



It is the latest MICROPROCESSOR based IC Tester. It functionally tests a wide variety of digital ICs upto 40 pins and Linear / Analog ICs upto 20 pins

Display	16 x 2 Backlit Alphanumeric LCD
Keyboard	24 keys keyboard
Package Digital IC	Digital ICs 14, 16, 20, 24, 28 & 40 Pin DIP & Analog / Linear ICs 6, 8, 14, 16 & 20 Pin DIP
Range	74 Series of TTL ICs, 40 and 45 Series of CMOS ICs, Microprocessors (8085, 8086, 8088, Z80, 6502) Peripheral ICs (8255, 8253, 8251, 8259, 8155, 8279, Z80 PIO) EPROMs (blank check only) RAM ICs 6116, 6264, 62256 etc.,
Analog IC Range	Operational Amplifiers, Comparators, transistor arrays, optocouplers, Analog Switches, Multiplexers, Voltage followers, timers, cross point switches, ADC, DAC etc.,
Method	Output test with simulated input and at nominal loads/Truth table comparison
Sockets	20 Pin ZIF for Linear and 40 Pin ZIF for Digital Ics
Voltage	230V 50Hz AC \pm 10%
Enclosure	Sheet Metal box with powder coating and Engraving

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,
Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,
Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com
Website: www.tesca.in

