

Compatible with  
**Apple IIGS, IIe, II+**\*

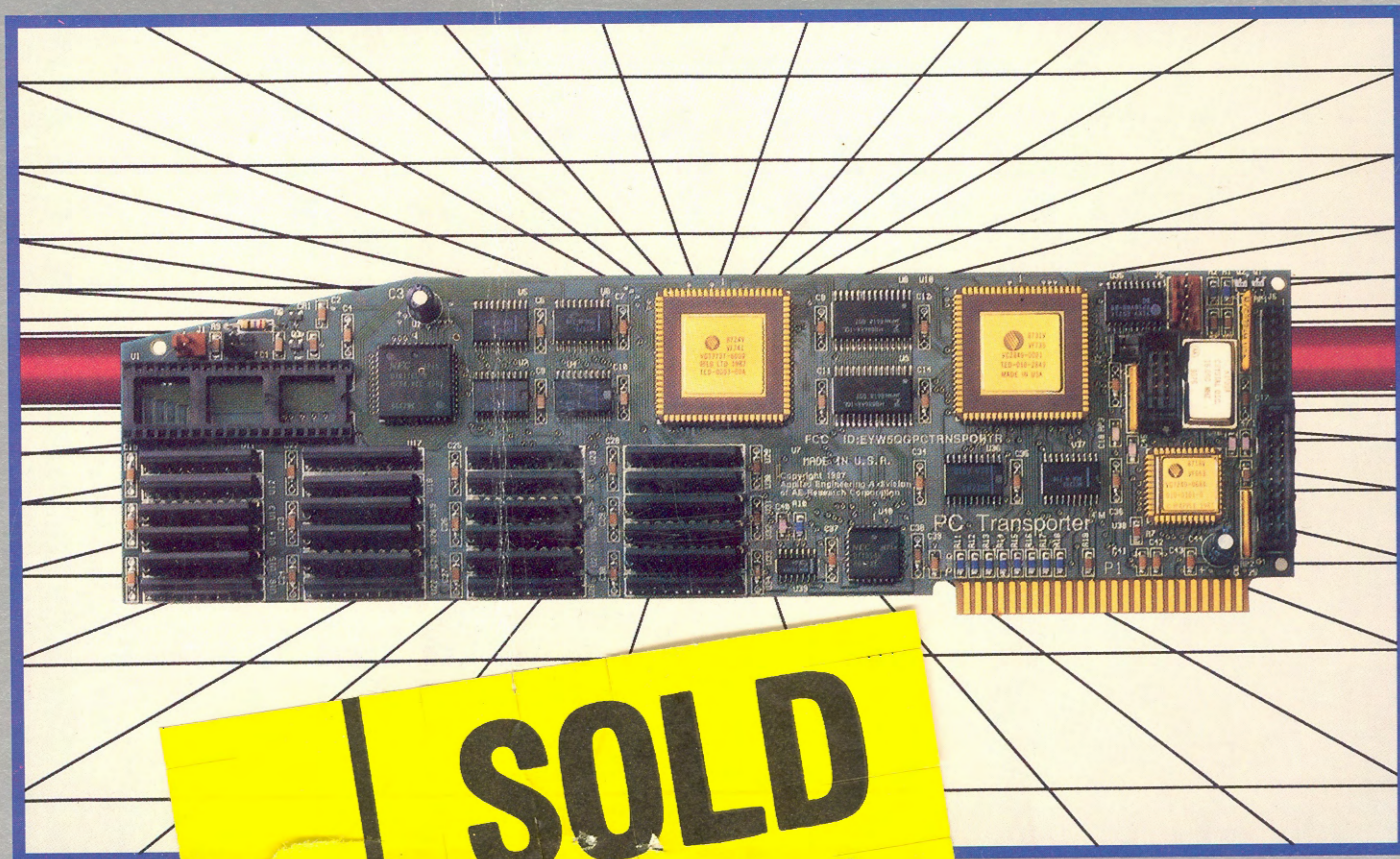
20%



APPLIED ENGINEERING™

15 87 099  
80840 7510  
\$343.20<sup>E</sup>A

# PC Transporter™



**SOLD**  
DATE *2/22/87*

3 Times Faster than IBM

# PC Transporter™

## PC Transporter™. The Apple® II expansion board that lets you run MS®-DOS programs

Now your Apple II can run over 10,000 programs you could never use before. Like Lotus® 1-2-3®, MultiMate®, dBASE III PLUS®, Even Flight Simulator®

With PC Transporter, MS-DOS programs run on your Apple II like they do on IBM® PC's or compatibles. With one important difference. PC Transporter runs most of those programs *three times faster* than an IBM PC/XT®

Plus, to speed through number-crunching tasks, you can use our optional 8087-2 math co-processor chip. It plugs into a socket on the PC Transporter.

## Works with the hardware you already own

With PC Transporter, MS-DOS programs see your Apple hardware as IBM hardware. You can use the same hardware you have now.

With IBM software, your Apple hardware works just like IBM hardware. Including your drives, monitors, printers, printer cards, clock cards and modems. You can use your Apple mouse. Or an IBM compatible serial mouse.

You can use your IIfx® or IIgs™ keyboard with IBM software. Or use our optional IBM-style keyboard (required for the II Plus).

## Functions as an Apple Memory Expansion Card in Apple mode

Even when you're not running MS-DOS programs, PC Transporter makes your Apple a better computer. You can access up to 768K of extra RAM for use with your Apple programs. PC Transporter conforms to the Apple memory expansion protocol when in Apple mode. (That's a \$300.00 value even if you never use the card for MS-DOS.)

## A universal disk drive controller

PC Transporter supports 3.5" and 5.25" MS-DOS and ProDOS formatted diskettes. You'll shift instantly between Apple ProDOS and IBM MS-DOS.

You'll need our versatile 5.25" 360K drive system to run IBM applications from 5.25" floppy disks. Use your Apple 5.25" drive for Apple 5.25" disks.

The PC Transporter acts like an Apple Disk 3.5 Drive disk controller for IIfx, IIfx Plus and II Plus users. An Apple Disk 3.5 Drive will support the new 3.5" disks whether they're IBM MS-DOS formatted or Apple ProDOS formatted.

PC Transporter supports up to 5 drives in a number of combinations. For example, you can connect a 5.25 Applied Engineering 360K Dual-Drive System directly to the card. Then plug two daisy-chained Apple 3.5 Drives (not the Apple UniDisk 3.5) to the Dual-Drive System. For a fifth drive, use a ProDOS file as an IBM hard disk.

PC Transporter reads MS-DOS and translates it into Apple native ProDOS. You can store IBM programs and data on any ProDOS storage device including the Apple 3.5 Drive, Apple UniDisk™ 3.5, Apple 5.25" drive, SCSI or ProDOS compatible hard drives. (You can use the Apple UniDisk 3.5 with its own controller card for storing programs and data, but not for directly booting an IBM formatted disk.)

You can even use our 360K PC compatible drive for ProDOS storage and a 143K Apple 5.25" drive for MS-DOS storage.

## Easy to install

You can install PC Transporter in about 15 minutes, even if you've never added an expansion board. You don't need special tools. Simply plug it into an Apple expansion slot (1 through 7 except 3), connect a few cables and a disk drive, and go! A low cost installation kit is required for either the IIfx/II+ or the IIgs.

\*II+ must be FCC Certified type, see your dealer for more information.

**AE** APPLIED ENGINEERING  
*The Apple enhancement experts.*

(214) 241-6060

P.O. Box 798, Carrollton, TX 75006

A Division of AE Research Corporation

© Copyright 1988  
AE Research Corporation  
Little Blue Limited

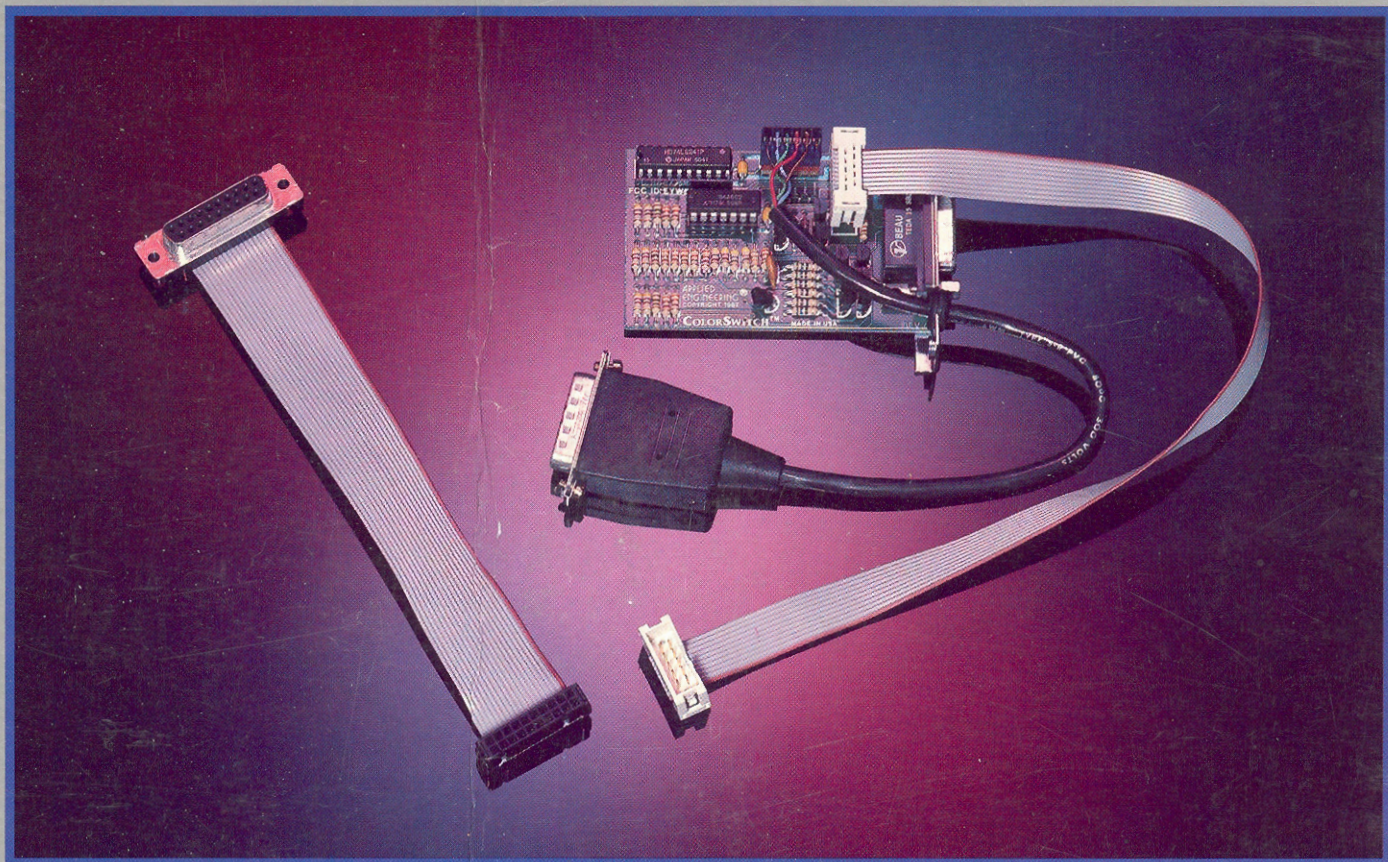
Designed for  
**PC Transporter**



APPLIED ENGINEERING®

15 B7 099  
0840 7338  
\$36.00<sup>E</sup>A

# IIGS Installation Kit™



*Accessories for Installation of the  
PC Transporter in an Apple IIGS*



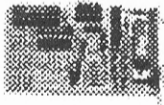


*For Use with the IIGS Color Monitor*

**SPECIAL  
Installation Video  
Inside!**

**(VHS Format)**

## Packing List IIGS Installation Kit for PC Transporter

Your IIGS installation Kit should contain the items below:

| <u>Quantity</u> | <u>Description</u>                   |   |
|-----------------|--------------------------------------|---|
| 1               | 10-Wire Cable                        |    |
| 1               | IIGS RGB Cable                       |   |
| 1               | ColorSwitch                          |  |
| 1               | Disk Drive Cable                     |  |
| 2               | Hex Jack Screws for Disk Drive Cable |  |

Refer to the PC Transporter User's Manual for installation instructions.

# IIGS Installation Kit™

**Provides interconnection accessories** for connecting PC Transporter to the IIGS color monitor and to the IBM compatible 5.25 TransDrive accessory or an Apple 3.5 Drive.

- ColorSwitch for adapting PC Transporter digital RGB output to the IIGS color monitor analog input.
- Disk drive cable to connect PC Transporter to a TransDrive or Apple 3.5 Drives.
- Other optional accessories for the PC Transporter include: IBM-style Keyboard, IBM Keyboard Cable, Sony RGB Monitor, ColorSwitch, Digital RGB Adapter, Heavy Duty Power Supply,

128K ZIP Memory Chip Set, 8087-2  
Math Co-processor Chip.

**AE** APPLIED ENGINEERING®  
*The Apple enhancement experts.*

(214) 241-6060

P.O. Box 5100, Carrollton, TX 75011

A Division of AE Research Corporation.

For the  
P.C. Transporter™

**AE**®  
APPLIED ENGINEERING™



**TransDrive™**  
*5.25 inch drives for the PC Transporter™*

# TransDrive™

- 360 K IBM® compatible format 5.25 inch drives. Can be used as MS®-DOS volumes or ProDOS® volumes depending on the operating system in use.
- Includes interface translation electronics. Converts IBM interface connections to Apple™ interface connections.
- Daisy-chain up to two Apple 3.5 Drives for use with either MS®-DOS OR ProDOS®.

**AE** APPLIED ENGINEERING

a division of AE Research Corporation

*The Apple Enhancement Experts*