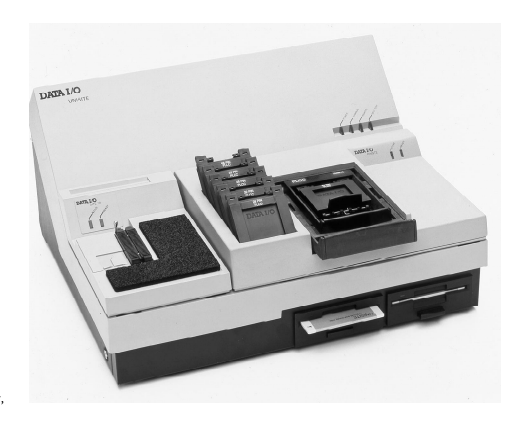
## UniSite\*

- Completed evaluation by Intel for programming all Intel devices in all packages
- Programs all available programmable devices in a single socket (>6,000 devices)
- Programs all fusing technologies
- Programs all device architectures
- Universal pin drivers have power, ground and digital at every pin
- Matchbook\* universal socketing system minimizes socket adapters
- Supports PSOP, SSOP, TSOP, memory cards, and other packages
- Daily algorithm updates via BBS, quarterly updates on floppy
- Stand alone or PC-driven application
- CE certified

Data I/O's UniSite\* Universal Programmer programs and tests all programmable integrated circuits including flash memory, programmable microcontrollers, memory cards, PLDs, and other programmable devices in a single site. The UniSite is software-based, containing all system software and programming algorithms on an internal 80 Mbyte hard-drive. Algorithm updates are distributed quarterly on five 3 1/2" floppy disks, or can be accessed with daily postings to the BBS system. The UniSite can be operated as a PC peripheral using the TaskLink Windows\* based software interface, with a terminal, or in transparent mode from a remote computer host. The Universal Packaging System provides an extremely flexible packaging interface based on interchangeable package-specific bases and inexpensive specific package size inserts in an extensive array of sizes.



INTEL FLASH MEMORY SUPPORTED:

28F010, 28F001BX, 28F020, 28F002BC, 28F002BL, 28F002BV, 28F002BX, 28F200BL, 28F200BV, 28F200BX, 28F200CV, 28F004BE, 28F004BL, 28F004BV, 28F004BX, 28F400BX, 28F400BL, 28F400BV, 28F400BX, 28F400CE, 28F400CV, 28F008BE, 28F008BV, 28F008SA, 28F800BV, 28F800CV,

28F016SA, 28F016SC, 28F016SV, 28F016XD, 28F016XS, 28F032SA, Series 2 Cards, Series 2+ Cards, Value Series 100 Cards, Series 100 Miniature

Cards

AVAILABILITY: Now

## CONTACT:

Data I/O Corporation 10525 Willows Road N.E. P.O. Box 97046

Redmond, WA 98073-9746

Phone: (800) 332-8246

(206) 881-6444 FAX: (206) 869-7423

WWW: http://www.data-io.com

DATALO