

LEAPER-3D Handy FLASH Writer



Supported Devices

EPROM
27C64- 27C080

EEPROM
28C256-28C040

FLASH EPROM
29C256-29C040
29EE/LE512-29EE/LE020
28F256-28F020A
28SF/VF 040
29F010-29F040
29F001-29F002

39SF/VF512-39SF/VF040
49F512-49BF040
49F/LV001-49F/LV002

LEAPER-3D is specially designed for FLASH series, integrating powerful hardware and software to perform high quality . It is the best choice to program FLASH series device.

The most attraction of the LEAPER-3D is following 4T products policy, i.e. Light, Thin, Short, Tiny. Concerning the concept of environmental protection, the LEAPER-3D avoids unnecessary over-package. LEAP is doing her responsibility for the earth.

Features

- Small, portable, light & usable with batteries
- PC based mode: transmit data via USB , able to connect to any PC, Notebook

- Can set programming flow chart, Voltage, pulse width & other parameters
- Powerful HEX/ASCII memory and fusemap, test library and full screen edit
- Support file format Binary code, Intel HEX & 80/86 HEX

Physical & Environmental Specifications

- Dimension : 16cm × 11cm × 4.5cm
- Weight : 0.5kgs
- Temperature : +5°C to +45°C
- Humidity : up to 90% noncondensing
- Altitude : up to 5000m

Safety Standard:

Meet CE requirement

Standard Accessories

- main unit
- USB port
- DC12V/500mA power adaptor
- CD: Contain driver and manual

Optional Accessories:

Adaptors: PLCC, SOP, TSOP