

X-PORTER™

Looking for a new market for your Texas Instruments Business system software? You can fill the market need for good business application software on the PC. . .with the X-PORTER!

THE FAST PATH TO THE PC MARKET. . .

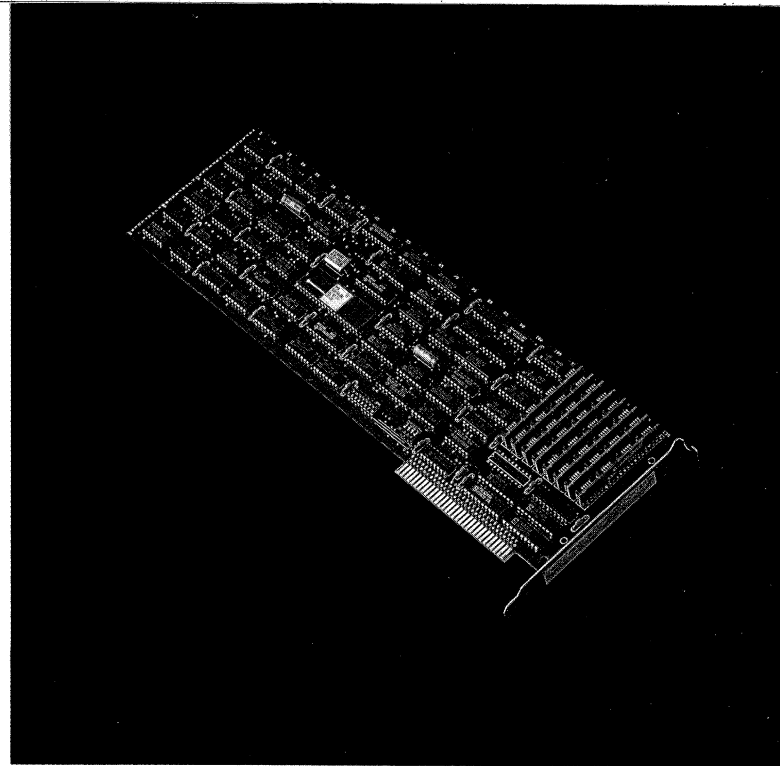
- NO modifications, NO relinking or recompiling of software is required to move your TI Business System applications to your favorite PC. Your software is ported "as is" via a communications link such as IBM 3780 or 931 Emulation.
- The X-PORTER supports applications written under DX10 Release 3.5 or later. Runs virtually all programs written in COBOL, BASIC, Assembler, etc.

Time and Money Saving Advantages

- Easy installation and porting procedures cut the lead time to product introduction. Your new PC software package can go to market virtually overnight!
- Minimizes financial and technical resources associated with software conversions.
- Reduces program maintenance costs. Only one software library has to be maintained for both the PC and the Business System environments.
- Retraining your sales force or your customer base on the "new" PC application is not necessary. Everything runs just as it did on the Business System. That's a savings any business can appreciate.
- Enhance your customer's PC investment by offloading DX10 applications to the PC for processing. The X-PORTER is an economical solution to increasing office productivity.

Single or Multi-User X-PORTER

- 512K Single-User X-PORTER for use in a standalone environment. Operable in an IBM XT, AT or compatibles as well as the TI family of professional computers. The unit can be upgraded to multi-user when the need for additional workstations evolves. Ten X does not recommend the XT for a multi-user environment.
- The standard 512K Multi-User X-PORTER runs in the IBM AT or compatibles and the TI Business-Pro in either the AT or TI mode. The typical multi-user configuration consists of two "dumb" terminals connected via the IBM Serial/Parallel Adapter card or TI Async Communication card. Up to two parallel printers can be attached. The Multi-User X-PORTER can be run in a standalone or multi-terminal environment.
- The enhanced 1Mbyte Multi-User X-PORTER provides increased performance in a three terminal environment that has a very heavy workload. The additional memory allows up to 15 tasks to be resident at one time as compared to 7 tasks on the 512K unit. The added memory drastically reduces memory roll which is associated with loading more tasks than available memory.



Other X-PORTER Features include. . .

- Easy-to-use menu driven system generation utility for the sysgen process
- Record-locking and file-locking implementation to insure data integrity and security
- Use of SCI commands such as Copy Directory, Show Task Status, and Show I/O Status
- Support of foreground and background tasks running concurrently
- Use of associated printers when attached to 931 terminals

Compatible with. . .

- The Backup and Restore Utility package by Ten X. This software tool is used primarily for moving data files created on the PC back to the Business System. Also features two file conversion utilities and a command interpreter program.
- The X-LINK System from Ten X. This family of products is compatible with the Multi-User X-PORTER. File I/O processing can be accelerated by as much as 1000%. In addition, the X-LINK System allows multiple X-PORTER systems to be "networked".

Support and service. . .

- A nationwide toll-free HOTLINE
- A two-year support subscription plan with FREE software updates and unlimited HOTLINE support at no additional cost
- Complete documentation
- Ten X customer support hours are 8 a.m. to 5 p.m., Monday thru Friday
- Nationwide field service by qualified third party vendors
- Unconditional 30 Day Money-Back Guarantee

Ten X
Technology, Inc.™

SPECIFICATIONS/TECHNICAL DETAILS

DIMENSIONS: 13¼ x 4½

WEIGHT: 1 lb.

POWER REQUIREMENTS: 9 watts/1.8 amps

SLOT SIZE: One full size slot

PC MEMORY: Minimum 512K but no more than 640K

TERMINALS:

- TI 931, 931 Emulator, 924 (in 931 mode)
- TeleVideo 925 and compatibles
- DEC VT100, VT200 and VT220

OPERATING SYSTEM:

- MS-DOS 2.1 and later
- PC-DOS 2.1 and later
- DX10 3.5 and later

DISK REQUIREMENTS:

- Minimum 10Mbyte fixed disk
(size dependent upon application needs)

DX10 APPLICATION EXCEPTIONS:

- Programs that read or modify DX10 OS data structures
- Programs that directly access TI Business System interfaces, i.e., TILINE or CRU
- Programs that use the 990/12 extended instruction set

ORDERING INFORMATION

The X-PORTER and other performance products are available worldwide through a network of distributors. The distributor in your area will be indicated here or in accompanying literature. For more information, call 1-800-922-9050, 512-346-8360 or TELEX: 701352TenX AUS UD.



3933 Steck Avenue, Suite B114
Austin, Texas 78759
Phone: 512-346-8360
Telex: 701352 TenX AUS UD
1-800-922-9050

Your Distributor is:

DX10, MS-DOS, PC-DOS, TeleVideo, DEC, TILINE, CRU, TI and IBM are trademarks of their respective companies.

X-PORTER, X-LINK System, and logo are trademarks of Ten X Technology, Inc.