

LEAPER-3C

Stand-Alone Handy Flash IC Writer

Introduction

LEAPER-3C, a compact, user friendly handy stand-alone writer that is specially designed for FLASH EPROM series. It can be powered by power adaptor or batteries. Together with the slave ZIF socket, LEAPER-3C is able to process programming without PC connection. It's an economic tool for programming FLASH memory.



Standard Accessories

- Main unit.....x1
- USB cable.....x1
- CD.....x1
- (Driver and user manual are included)

Optional Accessories

- DC 12V/500mA power adaptor
- PLCC-32/TSOP-32/VSO-P-32 adaptors

Features

- Stand-alone Flash programmer.
- Light, short, thin, tiny, portable and usable with batteries.
- Copy master IC in stand-alone mode.
- Two operation modes: Stand-alone and PC-link mode.
- User friendly graphic operational interface.
- Able to set programming parameters, such as program algorithm, Vpp, pulse width, etc.

Specification

User Interface	16 x 2 character LCD
Power	DC 12V/500mA
Dimension	16cm x 11cm x 4.5cm
Weight	500g
Operating Altitude	up to 5000m
Operating Humidity	90% (non-condensing)
Temperature	+5°C ~ +45°C
Communication	USB 1.1

PC System Requirement

Operating System	Windows 98/ME/2000/XP	Memory	128MB RAM and above
Processor	Pentium III and above	Hard Disk	30MB and above

File Type Supported

- Binary / Machine Code、intel HEX、Motorola HEX、

Device Supported

27CXX 27C64 27C128 27C256 27C512 27C010 27C020 27C040 27C080	V29C51004B	V29C51004T	V29C31004B	V29C31004T
AMD AM29F010 AM29F010A AM29F010B AM29F002B AM29F002T AM29F002NB AM29F002NT AM29F002B8 AM29F002NB8 AM29F004B AM29L010B AM29L001B8	MX29F001B MX29F001T MX29F002B MX29F002T MX29F004B MX29F004T MX29L004B MX26C1000B MX26C2000	MX29F001T MX29F002NT MX29L004B MX26C2000	MX29F002B MX29F002NT MX29L004B MX26C2000	MX29F002NB MX29F040 MX29L004B MX26C2000B
AMIC A29001U A29001T A29001U A29001T A29001U A29001T A29001U A29001T A29002U A29002T	PDT29F010 PE29F002N			
ATMEL AT49F512 AT49F010 AT49F001 AT49F001N AT49F001T AT49F001NT AT49F020 AT49F002 AT49F002N AT49F002T AT49F040 AT49F040T AT49L001N AT49L001T AT49L001NT AT49L001T AT49L002 AT49L002N AT49L002T AT49L002NT AT49L040 AT49L040T AT49B001 AT49B001N AT49B001T AT49B001NT AT49B002 AT49B002N AT49B002T AT49B002NT AT49B040 AT49B040T AT29C512 AT29C010 AT29C010A AT29C020 AT29C040 AT29C040A AT29L010 AT29L010A AT29B020 AT29B020A AT28C256 AT28C010 AT28C040	PM29F002B PM29L002B PM29F002T PM29L002T	PM29F004B PM29L004B	PM29F004T PM29L004T	
BRIGHT BM29F040	ST M29F010B M29F002B M29F002T M29F040B M29W040 M28W101	M29F002B M29F002T M29F002NT M29F040 M29W022B M28F201	M29F002NT M29F040 M29W022B M28F201	
EON EN29F002B EN29F040	SST SST39SF512 SST39SF020A SST39SF040 SST39L020 SST39VF020 SST39VF040 SST29EE010A SST29EE020A SST29LE010A SST29LE020 SST29VE512A SST29VE010 SST29VE020A SST28SF040 SST28VF040 SST27SF010 SST27VF010 SST37VF010	SST39SF010 SST39SF040 SST39L020 SST39VF512 SST29EE512 SST29EE011 SST29LE512A SST29LE020A SST29VE010A SST29VE020A SST28SF040A SST27SF256 SST27VF256 SST27VF040 SST37VF040	SST39SF020 SST39L020 SST39VF010 SST39VF010A SST29EE512A SST29EE020 SST29LE010 SST29VE512 SST29VE020 SST28L040A SST27SF512 SST27VF512 SST37VF512	
FUJITSU MBM29F010 MBM29F002B MBM29F040C	SYNCHOS F29C51001B F29C51004B	F29C51001T F29C51004T	F29C51002B F29C51004B	F29C51002T F29C31004T
HYUNDAI HY29F002B	WINBOND W49F020 W29C010 W29EE010 W27C512 W27E010	W49F002A W29C011A W29EE011 W27C010 W27E020	W49V020 W29C020 W29EE020 W27E256 W27F257	W49V002A W29E512 W27C256 W27E257 W27F512 W27F5010
INT IN29F001T IM29F002T				
MEGAWIN MM29F040E MM29L040E				
MOSEL V29C51001B	V29C51001T	V29C51002B	V29C51002T	