

## CD-ROM Setup 4.0.5: Software Components (9/93)

Article Created: 29 July 1993 Article Reviewed/Updated: 24 September 1993

TOPIC -----

This article discusses the software components found on CD-ROM Setup 4.0.5, and other CD-related topics.

DISCUSSION -----

Files on the Macintosh CD-ROM Setup Disk

File Name	Version #	Created	Modified
AppleCD 300 Read Me		6/21/93	6/21/93
CD Remote	1.3	11/23/92	11/23/92
Apple CD-ROM	4.0.2	11/23/92	11/23/92
Apple Photo Access	1.0.2	11/23/92	11/23/92
AppleCD Speed Switch	1.0.3	5/17/93	5/17/93
Audio CD Access	4.0.2	11/23/92	11/23/92
CD Remote INIT	1.3	11/23/92	11/23/92
Foreign File Access	4.0.2	11/23/92	11/23/92
High Sierra File Access	4.0.2	11/23/92	11/23/92
ISO 9660 File Access	4.0.2	11/23/92	11/23/92
Installer	3.4	8/17/92	8/17/92
Installer Script	4.0.5	7/1/93	7/1/93
TeachText	7.1	11/24/92	11/24/92

QuickTime 1.6.1

\_\_\_\_\_

The QuickTime system extension, version 1.6.1, is included with CD-ROM Setup 4.0.5. You must install the QuickTime system extension, version 1.5 or later to use Photo CD discs.

You must also install 32-Bit QuickDraw to use QuickTime. If you're using System 6, install 32-Bit QuickDraw into your system software before installing QuickTime.

To install QuickTime 1.6.1:

1) Insert the QuickTime disk into the floppy disk drive.

- 2) Double-click the QuickTime disk icon.
- 3) Drag the QuickTime system extension onto your System Folder icon.
- 4) Click OK.
- 5) Restart your Macintosh.

### Older Macintosh Models

#### -----

The QuickTime system extension doesn't work on Macintosh models that contain a 68000 microprocessor (the Macintosh Plus, Macintosh SE, Macintosh Classic, Macintosh Portable, and Macintosh PowerBook 100). This system extension won't be installed with Easy Install. Apple Photo Access and Slide Show Viewer require QuickTime support, and therefore, doesn't work on the Macintosh models that contain a 68000 microprocessor as noted above. Apple doesn't recommend that you install these system extensions on these models.

#### AppleCD Speed Switch

-----

The AppleCD 300i User's Guide incorrectly states that the AppleCD Speed Switch is a desk accessory. The AppleCD Speed Switch is actually a control panel. To open the Speed Switch Control Panel, choose Control Panels from the Apple menu and double-click the AppleCD Speed Switch icon.

#### Using Large Photo CD Images

-----

Photo CD images are stored in folders according to their image size. For most work, images of 768 x 512 pixels or smaller will be suitable. For more detailed work, or for very high quality reproductions, you may want to use larger images.

You should open larger images with application programs designed to handle large PICT files. TeachText will have difficulty opening these large files.

New Version of TeachText

TeachText, version 7.1, is available on the CD Set-Up 4.0.5 disk. It will be installed on your computer if you install system software using Easy Install.

Using the Viewer With Several CD Discs in System 6

In System 6, if you want to view photos from more than one Photo CD disc, you shouldn't launch the Slide Show Viewer from the CD disc. Instead, copy the viewer to your hard disk, and use that copy to view photos. If you launch the viewer from the CD disc, you will experience problems when you insert the next disc.

# Color Icons and Low System Memory

Your Macintosh may have problems displaying color icons for the pictures on a Photo CD disc when the system is low on memory. When not

enough memory (usually less than 200K) is available, some of the color icons for Photo CD documents may appear as plain document icons. This problem only affects the appearance of the icons; the actual Photo CD images themselves aren't affected. If this problem appears, you can restore the normal color icons by restarting the computer.

Article Change History: 24 September 1993 - Added sections that further explained use of the software. Copyright 1993, Apple Computer, Inc.

Keywords: SYS7

\_\_\_\_\_

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 12838