



Tech Info Library

Power Macintosh: Software Issues Q & A (3/94)

Revised: 3/11/94
Security: Everyone

Power Macintosh: Software Issues Q & A (3/94)

=====
Article Created: 8 March 1994

TOPIC -----

This article contains questions and answers related to software issues for Power Macintosh.

DISCUSSION -----

SOFTWARE ISSUES

- Q) How compatible are today's applications with the PowerPC Macintosh?
- A) Today's Macintosh applications should run, without modification, on Power Macintosh models. Apple expects their performance to be surprisingly responsive. In actual use, performance will range from a fast 68030 to a 68040 based Macintosh. Apple has been testing third party software at developer conferences throughout the world, as well as in our own labs. After testing over a thousand packages, we are confident that compatibility will be excellent.
- Q) What about DOS or Windows?
- A) Power Macintosh computers gives us a greatly improved story for DOS/Windows users. InsigniaSolutions is working on a native version of SoftPC, which they call SoftWindows, for Power Macintosh models. The PowerPC 601 microprocessor is a far better platform for their emulator than today's 68040. Consequently a DOS or Windows program can run at speeds comparable to a 486. With this technology, Power Macintosh offers a migration path for the two operating systems that really matter in the large marketplace today -- Macintosh and DOS/Windows.
- Q) Will my existing peripherals work (CD-ROM, hard drives, scanners, printers)?
- A) YES! AppleTalk devices (such as printers), SCSI devices (such as hard disks, scanners, and CD-ROMs), ADB devices (such as mice, trackballs and keyboards), and other Macintosh cards and peripherals are compatible with Power Macintosh. If a hardware device works with the new Macintosh

AV systems, the odds are excellent that it will work on Power Macintosh with no problems.

Q) Will PowerPC and 680x0 based microprocessor systems co-exist on the same network or environment?

A) Yes. You will be able to mix RISC based and 680x0 based Macintosh systems on the same networks, exchange files and disks between them, and enjoy all the other benefits expected from a Macintosh.

Q) Which applications will be ready at release and when will a substantial number of native applications be available?

A) Because Power Macintosh is being initially introduced at the mid to high range, areas of emphasis are business applications, high end graphics and publishing applications and higher education science and engineering applications.

Q) Will Apple be publishing a list of Power Macintosh compatible software?

A) Nearly all software that currently runs on 680x0 based Macintosh models will run on Power Macintosh. A list of exceptions is more likely than a list of compatibles, since most all applications will be running at introduction.

Support Information Services

Copyright 1994, Apple Computer, Inc.

Tech Info Library Article Number:14831