

# School Educational Instrumentss







Product Code . SEL-EELE-11149

### **Multimedia Computer Trainer**

#### **Description**

#### **Multimedia Computer Trainer**

Troubleshooting and fault finding procedure explained in details. Artificial fault creation facilities are provided by the switches. The Different circuit boards of PC/AT Computer are exposed on a PCB. The typical voltages and waveforms are provided. An Exhaustive and Skilled oriented comprehensive instructional manual with complete theory explanation. Easy measurement of voltage and observation of waveforms.

#### **Specifications:-**

- Memory (RAM): 256 MB DDR RAM.
- Display adaptor card: Built-in-motherboard.
- · C.P.U with fan: Intel Celeron.
- Mother board: Mercury (v2.0, P1865D7).
- Hard disk: 80 GB-Seagate.

- Floppy disk drive: 1.44 MB.
- Monitor: 15 Color SVGA-LG / SAMSUNG.
- Key board: Multimedia key board (I-ball / EQ.).
- Mouse: Optical mouse with pad (I-ball / EQ.).
- SMPS: 450 Watts (ATX).
- DVD Rom/Writer: LG / SAMSUNG.
- Sound card: Built-in-motherboard.
- Speakers and Mike: Stereo speakers.
- TV tunercard: PCI with Rfin, Video in, s-videoin.
- Video Camara: Web cam/Easy tune.
- Ethernet: Built-in-motherboard.
- Modem: 56.6 kbps.

We are leading manufacturers, suppliers of Multimedia Computer Trainer for Electronics Engineering Lab Equipments. Contact us to get high quality Multimedia Computer Trainer for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Multimedia Computer Trainer", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/1369503198Multimedi aComputerTrainerWithlogo.jpg", "description": "Multimedia Computer Trainer Troubleshooting and fault finding procedure explained in details. Artificial fault creation facilities are provided by the switches. The Different circuit boards of PC/AT Computer are exposed on a PCB. The typical voltages and waveforms are provided. An Exhaustive and Skilled oriented comprehensive instructional manual with complete theory explanation. Easy measurement of voltage and observation of waveforms. Specifications: - • Memory (RAM): 256 MB DDR RAM. • Display adaptor card: Built-in-motherboard. • C.P.U with fan: Intel Celeron. • Mother board: Mercury (v2.0, P1865D7). • Hard disk: 80 GB-Seagate. • Floppy disk drive: 1.44 MB. • Monitor: 15 Color SVGA-LG / SAMSUNG. • Key board: Multimedia key board (I-ball / EQ.). • Mouse: Optical mouse with pad (I-ball / EQ.). • SMPS: 450 Watts (ATX). • DVD Rom/Writer: LG / SAMSUNG. • Sound card: Built-inmotherboard. • Speakers and Mike: Stereo speakers. • TV tunercard: PCI with Rfin, Video in, svideoin. • Video Camara: Web cam/Easy tune. • Ethernet: Built-in-motherboard. • Modem: 56.6 kbps. We are leading manufacturers, suppliers of Multimedia Computer Trainer for Electronics Engineering Lab Equipments. Contact us to get high quality Multimedia Computer Trainer for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }

## School Educational Instruments,

Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details ← +91-8569909696 ☑ sales@schooleducationalinstrument.com

www.schooleducationalinstrument.com