



Stand Alone Device Programmer

Model 869 Stand Alone Device programmer

The B+K Precision model 869 Stand Alone Programmer was designed to operate by itself to perform functions such as Copy, Edit Buffer, Read, Blank check, Erase and Test of some standard chips. It comes with an internal CPU, 7 key keypad, 16x2 LCD display, and flash memory for programming data and algorithms. Standard data buffer size is 4 Mbits. Programming algorithms can be downloaded from the PC host via printer port, which will stay inside the memory until re-flashed. Flash memory can store more than 30 algorithms at one time. The application is ideal for volume programming or field service operations. The unit can also operate as a PC programmer. Connected to a Parallel port it provides full programming features such as Program, Read, Verify, Blank Check, Buffer Edit, Vector test, etc. Stream-lined file and buffer data management, chip selection and other features are provided as a standard. Programming algorithms for more than 3,000 devices are provided.

Features

48 Pin DIP ZIF socket with universal pin-drivers
Auto-run mode starts programming automatically upon detection of chip insertion

Supports down to 1.8V low voltage devices
Supports Windows2000/NT/9x (XP compatible)

Physical Specifications

- Power supply: Input 100V-240VAC, Output 12VDC/2Amp
- Programmer Dimension: 200(L) x 140(W) x 24(H) mm
- Package: 263(L) x 232(W) x 100(H) mm
- Shipping Weight: 6 LB