

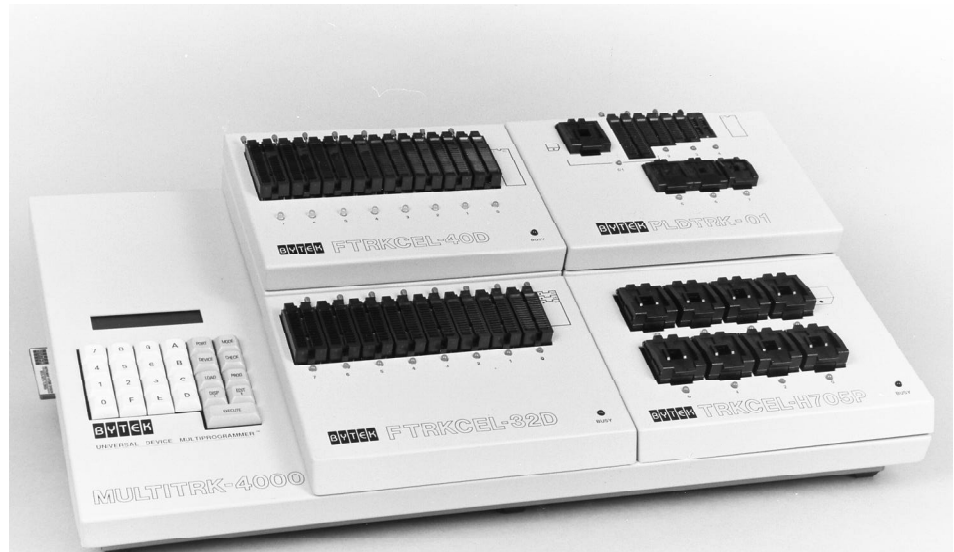
## MULTITRK X-000

- Universal device programmers for medium or high volume production
- Industry's first Microsoft Windows\* user interface
- Windows 3.1, Windows for Workgroups\* 3.11, Windows NT 3.5, and Windows 95 compatibility
- Supports all Intel Flash memory and microcontroller components and packaging types (single or gang)
- 2 Mbit on-board RAM expandable to 128 Mbit
- Supports 8, 16, and 32bit-wide data path operations, including multiple set sizes
- Half the cost of equivalent competitor's programmers
- Mix-n-match technologies: PSOP, SSOP, TSOP and other packaging standards
- Built-in floppy-free device library updates
- Gang/set up to 32 devices - industry's benchmarked fastest programmer

BYTEK's MULTITRK X-000 series of universal device programmers for medium and high production supports all Intel's Flash memory components and packaging types. This includes all Intel Flash memories and microcontrollers with the added convenience that they can be single or gang programmed at extremely fast programming speeds. This alone sets BYTEK apart from its competitors.

BYTEK remains on the cutting edge with the industry's first Microsoft Windows user interface — PROMSoft XD — allowing you standalone or full computer remote workstation capabilities. The MULTITRK X-000 series is the first and only programmer to support up to 32 flash devices at a time in any package.

MULTITRK uses BYTEK's proprietary "Multi-Track" design. Each "TRACK" (TRK) supports individual socket cels. Each TRK Cel contains (8) sockets each. The MULTITRK-1000 supports one



TRK Cel which supports up to 8 devices. The MULTITRK-2000 supports two TRK Cels and up to 16 devices. The MULTITRK-4000 supports four TRK Cels and up to 32 devices at a time.

The TRK Cels are available to support mix-n-match technologies and packaging. They are available to support PSOP, SSOP, TSOP, and other packaging standards. This, combined with BYTEK's "Multi-Matrix" technology, provide its unmatched ability for both speed and comprehensive device support. BYTEK offers an unparalleled alternative to the Big Blues of our industry at a fraction of the cost, with unlimited technical support available via Internet, telephone, or fax.

#### INTEL FLASH MEMORY SUPPORTED:

28F010, 28F001BX, 28F020, 28F002BC, 28F002BL, 28F002BV, 28F002BX, 28F200BL, 28F200BV, 28F200BX, 28F200CV, 28F004BE, 28F004BL, 28F004BV, 28F004BX, 28F400BL, 28F400BV, 28F400BX, 28F400CE, 28F400CV, 28F008BE, 28F008BV, 28F800BV, 28F800CE, 28F800CV, 28F016XD, 28F016XS, Series 2 Cards, Series 2+ Cards, Value Series 100 Cards, Series 100 Miniature Cards

AVAILABILITY:  
Now

CONTACT:  
BYTEK Corporation  
Instrument Systems Division  
543 N.W. 77th Street  
Boca Raton, FL 33487-1323  
Phone: (407) 994-3520  
FAX: (407) 994-3615  
WWW: <http://www.bytek.com/bytek>  
BBS: (407) 998-0378

**BYTEK**