

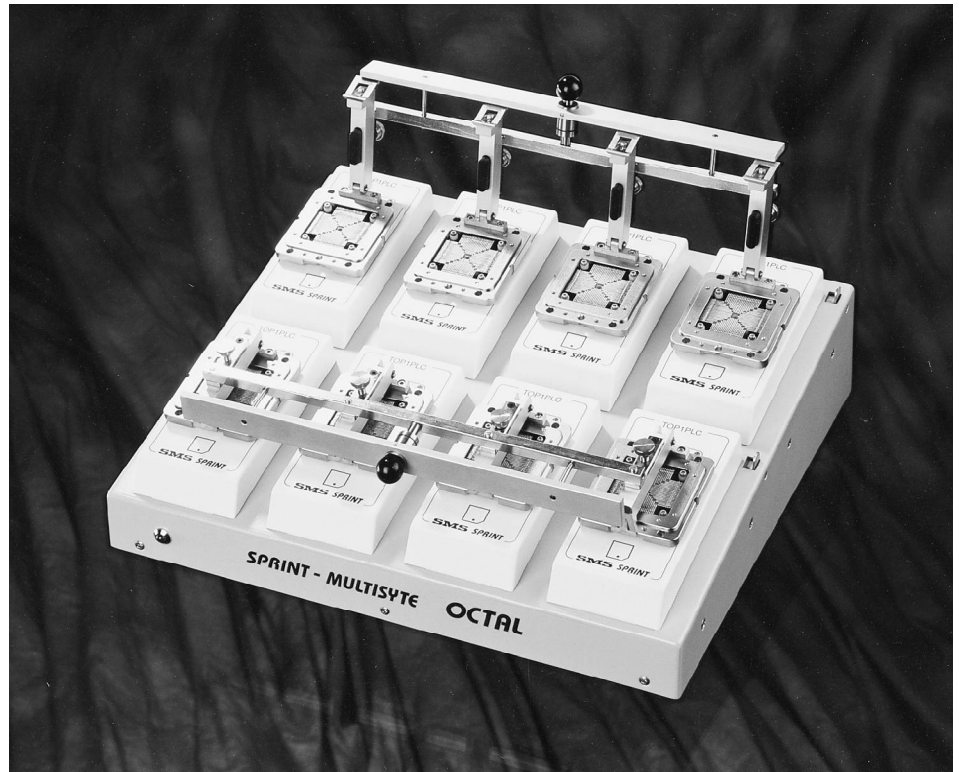
SPRINT MULTISYTE

- Supports all Intel Flash memory components
- Optimized programming speeds for flash memory
- Universal gang programming of more than 5000 memory, microprocessor and logic devices
- Available in three basic configurations with 2, 4 and 8 sites
- Gang or swap mode for highest throughputs
- Test vector support up to 84 pins and more
- Variable TOPs for universal and flexible solutions
- TOP1PLC for universal PLCC support from 20 to 84 pins
- Original vendor algorithms
- Algorithm updates via BBS or diskette

The SPRINT MULTISYTE is a unique concept in gang programming. Based on the universal programming design of the SPRINT universal programmer, the MULTISYTE provides gang programming for the entire spectrum of programming devices including flash, FPGAs, microprocessors and other programmable devices up to and beyond 84 pins. The concept of the MULTISYTE is to put multiple electrically isolated programming electronics under the same controller. Each programming site has its own universal pin drivers that can be controlled separately or in parallel.

With a full function pin driver for every pin of the device, the SPRINT MULTISYTE not only supports today's programmable devices, it is ready for tomorrow's devices as well.

The MULTISYTES are the only programmers available that support the parallel universal programming of thousands of devices in one single hardware. Package variations can be adapted by exchanging the TOPs or mounting adapters. Both solutions are available for all packages up to 288 pins.



The MULTISYTES are the flexible and economic solution for programming requirements from single pieces to several thousands per day. They close the gap between single stations and the automated device handlers.

INTEL FLASH MEMORY SUPPORTED:

28F010, 28F001BX, 28F020, 28F002BC, 28F002BL, 28F002BV, 28F002BX, 28F200BL, 28F200BV, 28F200BX, 28F200CV, 28F004BE, 28F004BL, 28F004BV, 28F004BX, 28F004SC, 28F400BL, 28F400BV, 28F400BX, 28F400CE, 28F400CV, 28F008BE, 28F008BV, 28F008SA, 28F008SC, 28F800BV, 28F800CE, 28F800CV, 28F016SA, 28F016SC, 28F016SV, 28F016XD, 28F016XS, 28F032SA

AVAILABILITY:

Now

CONTACT:

SMS GmbH
Im Grund 15
D-88239 Wangen, Germany
Phone: +49 7522 9728 0
FAX: +49 7522 9728 50
BBS: +49 7522 9728 88

SMS