

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	

Specifications subject to change without notice