

SPRINT PLUS48

- Supports All Intel Microcontrollers
- Universal Programming of MEMORY, MICRO and LOGIC Devices
- Easy to Use Operating Interface Via PC Parallel Port
- Standard 48-Pin DIP Socket
- Affordable Adapters Are Available For QFP, PLCC, PGA
- Available in 32-Pin and 48-Pin Version
- Original Vendor Algorithms
- Algorithm Updates Via BBS or Diskette

The PLUS48 is the newest Universal Device Programmer in the Sprint family. Complete with 48 universal pin drivers, it sets a new standard for low cost programmers in this class. The PLUS48 provides support for all Intel FLASH memory components, FPGAs, CPLDs, PLDs, MICROS, and other programmable devices. Two different software libraries allow you to purchase the device support you need today and later, when your needs may change, this programmers can be easily upgraded.

Full custom ASIC pin drivers were developed enabling the programming and testing of new high-speed CMOS devices. A compact design is achieved because of these analog/digital ASICs, allowing pin drivers and V_{cc} and GND relays to be as close to device pins as possible. This technology virtually eliminates ground bounce, greatly improving programming yields.

As a peripheral attachment, the PLUS48 utilizes your PC's RAM, CPU and Hard Disk. Key to this approach, the PLUS48's cost is extremely competitive while providing lots of programming power. Additionally, file download time of stand-alone programmers is eliminated.



PC interface is through the standard parallel port. With included software installed, the PLUS48 automatically interrogates LPT ports to determine where it is attached - then configures itself. Any LPT port, such as that on a notebook PC, can be used to control the PLUS48 giving you the freedom to take your support on the road.

MICROCONTROLLERS SUPPORTED:

87C196Kx, 87C196Mx, 87C196Nx,
87C5x, 87L51Fx, 87C251Sx

DEVELOPMENT PLATFORMS:

PC (Non-Windows), PC (Windows 95)

AVAILABILITY:

Now

CONTACT:

SMS GmbH

Im Grund 15

D-88239 Wangen, Germany

Phone: +(49) 7522 9728 0

FAX: +(49) 7522 9728 50

e-mail: info@sms-sprint.com

BBS: +(49) 7522 9728 88

WWW: <http://www.sms-sprint.com>

SMS