



ALL-100AX Universal & Gang Programmer

A high performance programmer for both engineering & production

Introduction

ALL-100AX is a PC based IC programmer. The intelligent core processor with built-in 8K-byte cache offers high performance of programming operation.

ALL-100AX programmer has 68 sets of Precise Universal Pin Driver to provide high speed, low noise, accurate and reliable programming signals for various IC products including high speed low power devices recently released to market.

ALL-100AX can be setup for either single-site programming for engineering or multi-site programming for production. If required, up to 8 sets of ALL-100AX can be setup for multi-set operation so up to 64 sites can be programmed simultaneously to maximize production.

The supporting software is updated weekly on web site for check / retrieve through Internet. Programming of new products will not be neglected after purchasing.



Features & Benefits

- Excellent performance :
ALL-100AX's high freq. core circuit design significantly cut down programming time for around 10% ~ 50%. Precise Universal Pin Drivers provide high speed, low noise, accurate and reliable programming signals for various IC products including high speed low power devices recently released to market.
- Wide range of IC coverage :
ALL-100AX supports wide range of IC products including EPROM, EEPROM, Serial PROM, SPI memory, FLASH, MPU/MCU product types and DIP, SDIP, SOP, SSOP, TSOP, PLCC, QFP, QFN, SON, BGA package types.
- Easy to setup, operate and maintain :
ALL-100AX setup and operation can be done easily by connecting Programmer to PC with Windows 2000 / XP / Server 2003 / Vista through USB port, load data file or read Master IC, then select functional options (Program, Verify, Auto...etc.) to start programming. The self-diagnostic utility makes programmer easy to checkout / maintain.
- High expansion flexibility :
From development / engineering stage using ALL-100AX single-site programming to limited production stage using ALL-100AX multi-site / multi-set programming, further to mass production stage using AT3-3XX automated programming, high expansion flexibility of programming platform is well prepared in advance.
- Timely supporting software :
The supporting software is updated weekly on web site for check / retrieve through Internet. Programming of new products will not be neglected after purchasing.
- World wide service :
Distribution channel covers 35 countries worldwide, all inquiries / problems can be served easily and timely.



Falcon Denshi K.K.

3-20-31-101 Kamioookanishi Kounan-ku
Yokohama Kanagawa, Japan zip 233-0002
Phone: 045-367-8326 Fax: 045-367-8327

e-mail: info@falcon-denshi.co.jp
URL: www.falcon-denshi.co.jp

Specification

- Core controller
16 bits high freq. core control circuit with big sized FPGA & CPLD
- Key functions
Load File, Read Master, Program, Verify, Auto, ID Check, Checksum, Blank Check, Erase, Security, Protect / Unprotect, Edit, Function Configuration, Self Test
- Support devices
IC types : EPROM, EEPROM, Serial PROM, SPI memory, FLASH, MPU/MCU...etc.
IC packages : DIP, SDIP, SOP, SSOP, TSOP, PLCC, QFP, QFN, SON, BGA...etc.
IC leads : 8 pins ~ 300 pins
- Device contact
Default : DIP48 ZIF single socket on Programming Module
Others : Dedicated sockets on Programming Module per IC package type
- I/O channels
68 sets of Precise Universal Pin Driver
- Parallel programming
Multi-site programming. Up to 8 sites per set.
- Operation control
Base Unit : YES button – Start programming
ON indicator – Programmer on / ready BUSY indicator – Under programming
Socket Module : OK indicator – Pass programming
- Data transfer interface
Transfer port : USB x 1
Transfer speed : USB1.1 : 12 Mb/sec. USB2.0 : 480 Mb/sec.
- Host computer requirement
 - An Intel Pentium 4 or compatible processor with 512MB of RAM
 - At least one USB port is available (V1.1 / V2.0)
 - 50MB free hard disk space
 - Windows 2000 / XP / Server 2003 / Vista operation system
 - CD ROM / DVD ROM Drive
- Power
Power source : 100~240 VAC 50~60 Hz
Power consumption : ~ 0.5 A
- Dimension
W x D x H 150mm x 260mm x 100mm
- Weight
~ 4.0 kg
- Operation temperature
0 ~ 40 °C (32 ~ 105 °F)
- Certification
CE certified

Ordering Information

Part item	
ALL-100AX Base Unit (4x pin driver cards installed)	●
Single site DIP48 ZIF socket Programming Module	●
Dedicated single-site socket Programming Module	▲
Dedicated multi-site socket Programming Module	▲
USB cable	●
Driver S/W and User Manual in CD-ROM	●
Adapter / Converter	▲
Note : ● --- Standard ▲ ---- Optional	

Optional accessories :

Please check <http://www.falcon-denshi.co.jp> web site for appropriate P/N of Programming Module / Adapter / Converter for IC package to be programmed



Falcon Denshi K.K.

3-20-31-101 Kamioookanishi Kounan-ku
Yokohama Kanagawa, Japan zip 233-0002
Phone: 045-367-8326 Fax: 045-367-8327

e-mail: info@falcon-denshi.co.jp
URL: www.falcon-denshi.co.jp