We want you to get the most out of your software and microcomputer. That's why we design products that are easy to learn and use. That's also the reason for our Registration Card program, our Authorized

# A Message from Microsoft

Learning Centers, and our publishing arm, Microsoft Press.

Our Registration Card program provides you with important benefits, including access to our Help Hotline, a 90-day disk-replacement policy, and an ongoing product upgrade plan. The Authorized Learning Center program ensures that quality training is available to you, and books from Microsoft Press give you special background information that helps you get the most out of your system.

These are just three examples of our commitment to deliver reliable, high performance, easy-to-use solutions for business, industry, and education. Solutions like MS-DOS, the operating system that tells the IBM PC how to think. And Microsoft BASIC, the language spoken by nine out of ten micros worldwide.

Microsoft. The high performance software.

To request information on any of our books or products, or for the name of the dealer or Authorized Learning Center nearest you, just call:

1-800-426-9400

In Washington State, Alaska, Hawaii, or Canada, call:

206-828-8088

Microsoft, Multiplan, A.L.D.S., and SoftCard are registered trademarks and MS-DOS and The High Performance Software are trademarks of Microsoft Corporation.

### MICR@SOFT.

Microsoft Corporation 10700 Northup Way Box 97200 Bellevue, WA 98009 USA

















Microsoft Ltd QNIX Microsoft
Piper House Daedong Building
Hatch Lane, Windsor 587-21 Sinsadong
Berks SL4 3QJ Gangnam-gu, Seoul
ENGLAND KOREA

Microsoft GmbH

Eschenstraße 8

8028 Taufkirchen

DEUTSCHLAND

Microsoft SARL

FRANCE

No. 519 Local Québec

91946 Les Ulis Cedex

Microsoft Far East Sumitomo Minami Aoyama Building 5-11-5 Minami Aoyama Minato-Ku, Tokyo 107 JAPAN

Microsoft Pty Ltd 1/17 Rodborough Road Frenchs Forest, NSW 2086 AUSTRALIA

1284 Part No. 999-999-888

## **Business Software**

Our business productivity tools are designed to take full advantage of the capabilities of your personal computer. And they're equipped with high performance features to help you do your job faster and better.

All of our business software products are closely related. So when you learn one, it's even easier to learn the others. The commands look alike and work in much the same way in each product. There's a message line that suggests your next action or explains any problems and an on-line reference guide built into each program.

#### Microsoft® Word Word Processing Program

What's the fastest way to produce high-quality, professional documents? Microsoft Word. It has built-in shortcuts like glossaries for storing frequently used text and automatic footnoting. Plus Microsoft Spell and a "Learning Microsoft Word" program. For IBM® PC, PC/XT, PC AT, and Portable PC.

#### Microsoft Multiplan® Electronic Worksheet Program

The high performance worksheet that's an integral part of a successful business. It gives you everything you need in a worksheet, including the ability to link worksheets to consolidate information and summarize key data. For Apple® II, II + , IIc, IIe, III; CP/M®-80; and MS-DOS™ operating systems (including IBM PC, PC/XT, PC AT, Portable PC, and PCjr).

#### Microsoft Chart Complete Business Graphics Program

Everyone will get the picture when you reinforce your point with graphs created with Microsoft Chart. Nothing draws conclusions better. For IBM PC, PC/XT, PC AT, and Portable PC.

## Microsoft Project Project Scheduling and Costing Program

What a spreadsheet does for financial planning, Microsoft Project does for start-to-finish scheduling. It's a great way to make certain everything goes according to plan. For IBM PC, PC/XT, PC AT, and Portable PC.

## **Educational Software**

Our educational software programs reflect our commitment to deliver innovative products that satisfy consumers' needs. Whether the subject is typing or symbolic mathematics, our products offer instructive, enlightened assistance to the user.

#### **Microsoft Typing Tutor II**

Whether you're a business manager or a student, it pays to know how to type. If you can't type, Typing Tutor will teach you. If you can, it will help you do it better. And faster. For Apple II, II + , IIc, and IIe.

#### Microsoft muMATH™ Symbolic Mathematics Package

Microsoft muMATH performs algebra, trigonometry, and calculus with speed and precision. You can also use it to develop artificial intelligence applications. For Apple II and IIe, CP/M-80, and MS-DOS.

# Recreational Software

For those who like to play games, we have two you'll never outgrow. Games that require coordination and reflexes and every ounce of skill you've got. Our games may start out as a way to pass the time, but they'll soon become your favorite pastime.

#### Microsoft Flight Simulator

Climb into the cockpit of a Cessna 182 and get ready for everything from carburetor icing to enemy aircraft in a flight simulation so realistic that even licensed pilots have their hands full with it. For IBM PC and PCjr.

#### **Microsoft Decathlon**

The Decathlon—ten tough events that require speed, strength, and agility. Are you in the same class as Daley Thompson and Bruce Jenner? Or are you in a class by yourself? Here's one way to find out. For Apple II, II + , IIc, and IIe.



### **Books**

Written by well-known, best-selling authors who work closely with our research and development teams, our books cover a variety of subjects including Microsoft software, emerging microcomputer technologies, and the computer culture. The following selections are currently available wherever books and software are sold.

#### Presentation Graphics on the Apple Macintosh™ Steve Lambert

**The Apple Macintosh Book** Cary Lu

**Discovering the IBM PCjr Home Computer**Peter Norton

Exploring the IBM PCjr Home Computer Peter Norton

MacWork/MacPlay
Lon Poole

The Silicon Valley Guide to Financial Success in Software
Daniel Remer, Paul Remer, and
Robert Dunaway

The Endless Apple
Charles Rubin

Managing Your Business with Multiplan Ruth K. Witkin

Running MS-DOS Van Wolverton



## Hardware

When we design hardware products, our underlying goal is to make microcomputers and software easier for consumers to use. The result? Hardware products that complement and enhance software or expand the capabilities of your computer.

#### Microsoft Mouse

Microsoft Mouse puts the control in the palm of your hand. It's a pointing device that gives you a fast, easy way to move or edit text and select commands. Use it with Microsoft Word. Microsoft Project, and other popular business programs. For IBM PC and PCjr.

#### Microsoft PCir Booster with Mouse

It doubles your PCjr's memory so it can run popular programs like Microsoft Word and Microsoft Project. Programs like Microsoft Multiplan and Flight Simulator run just as fast as they do on the IBM PC. And it supports IBM PCjr ColorPaint. For IBM PCir.

#### Microsoft SoftCard® II System

Juice up your Apple computer by adding a circuit card that lets you run programs written for the CP/M-80 operating system. For Apple II, II +, or Ile.

#### Microsoft Premium SoftCard Ile

Add more byte to your Apple Ile with this three-in-one card: full CP/M-80 capability, 80-column video display, and 64K memory all on a single circuit card. For Apple IIe.



## Languages

Microsoft languages give you the power and flexibility to be more creative and innovative. Each language is based on the latest commercial standards, enhanced to extend the concept and purpose of the language, then optimized to make the most of the operating environment. The result is the most powerful performance possible from languages running on a microcomputer.

### Microsoft BASIC Interpreter

For CP/M-80 and MS-DOS.

#### Microsoft BASIC Compiler For Apple II and IIe with all Microsoft SoftCard products, CP/M-80, and MS-DOS.

#### Microsoft Business BASIC Compiler For MS-DOS.

### Microsoft Applesoft Compiler

For Apple II, II +, and IIe.

#### Microsoft COBOL Compiler

For Apple II and IIe with all Microsoft SoftCard products, CP/M-80, and MS-DOS.

#### Microsoft FORTRAN Compiler For MS-DOS.

#### **Microsoft FORTRAN-80** Compiler

For Apple II and IIe with all Microsoft SoftCard products and CP/M-80.

#### Microsoft C Compiler For MS-DOS 2.0.

#### Microsoft Pascal Compiler For MS-DOS.

### Microsoft muLISP™ **Artificial Intelligence Development System** For Apple II and IIe with all Microsoft

SoftCard products, CP/M-80, and MS-DOS.

#### Microsoft Sort **Sorting and Merging Facility** For Apple II and IIe with all Microsoft SoftCard products, CP/M-80, and MS-DOS.

Microsoft Macro Assembler For CP/M-80 and MS-DOS 2.0.

#### Microsoft A.L.D.S.® **Assembly Language Development System** For Apple II and IIe with all Microsoft

Microsoft Edit **Text Editor** 

For CP/M-80

SoftCard products.