilling & Routing Machines
- ◆ Taping Machines
- ◆ Two Pin Machines
- ◆ Depinning Machines
- ◆ Inkjet Printing Machines

**PCB Test, Inspection and QC Equipment :-**

- ◆ PCB Warpage Checker
- ◆ PCB Artwork Station
- ◆ 2D X-Ray PCB Inspector
- ◆ Hole Location Analyzer
- ◆ X-Ray Checker
- ◆ Dedicated Bare Board Testers (Single Side, Double Side, 4 Wire type)
- ◆ Universal Bare Board Testers (Double Side / Double Density, Quad Density)
- ◆ Flying Probe Testers
- ◆ Fixture Making System (for Dedicated & Universal Testers)
- ◆ Automatic Optical Inspection System
- ◆ Probes for all types of Testers / Fixtures including Universal Testers

**We will be glad if we can help you raise the quality of your PCBs and lower your production costs.**