

PILOT-832D: Gang/Set Programmer

- Programs Eight Devices in Parallel
- Supports Intel Microcontrollers, EPROMs and Flash Memories
- Software Controlled From PC or Compatibles Through Standard Printer Port
- Easy New Device Support Via Disk or Modem
- Free Lifetime Software Updates Via BBS
- Supports Various Package Types Including DIP, PLCC and QFP
- Universal 110/230 Volt Automatic Switched AC Input
- Made in USA by One of the Most Dependable Programmer Manufacturers

PILOT-832D is a very flexible gang programmer for programming Intel microcontrollers. The standard machine has eight 32-pin DIP sockets for parallel programming of eight EPROMs or Flash memories.

Eight 87C5x microcontrollers can be programmed in parallel with the addition of two AG-51D gang adapters. (Each AG-51D comes with four 40-pin sockets.)

If you need to program the 87C5x family of microcontrollers in the PLCC format, you can employ AG-51C. Two of these allow you to program eight 44-pin PLCCs in parallel.

Advin provides these and a host of other flexible solutions to make the PILOT-832D the most powerful and flexible gang programmer at an affordable price.

PILOT-832D is controlled by Advin's easy-to-use and fast software, operating on IBM PCs and compatibles. Since the PC-interface is through a standard parallel printer port, no PC slot is required. Therefore you get the benefit of easy portability from one PC to another. You can also operate them from a notebook computer via its standard printer port.



Its macro/batch facility allows you to collect frequently used commands in a macro file which can be submitted later for fully automated operations. This and other popular features make the programmer a time-saving instrument for you. They also shorten the training process for your production people.

Advin Systems, Inc., has been a dependable and responsive supplier of reliable programming instruments for over eight years. For quality-conscious engineers who need almost instant support when new devices come to market, Advin's small-company, high-quality mentality will fit very well.

MICROCONTROLLERS SUPPORTED:

8xC5x, 8xC5xFX, 8xC51RX, 8xC51SL, 8xC251Sx, 87C196KB/KC/KD (Please contact factory for current list)

DEVELOPMENT PLATFORMS:

IBM PCs or compatible, notebooks

AVAILABILITY:

Now

CONTACT:

Advin Systems, Inc.
1050L East Duane Ave.
Sunnyvale, CA 94086, USA

Phone: (800) 627-2456

(408) 243-7000

FAX: (408) 736-2503

e-mail: Advinsales@AOL.COM

BBS: (408) 737-9200

WWW: <http://www.wco.com/~advin>

For international contacts, see Appendix B.

