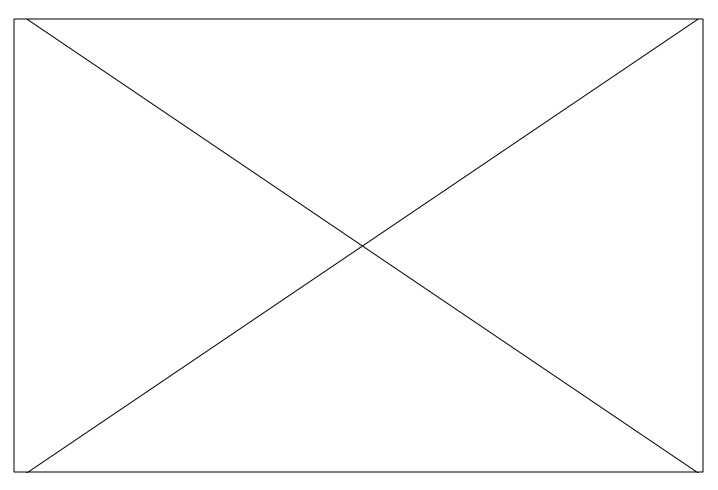
ApplelIGS





Overview

The AppleIIGS® personal computer is the most powerful, most colorful Apple® II evermade.

Combining the best of the previous AppleII computers—built-in accessory ports for easy addition of peripherals, and versatile expansions lots for system custom-ization—the AppleIIcs provides an easy-to-use interface similar to that of the IMacintosh® personal computer. It also offers

powerfulfeaturessuchashighresolution color graphics, 15-voice sound capability, and the advanced 65C816 microprocessor.

The Apple II cs features GS/OS[§], an operating system developed exclusively to take advantage of the computer's hardware features. GS/OS offershighperformance capabilities such as rapiddisk access and program launching, while increasing the system's ease of use.

Powerfulhardwarecapabilities and advanced systems of tware that puts the matyour fingertips: It all adds up to the ultimate Apple Il personal computer.

Features

Benefits

- Powerful16-bit65C816processor	 Runssoftwarethattakesadvantageofthe advancedgraphicsandsoundcapabilitiesofthe ApplelIGSsystem.
Compatible with the 65C02 microprocessor used in the earlier Apple II systems	 Runs virtually all existing Apple II software—thousands of programs, including the educational software used by many schools. Protects your investment by letting you upgrade or trade up without sacrificing software or hardware compatibility.
512kilobytesofusermemory(RAM)	- Allows you to work with large documents (spreadsheets, databases, and so forth).
Sevengeneral-purposeexpansion slots	· Provides a virtually unlimited growth path.
· Sevenperipheralsports	 Allowsyoutoconnectcommonlyused peripherals (such as disk drives, a printer, an RGB or composite monitor, a modem, and Apple Talk® network devices) without the need for special interface cards.
One dedicated memoryexpansionslot	Letsyoueasily expand the system memory to as much as 1.25 mega bytes, using the Apple IIGS Memory Expansion Kits. Permits expansion to 8 mega bytes when higher-capacity chips become available.
- Built-in32-oscillatorsoundchip	Letsyoucompose for and simultaneously playback as many as 15 separate instruments, sound effects, or voices.
Built-in speaker and standard output jack for external speakers or headphones	Permitsthesoundsofmusic,games, educationalsoftware,andevenhumanvoicesto bepresentedwithstartlingrealism.
Two super-high-resolution graphics modes, offering a palette of 4,096 colors	Letsyouproduce richly detailed graphics using home, school, or business applications. Enables the development of graphically enhanced educational and productivity applications.

Product Details

The Apple IIGS personal computer features the Apple IIGS System Software Version 4.0, which includes the following:

GS/OSoperatingsystem
ExclusivelycreatedfortheApple
IIGS personal computer, GS/OS
dramatically increases the speed of
both disk access and program
launching. It also includes File
System Translators (FSTs) that
allowapplications to directly access
files created using other file
systems, such as the ISO/High
Sierra file system used by
CD-ROM devices.

Finder

The Apple IIGSFinder has been revised extensively to take full advantage of the GS/OS operating system. In addition to providing support for disk partitions and other new features, the Apple IIGS Finder is now easier to use, faster, and more informative than the earlier version.

Advanced Disk Utility
Withitsgraphics-basedinterface,
the Advanced Disk Utility makes it
easyforyouto initialize, name,
erase, and partition harddisks, as

well as to work with both 5.25- and 3.5-inch floppy disks.

Installer

Thisprogramallowsyoutoupdate your startup disks with the latest systems of tware. It also lets you add special system files to customize startup disks for use with your particular system configuration.

Technical Specifications

Central processing unit (CPU)

- Microprocessor:65C816
- Clockspeed: 2.8 or 1.02 megahertz; user-or software-selectable
- Addressbus: 24bits
- Databus:8bits
- Addressrange: 16,777,216 bytes
- 16-bit registers:accumulator, twoindexregisters,directregister, stackpointer, and program counter
- 8-bitregisters:databank, program bank,andstatus
- Addressablememory:upto8 megabytesofRAM(random-access memory)andupto1 megabyteof ROM(read-onlymemory)

Memory

- 512KofRAM, expandable to 8 megabytes
- 128KofROM, expandableto 1 megabyte

Text display modes

- 40columnsby24lines
- · 80columnsby24lines

Graphics display modes

Super-high-resolution
 -320 dots horizontally by 200 dots vertically, in up to 16 colors per line and 256 colors per screen, from a palette of 4,096 colors
 -640 dots horizontally by 200 dots

vertically, in 4 or more colors per line and 128 colors per screen, from a palette of 4,096 colors

- Double-high-resolution (560 dots horizontally by 192 dots vertically; 16 colors)
- Double-low-resolution (80 dots horizontally by 48 dots vertically; 6 colors)
- High-resolution (280 dots horizontally by 192 dots vertically; 6 colors)
- Low-resolution (40 dots horizontallyby 48 dots vertically; 16 colors)

Sound capability

- Ensoniq32-oscillatordigital synthesizerchipwithdedicated 64KRAM
- -Produces up to 15 voices simultaneously
- -Uses internal speaker, or external speaker or headphones via audio output jack (volume is set through the Control Panel)

Character sets

 32 letters (uppercase and lowercase), 32 special characters, 32 Mousetext characters, and 12 unique characters for each of these international character sets: U.S., U.K., French, Danish, Spanish, Italian, German, and Swedish

Keyboard

- Standardtypewriter-style
- 80keys,plus14-keynumeric keypad
- TwoAppleDesktopBus[§] connectors (one for attaching the keyboard to the computer; one for daisy-chaining additional input devices)
- Keyboardlayouts(selectable through the Control Panel)
- -QWERTY(Sholes)
- --Dvorak
- --Nine international (all those listed under Charactersets, plus French Canadian)

Interfaces

- **Expansionslots**
- -One multipurpose RAM/ ROMmemory expansions lot -Seven general-purpose input/ output slots for peripherals control cards, all fully buffered, with interrupt and DMA priority
- Serialports:two8-pin minicircular connectors (either can be used to connect Apple Talk devices); utilize SCC communications chip
- Disk-driveport one 19-pin Dstyleconnector (allows daisy-chain connection of up to four Apple 3.5, Apple 5.25, or UniDiskědisk drives)



ApplelIGS

Technical Specifications (continued)

- Videooutput
- -Analog RGB, via 15-pin D-style connector
- -Composite color, via RCA phono connector
- Apple Desktop Busport one 4pin mini-circular connector on back of computer
- Game I/O:9-pin D-style connectorforjoysticks, graphics tablet, and other such devices
- Audio
- RCAmini headphone/speaker output jackwith programmable volume control
- -Input/Output connector on mainlogicboard

Operatingsystems

- GSCS
- ProDOS® 16andProDOS8
- Pascal
- DOS3.3
- CP/M (with appropriate coprocessor card)

Otherfeatures

- Real-timeclock(setthrough the Control Panel)
- BatterybackupforControl Panelsettings

Electrical requirements

- Line voltage: 107 to 132 volts
 AC;50 to 60 hertz
- Powerconsumption:
- --Typical: 11 watts
- -Maximum:60 watts
- Supplyvoltages:
- +5 volts (±3%)
- +12 volts (±6%)
- -5 volts (±10%)
- -12 volts (±10%)
- Maximum supply currents:
- +5volts:2.5amps
- +12volts:1.5amps
- -5volts:250milliamps
- -12volts:250milliamps

Environmental requirements

- Operating temperature:
 32° to 113° F (0° to 45° C)
- Maximum temperature on power-supply case: 130°F (55°C)
- Relative humidity: 5% to 85%

Safety and EMI qualifications

- FCCPart15ClassBComputing Devices
- · CSA22.2,No.154-1979
- UL114-Office Appliances and Business Equipment

Size and weight (main unit)

- Height: 4.6 in. (11.7 cm)
- Width: 11.2in. (28.4cm)
- Depth: 13.7in. (34.8cm)
- Weight: 8.72lb. (3.96kg)

Ordering Information

Apple IIGS OrderNo.A2S6010

Withyourorder, you'll receive:

- Apple IIGSpersonal computer with 512K of RAM and 128K of ROM
- AppleDesktopBusdetached keyboardwithnumerickeypad
- Keyboardcable
- AppleDesktopBusmouse
- Powercord
- ApplelIGSSystemdisk
- AppleIIGSSystemToolsdisk
- YourTouroftheApple
 IIGSinteractive training disk
- Apple IIGSOwner's Guide

AppleIIGSSystemDiskUser's Guide

- Apple IIGSSystem Toolsmanual
- ATouchofApplesoftBASIC introduction to programming
- · Informational materials on related products and services
- Limitedwarranty statement
- Productregistrationcard

Apple IIGS systems are now shipped with the Apple IIGS Memory Expansion Card, Order No.A2B6002

Apple IIGS System Fan Order No. A2M6004 If your Apple IIGS will contain three or more expansion cards, you should also obtain the Apple IIGS System Fan.

Apple Computer, Inc.

20525MarianiAvenue Cupertino, CA 95014 (408)996-1010 TLX: 171-576 ©1988Apple Computer, Inc. Apple, the Applelogo, AppleTalk, AppleIIcs, Macintosh, and ProDOS are registered trademarks of Apple Computer, Inc. Apple Desktop Bus, Finder, GS/OS, and UniDiskare trademarks of Apple Computer, Inc. CP/Misa registered trademark of Digital Research, Inc. Ensoniqisa trademark of Ensoniq Corporation. August 1988. Product specifications are subject to change without notice. Printed in U.S.A.
AZPO147 150K