

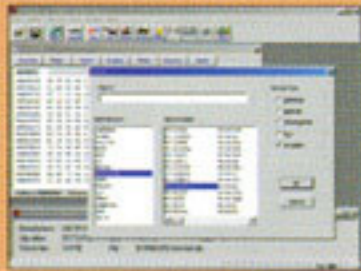
SUPERPRO / 680

Advanced Intelligent Turbo Universal Programmer



SUPERPRO / 680

- ◆ 48 Pin ZIF Socket With Universal Pin-drivers (Expandable to 100 Pins With PEP600).
- ◆ Universal Adapters
- ◆ High Programming Speed. Programs 8Mb Flash Within 20 Seconds
- ◆ Embedded CPU
- ◆ Device Insertion and Poor-pin-contact Check
- ◆ Supports Low-voltage Device Down to 1.8V
- ◆ Supports Windows2000/NT, Windows98/95
- ◆ Supports 9000+ E/EPROM, FLASH, BPROM, MICROS, PLD
- ◆ Tests Standard Logic Devices and SRAM
- ◆ 1 Year Hardware Guarantee. Free Lifetime Software Update.



SUPERPRO For Windows



SUPERPRO / 680+PEP600

XELTEK

XELTEK

SUPERPRO® / 680

Advanced Intelligent Turbo Universal Programmer

Features:

- High speed CPU generates more accurate and reliable algorithm timing.
- Supports Windows2000/NT, Windows98/95
- Unbeatable programming speed
- Programmable I/O level support low voltage devices down to 1.8V
- Auto-Sense-and-Run, Batch Command, Auto Serial Number generation improve production efficiency
- 48 pin universal pin-drivers is a standard and is expandable to 100 pin universal pin-drivers by PEP600, Pin-driver Expansion Pack. As a result, all adapters are universal including PLCC, QFP, TSOP, PSOP, SOIC, SSOP, SDIP etc.
- Supports 9000+ devices, E/EPROM, FLASH, BPROM, Micros, Classic PLD, EPLD, CPLD
- Connects to a PC via printer port
- Device insertion and poor contact check
- Test standard logic devices and SRAM
- Free software update from www.xeltek.com

Applications

- Engineering** Universal Programmer for Engineering and Development
Manufacturing DVD, PDA, Mobile Phone, POS, GPS, Monitor, Game machine, STB,Printer etc.

Specification

Power Supply	DC 9-15V/2A
AC adapter	Input 100V-240V AC,Output 12VDC/2Amp.
Dimension	258(L)x149(W)x63(H)mm
Package	355(L)x260(W)x93(H)mm
GW	2.2Kg

Standard Package

Main unit (including DIP48 universal adapter), AC Adapter (dual range), Parallel Cable, User's Guide and Program CD-ROM.

Adapters

XELTEK manufactures various socket adapters for PLCC, QFP, SOIC, TSOP, TSSOP, SDIP, etc. packages.

Superpro/680 Examples of Production Throughput

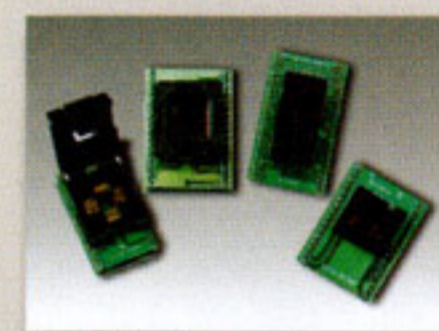
Type	Superpro/680 (Time in Sec. Throughput: PCS / 8 hours)		
	Program	Verify	Throughput
28F320B3	88	80	169
28F800B	20	18	720
28F008	30	24	514
29F080B	49	23	389
28C64B	1	0.8	7578
24C256	3	8	2215
W78E58	13	3	1600
PIC12C508	1	0.8	7578



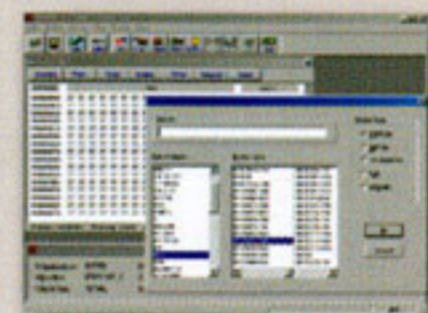
SUPERPRO / 680



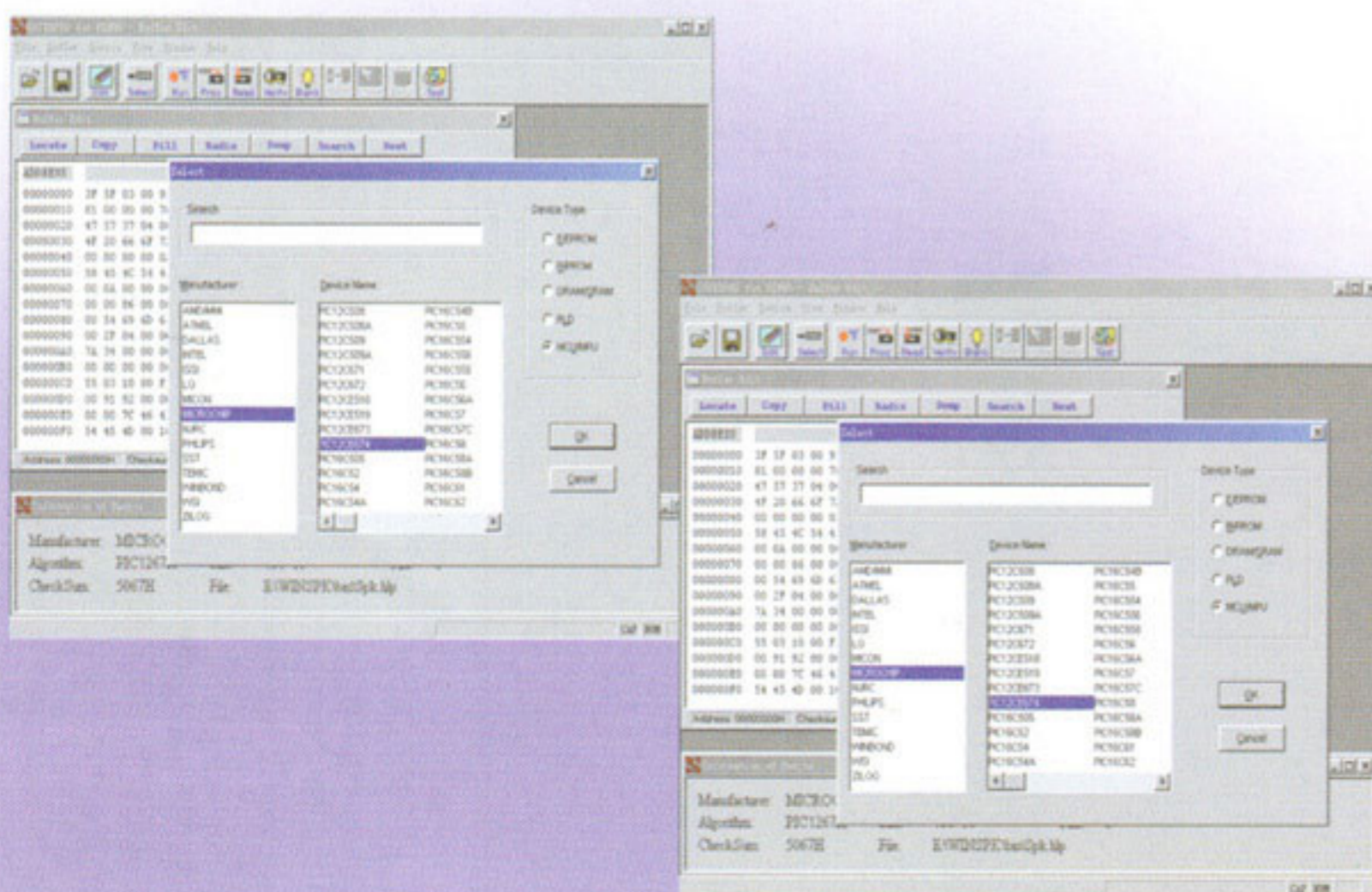
SUPERPRO / 680+PEP600



Adapters



SUPERPRO For Windows



XELTEK

3444 DE LA CRUZ BOULEVARD
 SANTA CLARA, CA 95054 USA
 TEL:(408)588-9940
 FAX:(408)588-9944
 Web: www.xeltek.com
 E-mail: info@xeltek.com