

TEKLAB DIGITAL IC TRAINER is designed as a source for use in digital & analog laboratories. This attractive compact & feature rich series DIGITAL IC TRAINER not only requires minimum bench space but also prevent EMI radiation & ensure ruggedness by providing sturdy powder coated metal enclosures.

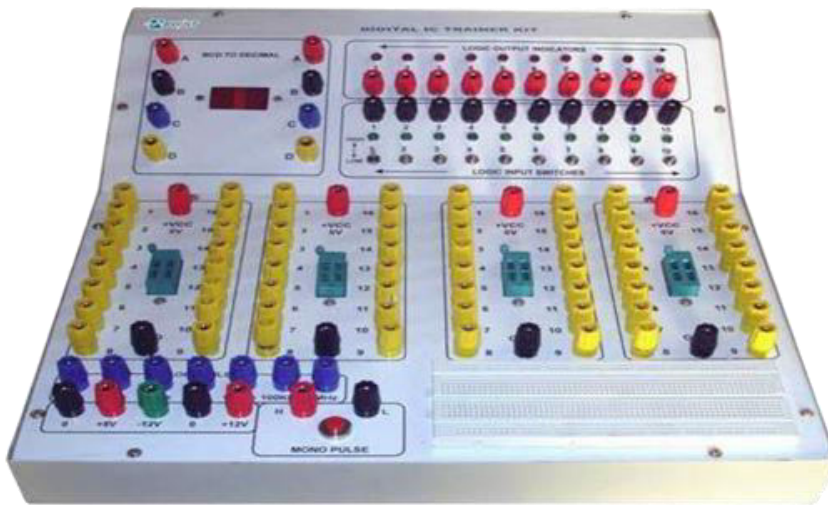
TECHNICAL SPECIFICATIONS

a) TL-DTK-09-PCS2 - 2mm



INPUT VOLTAGE	1 Phase 230vac, ±10% 50hz
TERMINAL	2mm HIGH QUALITY PCS2 TERMINAL
DC OUTPUT	+5V/1A,±12V/500ma
SOCKET	16 Pin Zip Socket 04 Numbers
CLOCK	1Hz, 10Hz, 100Hz, 1 KHz And 10 KHz
DISPLAY	3 Nos 7 Segment Display BCD To Decimal
LOGIC INPUT	12 Nos. Toggle Input Switch (Logic High & Logic Low)
LOGIC OUTPUT	12 Nos. High Bright Red LED's.
MONOPULSER	01 High And 01 Low.
BREAD BOARD	840 Tie Point high Quality (One)
DIMENSION	W/H/D 300/100/350mm APPROX
WEIGHT	Less Than 6kg Approx

b) TLDTK0416-BTI-15- 4mm BTI15



INPUT VOLTAGE	1 Phase 230VAC, ±10% 50Hz
TERMINAL	4mm BTI-15 HIGH QUALITY BANANA TERMINAL
DC OUTPUT	+5V/1A, ±12V/500mA
SOCKET	16 Pin Zip Socket 04 Numbers
CLOCK	1Hz, 10Hz, 100Hz, 1 KHz and 10 KHz
DISPLAY	2 Nos 7 Segment Display BCD To Decimal
LOGIC INPUT	12 Nos. Toggle Input Switch (Logic High & Logic Low)
LOGIC OUTPUT	12 Nos. High Bright Red LED's.
MONOPULSER	01 High And 01 Low.
BREAD BOARD	840 Tie Point high Quality (One)
DIMENSION	W/H/D 400/100/450mm APPROX
WEIGHT	Less Than 10kg Approx



Manufactured by,
TEKLAB INDIA SOLUTIONS AN ISO 9001: 2015 COMPANY
 #48, RMV 2nd Stage, 3rd Block, Devasandra, NEW BEL Road, Bangalore-560054, Karnataka, India,
 Website: www.teklabindia.com