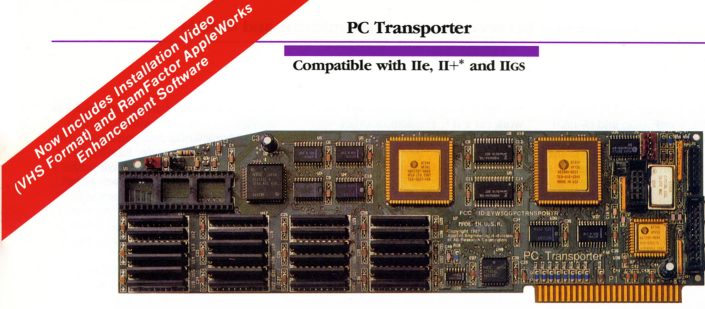
Compatible with IIe, II+* and IIGS



The Apple II expansion board that lets you run MS-DOS programs

Welcome to the world of MS®-DOS. Welcome to over 10,000 software packages you could never use before. Packages like Lotus® 1-2-3®, Multi-Mate®, dBASE III PLUS™, even Flight Simulator.

PC Transporter turns your Apple® into the most versatile personal computer you can own. Now you can run MS-DOS programs on your Apple II®* like you would on an IBM® personal computer or compatible. With one important difference. You'll run most programs three times faster than an IBM PC/XT®.

PC Transporter also accepts our optional 8087-2 Math Co-processor Chip to make even faster work of number-crunching tasks.

It's Good for Business. And for Pleasure

If you use an Apple at home, you now have access to a wealth of new communications programs, games and bulletin boards. You can tap into the world's largest library of business programs, too.

If you use an IBM PC or compatible at work, you can bring most of your programs home and run them on your Apple.

Educators no longer need to limit student to the Apple world, but can offer practical IBM software experience as well. And Apple-based businesses finally have access to IBM business software.

Less Expensive than an **IBM Clone**

Yes. You can get a stripped-down IBM clone for about the same price as the PC Transporter. But add in the peripherals you need to get the clone up and running, and the clone would cost about three times what our American-made card costs. You don't have to buy new hardware to use PC Transporter.

Works with Hardware You Already Own

PC Transporter lets MS-DOS programs work with the hardware you've already invested in. Including drives, monitors, printers, printer cards, clock cards and serial cards.

Once you've installed PC Transporter, IBM programs will recognize your Apple hardware as IBM hardware. For example, a ProDOS® clock will work just like an IBM clock with IBM software. And an Apple ImageWriter® will work like an IBM Graphics Printer.

You can use your own He or HGS™ keyboard, even while running IBM software. Or you can buy an optional IBM-style keyboard (required for the II Plus).

PC Transporter supports an Apple mouse as an IBM compatible serial mouse.

From ProDOS to MS-DOS and Back—at Lightning Speed

Now you can instantly shift between Apple's ProDOS applications and IBM's MS-DOS applications.

Running in the IBM mode, PC Transporter gives you up to 640K of user RAM and 128K of system RAM.

But 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 II Memory Expansion Card protocol when in Apple mode. That's a \$300 value even if you never use the card for MS-DOS.

And three other memory choices are available—pick one that's right for you.

Install It and Forget It

PC Transporter is an expansion card that works in Apple slots 1 and 2 and 4 through 7.

You don't need special skills or tools to install it. Even if you've never installed an expansion card, it takes about 15 minutes.



^{*}PC Transporter supports Apple IIe, IIGs and FCC Certified Apple II Plus.

Functions as a Universal **Disk Drive Controller**

PC Transporter supports both 3.5" and 5.25" MS-DOS formatted diskettes. If you plan to run IBM applications from 5.25" floppy disks, you'll need our versatile 5.25" 360K Drive System. Use your Apple 5.25" disk drive to run Apple format 5.25" disks and the Applied Engineering 5.25" 360K Drive to run IBM format 5.25" disks.

If you want to use the new 3.5" disks, an Apple Disk 3.5 Drive will support both IBM MS-DOS formatted disks and Apple ProDOS. The PC Transporter acts like an Apple 3.5 Drive disk controller for IIGS, IIe and II Plus users.

PC Transporter will support 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 360K Dual-Drive System. For a fifth drive, you can use a ProDOS file as an IBM hard disk.

Versatile Data Storage

PC Transporter reads MS-DOS and translates it into Apple native ProDOS. That means 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 even 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 PCcompatible drive for ProDOS storage, and a 143K Apple 5.25" drive for MS-DOS storage.

Better IBM Graphics than IBM

Because analog is sharper than digital, PC Transporter with an analog RGB monitor provides CGA graphics superior to IBM's digital display—even while running IBM software! Or you can plug PC Transporter directly into an IBM digital RGB monitor if you wish.

You can also use an Apple composite monitor or Apple IIGs analog RGB monitor in IBM text or graphics mode.

Created by Apple's Original Designers

The brains behind PC Transporter were also behind your Apple II.

The PC Transporter design team includes the former project manager for the creation of the Apple IIe and IIc. The co-designer of the Apple II disk controller. The first full-time Apple programmer and author of the ProDOS operating system.

And that's just a few members of the team.

So you know the PC Transporter and your Apple were made for each other.

Support and Service from the **Leader in Apple Add-ons**

Applied Engineering sells more Apple peripheral boards than anyone elseincluding Apple Computer. So you know we'll be around after the sale.

PC Transporter comes with a 15 day money back guarantee. If you're not fully satisfied after using it, return it for a full refund. PC Transporter also comes with a 1 year warranty.

Specifications

CPU: High performance true 16 bit V-30 microprocessor; chip has full 8086 and 8088 instruction set operating at 7.16 MHz

User RAM: 640K maximum (IBM) System RAM: 128K Apple User RAM: 768K maximum

Input/Output Devices

TTL RGB video

Video

NTSC composite video NTSC composite input (Apple II

Apple IIGs analog with adapter

CGA modes:

Mode 0: 40 x 25 text: 16-level monochrome

Mode 1: 40 x 25 text; 16 foreground and 8 background colors

Mode 2: 80 x 25 text; 16-level monochrome

Mode 3: 80 x 25 text; 16 foreground and 8 background colors

Mode 4: 320 x 200 graphics, 4 colors

Mode 5: 320 x 200 graphics, 4-level monochrome

Mode 6: 640 x 200 graphics, monochrome

• Floppy disk controller Controls two double-sided, 40 track 5.25" or 80 track 3.5" disk drives Reads and writes IBM 8 or 9 sector disk formats Supports Apple format on 3.5" and 5.25" floppy disk drives Can boot ProDOS diskettes on double-sided 3.5" or 5.25" floppy

Keyboard

disk drive

"F" keys, control, shift, shift lock, open and closed Apple lines remapped for PC/XT style keyboard Optional IBM PC keyboard port

Psuedo I/O

Common IBM PC/XT I/O devices supported with common Apple II I/O devices (such as Apple mouse and ProDOS clock)

Hardware trap for I/O and BIOS locations

- Sound: uses Apple II speaker for both IBM and Apple sound output
- Power supply requirements PC Transporter on standby: 5 volts; 350 mA PC Transporter active: 5 volts; 600 mA PC Transporter active with 8087-2; 5 volts; 1,075 mA
- Dimensions

Length: 10,30 inches Height: 3.05 inches

• Space required Occupies only one expansion slot (1-7 except 3)

More on next page



and C.O.D. 214/241-6060

All of the options for PC Transporter are available from Applied Engineering.



5.25" IBM Format 360K **Drive System**

Optional unit allows MS-DOS programs on 360K 5.25" disks to boot from PC Transporter. Unit can also accept up to two IIGs 3.5" drives daisychained to back of unit as well as additional expansion for another 360K 5.25" Half-Height floppy drive. Combined with PC Transporter, the Drive System can also be used for storing up to 360K per disk of ProDOS programs and data.

5.25" 360K Single-Drive System \$269.00 (expandable to 2 drives)

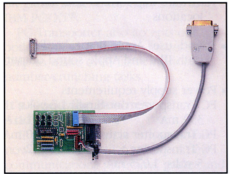
5.25" 360K

Dual Drive System \$399.00

5.25" Half-Height

\$135.00 360K Drive

(additional drive for One-Drive System)



ColorSwitch

\$44.00 (included with IIGS Installation Kit)

Contains 15 pin analog RGB output and automatically switches inputs between an analog version of PC Transporter RGB output and Apple analog RGB output.

Mastering DOS \$17.95

Most extensive and easy to understand guide using PC and MS-DOS we have seen. Cover price regularly \$19.95.





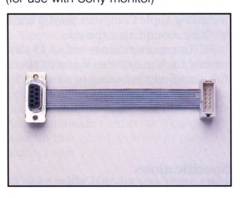
Sony RGB Monitor

\$39.00

The finest quality RGB Trinitron monitor we have tested. Packed with features: displays NTSC composite color video, analog RGB, digital RGB, plus it's a remote-control, full cableready 13" television!

Analog RGB Cable \$39.00 (for use with Sony monitor)

Digital RGB Cable (for use with Sony monitor)



Digital RGB Adapter

\$24.00

Contains 9 pin digital RGB connector that allows a digital RGB monitor cable to plug directly into PC Transporter.



Heavy Duty Power Supply \$69.00 (IIe and II Plus only)

Applied Engineering's heavy duty 6000 MA Power Supply. Fills needs of today's power user.



IBM-style Keyboard

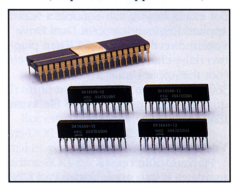
\$139.00

IBM-style Keyboard available for users who prefer to use real IBM-type keyboards with their IBM programs. Includes IBM Keyboard Cable. (Required for Apple II Plus.)

IBM Keyboard Cable

\$34.00

Available for PC Transporter users who already have an IBM-style keyboard. (Required for Apple II Plus.)



128K ZIP Memory Chip Set

\$70.00 per set

PC Transporter memory expansion chips. Expand in 128K increments.

8087-2 Math Co-Processor Chip \$229.00

For super-fast number-crunching. 8MHz maximum clockrate. Plugs directly into 8087 chip socket on PC Transporter.

Make your Apple speak IBM

PC TRANSPORTER memory choices.				
RAM in	RAM in			
Apple mode:	IBM mode:	Price:		
384K	256K	\$489.00		
512K	384K	\$559.00		
640K	512K	\$629.00		
768K	640K	\$699.00		
Note: The IBM mode is 128K less because the PC				

Transporter uses 128K for system memory.

IIGS Installation Kit \$49.00 Includes ColorSwitch and drive cable. \$39.00 IIe, II Plus Installation Kit Includes drive cable, keyboard cable, video cable and speaker cable.

PC Transporter Installation Video Included FREE in Installation Kits.

PC TRANSPORTER™

PC Transporter[™], our "PC on a card" wonderboard has drawn rave reviews from the experts. And for good reason.

PC Transporter gives your Apple IIe, II+ or IIGs the power to speak IBM's MS-DOS. Run MS-DOS programs on your Apple at more than *three times the speed* of an IBM XT.

For the first time:

Bring your MS-DOS work home from the office and use your Apple to get caught up...or get ahead.

software and even an installation video to help get you up and running.

PC Transporter acts as a universal disk drive controller, enabling your Apple 3.5 Drive to run MS-DOS or ProDOS, and to shift instantly from ProDOS to MS-DOS.

Tailor your configuration.

What do you need to get up and running? That depends on what equipment you already own and what you'll be running. For example: if you plan get faster operation and better quality graphics.

Add in the cost of the peripherals you'd need for that "cheap" clone, and you'll see the price of a PC Transporter start to look very attractive indeed.

Upgrade your Apple while you're at it.

A few more considerations - you can access up to 768K of extra RAM for use with your Apple programs. PC Transporter conforms to the Apple II Memory Expansion Card protocol when in Apple mode. That's a \$500 value even if you never use the card for MS-DOS.

PC Transporter comes with our exclusive AppleWorks Expander™ program that dramatically enhances the capacity, speed and capabilities of AppleWorks.

The do-everything computer.

Turn your Apple into a fast, powerful, work-at-home tool. The incredible combination of ProDOS and MS-DOS means a computer that'll run practically anything. And know that Applied Engineering stands behind PC Transporter with a full one-year warranty.

PC Transporter with 768K \$679 Specifications:

CPU: High performance true 16 bit V-30 microprocessor; chip has full 8086 and 8088 instruction set operating at 7.16 MHz

User RAM: 640K maximum (IBM) System RAM: 128K

Apple User RAM: 768K maximum Input/Output Devices

Video

TTL RGB video NTSC composite video NTSC composite input (Apple II

Apple IIGS analog with adapter

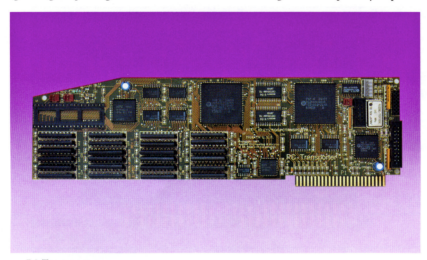
CGA modes:

Mode 0: 40 x 25 text; 16-level monochrome

Mode 1: 40 x 25 text; 16 foreground and 8 background colors

Mode 2: 80 x 25 text; 16-level monochrome

Now Apple speaks IBM.



PC Transporter

Run Lotus 123, dBASE III PLUS, Symphony, Microsoft Word, Flight Simulator and thousands of other business and entertainment titles on your Apple!

Shop both sides of the software aisles and discover a new world of programs and software that you can now enjoy.

Exchange ProDOS and MS-DOS data with your MS-DOS friends and co-workers. Even transfer your own files from ProDOS to MS-DOS and back again.

Store IBM programs 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 don't have to be a programmer.

PC Transporter was designed by experts, so you don't have to be one to use it. The design team includes the former project managers for the Apple IIe and IIc, the co-designer of the Apple II disk controller and the author of ProDOS.

We include clear, understandable installation instructions, "pre-boot"

to use strictly 3.5 format MS-DOS, your Apple IIGS disk drive does the job. If you need 5.25 IBM capability, you'll need one of our IBM-style TransDrive™ disk drives.

There's even a socket on PC Transporter for an 8087-2 Math Coprocessor chip to speed you through spreadsheets. Call Applied Engineering or ask your dealer for more details on your specific needs.

A few words about cost:

Compare the price of a PC Transporter - you'll find it about on par with even the cheapest, stripped-down IBM clones.

Then consider that your PC Transporter gives the Apple peripherals you already own the power to work with MS-DOS programs.

You won't need two of everything. And you won't have to crowd your desk with an extra cpu, an extra monitor, an extra disk drive or two, an extra mouse, an extra modem, an extra hard disk or even an extra printer.

Your Apple peripherals and PC Transporter will not only work, you'll

II+ IIe IIGs

Franklin

RANSPORTER ACCESSORIES

- Mode 3: 80 x 25 text; 16 foreground and 8 background colors
- Mode 4: 320 x 200 graphics, 4 colors
- Mode 5: 320 x 200 graphics, 4level monochrome
- Mode 6: 640 x 200 graphics, monochrome
- Floppy disk controller Controls two double-sided, 40 track 5.25" or 80 track 3.5" disk drives Reads and writes IBM 8 or 9 sector disk formats Supports Apple format on 3.5" and 5.25" floppy disk drives Can boot ProDOS diskettes on double-sided 3.5" or 5.25" floppy
- Keyboard "F" keys, control, shift, shift lock, open and closed Apple lines remapped for PC/XT style keyboard Optional IBM PC keyboard port

disk drive

- Psuedo I/O Common IBM PC/XT I/O devices supported with common Apple II I/O devices (such as Apple mouse and ProDOS clock) Hardware trap for I/O and BIOS
- locations • Sound: uses Apple II speaker for
- both IBM and Apple sound output Power supply requirements PC Transporter on standby: 5 volts: 350 mA PC Transporter active: 5 volts; 600
 - PC Transporter active with 8087-2; 5 volts; 1,075 mA
- Dimensions Length: 10.30 inches Height: 3.05 inches
- Space required Occupies only one expansion slot (1-7 except 3)

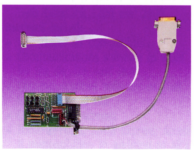
All of the options for PC Transporter are available from Applied Engineering.

5.25" IBM Format 360K **Drive System**

Optional unit allows MS-DOS programs on 360K 5.25" disks to boot from PC Transporter. Unit can also accept up to two IIGS 3.5" drives daisy-chained to back of unit as well as additional expansion for another 360K 5.25" Half-Height floppy drive. Combined with PC Transporter, the Drive System can also be used for storing up to 360K per disk of ProDOS programs and data.



5.25" 360K	
Single-Drive TransDrive	\$269
(expandable to 2 drives)	
5.25" 360K	
Dual-Drive TransDrive	\$399
5.25" Half-Height	, -, -
360K Drive	\$135
(additional drive for One-Drive	System)



ColorSwitch \$44

(included with IIGS Installation Kit) Contains 15 pin analog RGB output and automatically switches inputs between an analog version of PC Transporter RGB output and Apple analog RGB output.

Mastering DOS

Most extensive and easy to understand guide using PC and MS-DOS we have seen. Cover price regularly \$19.95.



\$17.95

Sony RGB Monitor

\$519 The finest quality RGB Trinitron monitor we have tested. Packed with features: displays NTSC composite color video, analog RGB, digital RGB, plus it's a remote-control, full cable-ready 13" television!



Analog RGB Cable (for use with Sony monitor) Digital RGB Cable (for use with Sony monitor) \$39

\$39



Digital RGB Adapter

\$24

Contains 9 pin digital RGB connector that allows a digital RGB monitor cable to plug directly into PC Transporter.

Optional Heavy Duty Power Supply

\$69

(IIe and II+ only)

Applied Engineering's heavy duty 6000 mA Power Supply. Fills needs of today's power user.



IBM-style Keyboard \$139

IBM-style Keyboard available for users who prefer to use real IBM-type keyboards with their IBM programs. Includes IBM Keyboard Cable. (Required for Apple II+.)



\$34 **IBM Keyboard Cable** Available for PC Transporter users who already have an IBM-style keyboard. (Required for Apple II+.)

8087-2 Math Co-Processor Chip

For super-fast number-crunching. 8MHz maximum clock rate. Plugs directly into 8087 chip socket on PC Transporter.



Make your Apple speak IBM

PC Transporter

RAM in

768K

Ram in Apple mode: IBM mode:

640K

Price \$679

Note: The IBM mode is 128K less because the PC Transporter uses 128K for system memory.

IIGS Installation Kit

\$49

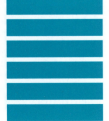
Includes ColorSwitch and drive cable.

IIe/II+ Installation Kit

\$39

Includes drive cable, keyboard cable, video cable and speaker cable.

PC Transporter Installation Video Included FREE in Installation Kits.





NowApple speaks IBM. Three times faster than IBM.

Introducing
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 numbercrunching tasks, you can use our optional 8087-2 math coprocessor chip. It plugs into a socket on the PC Transporter.

Less expensive than an IBM clone.

Sure, a stripped-down IBM



clone costs about the same as the PC Transporter. But the peripherals it takes to get the clone up and running make the clone cost about three times what our American-made card costs.

You don't have to buy new hardware to use 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 serial clocks. You can use your IIe[®] or IIGS[™] keyboard with IBM software. Or use our optional IBM-style keyboard (required for the II Plus).

You can use your Apple mouse. Or an IBM compatible serial mouse.

Plenty of power.

PC Transporter gives you as much as 640K of user RAM and 128K of system RAM in the IBM mode.

PC Transporter also is an Apple expansion card, adding up to 768K of extra RAM in the Apple mode. The Apple expansion alone is a \$300 value.

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!



PC Transporter taps into the world's largest software library. Now your Apple can run most of the IBM software you use at work. And it opens a new world of communications programs, games and bulletin boards.

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.

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

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 controls Apple and IBM compatible disk drives. It supports 3.5" and 5.25" MS-DOS and ProDOS formatted diskettes.



Versatile data storage.

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

Make your Apple speak IBM. PC Transporter memory choices.

RAM in

RAM in

Apple mode:	IBM mode:	Price:		
384K	256K	\$489.00		
512K	384K	529.00		
640K	512K	569.00		
768K	640K	609.00		
Control of the Park of the Control o				
Note: The IBM mode is 128K less because the PC Transporter uses 128K for system				
memory.				
IIGS Installation Kit		49.00		
IIe/II Plus				
Installation Kit		39.00		
PC Transporter Accessories				
	Format 360K			
Drive Sys	stems			
Single-Driv	e System	269.00		
Dual-Drive	System	399.00		
Half-Heigh	t Ďrive	135.00		
(add to Singl	le-Drive system			
Dual-Drive)		1000000		
IBM-Style Keyboard		139.00		
(required for Apple II Plus. Requires IBM Keyboard Cable.)				
		34.00		
IBM Keybo		499.00		
Sony RGB Monitor				
Analog RGB Cable (for use with Sony monitor) 39.00				
Digital RGF		39.00		
	Sony monitor)	39.00		
Digital RGF		24.00		
ColorSwitch		44.00		
(included with IIGS Installation Kit)				
128K ZIP		40.00		
PC Trans	porter	per set		
Memory	Expansion	Per sec		
Chip Set	- purioron			
8087-2 Matl	h			
Co-proces		229.00		
Chip				
Heavy Duty	UT.	69.00		
Power Su		09.00		
(He and H Pl	us only)			
The mile H I I	ac only			

See your dealer or call or send check or money order to Applied Engineering. MasterCard, VISA and COD welcome. Texas residents add 61/4% sales tax.



PC Transporter produces better IBM graphics than IBM. Analog is sharper than digital. So with an analog RGB monitor, PC Transporter's CGA graphics and text are superior to IBMs digital display — even while running IBM software!

And, you can also use an Apple composite monitor in IBM text or graphics mode.

storage and a 143K Apple 5.25" drive for MS-DOS storage.

Created by Apple's original designers.

The brains behind PC Transporter were also behind your Apple II.

The PC Transporter design team includes the former project managers for the creation of the Apple IIe and IIc. The co-designer of the Apple II disk controller. And the first full-time Apple programmer and author of the ProDOS operating system.

So you know the PC Transporter and your Apple were made for each other.

Support and service from the leader in Apple add-ons.

Applied Engineering sells more Apple peripheral boards than anyone else — including Apple Computer. So you know we'll be around after the sale.

PC Transporter comes with a 15-day money back guarantee. If you're not fully satisfied after using it, return it for a full refund. PC Transporter also comes with a 1-year warranty.

How to get your PC Transporter today.

See your dealer. Or call Applied Engineering any day between 9 a.m. and 11 p.m. CST at 214-241-6060.

Applied Engineering The Apple enhancement experts.

P.O. Box 798, Carrollton, TX 75006 214-241-6060 A Division of AE Research Corporation.



Homework isn't just kids'stuff anymore.

PC Transporter gives the term homework a whole new meaning. Bring your MS-DOS work home from the office and use your Apple to get caught up. . . or get ahead. Now for a fraction of the cost of an IBM clone, your Apple II has the power to run virtually all MS-DOS programs.

And your Apple IIGS, IIe or II + will run those programs at more than *three times the speed* of an IBM XT. Run Lotus 123, dBASE III PLUS, Harvard Graphics, Symphony, Microsoft Works, Flight Simulator and thousands of other titles you can't get for your Apple II!



Works with your Apple's peripherals

PC Transporter was designed to take full advantage of the Apple-compatible peripherals you already own. So you won't need an extra printer, monitor, mouse, modem or hard disk. They can all be used for *either* MS-DOS or ProDOS. And you can switch back and forth instantly, even transfer files from ProDOS to MS-DOS and back again.

Your Apple-compatible peripherals and PC Transporter not only work together, you get faster operation and better quality graphics, since your Apple analog monitor is sharper than IBM-standard digital monitors.

Universal disk drive controller

PC Transporter works as a universal disk drive controller, enabling your Apple or AE 3.5 Drive to run MS-DOS or ProDOS and to shift instantly between the two. If you need 5.25 MS-DOS capability, our optional 5.25 IBM-format drives enable you to access 5.25 MS-DOS disks and will also store ProDOS.

Shop ALL the software aisles

Discover thousands of new titles you couldn't run at home before. Exchange ProDOS and MS-DOS files with your friends and co-workers. Store IBM programs on any ProDOS storage device including the Apple or AE 3.5 drive, Apple UniDisk 3.5, Apple or AE 5.25 Drive, Vulcan, SCSI or ProDOS compatible hard drives.

Easy to install and use

PC Transporter was designed by the experts so you don't have to be one to use it. We include clear, understandable installation instructions, pre-boot software and even an installation video to help.

The do-everything computer

Turn your Apple into a fast, powerful tool that'll change the way you think about home-

work. And know that Applied Engineering stands behind PC Transporter with a full one-year warranty and American-made pride.

PC Transporter with 768K \$399
IIGS Installation Kit\$49
IIe/II + Installation Kit \$39
Optional 5.25 IBM Format 360K
Drive Systems
Single-Drive System \$259
Dual-Drive System \$399
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.



A Division of AE Research Corporation

(214) 241-6060

P. O. Box 5100 Carrollton, TX 75011



©1990. AE Research, Inc. All rights reserved. Prices subject to change without notice. Brand and product names are registered trademarks of their respective holders