

Jain Laboratory Instruments





Product Code . JL-DSO-10348

Microprocessor Trainer

Description

Microprocessor Trainer

Objective:-

It can be used to train engineers, to control any industrial process and to develop software.

Technical Specifications:-

- CPU:- 8086, 16 bit Microprocessor operating in maximum modeor 8088, 8 Bit microprocessor
- Co-Processor:- 8087 Numeric Data Processor
- **EPROM:** 16K bytes of EPROM loaded with monitor expandable.
- **RAM:-** 16K bytes of CMOS RAM expandable to 256 Kbytes.
- Parallel:- 24 I/O lines expandable to 72 lines.
- Timer/Counter: Three 16 bit timer/counter through 8253
- Other Interfaces:- EPROM Programmer.

Keyboard & Display:- 28 Keys and 8 seven segment display.

BUS:- All address, data and control signal (TTL compatible available at edge connector as per Multi Bus.

This Kit Also Has its own resident Bus 9.5 x12.5".

Power Supply:- 5 Volt, 2.5 Amp for Kit + 12 Volt , 250mA for CRT +24/21 volt for EPROM Programmer.

Operating Temperature:- 0 to 50°C

Power requirement: 220 VAC +10%, 50Hz

Standard Accessories:-

Power Chord & Instruction Manual.

Microprocessor Trainer Manufacturer India, Microprocessor Trainer Exporters, Electrical Equipment Microprocessor Trainer, Buy Microprocessor Trainer, Buy Microprocessor Trainer Online India, Lab Exporters India, Electrical Training Equipment Exporters and Educational Equipments, Electrical Training Equipment Suppliers, Electronics Instruments and Equipments Manufacturers

{ "@context": "http://schema.org/", "@type": "Product", "name": "Microprocessor Trainer", "image": "https://www.jlabexport.com/images/catalog/product/1694315958microprocessor-trainer.jpg", "description": "Microprocessor Trainer Manufacturer India, Microprocessor Trainer Exporters, Electrical Equipment Microprocessor Trainer, Buy Micropr