

LEAPER-3C and LEAPER-3D Handy FLASH Writers

LEAPER – 3C and LEAPER-3D are specially designed for FLASH series, integrating powerful hardware and software for high quality performance.

Features:

- Small, portable & usable with battery
- Two types of high efficient work mode: Standalone and PC based(3D is PC only)
- LCD display 16 X 2 characters
- Software operation contains type/read/check/program/verify/disk/help/process/parameter
- Can set programming flow chart, voltage, pulse width & other parameters
- Powerful HEX/ASCII memory and fuse-map, test library and full screen edit
- Support file format Binary code, Intel HEX and 80/86 HEX
- Standard accessories are: USB port, DC 12V/500mA power adapter, CD-ROM Containing driver and manual.

Supported Devices:

- EPROM
27C/LV64 – 27C/LV080
- EEPROM
27C64 – 28C040
- FLASH EPROM
29C/LC256 – 29C/LC040
29EE/LE/VE512 – 29EE/LE/VE020
28F/LF/VF256 – 28F/LF/VF040
29F010 – 29F040
29F001 – 29F002
39SF/VF512 – 39SF/VF040
49BV/F512 – 49BV/F040
49BV/F/LV001 – 49BV/F/LV002

NOTE: The Difference between Leaper 3C and Leaper 3D is that: Leaper 3D is for PC-link only operation. Leaper 3C can function in both PC-link and Stand-alone mode.