

Features

- Tiny, portable, stable and download speedy.
- Provides USB port interface which make the most convenient working environment.
- Able to plug directly in the IC socket, eliminating noise, fan out, and time delay caused from cable.
- Special design for detecting wrong insertion and protecting from exceeding 5V input.
- Reset output signal available. Unnecessary to use the reset key on the target board. And able to set ACTIVE High or Low.
- Able to set the power resource from the target board.
- Supports 6 file translation formats.
- Supports 3.3V ~ 5V devices
- Windows 9X/ME/2000/XP.
- Speed of Emulation SRAM access time + 10ns

Specifications

• Dimension : 4.5 x 4 x 2 cm

• Weight: 30 gs

 Temperature : +5℃ to +45℃ • Altitude : up to 5000m

• Humidity : up to 90% noncondensing

Standard Accessories

- Main unit x 1
- USB cable x 1
- CD-ROM x 1
- Reset signal line x 1

Supported Size

Capacity	Quantity	Device	Low voltage	Device
2K	x 8	2	2716	-
4K	x 8	2	2732	-
8K	x 8	2	2764	-
16K	x 8	2	27128	27LV128
32K	x 8	2	27256	27LV256
64K	x 8	2	27512	27LV512
128K	x 8	2	27010	27LV010
256K	x 8	2	27020	27LV020
512K	x 8	2	27040	27LV040