

Model 866

Universal Device Progammer with USB Interface

Data Sheet

B+K Precision Introduces Universal Device Programmer with USB Interface

The 866 is a universal device programmer with an extensive device library that is constantly updated.

This programmer has been designed for ease of use and reliable performance and it is ideal for use with Laptop/Notebook computers that do not have parallel port interfaces. Whether you are working with PLCC, SOIC, TSOP, DIP, TQFP, SSOP, PSOP or QFP B+K Precision has an extensive line of socket adapters to interface with any IC package.

This programmer is a must for anyone that Tests, Repairs, or Programs any electronic device that uses a memory IC. 48 pin DIL ZIF (Zero Insertion Force) socket accepts both 300/600 mil devices up to 48 pin

- Over 12438 supported devices (9734 device supported via USB interface) as of 5/27/04
- The Ideal programmer for use with Laptop/Notebook computers that do not have parallel port interfaces
- USB 2.0/I.I and Parallel printer port interface
- Fast and accurate programming 48 pin ZIF socket, no adapter required for any DIP device up to 48 pins
- Connector for in-circuit programming (ISP)
- Windows 95/98/Me/NT/2000/XP compatible



