

.....a total solution for Educational Lab Trainers

## DTK-01A DIGITAL/ANALOG TRAINER KIT



**DTK-01A** is a Single Board Trainer Kit which is widely used to train engineers to Develop/Study hardware for any Digital / Analog components in laboratory. This board has the provision for bread board which facilitates experimenting the Digital / Analog component Circuits.

## **Specifications**

- 10 TTL/CMOS Logic Level Inputs with LED indication.
- 10 LEDs Logic Level Indicators for outputs.
- Two nos. of BCD Seven Segment Display.
- One No. of Seven Segment Display.
- Fixed Clock Generator of 1Hz, 10Hz, 100Hz, 1KHz, 10KHz, 100KHz & 1MHz.
- Facility for Single Pulser Generation by a push button switch.
- Logic Probe facility provided with LED indicator.
- Function Generator of 0-250Khz in 5 Step.
- Fixed DC Power Supply: +5Vm & ±12V.
- Variable Supply of 0 to +15V & 0 to -15V.
- AC Supply 18-0-18.
- On-board of 1660 TIE point Bread Board.
- On-board Speaker.
- On-board DMP.
- On-board 10K & 100K Pot.
- All interconnections are made using 2mm socket.
- Bare board Tested Glass Epoxy SMOBC PCB is used.
- Attractive ABS Enclosure.

## DTK-09 DIGITAL TRAINER KIT



**DTK-09** is a Single Board Trainer Kit which is widely used to train engineers to Develop/Study hardware for any Digital components in laboratory. This board has the provision for bread board which facilitates experimenting the Digital component Circuits.

## Specifications

- 16 TTL/CMOS Logic Level Inputs with LED indication.
- 16 LEDs Logic Level Indicators for outputs.
- Two nos. of BCD Seven Segment Display.
- Fixed Clock Generator of 1Hz, 10Hz, 100Hz, 1KHz, 10KHz, 100KHz & 1MHz.
- Facility for Single Pulser Generation by a push button switch.
- Logic Probe facility provided with LED indicator and one Seven Segment Display to indicate Logic High, Low and Tri-state.
- On-board general purpose 5 Nos. of 16 Pin Socket & 1 No. of 20 pin Socket.
- On-board 630 TIE point Bread Board.
- Fixed DC Power Supply: +5Vm & ±12V.
- All interconnections are made using 2mm socket.
- Bare board Tested Glass Epoxy SMOBC PCB is used.
- Attractive ABS Enclosure.
- User's Manual.

Note: Specifications can be altered without notice in our constant efforts for improvement.