LEAPER-3C handy flash writer

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

Features

- \bullet Small, portable, light & usable with batteries
- Stand-Alone FLASH programmer
- ${\scriptstyle \bullet}$ Only one source is needed to copy with.
- Two operation modes:stand-alone&PC mode
- Support Windows 95/98/NT/2000/ME/XP

Stand-Alone mode

- 5 Function keys Functions Type Blank check Verify & check sum
 - Program
- IC parameters are adjustable such as programming algorithm, Vpp voltage, and impulse width.

PC based mode

- Connect with PC by USB port to transmit data and execute functions such as :
- Type/ Read/ Blank Check/ Program/Verify/Erase/ Disk/ Help/ Process/Parameter
- C parameters are adjustable such as programming algorithm, Vpp voltage, and impulse width.
- File formats supported:
- Binary and machine code, Intel HEX , Motorola HEX



Physical & Environmental Specification	$\boldsymbol{\lambda}$	Supported Devices	_
• Display: LCD with 16 x 2 characters			
• Dimension : 16cm \times 11cm \times 4.5cm		EPROM	
• Weight : 0.5Kgs		27C64-27C080	
● Temperature : +5℃ to +45℃		EEPROM	
 Humidity : up to 90% non-condensing 		28C256-28C040	
• Altitude : up to 5000m		FLASH EPROM	
		29C256-29C040	
Safety Standard		29EE/LE512-29EE/LE020	
Meet CE requirement		28F256-28F020A	
		28SF/VF 040	
Standard Accessories		29F010-29F040	
		29F001-29F002	
• CD ROM (installation program and user's manual		39SF/VF512-39SF/VF040	
are included)		49F512-49BF040	
• USB cable		49F/LV001-49F/LV002	
 12V/500mA power adaptor 			
Optional accessories			
Various PLCC, TSOP, VSOP converters			
• Various PLCC, ISOP, VSOP Converters			