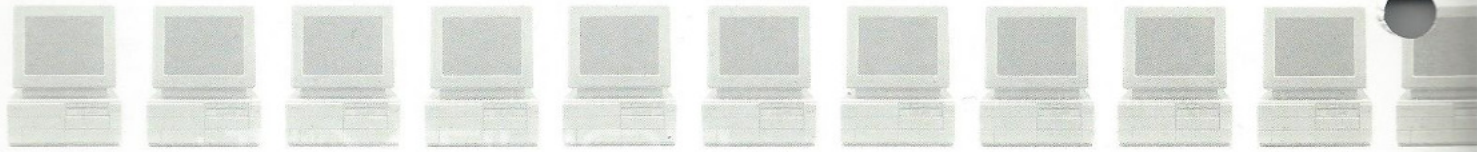
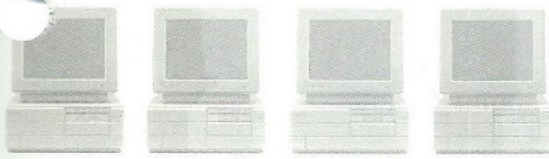


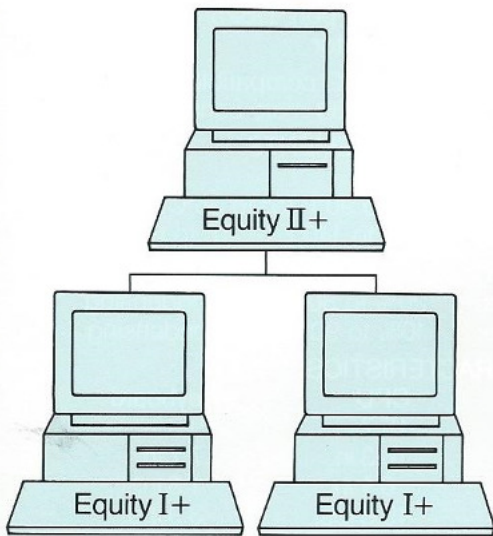
EPSON® EQUITY™ II+
Personal Computer







Use the Equity II+ as a stand alone machine or as a work station in a local area network environment.



Optimum performance for both large and small business users.

For real computing power, the Epson Equity II+ uses a dual-speed 80286 microprocessor. Part of the industry-standard "286-generation" of 16-bit personal computers, Equity II+ assures compatibility with virtually all AT-compatible software, hardware and peripherals. The Equity II+ processor's clock speed is selectable from 8 MHz to 12 MHz, giving you the flexibility to boost your computer's processing ability at the flick of a switch. For users who demand even more power, the Equity II+ supports an optional 80287 math co-processor

which operates up to 8 MHz. This allows extra processing muscle for number-intensive programs like Lotus® 1-2-3® or AutoCad.®

Power to spare for memory-intensive applications.

640KB of random access memory is standard with the Equity II+. That means Equity II+ is ready for serious business applications as soon as you turn it on. And you can expand the memory up to 15.5MB using standard AT-type memory expansion boards.

Equity II+ also includes a built-in clock/calendar with CMOS battery backup. That can be a real time-saver by automatically keeping the correct date and time every time you start up your system.

Two configurations to choose from.

With two versatile configurations, you can select the Equity II+ system that matches your requirements. For small office computing or as a network workstation, select Equity II+ with

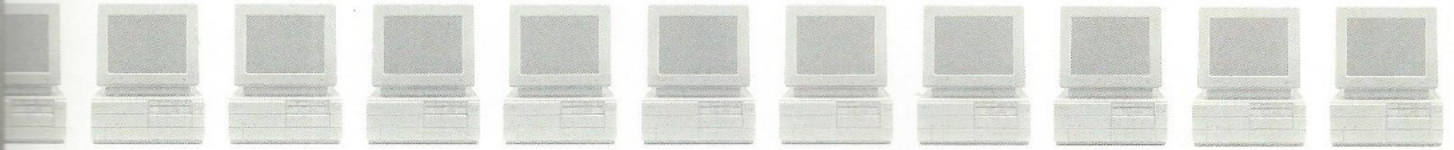
single (1.2MB) floppy disk drive. Or step up in performance and choose Equity II+ with single (1.2MB) floppy disk drive and 40MB hard disk, featuring lightning fast 28 millisecond disk access.

Designed to grow with your business.

The Epson Equity II+ can expand along with your computing needs. Built-in parallel and serial ports are standard, allowing quick interface with a printer, external modem, mouse and other peripheral devices. The unit also features six, full-length expansion slots—three, 8-bit slots for IBM PC/XT®-compatible add-in cards and three, 16-bit slots for AT-compatible options. (The 16-bit slots will also accept 8-bit compatible cards.) That's ample room to customize your system with optional peripheral boards for video display graphics, increased memory, modem telecommunications and much more.

The Equity II+ is compatible with Epson and third-party monochrome, color and enhanced graphics adaptor





boards. So you can add an optional monitor and video board to customize your system for monochrome text, CGA color graphics, EGA enhanced color graphics, or multi-mode (color/mono) video display.

In addition, up to three, half-height mass storage devices can be installed in the Equity II+, with two drives externally accessible. The unit comes standard with a floppy disk controller and includes support for the compact 3.5" floppy disk drives. The result: with Equity II+, you're ready for whatever the future holds.

And with a 140 watt power supply Equity II+ is more than up to the task of handling the power demands of storage devices and expansion boards. It's switchable between 115 and 230 volt systems so you can work virtually anywhere in the world.

Ease of use, plus more.

For all of its features, the Epson Equity II+ is remarkably compact. Its small footprint takes up less desktop space than conventional PC/AT compatibles. A front control panel adds to operator convenience, letting you select processor speed and monitor type, and even reset the system from a single set of controls.

For hours of fatigue-free use, the Equity II+ has a detachable, enhan-



ced AT-style keyboard with a separate pad for easy cursor control and top-mounted function keys that can be reached with either hand while typing. An LED panel keeps you alerted to the status of keyboard functions.

All Equity II+ configurations include MS-DOS® 3.3 which provides compatibility with thousands of business productivity programs, improves the access time of hard disks with disk caching, and provides support for networking and 3.5" floppy disk drives. GW-BASIC® is also standard, for programming capability at no extra cost. Custom Epson software utilities, such as, XTREE™ and HELP, simplify operation, for both the first time and experienced user.

You choose the optional monitor and display board that best matches your needs, whether monochrome, CGA color graphics or EGA enhanced color graphics.

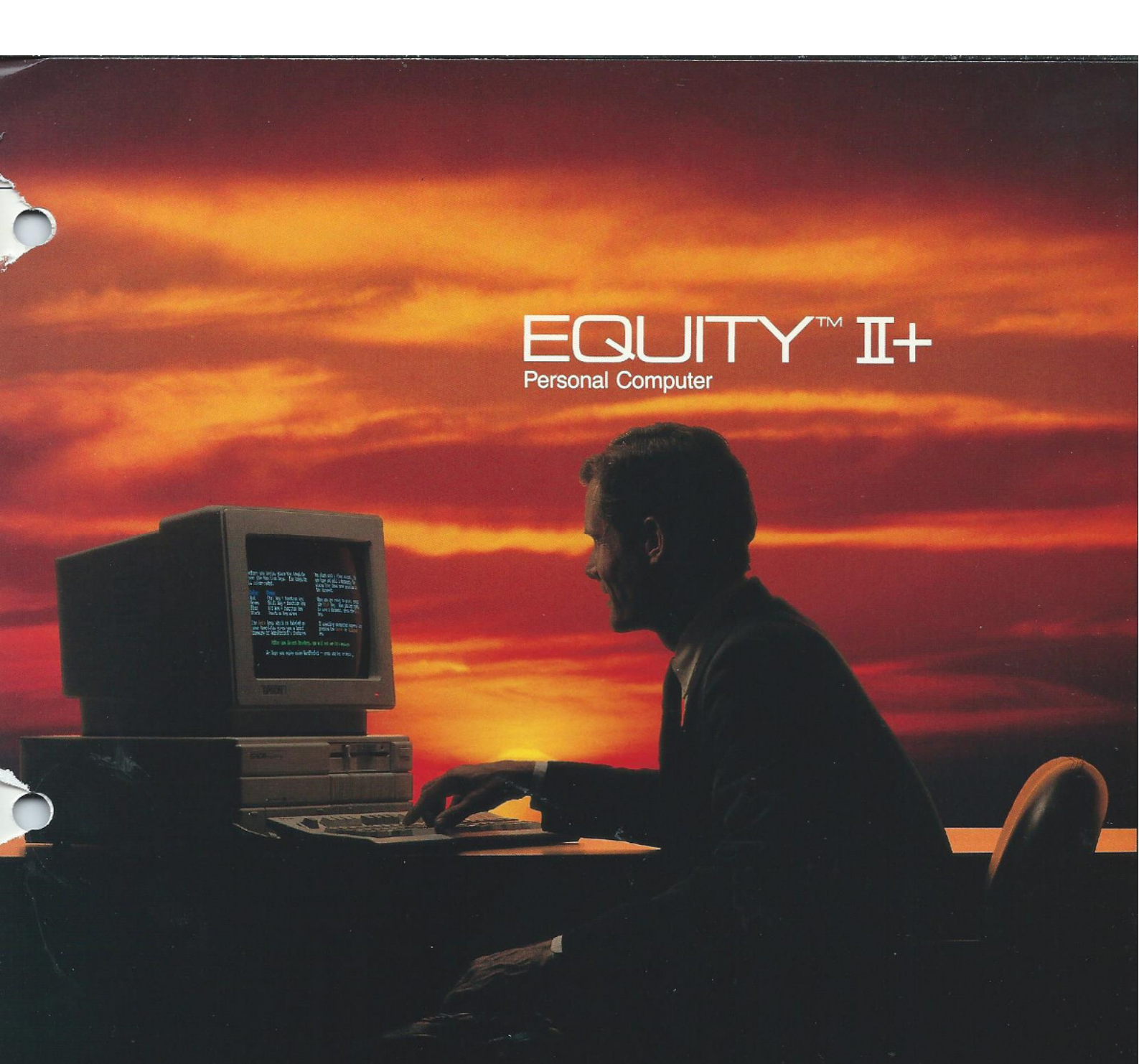
WHEN YOU'VE GOT AN EPSON, YOU'VE GOT A LOT OF COMPANY.™

With Equity II+, you're buying a powerful member of the Epson Equity family of personal computers, with a nationwide network of service and support personnel to back your purchase. Quality in design, engineering and manufacturing have made the Epson name known around the world for performance and reliability in personal computers and computer printers. As a result, a one year limited warranty on the Equity II+ is your assurance of Epson's commitment to customer satisfaction.



Enhanced AT-style keyboard is contoured for comfort. Includes separate cursor pad, function keys and LED status indicators.

COMPUTERLAND OF TROY
3794 Rochester Road
Troy, Michigan 48084
(313) 689-5460
North of Big Beaver Road



EQUITY™ II+

Personal Computer

Epson Equity II+: the AT[®]-compatible personal computer with the speed and features to satisfy the power user, the expandability to keep up with growing business demands, and the value to make the most of your purchasing dollars.

A product of today's latest, most efficient computer technologies, the full-featured Epson Equity II+ delivers powerful AT-compatible performance in a remarkably compact design. Whether you use it in a small business office or in a large corporate environment, the Equity II+ is designed for outstanding performance and high productivity.

When you choose Epson, you have a long-standing assurance of proven performance and value. Epson is recognized the world over for unsurpassed quality and reliability in the computer products industry. And like every Epson product, the Equity II+ is backed by Epson's nationwide network of dealers and service technicians.

PRODUCT SPECIFICATIONS

CPU: 80286 Microprocessor, 8/12 MHz switch selectable clock speeds, 24-bit address bus and 16-bit data bus

MATH CO-PROCESSOR: 80287 Support (option), 8 MHz

RAM: 640KB on system board

ROM: 32KB EPROM Pair, 32KB or 64KB selectable

FLOPPY DISK CONTROLLER: Supports two drives with multiple formats; 5.25" double-density (360KB), 3.5" (720KB), 5.25" high-density (1.2MB) and 3.5" (1.44MB)

I/O EXPANSION SLOTS: Six, full-length slots; three 16-bit, three 8-bit. Three 16-bit and two, 8-bit slots available in standard model

SPEAKER: Internal, programmable

CLOCK/CALENDAR RAM: 64 Bytes of CMOS RAM for real-time clock, calendar, and system configuration with battery backup

KEYBOARD: Detachable, 3-position, 101 sculpted keys, 58-key QWERTY configuration, 12 function keys, enhanced AT-style

POWER SUPPLY: Switching type, fan cooled, worldwide 112/230V AC, 110 watts (140 watts peak), +5V DC, +12V DC, -5V DC, -12V DC

MASS STORAGE: Three, internal half-height devices maximum

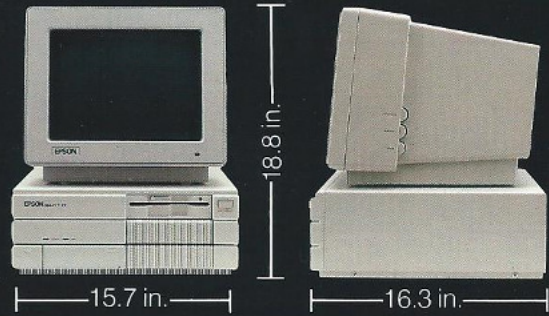
Standard: 5.25" Half-height floppy disk drive; 1.2MB storage capacity

Optional: 5.25" Half-height floppy disk drive; 1.2MB storage capacity

Optional: 5.25" Half-height floppy disk drive; 360KB storage capacity

Optional: 3.5" Half-height floppy disk drive; 720KB storage capacity

Optional: 5.25" Half-height hard disk drive; 40MB storage capacity



INTERFACES:

Standard: Centronics®-compatible parallel port, DB25 female connector

Standard: RS-232C compatible serial port, DB9 male connector

ENVIRONMENTAL REQUIREMENTS:

TEMPERATURE:
Operating range: 41° to 90°F (5° to 35°C)
Storage range: -4° to 140°F (-20° to 60°C)

HUMIDITY:
Operating range: 20% to 80% Non-condensing
Storage range: 10% to 90% Non-condensing

PHYSICAL CHARACTERISTICS:

	CPU	Keyboard
Width:	15.7 in.	19.3 in.
Depth:	16.3 in.	7.7 in.
Height:	6.1 in.	1.8 in.
Weight:	19.8 lbs.	3.9 lbs.

(Single floppy disk drive configuration)

POWER REQUIREMENTS:
115V AC, 60Hz, 4A (95V-137V, 47Hz-63Hz)
230V AC, 50Hz, 2.8A (195V-265V, 47Hz-63Hz)

OPTIONS:

Video Adaptors: MGA (Multi-Mode Graphics Adaptor)
EGA (Enhanced Graphics Adaptor)

Displays: 12" Monochrome Display (720 × 350 dots)
13" Color Display (640 × 200 dots)
13" Enhanced Color Display (640 × 200 or 640 × 350 dots, automatically selectable)

Specifications are subject to change without notice. Epson is a registered trademark of Seiko Epson Corporation. Equity is a trademark of Epson America, Inc. IBM, AT and XT are registered trademarks of International Business Machines Corporation. Lotus and 1-2-3 are registered trademarks of Lotus Development Corporation. MS-DOS and GW-BASIC are registered trademarks of Microsoft Corporation. AutoCad is a registered trademark of AUTODESK, Inc. Centronics is a registered trademark of Centronics Data Computer Corporation. XTREE is a trademark of Executive Systems, Inc. WordPerfect, software shown, is a copyright of the WordPerfect Corporation.



WHEN YOU'VE GOT AN EPSON, YOU'VE GOT A LOT OF COMPANY.™

Epson America, Inc. • 2780 Lomita Blvd. • Torrance, CA 90505 • 1-800-421-5426
© Copyright 1988 Epson America, Inc. CPD-701-IR-3/88-100,000-1385-RICE