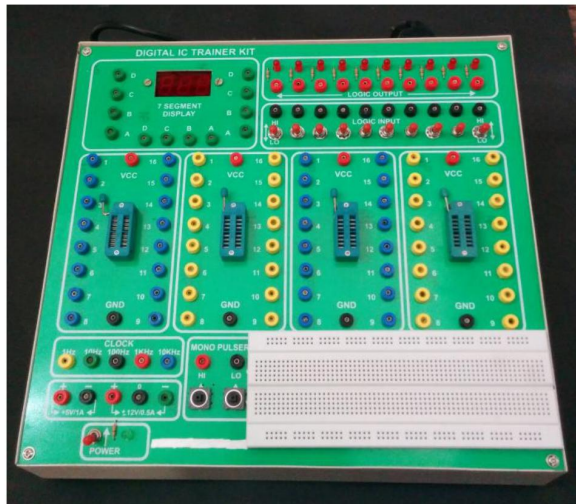




## DIGITAL IC TRAINER KIT MODEL DOT 5011



- 16 PIN Zip Socket
- Logic Input Socket
- Logic Output Socket
- DC Power Supply: 3 output

### Technical Specifications

Function	Range
Display	1 Digit, 7 segment LED Display
Zip Socket	16 Pin Zip Socket 4 No 16 output socket (2mm) for each Zip Socket
Bread Board	1 No
Logic Output Socket	10 No-2 mm socket
Logic Output Indicator	10 No
Logic Input Switch	10 No
Logic Input Socket	10 No-2 mm socket
TTL Clock	1Hz, 10Hz, 100Hz, 1KHz, 1MHz output socket
Mono pulse	High and Low Socket
DC Power supply Output	(a) + 5V, 1Amp                      (b) +12V, 200mAmp    c) -12V, 200mAmp
Test Facilities for	TTL / CMOS / Analog IC Experiments
Power required	230V AC, 50Hz, single phase (3 Pin socket)

[ClickForBackToTOC](#)

## DOT TECHNOLOGIES

(An ISO 9001:2015 Certified Company)  
25, Victoria Road, Victoria Layout, Bangalore-560047 INDIA; Email: [sales@dottech.in](mailto:sales@dottech.in), [info@dottech.in](mailto:info@dottech.in); web: [www.dottech.in](http://www.dottech.in)  
Phone: +91 8970010661 /+91 7483641565