

TOP48 Programmer

TOP48 is a universal mode programmer designed for developing MCU/MPU and writing all kinds of memories with the characteristics of small size, low power consumption and high reliability.

TOP48 adopts USB universal serial port to connect PC, which offers high rate of transmission, high interference free performance and high unfailing performance without external power source, so it is fit for outing use of battery-powered notebook PC.

Characteristics:

- Supporting 2.5 to 6.5V devices
- Adopting USB interface power source in stead of external power source
- Connecting PC through USB universal serial port at a transfer rate of 12MHz/s
- Supporting battery-powered notebook PC as well as desktop PC
- Perfect over-current protection to programmer and device against damage
- All-pin inspection is able to find the contacting status of every pin
- 48 pin imported universal locking socket
- Operating under WINDOWS98SE/ME/2000
- Plastic shell, small size, light weight and low power consumption
- Supporting automatic-detection of manufacturer and mode
- MCU/MPU timing, programming speed is independent of computer

Performance and Specifications:

- 1 · Software: Top48 (for windows98se/2000/ME)
- 2 · Volume: 155 x 110 x 26
- 3 · Weight: 350g
- 4 · Power : < 2.5w (5v/500mA)
- 5 · Locking bed: 48-pin imported socket with high quality (replaceable)