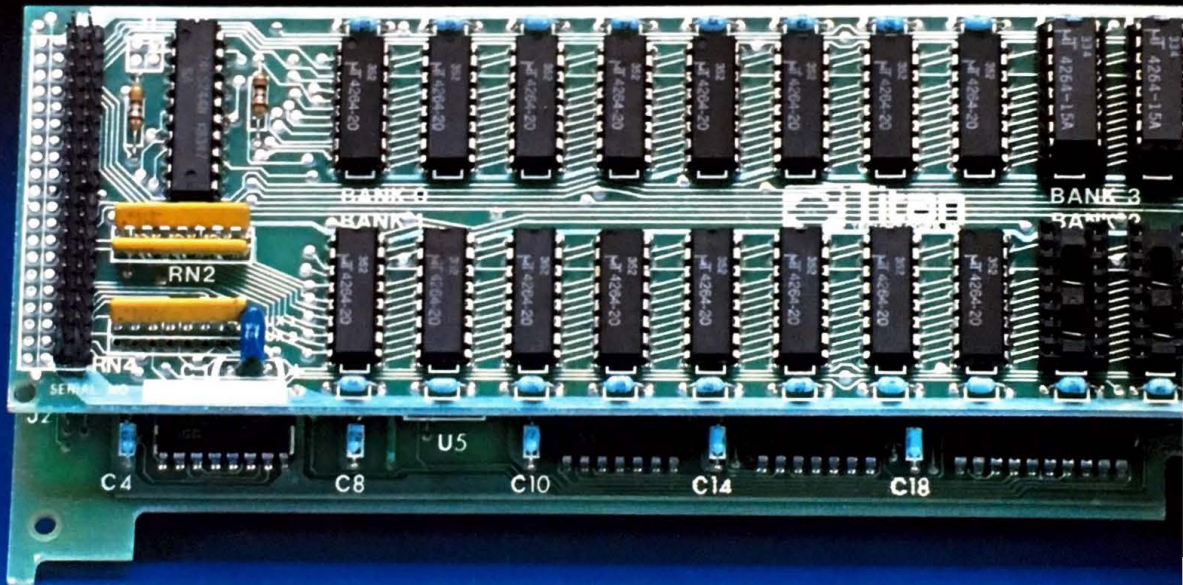


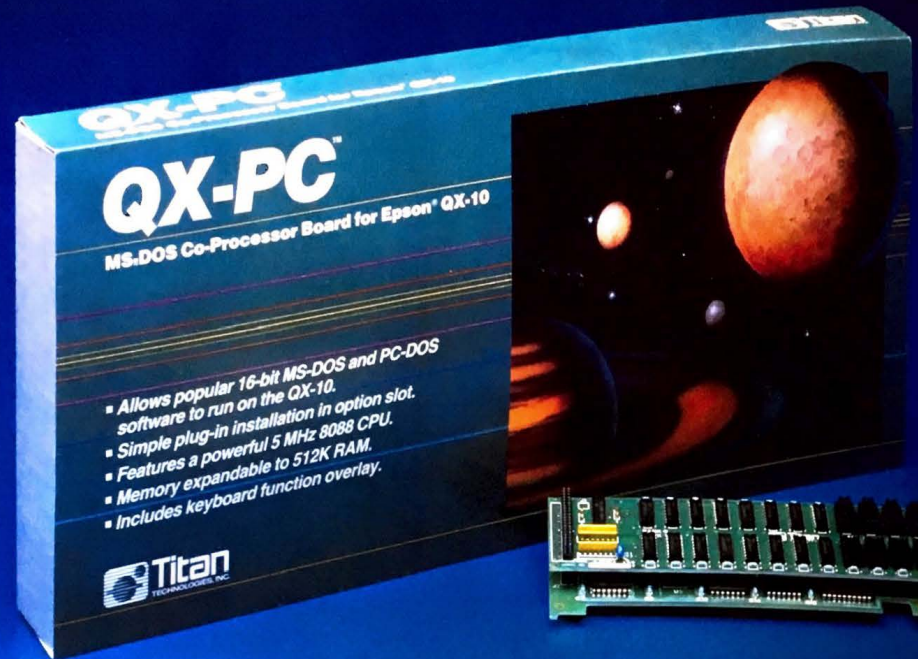
Now you can run MS-DOS[®] on your Epson[®] QX-10.[®]



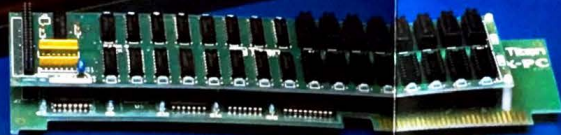
New QX-PC[™] from Titan.



Titan
TECHNOLOGIES, INC.



- Allows popular 16-bit MS-DOS and PC-DOS software to run on the QX-10.
- Simple plug-in installation in option slot.
- Features a powerful 5 MHz 8088 CPU.
- Memory expandable to 512K RAM.
- Includes keyboard function overlay.



Maximize your computing potential.

New QX-PC is a unique Titan product that delivers double the computing power from a single machine. In effect, it turns your Epson QX-10 into two computers: the Z80* machine you know and love and a 16-bit machine that runs MS-DOS software plus!

Get the best of both software worlds.

With QX-PC, you can run popular programs like Lotus™ 1-2-3,™ dBASE II,® VisiCalc,® and more. You can even use most of the PC-DOS® programs written specifically for the IBM PC.® And in addition to this growing library of popular MS-DOS software, you can continue to run the proven CP/M* programs you now own or plan to purchase.

Slip a second computer into your Epson.

The QX-PC is an advanced co-processor board that plugs into a waiting slot on your Epson. It includes a powerful 16-bit 8088 CPU. QX-PC even has its own built-in memory. A full 192K RAM is standard, and you can expand at any time to 512K in 64K increments.

Exceptionally easy to use.

No technical knowledge is required with Titan's turnkey package. Once the board is plugged in, just run the preboot disk to obtain MS-DOS operation. Skip the disk for normal CP/M use. This way, the board is transparent to the Z80 computer, so CP/M runs as always.

RAM disk advantages. And many more.

Because QX-PC has its own memory, you can use your Epson's machine memory as an instant-access RAM disk for fast, efficient data retrieval in all MS-DOS applications. This way, you improve the performance of disk-intensive programs without any software modifications whatsoever.

Also, we've made your great QX-10 features available to MS-DOS. Epson's graphics, printer, hard disk, and serial port features are all accessible.

Low-power consumption is also part of our benefit package. QX-PC draws just one amp, keeping heat down and reliability high.

Complete and ready to run.

Everything you need is supplied with your QX-PC. We've included the board, disks, keyboard function overlays to simplify MS-DOS applications, plus full, easy-to-follow documentation. QX-PC even comes with optimization software for those programs that may need a little help to run at their true speed potential.

6299





310 West Ann Street
Ann Arbor, MI 48104
Telephone (313) 662-8542

MS-DOS is a registered trademark of Microsoft Corporation.
Epson and QX 10 are registered trademarks of
Epson America, Inc.
Z80 is a registered trademark of Zilog, Inc.
Lotus and 1-2-3 are trademarks of Lotus Development
Corporation.
dBASE II is a registered trademark of Ashton-Tate.
VisiCalc is a registered trademark of VisiCorp.
PC-DOS and IBM PC are registered trademarks of International
Business Machines Corporation.
CP/M is a registered trademark of Digital Research Inc.
QX PC is a trademark of Titan Technologies, Inc.

