



Specifications :

- PROGRAMMER FEATURES: There is 5V USB Supply Option for Target so No Need of Any External Supply.
- Allows you to Read or Write the Microcontroller Flash, EEPROM, Fuse Bit and Lock Bits
- 6 Pin Polarized ISP Interface Connector
- 5KB/sec Maximum Write Speed.
- SCK Option to Support Targets with Low Clock Speed (<1.5MHz).
- Support for Windows, Mac OS X and Linux.
- 8051 BOARD FEATURES :Onboard RS232 Interface for serial communication with jumper.
- On board power indication & Power plug-in jack
- GND Bus & Vcc Bus(5V and 12V DC) to Supply Power External Device
- ISP Programming Pin Out. & Four Mounting Holes 3.0 mm for Easy Mounting
- Extra User Peripheral(OnBoard): User LED Green (P2.0 Pin)
- User Switch P3.3
- On Board External Interrupt Switch (INT1)
- Extension Slot on every Microcontroller Pin

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