

**Specifications :**

- Support a wide range of chips: All kinds of 26, 27, 28, 29, 37, 39, 49, 50 parallel ROM, EPROM, EEPROM, 24, 25, 35, 85, 93, 95 Series EEPROM, Serial parallel ROM chips, fully supporting to the 48-PIN chips of 64Mbits capacity.
- It also supports a variety of models of 51 series of microcontroller, AVR microcontroller, including ATMEGA series, ATtiny Series, AT90XXX Series MCU, MICROCHIP PIC10 PIC12 PIC16 PIC18 MCU, programming of GAL programmable logic device, SRAM test, 54/74 and CMOS4000 series
- This programmer is equipped with upgrading Function of the built-in hardware firmware program that can make sure your programmer's firmware flash and application software can be timely updated
- 16MB or larger capacity flash chip cannot be programmed by general programmers because of programming speed, while the TL866 programmer can widely support 64MB Serial and parallel series of chips to 48 PIN
- Supports most of the chips for programming

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