



# Models 844USB & 848A

## Device Programmers

### Data Sheet

- Extensive Device Libraries
- Low Cost and High Performance
- Free Technical Support
- Easy-to-Use Windows® Operating Software
- 844USB has USB 2.0 & 1.1 Interface

The models 844USB and 848A are great low cost programmers designed for anyone who wants to read, copy, program or burn common IC's.

*(Contact us for help in selecting the right programmer for your application)*



Model 844USB

#### Model 848A

- EPROM, EEPROM, Flash, NVRAM and serial EEPROM capability
- Low cost
- 32 pin ZIF socket, no adapter required for any listed DIP device up to 32 pins
- Parallel printer port interface
- Windows 95/98/Me/NT/2000/XP compatible

#### Model 844USB

- Small, fast and powerful programmer
- 40pin DIP ZIF socket, no adapter required for listed devices in DIP package up to 40 pins
- In-circuit serial programming (ISP) capability included
- USB 2.0 / 1.1 interface
- Easy to use control program, Windows 95/98/Me/NT/2000/XP compatible



Model 848A

Model	844USB	848A
Devices Supported	EPROM, EEPROM/Flash, Serial EPROM, Microcontroller(844USB), PLD(844USB)	
Device Library	>11510	>6187
Interface	USB 2.0 / 1.1	Standard Printer Parallel Port
"Programming Socket .300-.600 pin spacing"	40 pin DIP ZIF	32 pin DIP ZIF
Operating System	Windows® 95/98/Me/NT/2000/ XP compatible	
Buffer Features	Erase, Random Data Fill, Fill Block, Copy Block, Move Block, Swap Block, Buffer Print, Find Text, Replace Text, Go To Address, Checksum Calculator, 8 bit & 16 bit View Modes	