

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

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

Features

- *Small, portable, light & usable with batteries
- *Two types of high efficient work mode:
 - Stand-along mode: operate with 5 function keys:
 - (1)functions set
 - (2)IC type select
 - (3)blank check
 - (4)verify & check sum
 - (5)program
 - 2. PC based mode: transmit data via printer port, able to connect to any IBM compatible PC, Notebook
- *LCD display: 16 x 2 characters

- Software operation contains: type/ read/ check/program/ verify/ disk/ help/ process/ parameter
- *Can set programming flow chart, voltages, 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

Standard Accessories

- *main unit
- *printer connect cable
- *DC 9V/500mA power adaptor
- *driver software disk
- *operation manual

Physical & Environmental Specifications

- *Dimension:16cm X11cm X4.5cm
- *Weight:0.5kgs
- *Temperature: +5C to +45C
- *Humidity:to 90% noncondensing
- *Altitude: to 5000m

EMC standards

(per 89/336/EEC)

EN50081-1 EN50082-1 EN55022 Class B IEC801-2 EN60555-2 IEC801-3 EN60555-3 IEC801-4

Supported Devices

EPROM

2732 - 27080

EEPROM

2817; B2864; B28256; B28010

FLASH EPROM

28F256 - 28F020 ; B28F4000 ; B

AT29C256-AT29C040; B

AM29F010 - AM29F040

SRAM

6264 - 628512