



Sciencetech 2652 Multimedia Computer Training System provides training on hardware and software theory of a Multimedia Computer based on Dual Core Processor above 2.0 GHz CPU with experiments on Windows 7 Starter/ Home Basic.

Features

- The different circuit boards of PC/AT Computer are exposed on a PCB
- Learn installation, troubleshooting and fault finding
- Artificial fault creation by switches
- About more than 40 faults can be learnt
- Easy identification of different parts of Computer
- Easy measurement of voltages and observation of waveforms.
- Study of typical voltages and waveforms

Technical Specifications

System

CPU with fan	: Dual Core Processor above 2.0 GHz
Mother Board	: With Intel Chipset
Memory (RAM)	: 2 GB DDR 3 RAM
Display Adaptor card	: built in Mother Board
Hard Disk	: Above 160 GB (SATA)
USB Based Floppy Disk Drive	: 1.44 MB
Monitor	: 15" TFT Colour SVGA

Key Board	: Multimedia key board
Mouse	: Scroll Mouse (Optical)
SMPS	: 450 Watts
DVD R/W Drive (SATA)	
Sound Cord	: built in Mother Board
Speakers & Mike	: Stereo Speakers
Video Camera	: Web CAM

(B) Training Package :

Training platform with fault creating facilities with: USB based Floppy Disk Drive + Sound Ports + Com Port + LPT(Parallel Port) + USB Ports + VGA Port +PS2 Ports (Mouse & Key Board).

Training Package with Experiments. (Software CDs, Product Tutorials)

Dimensions (mm)	: W 550 x D 680 x H 670
Power Supply	: 230 V ±10%, 50/60 Hz
Weight	: 12 Kg (approximately)
Operating Conditions	: 0-40° C, 85% RH

Included Accessories

Mains cord	- 2nos.
Web Camera, Speaker set	- 1 no.
PC Monitor, Mouse, Key Board, Microphone, Head Phone	- 1 no.
BNC to Test prod cable	- 1 no.
Operating Software - Windows 7 Starter/ Home Basic	- 1 no.