

## Pippin: Technical Specifications (9/95)

Article Created: 01 September 1995 TOPIC ------This article defines the technical specifications for the Apple Pippin. DISCUSSION ------Technical Details \_\_\_\_\_ Hardware \_\_\_\_\_ 66MHz PowerPC 603 RISC Microprocessor • Superscaler, 3 instructions per clock cycle, • 8 kByte data and 8 kByte instruction caches • IEEE standard Single & Double Precision Floating Point Unit 6 MB combined System & Video Memory, advanced architecture 4X CD•ROM drive Aftermarket easy memory expansion cards • 2, 4 and 8 MB increments 64 kbyte SRAM Store/Restore Backup Video • 8 bit and 16 bit video support • Dual Frame Buffers for superior frame to frame animation • Support for NTSC & PAL composite, S-Video and VGA (640x480) monitors • Up to 16.7M colors Audio • Stereo 16 bit 44 kHz sampled output • Stereo 16 bit 44 kHz sampled input Telephony • GeoPort ready Controllers

<ul><li>Supports up to 4 simultaneous players over Apple Desktop Bus, ADB</li><li>Will support standard ADB keyboards and mice with connector adapters</li></ul>
Data I/O
• 1 standard Serial Communications port
Aftermarket Expansion • "PCI like" expansion for adding floppy drive, hard disk drive, graphics accelerators, codecs, etc. (Not available at introduction!)
Software
Run time environment derived from MacOS • Integrates QuickTime 2.0 and PPC native version of QuickDraw • Reduced system memory footprint - (computer specific features removed)
Disk resident system stamped on CD with title • System boots off CD
<ul><li>Pippin system software upgrades released through CD-ROM stamping operations</li><li>Developers free to choose from menu of system software upgrades</li></ul>
ROMs • 68k emulator • Macintosh Tool Box intact • Localized bit mapped fonts • Reduced Macintosh System ROM footprint
CD Formats Supported • Standard audio CD • other formats in market studies
For additional information on the Pippin, see "Pippin: Questions and Answers (Part 1 of 2)" and "Pippin: Questions and Answers (Part 2 of 2)."
Support Information Services Copyright 1995, Apple Computer, Inc.
Keywords: <none></none>
This information is from the Apple Technical Information Library.
19960215 11:05:19.00
Tech Info Library Article Number: 18537