



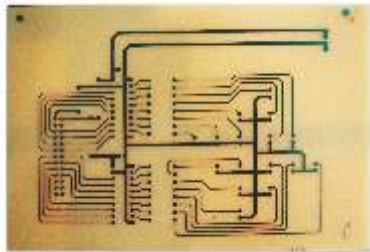
AKADEMIKA



Product Catalogue

PCB-B

Basic PCB Manufacturing Lab



PCB Lab allows you to produce custom prototype quality circuit boards in a few hours with inexpensive equipment. Short development cycles have previously been restricted to the domain of software projects. Hardware designers can now benefit from improved, if still somewhat slow, cycle times.

Akademika's Basic PCB Lab covers all the standard processes for manufacturing of PCB. Necessary item required for each process are provided as a standard set. An exhaustive user manual is provided along with this lab with easy to understand steps to make PCB without any error

SPECIFICATIONS

LAMINATES

- High sensitive photo resist coated
- Short exposing time : 60~90 Second
- Color varried after exposure

PCB Thickness : 1.6mm
Copper Thickness : 0.5 - 2.4 mm
Track Thickness : 0.4mm

PCB Type and Size

PS-10X15CM : 10 each

PCB ARTWORK PAPER

- Transparent papers : 20
- Size : A4

UV EXPOSURE BOX

- Supply voltage : 240V, 50Hz
- Power (Max) : 200W
- UV source : 4x15W Fluorescent Lamp
- Mask area : 22x37CM

DEVELOPER

- Chemical : DP-50
- Weight : 500gm

ETCHANT

- Weight : 500gm
- Chemical : ET-20

ETCHING TANK

- Etching : ET-20
- Tank capacity : 2 Liters
- Dimension : 360X280X40MM

HEATER

EPH-20

- Temperature adjustment : 35°C to 55°C
- Waterproof double insulation
- Power lamp indicates ON/OFF cycle
- Heating elements with improved insulation
- Heater rating : 300W / 230V AC

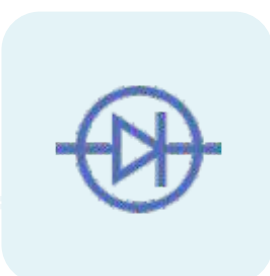
Air Pump

- Voltage : 230V / 50Hz
- Power : 3W

PCB Drilling Machine

- Drilling capacity : 0 - 3mm
- Spindle speeds (in R.P.M) : 2000 - 2600
- speed stage(Stepless):

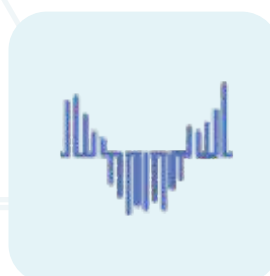
Our Products



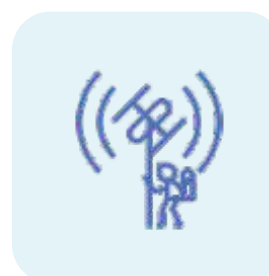
Basic Electronics



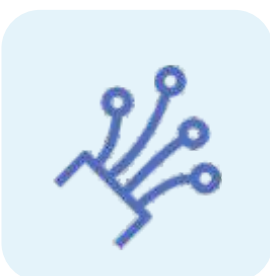
Analog Communication



Digital Communication



RF/Antenna & Microwave



Fiber Optics



Radar



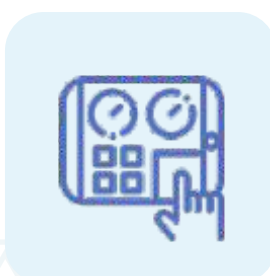
Wireless Communication



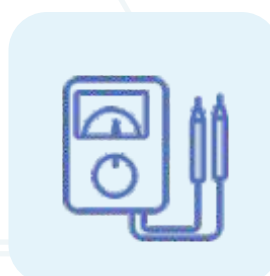
Network Laboratory



Processor



Controls & Instrumentation



Test & Measuring Instruments



Drone Technology Laboratory

AKADEMIKA

📍 Unit No 128/129, Hema Industrial Estate
Sarvodaya Nagar, Jogeshwari (E)
Mumbai – 400060
📞 +91 9004904462
🌐 www.akademika.in
✉ info@akademika.in

• DISTRIBUTOR •

