



System Overview

Industry standard CPLD (Complex Programmable Logic Device) MAX V or latest.
Communicates with computer through standard Webpack.

User can develop circuits/schematics using standard Foundation Series software and any VLSI development tool available in the world.

On-Board Interfaces

- 16×2 LCD Module
- Six Seven-Segment Displays
- Stepper Motor Controller Interface
- 8×8 LED Matrix Display
- EWSN Status LEDs: 12 Nos.
- ADC/DAC Interface
- RS-232 Interface
- Parallel JTAG Interface
- Relay Interface
- Opto Interface
- Real Time Clock 1380
- AT24C04 Serial EEPROM
- Eight Data Switches
- 4×4 Keyboard
- Power Indicator LED
- On-board facility for variable clock generation

Package Contents

- CPLD Board
- Set of cables (flat and serial)
- Application CD-ROM
- User's Manual (detailed information on components and usage)
- Data sheet of major components
- List of experiments for CPLD as provided

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com