System General APRO

- Engineering-Model Programmer
- 40-Pin Gold DIP Socket
- All Package-Styles Supported
- RS232-Based (115.2 KBaud)
- 8 MegBit RAM Standard, Local CPU
- Supports Intel Flash Devices
- Insertion-Check, Blank Check, Verify
- Lifetime Free SW Via 24-hr. BBS

System General's APRO is a perfect system for designing with Intel's 8-Bit Microcontrollers. Advanced architecture insures reliable board-level operation and therefore limited production can be supported, as well as prototyping.

Download your file from computer or server/network and blank-check/program/ verify any of the latest Intel 87C5X offerings. Priced competitively, the APRO has the architecture needed to support the most cutting-edge memory components without the overkill of "universal" programmers.

By utilizing third-party converters (Emulation Technology & California Integration Coordinators Inc.) the APRO can support all of the latest package-styles at an extremely cost-effective price. Use of only approved algorithms insures optimum yields and complete design-to-board level functional accuracy.

Easy-to-use engineering features allow for convenient editing of data. Additional capabilities include swap-shuffle-split and even serialization! Optional High/Low VCC verify can help insure board-level reliability. Boot-block secure features of Intel Flash memory devices and Secure features for Intel microcontrollers are handled via pop-up windows to reduce operator error.

One year hardware warranty is standard. Software is always free and available 24-hours via BBS. Technical support is available from 8 AM to 6 PM PST.



Default operation = Blank-check/ Program/Verify... Selectively disabled. MICROCONTROLLERS SUPPORTED: 875x, 87C5x, 87C51Fx

AVAILABILITY:

Now

CONTACT:

System General Corp.

1603A S. Main Street Milpitas, CA 95035

Phone: (800) 967-4776

(408) 263-6667

FAX: (408) 262-9220 BBS: (408) 262-6438

