Answers to your questions.

"What kind of warranty is available?"

All Apple hardware products come with a one-year limited warranty. We also offer AppleCare, an extended service plan that protects your Macintosh investment after your warranty expires.

"How about financing?"

There are several financing options available. Your Authorised Apple Reseller can give you information about these programs.

"Where can I get more information?"

For the name and location of the Authorised Apple Reseller in your area, ring 008 025 355.

Apple Computer Australia Pty. Limited (Incorporated in N.S.W.) 16 Rodborough Road Frenchs Forest, N.S.W. 2086 (02) 452 8000 A.C.N. 002 510 054

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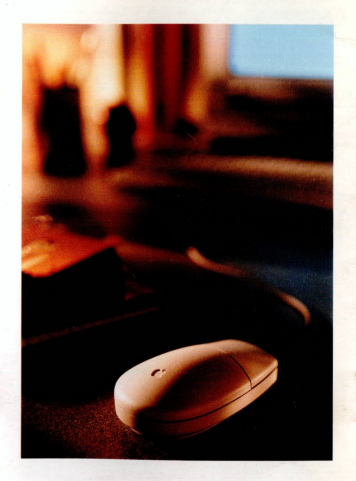
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An Introduction to Macintosh Why do so many people choose Macintosh?



Apple Computer, Inc.

The numbers are convincing.

Apple is a sales leader in personal computing.

More than ever before, people are choosing Macintosh. In the first half of calendar 1992, Apple Computer sold more personal computers worldwide than any other vendor.¹ More than Compaq. More than Dell. And more than IBM.

To understand the success of our sales is to understand our computers: Macintosh is a complete, powerful, integrated system that's also exceptionally easy to use. Macintosh doesn't require any computer expertise to get up and running. Its graphics-based user interface is incredibly intuitive. And all you need to know in order to expand the capabilities of your Macintosh is how to use a plug. These are just some of the factors contributing to our success.

More people prefer Macintosh over Windows.

Macintosh has been rated not only as a computer that's easy to use, but also as the one people prefer to use.² Information systems managers rate Macintosh as better than Microsoft Windows by a margin of 5 to 1³. But the most convincing proof of our success over Windows lies in the millions of satisfied customers who put Macintosh computers to use every day—in their businesses, their schools, and their homes.

¹ Based on unit shipments for the first balf of calendar year 1992 (InfoCorp, 1992).² Results of a nationwide survey of computer users by Diagnostic Research Inc., 1991. ³ International Data Corporation survey on operating systems and application migration. April 1992. Rated by those information systems managers who preferred Macintosh over Windows.

The reasons are simple.

Setting up a Macintosh is easy.

You can take an Apple Macintosh computer out of the box and have it up and running in virtually no time. Connecting everything is easy—you match the pictures on the cables with the pictures on the Macintosh. We've even loaded System 7—Apple's award-winning, easy-to-use software onto the hard disk for you. Connecting a printer or a scanner to your Macintosh is also easy—all you have to do is plug it into the back of your Macintosh, turn it on, and run an automatic software installer.

> Macintosb is remarkably easy to set up. You plug the display cable into the port marked with a picture of a display, the printer cable into the port with a picture of a printer, and so on.

It's a complete, integrated system.

Every Macintosh comes with either a built-in display or built-in video support, which allows you to connect a display simply by plugging it in. You don't need to buy and install a special video card.

Every Macintosh also has an Apple SuperDrive, a high-capacity floppy disk drive that works not only with Macintosh disks, but also with MS-DOS, Windows, and OS/2 disks^{*}.

Every Macintosh has a SCSI (Small Computer System Interface) port, which allows you to connect scanners, CD-ROM drives, hard disk drives, and other peripherals to your Macintosh.

And every Macintosh has a LocalTalk serial port, so you can connect a printer—or create an entire AppleTalk network—simply by plugging in a cable.

Working with Macintosh is easy.

The working area on a Macintosh computer's screen is called the desktop. It shows you small pictures, called icons, that represent things you might find on your actual desktop — documents, applications, disks, printers, and other items. The Macintosh graphics-based user interface makes it easy to use these icons — along with pull-down menus — to start up an application, copy a disk, print a document, organise your files, and share your work with other people. This helps new users get started more quickly, and lets experienced users spend their time being productive — rather than executing complex MS-DOS commands just to get their computer to work.

> Macintosb lets you work with familiar images. The report you write looks like a piece of paper. The place you store your work looks like a file folder. There's even a trash can for throwing away files.



It's the most compatible computer.

Macintosh computers are compatible with MS-DOS and Windows systems in a variety of ways. For example, the Apple SuperDrive, available with every Macintosh, can read from and write to MS-DOS, Windows, and OS/2 disks as well as Macintosh disks.

Apple Macintosh PC Exchange software lets you open MS-DOS and Windows files directly from Macintosh applications and work with them. For example, you can open the MS-DOS version of a Lotus 1-2-3 spreadsheet using a Macintosh spreadsheet program—such as Lotus 1-2-3 for Macintosh, Claris Resolve, or Microsoft Excel—and save it as either a Macintosh or an MS-DOS file.

Using SoftPC software from Insignia Solutions, an Orange386 card from Orange Micro, or RunPC from Argosy Software, you can even run MS-DOS applications on your Macintosh. They appear in a window on the screen of your Macintosh, right beside your Macintosh applications.

The possibilities are endless.

Applications for every need.

Today, Macintosh applications are available in virtually every area you can think of—from word processing, spreadsheet, and database programs to accounting, education, and computer-aided design programs. In fact, you'd be hard-pressed to find a computer that runs more applications than Macintosh. Which means that no matter what you need to do, there's a Macintosh application that can help you get it done.

You won't have to spend much time learning new applications, either, because all Macintosh applications provide commands in convenient menus—with frequently used commands in the same place in most applications. And Macintosh commands are easy to understand and use, with familiar names such as Open, Close, Copy, Print, and Quit.

You'll find Macintosh applications to meet every need—from affordable word processing, accounting, and drawing programs to advanced financial analysis, desktop publishing, and threedimensional modelling programs.



Tools to make your work look great.

Using a Macintosh has always made it easy to create what you want by combining text and graphics. For example, Apple's Font Pack for Macintosh lets you use a variety of text, display, and symbol fonts to enhance any document you're working on. And with built-in TrueType font technology, you'll be guaranteed impressive and consistent results both on the screen and when you print.

You can even bring your work to life, by using Apple's innovative QuickTime software. QuickTime makes it easy to work with video,

sound, and animation. You can copy and paste QuickTime "movies" into your documents and presentations in the same way that you copy and paste text and graphics.

It's well connected.

Every Macintosh comes with built-in AppleTalk networking capabilities, which means you can connect a Macintosh to a network simply by plugging in an inexpensive LocalTalk cable. Then you'll be able to use the network's printers, exchange electronic mail, and share files with other Macintosh users.

Macintosh also fits right into networks of MS-DOS computers, minicomputers, and mainframes. With the appropriate software, you can connect your Macintosh to any major computing network—and interact with other computers on that network through the familiar; intuitive Macintosh user interface.

And Macintosh is the first personal computer to make file sharing a standard feature. If your Macintosh is connected to an AppleTalk network, you can share files and folders with other computer users on the network. No additional hardware or software is needed: Just choose the disk you want to share, and it appears on your desktop, just like your own hard disk.

It's designed to grow with you.

There are thousands of Apple and third-party products that can make your Macintosh even more powerful and useful. The SCSI port makes it easy to connect peripherals to your system. And since Macintosh automatically recognises what types of expansion cards, printers, and other peripherals are connected, there's no complicated system configuration to do, which makes enhancing and expanding your system incredibly easy.





QuickTime

QuickTime, coupled with appropriate application software, allows Macintosh computers to play sound, animation, and video files. You can view corporate presentations, watch animated scientific simulations, and learn from expert demonstrations.

The Macintosh Classic Line



Macintosh Classic II

If you're looking for high performance in a compact personal computer, the Apple Macintosh Classic II may be just what you need. Its compact design offers a built-in monochrome display, an Apple SuperDrive floppy disk drive, and networking capability—with the advanced performance of the Motorola 68030 microprocessor. And like all Macintosh computers, the Classic II is easy to use and runs thousands of applications.

- 16-MHz 68030 processor
- 4MB of RAM, expandable to 10MB
- Apple SuperDrive; 40MB or 80MB internal hard disk
- · Built-in LocalTalk connection; AppleTalk networking software
- Two serial ports, SCSI port, Apple Desktop Bus (ADB) port, floppy disk drive port, sound-input/output ports



Macintosh Colour Classic

The Apple Macintosh Colour Classic offers you everything the Macintosh Classic II does — and it adds vivid colour and expandability. It allows you to display up to 256 colours (expandable to 32,768 colours) on its built-in Sony Trinitron screen. Its processor-direct slot lets you add a variety of options, such as an Apple IIe Card (which enables you to run the thousands of programs available for Apple IIe computers). And its classic, all-in-one design makes it easy to transport.

- 16-MHz 68030 processor; math coprocessor optional
- 4MB of RAM, expandable to 10MB
- Apple SuperDrive; 40MB, 80MB, or 160MB internal hard disk
- · Built-in LocalTalk connection; AppleTalk networking software
- LC processor-direct expansion slot
- Two serial ports, SCSI port, two ADB ports, sound-input/ output ports; integrated microphone



Apple Desktop Bus Mouse II

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The Apple Desktop Bus Mouse II has a new round shape to fit the contour of the palm of your hand. The larger button contouring the tip of the mouse allows easy clicking and dragging, and its front ball design allows finer movements with ease.

The Macintosh LC Line



Macintosh LC II

The Apple Macintosh LC II is Apple's most affordable modular Macintosh system, so you can choose from a variety of displays to find the one that best suits your needs. The Macintosh LC II can display up to 256 shades of grey on the Macintosh 12-inch Monochrome Display; with the 512K video RAM option, it can display up to 256 colours on the 14-inch Macintosh Color Display. Video support for these displays is built in, so you don't need to buy a video card. The processor-direct slot allows you to add a variety of options, such as the Apple IIe Card (which enables you to run the thousands of programs available for Apple IIe computers) or an Ethernet networking card.

- 16-MHz 68030 processor
- 4MB of RAM, expandable to 10MB
- Apple SuperDrive; 40MB or 80MB internal hard disk
- Built-in LocalTalk connection; AppleTalk networking software
- LC processor-direct expansion slot
- Two serial ports, SCSI port, ADB port, video-output port, sound-input/ output ports



Macintosh LC III

Sharing the same slim-line design as the Macintosh LC II, the Macintosh LC III offers even more speed, display options, colour support, and potential for expansion. It's eminently suitable for a variety of tasks — from word processing to sophisticated accounting, from student projects to working with spreadsheets and databases. It has built-in support for larger displays, such as the Macintosh Portrait Display for full-page text, and the Macintosh 16-inch Color Display. You can add a math coprocessor to speed computation-intensive tasks, and an internal expansion slot accepts cards such as the Apple Ethernet LC Card, for high-speed Ethernet networking, or the Apple IIe Card for running Apple IIe software.

- 25-MHz 68030 processor; 68882 math coprocessor (optional)
- 4MB of RAM, expandable to 36MB
- Apple SuperDrive; 80MB or 160MB internal hard disk
- · Built-in LocalTalk connection; AppleTalk networking software
- · LC processor-direct expansion slot
- Two serial ports, SCSI port, ADB port, video-output port, sound-input/ output ports



The Macintosh LC III is an ideal choice for both word processing and basic desktop publishing, because support is built in for large displays such as the full-page Macintosh Portrait Display and the Macintosh 16-incb Color Display.

The Macintosh Centris Line



Macintosh Ilvi and Macintosh Ilvx

The Apple Macintosh IIvi and IIvx are ideal for users for whom expansion capability is a priority when choosing a computer. These computers support a variety of displays, including the Macintosh Color Display. They can support a variety of internal hard disk drives. They also have an internal 5.25-inch expansion bay, so you can add a high-capacity storage device, such as a CD-ROM drive or removable cartridge drive. Three NuBus expansion slots let you add cards for a second display, networking, and other options.

Macintosh Ilvi

- 16-MHz 68030 processor: 68882 math coprocessor (optional)
- 4MB of RAM (5MB with AppleCD[™] 300i), expandable to 68MB
- Apple SuperDrive: 80MB or 160MB internal hard disk: space for a 5.25-inch internal storage device
- · Built-in LocalTalk connection; AppleTalk networking software
- Three NuBus expansion slots; accelerator slot
- Two serial ports, SCSI port, two ADB ports, video port, sound-input/ output ports

Macintosh IIvx

- 32-MHz 68030 processor; 68882 math coprocessor; 32K memory cache
- 4MB of RAM (5MB with AppleCD 300i), expandable to 68MB
- Apple SuperDrive: 80MB, 160MB, 230MB, or 400MB internal hard disk: space for a 5.25-inch internal storage device
- · Built-in LocalTalk connection; AppleTalk networking software
- Three NuBus expansion slots; accelerator slot
- Two serial ports, SCSI port, two ADB ports, video-output port, soundinput/output ports



Macintosh Centris 610

The Apple Macintosh Centris 610 is ideally suited for users who value a highly responsive computer, but don't want to pay for extra expansion slots they don't need. It uses the Motorola 68040 chip, offering exceptional processing power for demanding business users. It features an expansion slot, which lets you add a 7-inch NuBus card or processor-direct card, so you can customise your system, with accelerated graphics or multiple displays. The Macintosh Centris 610 You can also add an internal 5.25-inch and 650 computers use peripheral, such as a CD-ROM or removthe fast Motorola 68040 microprocessor. able cartridge drive, for extra storage space. And the Macintosh Centris 610 supports all Apple displays - as well as many third-party VGA and SVGA monitors.



 20-MHz 68040 processor with paged memory management unit (PMMU) and 8K memory cache

- 4MB of RAM (8MB with AppleCD 300i), expandable to 68MB
- Apple SuperDrive; 80MB or 230MB internal hard disk; space for an additional 5.25-inch half-height internal storage device
- Built-in LocalTalk and high-speed on-board Ethernet connection: AppleTalk networking software
- Expansion slot for 7-inch NuBus card or processor-direct card
- Two serial ports, SCSI port, two ADB ports, video-output port, soundinput/output ports





Macintosh Centris 650

Apple's highest-performance and most expandable Macintosh Centris computer is equipped to handle the complex tasks that professional users require—from sophisticated spreadsheets to graphics-intensive publishing to database retrieval. The Macintosh Centris 650 has three NuBus slots, a processordirect slot, and an Ethernet connection, which gives you access to a wide range of capabilities. It includes space for an internal 5.25-inch peripheral, such as a CD-ROM or removable cartridge drive providing maximum storage capacity without minimising your desk space.

- 25-MHz 68040 processor with integrated math coprocessor, paged memory management unit (PMMU) and 8K memory cache
- 4MB of RAM, expandable to 132MB
- Apple SuperDrive; 80MB, 230MB, or 500MB internal hard disk; space for one additional 5.25-inch half-height internal storage device
- Built-in LocalTalk and optional high-speed on-board Ethernet connection; AppleTalk networking software
- Two serial ports, SCSI port, two ADB ports, video-output port, soundinput/output ports

<image>

Photo CD

With Photo CD technology from Kodak, you can easily add your own photography to documents. Just drop off your film at a designated Photo CD processing centre. Along with your usual prints, you'll receive a CD-ROM disc that contains digital Photo CD images of the photos on your film. You can access those images from your AppleCD 300i (or AppleCD 300) CD-ROM drive, and copy and paste them into your work.

The Macintosh Quadra Line

Apple's Macintosh Quadra computers provide the exceptional power and speed you need to handle your most complex tasks — from threedimensional modeling and high-end publishing to software development and data analysis. At the heart of the Macintosh Quadra computers is the Motorola 68040 microprocessor, supported by a host of advanced subsystems — including Ethernet networking capability, accelerated video support, and improved SCSI and NuBus architecture for incredibly fast data transfer. When used in conjunction with AppleShare Server software, the Macintosh Quadra can act as a central file and print server for your business or department.



Macintosh Quadra 800

The Apple Macintosh Quadra 800 sets a new standard in value by providing top-level performance and expansion capability in a desktop design. It offers built-in support for all Apple displays. With optional video RAM,



The Macintosh Quadra com-

colour support increases to 32,000 colours on the 14-inch and 16-inch displays, and 256 colours on the 21-inch display. ¹Built-in support for Ethernet gives you high-performance networking as a

puters use the fast Motorola hig 68040 microprocessor. sta

microprocessor. standard feature. And its three NuBus slots can be used for expansion cards, such as a 24-bit graphics acceleration card or a video-capture card.

- 33-MHz 68040 processor with integrated math coprocessor, paged memory management unit (PMMU), and 8K memory cache
- 8MB of RAM, expandable to 136MB
- Apple SuperDrive; 230MB, 500MB, or 1GB internal hard disk; space for two additional internal storage devices
- · Built-in LocalTalk and Ethernet connections; AppleTalk networking software
- Three NuBus expansion slots, one processor-direct expansion slot
- Two serial ports, SCSI port, two ADB ports, video-output port, soundinput/output ports



Macintosh Quadra 950

Like its sibling, the Apple Macintosh Quadra 950 offers the latest advances in technology. Its five NuBus expansion slots allow you to add options such as a video-capture card or a mainframe communications card. Its four internal expansion bays accommodate a variety of storage devices, including the Apple SuperDrive, high-capacity hard disk drives, CD-ROM drives, and removable-cartridge drives. And the Macintosh Quadra 950 comes standard with features that are expensive add-on options on competitive systems, including built-in Ethernet support and video support. You can display up to 256 colours or shades of grey on all Apple monitors, and with additional video RAM, up to 16.7 million colours on the 14-inch Macintosh Color Display and the Macintosh 16-inch Color Display.

- 33-MHz 68040 processor with integrated math coprocessor, paged memory management unit (PMMU), and 8K memory cache
- 8MB of RAM, expandable to 256MB*
- Apple SuperDrive; space for three additional internal storage devices
- Built-in LocalTalk and Ethernet connections; AppleTalk networking software
- · Five NuBus expansion slots, one processor-direct expansion slot
- Two serial ports, SCSI port, ADB port, video-output port, sound-input/ output ports

*For 256MB, install 16 noncomposite 16MB DRAM SIMMs (16-megabit technology).

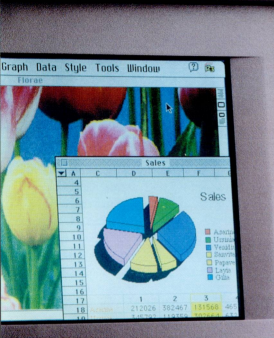


Apple Adjustable Keyboard

The Apple Adjustable Keyboard splits into two sections, which can be adjusted up to a 30-degree angle to accommodate a user's particular physiology, work babits, and work space for the most comfortable typing position.

Its separate extended keypad with function keys and numeric keypad affords maximum flexibility. Its removable palm rests provide a flat surface for resting bands. Adjustable feet let you change the slope of the keyboard and keypad. And sound keys let you easily control volume, and start and stop recording.

The Macintosh PowerBook Line



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Macintosh PowerBook computers are setting new standards for ease of use, performance, and convenience in notebook computing. These small, lightweight systems let you work wherever you want, whenever you want-and the PowerBook 165c lets you view your work in 256 bright, vivid colours. Every PowerBook comes with a full-page-width display that's easy to read, a standard-size keyboard, a built-in trackball, a SCSI port for connecting peripherals, and built-in file-sharing and networking capabilities. Yet PowerBook computers measure only 23.6 by 28.6 by 5.7 cm (9.3 by 11.3 by 2.3 inches) and weigh only about 3.1 kg (6.8 pounds).



Macintosh PowerBook 145

The Macintosh PowerBook 145 is the most affordable PowerBook computer. It's as powerful as many desktop computers. It has a monochrome backlit supertwist display. It's easy to learn and use, and runs thousands of Macintosh applications.

- 25-MHz 68030 processor
- 4MB of RAM, expandable to 8MB
- Apple SuperDrive; 40MB internal hard disk
- · Built-in LocalTalk connection; AppleTalk networking software
- Two expansion slots one for RAM, one for a modem
- Two serial ports, SCSI port, ADB port, sound-input/output ports



Macintosh PowerBook 165c

The PowerBook 165c offers a built-in colour, passive-matrix display — so that, wherever you go, you can create and present your work in 256 bright, vivid colours (from a palette of 4,096 colours). Its 33-megahertz processor speed and built-in math coprocessor provide all the performance you need to work with colour. The PowerBook 165c also offers video-output capabilities, so you can work with up to 256 colours on a variety of Apple and VGA displays.

- 33-MHz 68030 processor; 68882 math coprocessor
- · 4MB of RAM, expandable to 14MB
- Apple SuperDrive; 80MB or 160MB internal hard disk
- Built-in LocalTalk connection; AppleTalk networking software
- Two expansion slots one for RAM, one for a modem
- Two serial ports, SCSI port, ADB port, video-output port, sound-input/output ports; integrated microphone



Macintosh PowerBook 160

The Macintosh PowerBook 160 offers excellent performance and video options. Its backlit supertwist display provides 16 levels of grey, letting you display crisp text and stunning graphics. It also offers video-output capabilities, so you can show your work on Apple and VGA displays, using up to 256 colours.

- 25-MHz 68030 processor
- 4MB of RAM, expandable to 14MB
- Apple SuperDrive; 40MB, 80MB, or 120MB internal hard disk
- Built-in LocalTalk connection; AppleTalk networking software
- Two expansion slots—one for RAM, one for a modem
- Two serial ports, SCSI port, ADB port, video-output port, sound-input/output ports; integrated microphone



Macintosh PowerBook 180

The Macintosh PowerBook 180 is the top-of-the-line PowerBook computer. It has a backlit active-matrix display with 16 levels of grey, providing the best screen image, performance, and contrast available in a notebook computer. It also offers video-output capabilities, so you can work with up to 256 colours on a variety of Apple and VGA displays.

- 33-MHz 68030 processor; 68882 math coprocessor
- 4MB of RAM, expandable to 14MB
- · Apple SuperDrive; 80MB or 120MB internal hard disk
- · Built-in LocalTalk connection; AppleTalk networking software
- Two expansion slots one for RAM, one for a modem
- Two serial ports, SCSI port, ADB port, video-output port, sound-input/output ports; integrated microphone

The Macintosh Duo System

For people who want the power of a desktop computer and the flexibility of a notebook computer, the Macintosh Duo System offers the best of both worlds.

At the heart of the Macintosh Duo System is the Macintosh PowerBook Duo computer. It weighs only 1.9 kg (4.2 pounds), so it's light enough to take anywhere. And its 68030 processor makes it powerful enough for virtually any computing task.

Two models are available: The PowerBook Duo 210 runs at 25 megahertz, and the PowerBook Duo 230 runs at 33 megahertz. Both offer 4 megabytes of RAM, an internal hard disk drive, and a bright, backlit supertwist display with 16 levels of grey.

When you want the added capabilities of a desktop Macintosh, simply insert the PowerBook Duo into the Macintosh Duo



Dock. PowerLatch docking technology provides easy, reliable docking between the PowerBook Duo and the Macintosh Duo Dock. The Macintosh Duo Dock supports

> several Apple displays and has two NuBus slots, so you can add the capabilities you want. You can work with a large colour display and a full-size keyboard. You're instantly connected to printers and servers. And the Macintosh Duo Dock also has an internal

SuperDrive and room for an additional hard disk drive.

If you don't need the expansion options of the Macintosh Duo Dock, consider the Macintosh Duo MiniDock. When you attach the PowerBook Duo to the MiniDock, you can connect it to an external display, a modem, a printer, and other peripherals.













Macintosh PowerBook Duo 210

- 25-MHz 68030 processor
- 4MB of RAM, expandable to 24MB
- 80MB internal hard disk; optional external Apple SuperDrive
- · Built-in LocalTalk connection; AppleTalk networking software
- Two expansion slots one for RAM, one for a modem
- · Docking connector, power adapter port, serial port
- 22 x 28 x 4cm (8.5 x 10.9 x 1.4 inches); 1.9kg (4.2 pounds)



Macintosh PowerBook Duo 230

- 33-MHz 68030 processor
- 4MB of RAM, expandable to 24MB
- 80MB or 120MB internal hard disk; optional external Apple SuperDrive

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Duo Dock

- · Built-in LocalTalk connection; AppleTalk networking software
- Two expansion slots one for RAM, one for a modem
- · Docking connector, power adapter port, serial port
- 22 x 28 x 4cm (8.5 x 10.9 x 1.4 inches); 1.9kg (4.2 pounds)

Rear view of the Macintosh Duo MiniDock



Video port

The Macintosh Duo Dock gives the PowerBook Duo computers all the capabilities of desktop systems.

Apple Printers

ImageWriter II

This dot-matrix printer connects to all Apple personal computers. It prints text and graphics in three different speeds, including near-letter-quality speed. It's especially suited for continuous paper and multipart forms.



- Resolution: 144 dots per inch
- Speed: .5 page per minute (best mode); 2 pages per minute (draft mode)
- · Paper handling: single sheet (cut-sheet option), tractor feed
- · Fonts: 4 bitmapped fonts

StyleWriter II

This printer provides convenient laser-quality printing at a very affordable price. It has Apple's new GrayShare software — which allows greyscale printing as well as printer sharing, letting you connect a StyleWriter II to a network.



- Resolution: 360 dots per inch
- Speed: 1 page per minute (best mode); 2 pages per minute (draft mode)
- Paper tray size: Multipurpose tray holds up to 100 sheets of paper or 15 envelopes
- Fonts: 39 scalable TrueType fonts

Apple Color Printer

This printer offers high-quality colour printing at your desk. Its ColorSync technology and TrueType fonts ensure that what you see on your Macintosh _

display looks just as good when it's printed. The Apple Color Printer lets you print one document while working on another, and can be included on your Macintosh network.

- · Resolution: 360 dots per inch
- Speed: 2 minutes per page (depends on computer's processor speed)
- Paper tray size: Multipurpose tray holds up to 100 sheets of paper (up to 11- by 17-inch/A3-size sheets)
- Fonts: 64 scalable TrueType fonts

LaserWriter Select 300

This printer is an affordable and expandable LaserWriter that's perfect for personal use. Its FinePrint technology and grey-scale capability produce high-quality text and line art. You can



LaserWriter Select 310

This printer is Apple's affordable Adobe PostScript laser printer for use with Macintosh or Windows computers. It allows you to print complex graphics, and crisp, high-quality text at any size.

- Processor: AMD 29205 RISC
- Resolution: 300 dots per inch
- Speed: 5 pages per minute
- Memory: 1.5 MB, expandable to 5.5MB
- Paper tray size: 250 sheets; 250- or 500-sheet cassette optional; 50-sheet multipurpose tray optional
- Fonts: 13 scalable PostScript fonts

Personal LaserWriter NTR

This networkable printer supports Adobe PostScript and TrueType fonts. Its RISC processor offers fast processing and printing performance — even for complex documents. It's ideal for individuals or small workgroups. The LaserWriter NTR can also



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- be connected to a Windows PC using its parallel interface.
- Processor: AMD 29005 RISC
- Resolution: 300 dots per inch
- Speed: 4 pages per minute
- Paper tray size: 70 sheets; 250-sheet cassette optional
- Fonts: 64 scalable TrueType and PostScript fonts

LaserWriter Pro 600 and 630

Apple's highest-performance laser printers are perfect for individuals or groups who need the ability to print many pages per day or complex graphics. These printers can be connected to a network of Macintosh and Windows computers. They support PostScript and TrueType fonts,



Adobe PostScript Level 2, and PCL 4+ emulation. They let you print at 600 dot-per-inch resolution. The LaserWriter Pro 630 also has an EtherTalk port and two SCSI ports (internal and external) for hard disk font storage.

- Processor: 25-MHz Motorola 68030; ASIC
- Resolution: 600 dots per inch, or can use PhotoGrade and FinePrint at 300 dots per inch
- Speed: 8 pages per minute
- · Memory: 8MB, expandable to 32MB
- Paper tray size: 100- and 250-sheet tray; 500-sheet cassette and 75-envelope feeder optional
- Fonts: 64 scalable TrueType and PostScript fonts

- Speed: 5 pages per minute
- · Memory: 512K of RAM, expandable to 4.5MB

· Resolution: 300 dots per inch; FinePrint

 Paper tray size: 250 sheets; 250- or 500-sheet cassette optional; 50-sheet multipurpose tray optional

add more memory to take advantage of PhotoGrade technol-

ogy to produce near-photographic-quality printed images.

Fonts: 39 scalable TrueType fonts

Apple Displays

Macintosh 12-inch Monochrome Display

This very affordable display shows the full width and more than half the length of a letter-size page.

Macintosh Portrait Display

This monochrome display is ideal for many word processing and desktop publishing applications. It displays a full letter-size page.

Apple Basic Color Monitor

Apple's most affordable 14-inch colour monitor.

Macintosh Color Display

This 14-inch display features a Sony Trinitron tube and sets the industry standard for vibrant colour and clarity. It includes a built-in tilt-and-swivel base.

Macintosh 16-inch Color Display

This display offers a large work area, brilliant colour, and sharp focus across the entire screen. It's an ideal display for midrange and high-performance systems.

Macintosh 21-inch Color Display

Apple's top-of-the-line display provides enough room to see multiple spreadsheets, large images, or doublepage spreads. It also provides vibrant colour and sharp focus across the entire screen.

Florae











Apple Peripherals

AppleCD 150 and AppleCD 300

When you connect an AppleCD 150 or AppleCD 300 CD-ROM drive to vour Macintosh, vou can take advantage of the world of information stored on compact discs. Both provide quick, convenient access to a wealth of information, including reference materials and encyclopedias, databases of business information, clip art and graphics, font collections, interactive learning materials, and libraries of art and music. The main differences are that the AppleCD 300 is twice as fast as the AppleCD 150, and that it can read multisession Kodak Photo CD discs.



Using the Apple OneScanner or Apple Color OneScanner, you can scan images into your Macintosh. The OneScanner produces nearphotographic-quality scans in 256 levels of grey. The Apple Color OneScanner can produce scans in 16.7 million colours.

Both come with Ofoto 2.0 scanning software, which makes them exceptionally easy to use. You can choose the automatic-scanning feature and scan images with a single click of the mouse. Ofoto 2.0 automatically determines the appropriate settings for your printer, then scans, straightens, and crops your image. Or you can choose to control each aspect of the scanning process, making adjustments yourself. Ofoto 2.0 includes powerful imageediting tools for touch-up, rotation, and scaling. It adds colour support, background processing, and an improved user interface to the Apple Color OneScanner.





AppleCD 300





Apple Color OneScanner

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