

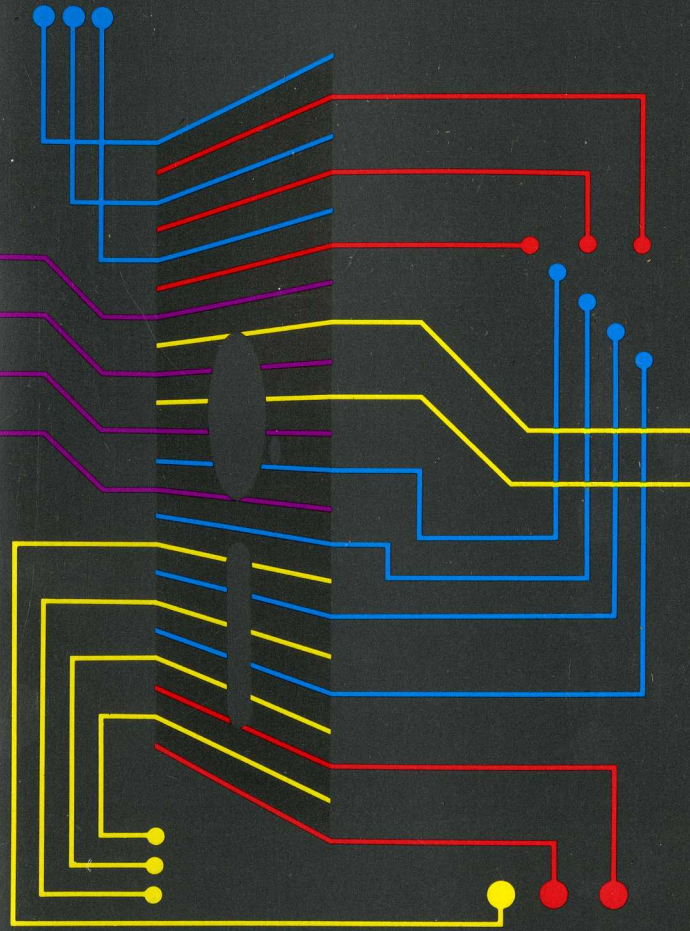
MicroSolutions

Computer Products

New Concepts in Compatibility

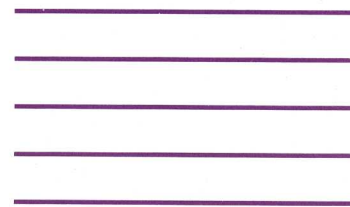
MicroSolutions
Computer Products

MICRO SOLUTIONS
COMPUTER CENTER
130 W. LINCOLN HWY.
DEKALB, IL 60115



MicroSolutions

Computer Products



Founded in 1980, Micro Solutions has been serving the needs of microcomputer users for the better part of a decade. The release of our **UniForm** product line in 1983 established us as a leader in the area of intercomputer compatibility.

UniForm, our menu-based format selection program, was the first available commercial product of its type. **UniForm** allows your computer to work with diskettes from other brands of computers—automatically, with no extra steps involved. It has made clumsy computer linkups and diskette conversion programs obsolete.

We believe that computer products should be user friendly, well documented, reliable, and well supported. Every Micro Solutions product reflects these goals through its ease of use, clarity of documentation, and high level of performance. Our technical support department is staffed with professionals who know our products and are dedicated to answering your questions.

Micro Solutions has developed a full line of intercomputer compatibility products. These products allow you to move information freely between IBM, Apple, and CP/M computers. We are sure you'll find one of our products to be the answer to your compatibility needs.

UniForm-PC

Use CP/M diskettes in your IBM PC

Do you want access to CP/M or non-IBM standard MSDOS diskettes in your IBM PC or compatible? You can have it, and best of all your PC won't know the difference. **UniForm-PC** is not just another file copy utility. It actually works with your computer to make your CP/M diskettes appear as though they are in DOS format. Select the diskette format you want from the **UniForm-PC** menu. Using familiar DOS commands you can display directories, copy files, make the CP/M diskette your active drive—anything you could do with a DOS diskette. You can also initialize blank diskettes in the format of your choice. **UniForm-PC** supports hundreds of popular diskette formats on 3.5, 5.25, and 8 inch media.

Features

- Allows CP/M diskettes to appear as DOS diskettes. This allows you to manipulate data on CP/M format diskettes with familiar DOS commands.
- Supports MSDOS formats other than the IBM standard.
- Provides support for 48 TPI, 96 TPI, 8 inch, and 3.5 inch disk drives. **UniForm-PC** will automatically display all formats that can be supported with the types of drives available on the computer.
- Allows a default format to be set so that it is automatically active every time the system starts up.
- When used with **UniDOS**, allows your computer to run CP/M programs without any additional hardware.



Requires

- IBM PC, XT, AT, PS/2, or 100% compatible.
- 128K memory.
- DOS version 2 or 3.

Options

- **MatchPoint-PC** card to support Apple SoftCard CP/M, NorthStar CP/M hard sector, and NorthStar TurboDos formats.
- **UniDOS** to allow your computer to run CP/M programs without any additional hardware.

Notes

- **UniForm-PC** gives you the capability of accessing files on CP/M diskettes. It won't allow you to run CP/M programs even though you can copy them onto your IBM diskettes. **UniDOS** is required to run CP/M programs on your IBM PC. Read about our **UniDOS** package in this catalog.

megamate

From Five to Three in nothing flat

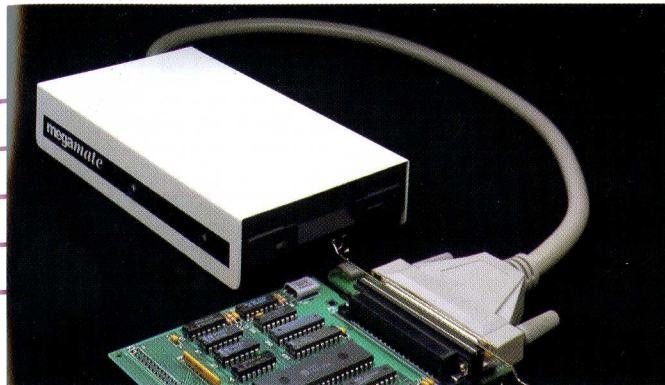
Megamate includes everything you need to add tomorrow's disk drive to today's computers. It's easy to install; all you need is a screwdriver. It's easy to use, just like your existing floppy drive. **Megamate** stores over a million bytes of data per diskette. It works with PCs, XTs, and ATs, and you can add it to any computer because it's external.

Megamate gives you compatibility with IBM computers that use 3.5 inch diskettes. **Megamate** lets your computer use both the 720KB laptop diskettes and the 1.4MB PS/2 diskettes. It automatically determines which type of diskette is being used.

Megamate is compact, not much bigger than a diskette, so it fits right on your desk. **Megamate** won't use up your outlets, because it doesn't need a power cord. **Megamate** is backed by a one year warranty from Micro Solutions.

Features

- Easy to install; just plug in the card and plug in the drive. Does not connect to any of your existing drives or cards.
- Easy to use; it works the same as your existing floppy drive. You can put your programs on 3.5 inch diskettes.
- Works with both 720KB and 1.4MB diskettes in any PC, XT, or AT.
- Automatically senses whether you are using 720KB or 1.4MB diskettes.



- Background format software is included to initialize diskettes without slowing you down.
- High quality drive provides years of quiet, reliable service.
- Attractive enclosure complements your computing environment.
- Everything you need to use 3.5 inch diskettes is included: drive, card, cable, and software.
- Offers a one year warranty.

Requires

- Any IBM PC, XT, AT, or 100% compatible with:
 - 128K memory.
 - DOS version, 2, 3, or 4.
 - One half-size expansion slot.
- Power consumption: 5 watts.

Options

- **UniForm-PC** to read 3.5 inch CP/M diskettes.
- **UniDOS** to run your CP/M programs on an IBM PC.

megamate 2.8

2.8 megabytes on a 3.5 inch diskette

Now you can put 2.8MB worth of programs and data on a 3.5 inch diskette.

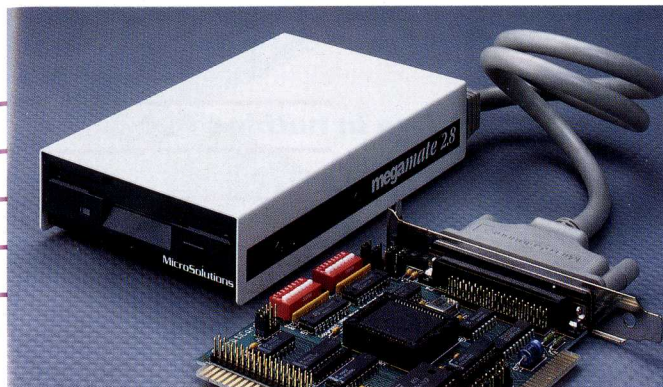
Megamate 2.8 includes everything you need to add an extra high density (ED) drive to your computer. It's easy to install; all you need is a screwdriver. It's easy to use, just like your existing floppy drive. **Megamate 2.8** works with PCs, XTs, and ATs, and you can add it to any computer because it's external.

You can use IBM 720KB laptop and 1.4MB PS/2 diskettes with **megamate 2.8** because it's compatible with all 3.5 inch IBM formats. **Megamate 2.8** automatically determines which type of diskette is being used. The 2.8MB format makes hard disk backup fast and easy. Just COPY your files to a diskette. Data transfer is four times faster than with a 720KB diskette.

Megamate 2.8 is compact, not much bigger than a diskette, so it fits right on your desk. **Megamate 2.8** won't use up your outlets, because it doesn't need a power cord. **Megamate 2.8** is backed by a one year warranty from Micro Solutions.

Features

- Easy to install; just plug in the card and plug in the drive. Does not connect to any of your existing drives or cards.
- Easy to use; it works the same as your existing floppy drive. You can put your programs on 3.5 inch diskettes.
- Works with 720KB, 1.4MB, and 2.8MB diskettes in any PC, XT, or AT. The diskette density is automatically sensed.



- One megabit per second data transfer rate lets you store data four times faster than with a 360KB or 720KB floppy drive.
- Background format software is included to initialize diskettes without slowing you down.
- Attractive enclosure complements your computing environment.
- Everything you need to use 3.5 inch diskettes is included: drive, card, cable, and software.
- Offers a one year warranty.

Requires

- Any IBM PC, XT, AT, or 100% compatible with:
 - 128K memory.
 - DOS version, 2, 3, or 4.
 - One half-size expansion slot.
- Power consumption: 5 watts.

Options

- **UniForm-PC** to read 3.5 inch CP/M diskettes.
- **UniDOS** to run your CP/M programs on an IBM PC.

overdrive

From Three to Five in nothing flat

Overdrive includes everything you need to add an external 5.25 inch drive to any PC. It's easy to install; all you need is a screwdriver. It's easy to use, just like your existing floppy drive. **Overdrive 1200** is a 1.2MB model, and **overdrive 360** is for 360KB diskettes. It works with PCs, XTs, ATs, and PS/2s, and you can add it to any computer because it's external.

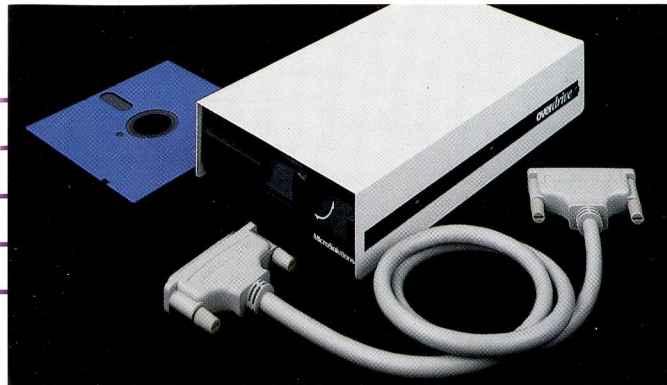
Overdrive gives you compatibility with computers that use 5.25 inch diskettes; 1.2MB and 360KB models are available. Choose **overdrive 1200** or **overdrive 360**, or get both. **Overdrives** can be connected to provide multiple external drives. **Overdrive 1200** will read and write both 360KB and 1.2MB diskettes.

Overdrive is compact and attractive, and it won't use up your outlets because it doesn't need a power cord.

Overdrive is backed by a one year warranty from Micro Solutions.

Features

- Easy to install; just plug in the card and plug in the drive.
- Easy to use; it works the same as your existing floppy drive. You can put your programs on 5.25 inch diskettes.
- **Overdrive 1200** works with both 360KB and 1.2MB diskettes.
- Can be used to add 360KB and 1.2MB drives to PCs, XTs, ATs, and PS/2s.



- Everything you need to use 5.25 inch diskettes is included: drive, card, cable, and software.
- Offers a one year warranty.

Requires

- IBM PC, XT, AT, PS/2, or 100% compatible with:
 - 128K memory.
 - DOS version 2, 3, or 4.
 - One half-size expansion slot.
- Power consumption: 8.5 watts.

Options

- **UniForm-PC** to read 5.25 inch CP/M diskettes.
- **UniDOS** to run your CP/M programs on an IBM PC.

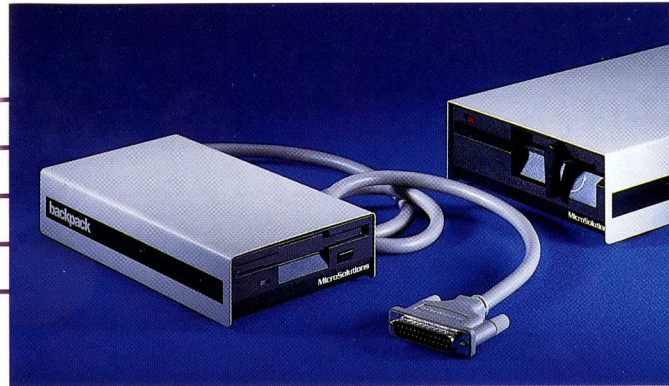
Note

- 360KB diskettes that have been written by a 1.2MB drive may not be readable in a 360KB drive. If you are creating 360KB diskettes that are to be read using a 360KB drive, **overdrive 360** is recommended.

backpack

floppy drives

External floppy drives with no internal connections



Adding a disk drive has never been this easy. The **backpack** external floppy drive plugs into your parallel printer port. There are no interface cards to install, so you don't have to open the cabinet of your computer.

With its unique printer port interface, **backpack** will work with any computer that has an IBM compatible parallel port, such as PCs, XTs, ATs, PS/1s, PS/2s, and laptops. Now you can add drives even if you don't have expansion slots. And if you do have slots available, you can save them.

Backpack drives are available in 3.5 inch (1.4MB and 2.8MB) and 5.25 inch (360KB and 1.2MB) models. **Backpack** is compact and attractive, and it includes everything you need for installation.

Features

- Installation is simple. Just connect **backpack** to your printer port. Your printer can be attached to the **backpack** drive.
- **Backpack** is easy to use. It works the same as your other floppy drives. You can put your programs on 5.25 inch or 3.5 inch diskettes.
- **Backpack** uses no expansion slots. You can install it on computers that don't have a slot available. You can also move it from one computer to another.
- One model fits all IBM PCs, compatibles, and laptops, regardless of CPU speed.

- The 3.5 inch 1.4MB model accepts both 720KB and 1.4MB disks. The 2.8MB model accepts 720KB, 1.4MB, and 2.8MB disks. Both models automatically determine which type of disk is being used.
- 360KB and 1.2MB 5.25 inch models are available. The 1.2MB model accepts both 360KB and 1.2MB disks.
- Background format software is included to initialize diskettes without slowing you down.
- **Backpacks** can be "daisy chained" for use as multiple external drives.
- **Backpack** comes with a one year warranty.

Requires

- IBM PC, XT, AT, PS/1, PS/2, or 100% compatible with:
 - Completely IBM compatible parallel printer port.
 - DOS version 2 or above.

Note

- 360KB diskettes that have been written by a 1.2MB drive may not be readable in a 360KB drive. If you are creating 360KB diskettes that are to be read using a 360KB drive, the **backpack** 360KB external drive is recommended.

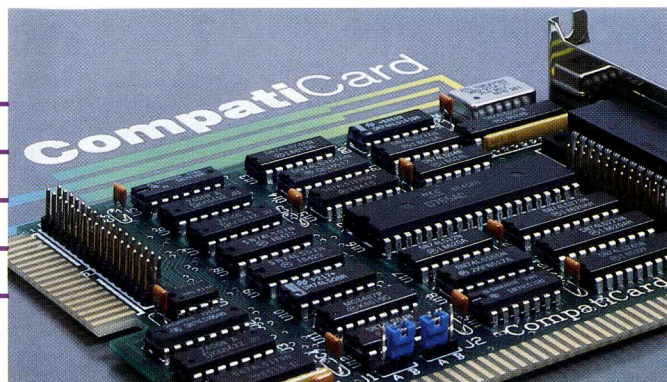
CompatiCard

**Add 3.5 inch, 5.25 inch, or 8 inch drives
to your IBM PC**

Are changing "standards" for diskettes causing data exchange problems for you? **CompatiCard** can give you the diskette interchangeability you need. Using **CompatiCard** you can attach 3.5 inch (720KB or 1.4MB PS/2), 5.25 inch (48 TPI, 96 TPI, 1.2MB high-capacity), and 8 inch disk drives to your computer. **CompatiCard** is a versatile floppy disk controller card that can be used as a direct replacement for the standard IBM floppy disk controller in the PC and XT. **CompatiCard** can also be used as a secondary controller in the IBM AT and in PCs that have an existing floppy disk controller. Software is included to utilize 3.5 inch, 5.25 inch, and 8 inch DOS formats. **CompatiCard** allows you to connect any of the above-mentioned types of disk drives to your computer.

Features

- Supports up to four drives (up to two can be external).
- Drives can be any combination of 3.5 inch (720KB or 1.4MB PS/2), 5.25 inch (48 TPI, 96 TPI, 1.2MB high-capacity), and 8 inch.
- Supports both single and double density on all types of drives.
- Can be used in computers that already have a built-in disk controller.
- Includes software to utilize IBM PS/2 and AT formats plus others.
- Allows you to install up to four **CompatiCards** in a single computer to support up to 16 floppy drives.
- Offers a one year warranty.



Requires

- IBM PC, XT, AT, or 100% compatible.
- One half-size expansion slot.
- **UniForm-PC** if CP/M format diskettes are to be used.
- Drive cable adapter to attach 8 inch drives.

Options

- **UniForm-PC** to support CP/M diskette formats.
- **UniDOS** to run your CP/M programs on an IBM PC.
- Drive cable adapter (adapts 34 wire cable to 50 wire cable for 8 inch drives and to 26 wire cable for Sony 3.5 inch drives).

Notes

- Cables for your disk drives are not included.

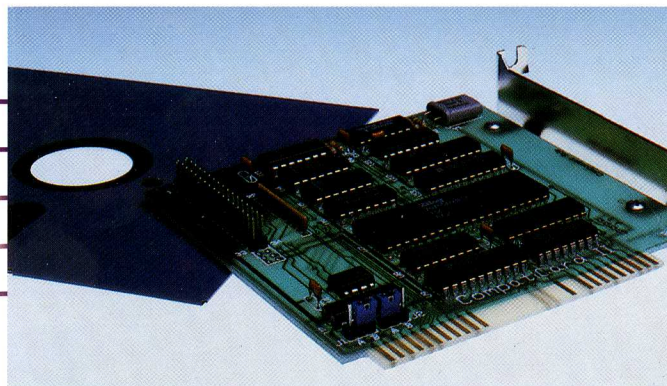
CompatiCard II

**Add 3.5 inch and 5.25 inch drives
to your IBM PC**

Keep your computer IBM compatible. **CompatiCard II** can give you access to all of the popular 3.5 inch and 5.25 inch DOS formats. **CompatiCard II** is a versatile floppy disk controller that supports two internal disk drives. With **CompatiCard II** you can attach 3.5 inch (720KB or 1.4MB PS/2) and 5.25 inch (360KB or 1.2MB high-capacity dual-speed) disk drives to your computer. Use **CompatiCard II** in addition to your existing floppy controller to add new types of drives to your PC, XT, or AT. Use **CompatiCard II** as a replacement disk controller and make your second drive a high-capacity type in your PC, XT, or compatible. Software is included to utilize all of the popular 3.5 inch and 5.25 inch DOS formats. Get the compatibility you need in today's PC environment with **CompatiCard II**.

Features

- Allows the installation of an IBM PS/2 compatible drive (720KB or 1.4MB) in any IBM PC, XT, AT, or compatible. Both 720KB and 1.4MB PS/2 formats are supported on 1.4MB drives.
- Allows the installation of a 5.25 inch (360KB or 1.2MB high-capacity dual-speed) drive in any IBM PC, XT, AT, or compatible.
- Supports two internally mounted drives. Drives can be any combination of 3.5 inch and 5.25 inch.
- Can be used in addition to existing disk controllers.
- Includes software to utilize IBM PS/2 and AT formats plus others.
- Offers a one year warranty.



Requires

- IBM PC, XT, AT, or 100% compatible.
- One half-size expansion slot.

Options

- **UniForm-PC** to support CP/M diskette formats.
- **UniDOS** to run your CPM programs on an IBM PC.

Notes

- Contact Micro Solutions for a list of approved 5.25 inch high-capacity dual-speed drives and 3.5 inch drives.
- **CompatiCard II** does not support single density operation with 5.25 inch CP/M formats.
- Cables for your disk drives are not included.

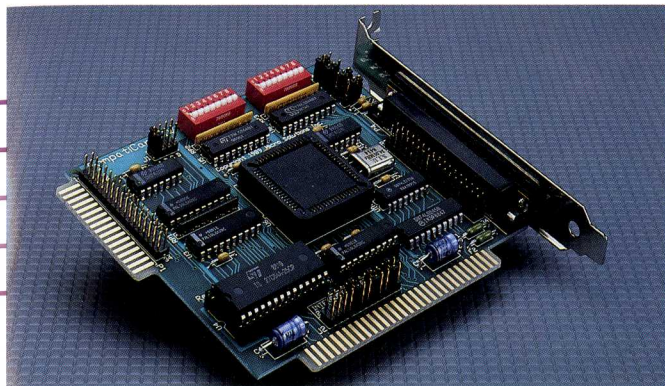
CompatiCard IV

**Quad-speed controller
adds any floppy drive to any PC**

CompatiCard IV gives you the diskette compatibility you need in today's computing environment. Its unique one megabit per second data transfer rate allows you to add a 3.5 inch 2.8MB extra high density (ED) drive to your computer. Data flows four times faster when using 2.8MB instead of 720KB diskettes. You can also add 3.5 inch (720KB laptop or 1.4MB PS/2), 5.25 inch (360KB, 800KB, 1.2MB), and 8 inch drives. **CompatiCard IV** is the most versatile controller available. It can even boot your computer from any drive attached to it. **CompatiCard IV** works in addition to your existing controller or as a replacement in any PC, XT, or AT. **CompatiCard IV** supports up to four drives of any type; up to two can be external.

Features

- Allows the installation of an IBM PS/2 compatible 3.5 inch drive (720KB, 1.4MB, or 2.8MB) in any PC, XT, or AT.
- Allows the installation of a 5.25 inch drive (360KB, 800KB, or 1.2MB) in any PC, XT, or AT.
- Works as a replacement for, or in addition to, existing controllers in PCs, XTs, and ATs.
- On-board ROM can boot from any attached drive.
- 250 Kbps, 300 Kbps, 500 Kbps, and 1 Mbps data transfer rates support all types of drives.
- Supports four drives, up to two external.
- Background format software is included to initialize diskettes without slowing you down.



- Software included to support all IBM formats plus others.
- Offers a one year warranty.

Requires

- IBM PC, XT, AT, or 100% compatible.
- One half-size expansion slot.

Options

- **UniForm-PC** to read CP/M diskettes.
- **UniDOS** to run your CP/M programs on an IBM PC.
- Drive cable adapter (adapts 34 wire cable to 50 wire cable) for 8 inch drives.

Note

- Cables for your disk drives are not included.

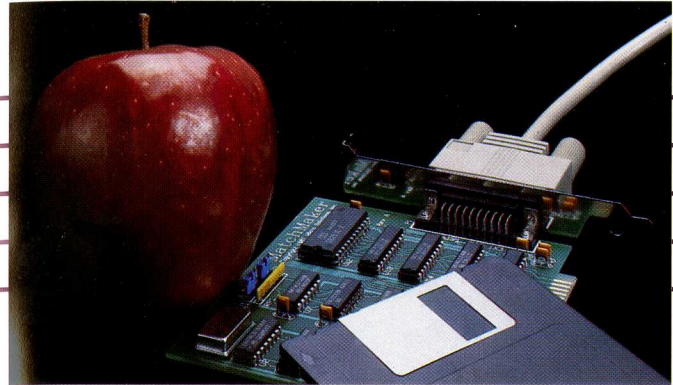
MatchMaker

Use Apple Macintosh diskettes with your IBM PC

Are you looking for an easy way to move information between an Apple Macintosh and an IBM PC? If you'd like to be able to use Macintosh 3.5 inch diskettes with your IBM PC, **MatchMaker** is the product for you. The **MatchMaker** card interfaces your IBM PC with a Macintosh disk drive. Just plug any external Macintosh disk drive into the **MatchMaker** card and you are ready to use Macintosh diskettes with your IBM PC. By using the **MatchMaker** commands you can copy to and from Macintosh diskettes, display the directory, and even initialize Macintosh diskettes from blank ones. Now you can make full use of your computer resources for desktop publishing, word-processing, and other applications. **MatchMaker** fits into a half-size expansion slot, requires no modification of the Macintosh drive, and will not interfere with the normal operation of your IBM PC.

Features

- Lets you use Macintosh diskettes with your IBM PC.
- Works with both single and double sided diskettes.
- Offers fast and easy-to-use commands that give you the ability to:
 - Display the contents of a Macintosh diskette.
 - Copy files to and from a Macintosh diskette.
 - View the contents of a Macintosh text file.
 - Initialize blank diskettes in Macintosh format.
 - Delete files from a Macintosh diskette.



- Supports Macintosh subdirectories (folders) on double-sided diskettes.
- Allows easy installation in one half-size expansion slot.
- Enables you to just plug in your existing Macintosh disk drive.
- Offers a one year warranty.

Requires

- IBM PC, XT, AT, or 100% compatible.
- 192K memory.
- DOS version 2 or 3.
- One half-size expansion slot.
- External Macintosh disk drive with cable.

Notes

- Macintosh programs won't run on the IBM PC and vice versa. **MatchMaker** is intended to let you exchange text and data between computers.

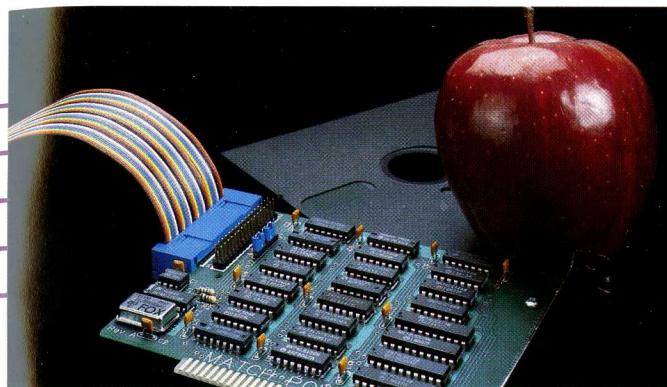
MatchPoint-PC

Use Apple II diskettes in your IBM PC

If you want to read Apple II diskettes in your IBM PC or compatible, **MatchPoint-PC** is for you. **MatchPoint-PC** combines hardware and software to give you the ability to access files stored on Apple DOS, ProDOS, SOS, and Apple CP/M diskettes. **MatchPoint-PC** uses your existing 360K floppy disk drive to read Apple format diskettes whenever you use one of the **MatchPoint-PC** commands. **MatchPoint-PC** will not interfere with the drive's ability to read IBM format diskettes. Now you have an easy way to access information stored on Apple format diskettes. **MatchPoint-PC** gives you the complete capability to copy to and from Apple format diskettes. You can even initialize blank diskettes in Apple format on your computer. Combine **UniForm-PC** with **MatchPoint-PC** to allow the use of Apple SoftCard CP/M format diskettes. Use your Apple CP/M diskettes as though they were in DOS format; your computer won't know the difference.

Features

- Offers fast and easy-to-use commands that give you the ability to:
 - Display the contents of an Apple diskette.
 - Copy files to and from an Apple diskette.
 - View the contents of an Apple text file.
 - Initialize blank diskettes in Apple format.
 - Delete files from an Apple diskette.
- Includes a *free* copy of **UniForm-PC**.



- Allows you to use Apple CP/M, NorthStar CP/M, and NorthStar TurboDos diskettes as though they were DOS diskettes.
- Is easily installed in one half-size expansion slot.
- Offers a one year warranty.

Requires

- IBM PC, XT, AT, or 100% compatible.
- 128K memory.
- DOS version 2 or 3.
- One 5.25 inch 360K disk drive and one other drive.

Options

- **UniDOS** to run your CP/M programs on an IBM PC.

Notes

- Some disk drives require a minor modification to work with Apple diskettes.
- **MatchPoint-PC** is used to let you exchange text and data files between computers.
- Apple DOS programs will not run on the IBM PC and vice versa.
- Apple CP/M programs will run on the IBM PC if you use our **UniDOS** software package.

UniDOS

Run your CP/M programs on an IBM PC

Why spend another dollar fixing or expanding your CP/M computer? Save your investment in 8 bit CP/M programs and databases. Have the benefits of a DOS computer with its faster and more cost-effective disk storage and still run your favorite CP/M programs. With **UniDOS** you can create a complete Z80 CP/M version 2.2 compatible environment on your IBM PC or compatible. Your programs will never know the difference. Using **UniDOS** is easy. Imitate the video terminal of your choice with a simple menu selection. Copy your CP/M programs onto your IBM PC or compatible (using **Uniform-PC** or whatever means you have available), rename .COM files to .CPM files, and that's it; no program modifications are necessary. **UniDOS** will automatically take over whenever you want to run a CP/M program. There are no extra steps involved. Want more speed? **UniDOS** will support a V20 or V30 processor chip if you have one; or use our high-speed Z80 card (8 MHz with no wait states), and your programs will run twice as fast as they ever would on most CP/M computers.

Features

- Runs the CP/M program from DOS. You just type the program's name.
- Allows CP/M programs to co-exist with DOS programs on the same disk.
- No changes to your CP/M programs are needed.
- Supports all CP/M BDOS and BIOS functions.
- Runs Z80 and 8080 CP/M programs.



- Emulates many popular video terminals and allows you to easily select them from a menu.
- When used with **UniForm-PC**, can run CP/M programs directly from CP/M format diskettes.
- Provides built-in support if your computer has an NEC V-Series microprocessor installed. The NEC V-Series microprocessor will greatly enhance the execution speed of CP/M programs that use 8080 instructions only.

Requires

- IBM PC, XT, AT, PS/2, or 100% compatible.
- 128K memory.
- DOS version 2 or 3.

Options

- High-speed Z80 card for maximum performance.
- **UniForm-PC** to read CP/M diskettes.
- **MatchPoint-PC** to read Apple CP/M, NorthStar CP/M hard sector, and NorthStar TurboDos diskettes.

Notes

- **UniDOS** is a CP/M emulator, not a utility for reading non-DOS diskettes. If you need to read CP/M diskettes, we suggest **UniForm-PC**.
- If your terminal is not emulated by **UniDOS**, you may need to re-install your applications programs.

UniDOS

Z80 card

Run your CP/M programs faster

Would you like your CP/M programs to run faster? Our high-speed Z80 card (8 MHz with no wait states) will let you run your CP/M programs on an IBM PC or compatible at speeds two to four times faster than they run on most CP/M computers. When you purchase our Z80 card, you get the high-speed version of our **UniDOS** software package—the most comprehensive CP/M emulator available. You also get our **UniForm-PC** package—which makes hundreds of CP/M disk formats instantly readable on your PC. **UniDOS** and **UniForm-PC** combine to create a complete Z80 CP/M version 2.2 compatible environment, including video and disk format emulation, on your IBM PC or compatible. Have the benefits of a DOS computer with its faster and more cost-effective disk storage and still run your favorite CP/M programs. Your programs will never know the difference. The Z80 card will not interfere with the normal operation of your IBM PC or compatible. Read about **UniDOS** and **UniForm-PC** in this catalog.

Features

- Uses 8 MHz processor speed.
- Supplies 64K of on-board memory.
- Includes the high-speed version of **UniDOS**.
- Includes **UniForm-PC** for reading CP/M disks.
- Runs Z80 and 8080 CP/M programs.
- Runs your CP/M programs faster on the IBM PC.
- Fits in one half-size expansion slot.
- Offers a one year warranty.



Requires

- IBM PC, XT, AT, or 100% compatible.
- 128K memory.
- DOS version 2 or 3.
- One half-size expansion slot.

Options

- **MatchPoint-PC** to read Apple CP/M, NorthStar CP/M hard sector, and NorthStar TurboDos diskettes.

UniForm

Let your CP/M computer use diskettes from other computers

Is the lack of a standard diskette format for CP/M computers causing you problems? **UniForm** is the solution. **UniForm** is not just another file copy utility. It actually works with your computer to let you select an alternate diskette format for one of your floppy disk drives. Using **UniForm** is easy. Select the diskette format you want from the **UniForm** menu. Using familiar CP/M commands you can display directories, copy files, make the diskette your active drive—anything you could do with your normal diskettes. **UniForm** supports hundreds of popular diskette formats on both 5.25 and 8 inch media. You can initialize blank diskettes in the format of your choice. **UniForm** also includes a CP/M to IBM file copy utility that allows you to copy files to and from 5.25 inch (48 TPI) IBM DOS format diskettes. **UniForm** requires no hardware modifications, will not affect the function of your programs, and will not affect your ability to work with your normal diskettes.

Features

- Available for most popular CP/M computers.
- Lets your computer use other CP/M diskette formats transparently.
- Transfers files to and from 5.25 inch IBM DOS diskettes.
- Supports single or double sided diskettes with 48 TPI and 96 TPI formats. Single density and 8 inch formats are supported in some versions of **UniForm**.



- Actrix
- Bondwell 12
- Bondwell 14
- Epson QX-10
- Epson QX-10 (European)
- Kaypro (all models except Robie)
- Micromint SB-180
- Morrow MD2 & MD3
- Morrow MD5/11/16/34

Available Versions

- NEC PC-8801
- Osborne 1 (double density)
- TeleVideo TS 801 & TS 802
- TeleVideo TS 803 & TPC 1
- Toshiba T100
- Xerox 820-II
- Zenith Z-100 (CP/M-85)

Options

- **UniDOS** to run your CP/M programs on an IBM PC.

Notes

- Each version of **UniForm** will run only on the exact model of computer for which it is specified.
- Some CP/M programs will require re-installation before they will work properly on a different computer.
- IBM PC programs will not work on your CP/M computer.
- Most CP/M programs will work on an IBM PC with the use of our **UniDOS** package.

MicroSolutions

Computer Products

Price List

Product	Price
backpack tape drive 250MB	489.00
backpack hard drive 40MB	399.00
backpack hard drive 100MB	499.00
backpack hard drive 200MB	619.00
backpack hard drive 300MB	789.00
backpack CD-ROM drive	499.00
backpack floppy drive 360K, 1.2MB, or 1.4MB	249.00
backpack floppy drive 2.8MB	299.00
megamate	219.00
megamate 2.8	269.00
CompatiCard II	75.00
CompatiCard IV	95.00
CompatiKit II/PC	170.00
CompatiKit IV/2.8MB	236.00
CompatiKit IV/1.4MB	190.00
MatchMaker	149.00
UniForm	69.95
UniDOS w/Z80 card	175.00

Accessories

Maxell DC2120XL 250MB Tape Cartridge	28.00
backpack 3 foot extension cable	16.00
Toshiba PMF2ED 2.8MB barium-ferrite diskette Package of 5	36.00
3.5 inch 2.8MB/1.4MB/720KB drive	136.00
Cable for two external drives	15.00
Cable for two internal drives	8.00

CompatiCard, **MatchMaker**, **MatchPoint-PC**, and **UniDOS** are trademarks of Micro Solutions, Inc. Apple is a registered trademark of Apple Computer, Inc. CP/M is a registered trademark of Digital Research, Inc. IBM is a registered trademark of International Business Machines Corp. MS DOS is a registered trademark of Microsoft Corp. Z80 is a registered trademark of Zilog. Macintosh is a trademark of McIntosh Laboratory, Inc. SoftCard is a trademark of Microsoft Corp.

132 W. Lincoln Hwy.
DeKalb, IL 60115

815.756.3411
815.756.2928 FAX

Prices subject to change without notice.

6/93