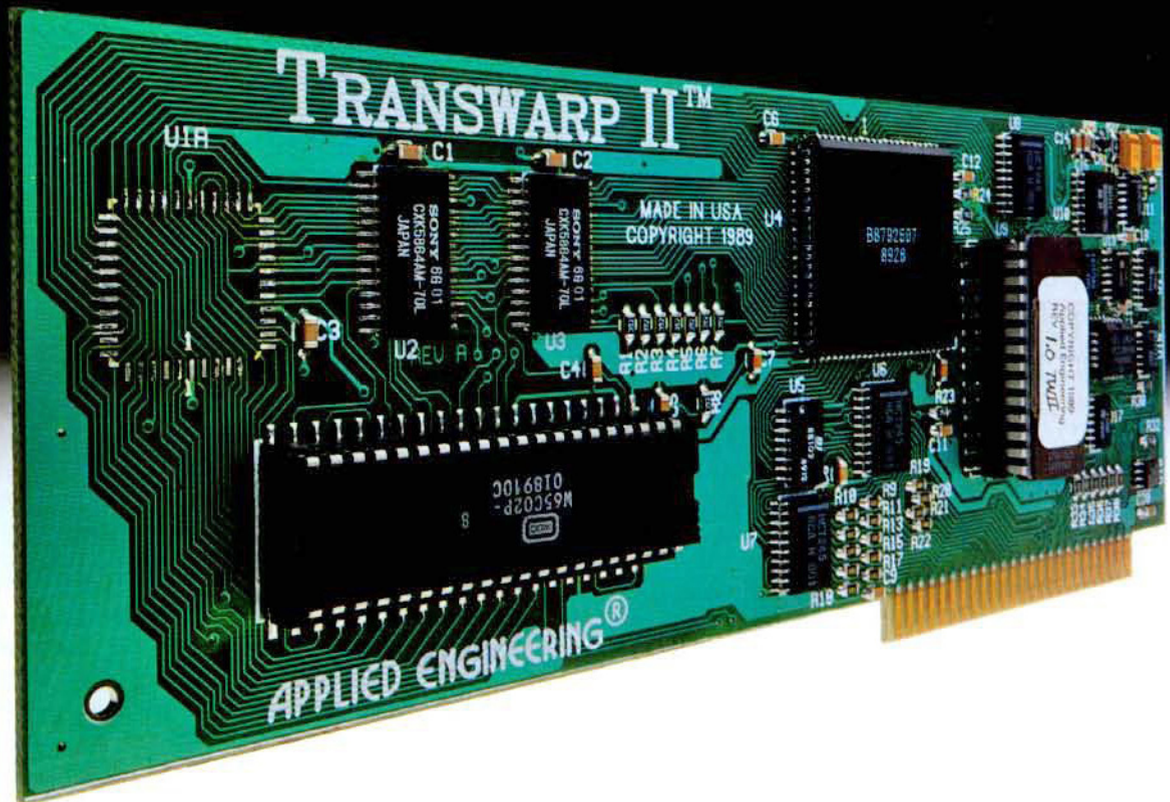


**Due to an advance
in He accelerator technology
we will no longer
market the TransWarp.™**



Applied Engineering®



Double Warp Speed.

Introducing TransWarp II™ for the Apple IIe, II and II+. Twice the speed of the TransWarp (more than 7 MHz). Virtually bulletproof compatibility. Same price.

Advanced ASIC technology

TransWarp II incorporates the latest application specific integrated circuit (ASIC) technology to power your Apple II at more than seven times its native speed. It's fully compatible with all Apple II software, memory cards and virtually all other hardware.

The built-in control panel makes changing speeds easy and the on-board non-volatile memory stores your system's configuration, so unlike the slower competition, there's no pre-boot configuration disks. A high-speed caching system accesses often used

portions of your programs faster by bringing them on board.

Preset speeds slot-by-slot

An individual slot configuration feature allows you to preset speeds slot-by-slot. For example, your 5.25" disk drive slot can remain on the normal setting while the rest of your system runs at maximum speed. Power-up diagnostics troubleshoot every time you turn your computer on.

Built-in wait/delay

TransWarp II's wait/delay feature allows for ROM timing delays, permitting them to work correctly—even when the computer is set on the fastest speed. And sound and joystick controls are also unaffected by the increased speed.

TransWarp II. \$169

Order today!

To order or for more information, see your local dealer or call (214) 241-6060 today, 9 am to 11 pm, 7 days. Or send check or money order to Applied Engineering. MasterCard, VISA and C.O.D welcome. Texas residents add 7% sales tax. Add \$10 outside U.S.A.

AE Applied Engineering®
The Apple enhancement experts.

A Division of AE Research Corporation

(214) 241-6060
P. O. Box 5100
Carrollton, TX 75011

Made
★ IN THE ★
USA

Prices subject to change without notice. Brand and product names are registered trademarks of their respective holders.