Release Notes

for the KODAK Build-It Photo CD Portfolio Disc Production Software, Version 1.5.2 for Macintosh

Part Number: 300769

Table of Contents

Getting Started	5
Preparing to Install Build-It Software	5
System Requirements	5
Disk Space and Configuration Issues	6
ScriptMaker Application	6
CD Builder Application	7
Input Storage	7
Intermediate Storage	8
Output Storage	8
Software Installation	9
Standard Package	9
Package A	9
Package B	9
Additional Software Requirements	9
Build-It Setup	0
General Notes about Build-It Software	l 1
Notes about ScriptMaker	12
Notes about CD Builder 1	13
Performance Considerations	13
Estimates for Converting Images to Image Pacs	13
Estimates for Converting Audio to CD-DA	13
General Performance issues using Build-It	4
Operational Considerations	15
Notes about Writer Diagnostic Utility	18
Appendix A—Installed Files	19

Getting Started

Welcome to the KODAK Build-It Photo CD Portfolio Disc Production Software, Version 1.5.2 for Macintosh. This document is for people using Build-It Version 1.5.2 and should be used in conjunction with the Build-It documentation set you received with your system.

This document contains the following sections:

- Preparing to install Build-It software
- · General Notes about Build-It software
- · Notes about ScriptMaker
- · Notes about CD Builder

We recommend that you read this document before installing and using Build-It, Version 1.5.2.

Preparing to Install Build-It Software

This section contains some important notes about system requirements, disk space and storage issues, and how to install the software. Please use this section in conjunction with the installation chapter in your User's Guide.

System Requirements

The following lists the minimum system requirements for Build-It.

- Macintosh OS System 7.1 with Apple System Update 3.0 for OS System 7.1, or, Macintosh OS System 7.5
- Apple CD ROM Package V5.0 (includes Apple Photo Access V2.0)
- Apple SCSI Mgr V4.3 (provided with Build-It)
- Apple Thread Manager V2.0 (provided with Build-It)
- 64 MB of RAM.
- Virtual memory should be disabled.
- Installation of the standard software package requires approximately 14 MB of space on the startup disk. Full installation (including the image files which support the User's Guide tutorial) requires about 32 MB of disk space.

Disk Space and Configuration Issues

ScriptMaker Application

This section lists the estimated disk space and storage issues you should be aware of when using the Build-It software.

The ScriptMaker application is the front-end, creative part of Build-It software. ScriptMaker allows you to create several types of documents that you can export as scripts and process using the CD Builder application.

The following list the estimated disk space and storage issues you should be aware of when using the ScriptMaker application.

- Disk space requirements for the operation of ScriptMaker are generally minimal except for the storing of document and script files. The following are approximate file sizes for specific Photo CD documents:
 - —100 16Base-resolution TIFF files with small thumbnails is approximately $1.5\ \mathrm{MB}$
 - $-100\ 16 Base\text{-resolution}$ TIFF files with medium thumbnails is approximately $3.5\ MB$
 - —100 16Base-resolution TIFF files with large thumbnails is approximately $13.5~\mathrm{MB}$
 - —Photo CD document files are typically larger than ISO 9660 document files due to the thumbnail storage of each image.
 - The size of script files can easily range from 1-30 KB for relatively simple scripts. More complicated scripts can be significantly larger in size.

CD Builder Application

The CD Builder application is the production part of Build-It software. CD Builder processes scripts generated by ScriptMaker, Arrange-It, Create-It, or other third-party software applications. When CD Builder processes scripts, it can write data directly to disc or to a special "ready-to-be-written" file called a premaster file.

- With the KODAK PCD Writer 225, the system SCSI bus may be used for writing
 premaster files to disc. However, consistent and reliable use of the system SCSI
 bus with a writer requires adequate storage space for premaster files. Heavy use
 of existing disk space or the lack of non-dedicated volumes may result in
 unacceptable levels of file fragmentation.
- On all systems the use of the KODAK PCD Writer 200R and the KODAK PCD Writer 200 Plus requires an additional SCSI bus. The application does not currently support the use of the system SCSI bus with the KODAK PCD Writer 200R and KODAK PCD Writer 200 Plus.
- It is strongly recommended that no other applications be resident in memory when CD Builder is launched and executing. Memory requirements for high-resolution image conversion and writing to disc are quite high.
- Disk space requirements for the operation of CDBuilder can vary widely and generally fall into one of three categories:
 - —input storage for script assets prior to execution
 - —intermediate storage for temporary files generated by CD Builder
 - —output storage for premaster files and Image Pac files

Disk space requirements for all three types of storage are highly dependent upon your workflow and work profile.

Input Storage

Input storage for script assets may use removable media and/or the local file system. Requirements for this storage may be quite high depending upon the typical number of jobs that you may keep accessible at any one time. Requirements may range from a few megabytes to several hundred, or even thousands, of megabytes. Accessing assets across a network can be done when creating a premaster file, but such access is not recommended for direct, real-time writing to disc.

Intermediate Storage

Intermediate storage for temporary files should generally be kept on the local file system. A maximum of 750 MB of free disk space is recommended for intermediate storage alone to guarantee the successful execution of any possible script. However, this number may be significantly reduced depending upon the content of the script.

Output Storage

Output storage for Image Pacs created by CD Builder depends on the resolution of the Image Pac. Base resolution Image Pacs require 0.75 MB. 4Base resolution Image Pacs can range from 1.5-2.25 MB. 16Base resolution Image Pacs can reach as high as 8 MB, but typically range from 3.0-6.0 MB.

Output storage for premaster files can be very high depending upon the percentage of the disc to be written. A good approximation is to allow 10 MB of disk storage for every minute to be written on the target disc. Depending upon the use of 63- or 74-minute media, and the mix of data file and audio information to be written by the script, a premaster file representing a full disc can be as large as 650-750 MB.

In order to facilitate the continuous streaming of data to the writer, it is strongly recommended that volume disk space be specifically dedicated for the creation and storage of premaster files. It is also recommended that this space be kept as contiguous as possible via periodic use of disk defragmentation utilities or the frequent removal of premaster files which are no longer needed.

Software Installation

For this release, any current Build-It folders from previous releases should be deleted prior to installation. This includes the Build-It folder on the startup disk and the Build-It folder in the active preferences folder on the startup disk (System Folder:Preferences).

The Build-It software installer defines three packages within the overall product. This section describes what is installed for each of the three packages. Refer to Appendix A for a list of files that are installed with each package.

Standard Package

The Standard package includes the ScriptMaker and the CD Builder applications.

Package A

Package A includes the necessary sample files to support the tutorial described in Chapter 3 of the User's Guide.

Package B

Package B includes the Apple SCSI Mgr 4.3f1. The SCSI Mgr is NOT included in any other package.

Additional Software Requirements

During the Build-It installation process, additional software may be installed on your system.

- CD Builder requires the use of Apple SCSI Manager 4.3. For the Macintosh Quadra 840av and the PowerMac series of machines, the SCSI Manager is resident in system ROM and does not need to be installed on the system disk. For other systems, version 4.3f1 should be installed separately from Package B of the Build-It software installer.
- CD Builder also requires the use of the Apple Thread Manager V2.0. V2.0 is installed as part of the Standard Build-It installation package.

Build-It Setup

After installing Build-It, and before executing any job through CD Builder, the following steps should be followed:

- RUN THE CD BUILDER SETUP UTILITY:
 - 1. Install any additional SCSI boards (refer to page 7)
 - 2. Connect and power on the writer.
 - 3. Use the CD Builder Setup Utility supplied with Build-It to configure your writer.

Although the writer does not need to be physically connected, or even powered on, for the writer configuration to take place, the CD Builder Setup Utility automatically detects properly connected writers and provides the necessary SCSI address information for you.

- 4. When adding a writer, select the mastering application to be used with that writer. (For the KODAK PCD Writer 200R, Writer 200 Plus, and Writer 225, select CDWrite located in the Build-It folder on the startup disk.)
- 5. Also, mark the writer as the preferred writer before exiting the CD Builder Setup Utility.

• SET CD BUILDER PREFERENCES:

- 1. Determine the default storage folder for premaster files.
- 2. Determine the default storage folder for temporary items.

Storage requirements for premaster files and temporary data items can be quite high. You should set the CD Builder preferences for these items to point to local disk volumes with sufficient disk storage available. Failure to do so may cause subsequent jobs to fail in CD Builder.

NOTE: Refer to Chapter 2 in the User's Guide for detailed information about installing Build-It.

General Notes about Build-It Software

This section lists some operational notes about Build-It software.

- Generally, you can export a script from ScriptMaker and send it immediately to CD Builder for processing. When CD Builder completes the job, you must close the Status window and return to ScriptMaker. CD Builder will normally exit when you return to ScriptMaker, except in the following two instances:
 - —If another job is currently executing in CD Builder. The CD Builder application displays a "Job already in progress" dialog and remains in the foreground.
 - —If the CD Builder preferences dialog box is in use. The CD Builder application displays the following error message: "Unable to complete your request until you complete the current operation." You can avoid this problem by closing the CD Builder preferences dialog box before starting a job.
 - NOTE: Occasionally this error is not displayed and the job continues.

 Closing the Status window after completion of the requested job may cause the application to crash or hang the system. Again, to avoid this problem, close the CD Builder preferences dialog box before starting a job.
- Mac Build-It V1.5.2 does not support RockRidge file attributes. Scripts created on SUN Build-It systems may contain references to RockRidge file attributes.
- Together, ScriptMaker, CD Builder, and the script language allow the specification and setting of Finder file flags onto the written disc. However, the ISO 9660 file system extension of the Mac OS limits the presentation of Finder file flags from the written disc to the BUNDLE and LOCKED flags.
- The system may hang while reading an appended, multi-session Photo CD disc under the following scenario:
 - -step 1: create a Photo CD disc
 - -step 2: load the Photo CD disc into a reader on the system
 - —step 3: append to the Photo CD so that the resulting disc has fewer images than in step 2
 - —step 4: re-load the Photo CD disc into a reader on the same system as in step 2.

To avoid the hang:

- -eject the Photo CD disc
- —re-start the system
- —drag the Apple Photo Access preferences file to the trash (the preferences file for Apple Photo Access is located in the Preferences folder in the System Folder)
- —re-start the system again.

Notes about ScriptMaker

This section lists problems that you may encounter while using the ScriptMaker application. This section explains how to avoid some problems, and also discusses possible solutions.

- When creating an ISO 9660 document, moving a large number of files from a Browser window to the Document window may operate slowly.
- When working with an append disc, the estimate of disc space used is not reliable.
- If the "File(s) Renamed for ISO 9660 Conformance Dialog" preference is set to "Always Display Dialog," the application displays the dialog for each file name copied into the Document window that is not strictly ISO 9660 compliant. This may, in fact, occur quite often if you are not accustomed to using ISO 9660 compliant names on your system. It may also occur if the Mac OS does not make the ISO 9660 file version number visible to the application when working with CD ROM discs. A lengthy file copy operation to the document window can be canceled using the COMMAND-PERIOD key sequence. The dialog may be avoided by selecting the "Do Not Display Dialog" button in the Application Notifications section of the Applications preferences.
- The application does not generate a correct script when an input Photo CD disc with Image Pac assets has the same 12-digit disc identifier as the target append Photo CD disc. The script fails to generate a MOUNT PCD statement for the input asset disc. Instead, the MOUNT PCD statement incorrectly identifies the target append disc using the disc identifier, disc creation timestamp, and disc modification timestamp from that disc. The best workaround is to ensure that all discs are written with unique disc identifiers.
- Occasionally, an invalid TIFF, PICT, or BMP file causes the opening of a source Browser window to fail with one of the following messages:

```
"Could not complete your request because of a program error." — or —
```

"Not enough memory to open the Source Browser window."

Identifying and removing the invalid file(s) from the folder allows you to open

- the Browser window.
 When images or files are added to the Document window, a warning dialog is displayed only the first time that the estimated capacity exceeds that of a full disc. If you continue to add files to the document, the warning is not displayed
- When working in Files Mode with File Names View, an empty folder in the Document window appears without the characteristic triangle or caret used to normally indicate a folder. Instead, the empty folder is listed like any other file. However, you can still navigate into the empty folder.

again. The disc usage bar—located at the top of the Document window—

12 January 1996

indicates that the disc is full.

- When copying files from the source browser into an ISO Level 2 document window, a maximum length filename which is not ISO 9660 compliant results in the following truncated error message: "The item name <filename> is not ISO 9660 compliant or has a missing version number. The item will be ..." The last sentence of the error message should read: "The item will be renamed to be ISO 9660 compliant."
- When working with the Disc Info dialog for an ISO 9660 document, entering a Volume ID after entering a file identifier into the Data Preparer ID can result in the following invalid error message: "Invalid value. Enter an ISO 9660 Level 1 name. FILE2TST.TXT is an example; previous value substituted." The error message should not be displayed. To avoid the error dialog, enter the Volume ID, then the Data Preparer ID. If the Volume ID is being changed after the Data Preparer ID was previously entered, temporarily clear the file identifier before entering the Volume ID, then re-enter the Data Preparer ID.

Notes about CD Builder

Performance Considerations

Estimates for Converting Images to Image Pacs

Estimates for Converting Audio to CD-DA

This section lists performance expectations and possible problems you may encounter while using the CD Builder application. This section explains how to avoid some problems, and also discusses possible solutions.

Build-It software is a sophisticated disc production application that requires a good deal of CPU time, disk space, and RAM. Because of the intensive nature of the software, it will take time to process and complete a job. The following helps you gauge how long particular activities will take with Build-It software.

The amount of time required for creating Image Pacs from TIFF, PICT and BMP source files varies widely. For TIFF files especially, the wide variety of source formats and format tags supported results in a broad range of timings.

- —Source files at Base-resolution can currently process as quickly as 4-5 seconds per Image Pac on a PowerMac 8100/80 and from 12-15 seconds per Image Pac on a MACINTOSH 840av computer. Image Pac creation for larger files (4Base- and 16Base-resolution) is proportionately longer in a linear fashion; that is, 4 or 16 times that of Base-resolution source files.
- —Source files captured in less common image format variants may require up to 2 or 3 times the amount of time estimated above.

The amount of time required for converting other audio formats (AIFF, WAV) to CD-DA audio depends upon the sampling rate in the source audio files. Audio conversion is currently in the range of 1X the length of the source input on a PowerMac 8100/80 and 3X the length of the source input on a MACINTOSH 840av computer.

General Performance issues using Build-It

- When writing to disc, the script processing is sensitive to long system delays such as those introduced by network file access; every effort should be made to locate script resources on the local file system. Even minor delays such as those introduced by disk fragmentation should be reduced wherever possible. This is especially true when dealing with large premaster files which may tend to fill the target volume.
 - In order to facilitate the continuous streaming of data to the writer, it is strongly recommended that volume disk space be specifically dedicated for the creation and storage of premaster files. It is also recommended that this space be kept as contiguous as possible via periodic use of disk de-fragmentation utilities or the frequent removal of premaster files which are no longer needed.
- The preferred memory partition size for the application is pre-set at 11339 K for 68040 machines and 13507 K for PowerMacs. You are generally NOT encouraged to change this size on a system with 64 MB of memory or less. However, certain large or unusual jobs may require an increase to this number. Any increase to the application's preferred memory partition size should be done according to the following guidelines:
 - —Due to the manner in which the application allocates large memory buffers for image processing, this size should NOT be generally increased for Photo CD sessions on a system with 64 MB of memory or less. Doing so may cause out-of-memory errors to occur. Increases to the application's preferred memory partition size for Photo CD sessions should only be done when accompanied by a corresponding increase in the amount of physical memory on the system. An increase in the preferred memory partition size for ISO 9660 sessions can generally be accommodated within the 64 MB limit.
 - —The processing of scripts which reference a very large number of files (greater than 10,000) requires an increase in the size of the preferred memory partition beyond the original value. This increase is on the order of 715 bytes per file greater than 10,000. The time required to complete such scripts can significantly increase in a non-linear fashion.
 - —Scripts with extremely large playlists (several thousand nodes or more) may require you to increase the size of the preferred memory partition beyond the original value.
- CDBuilder is able to author discs via either one of two methods:
 - —real-time writing direct to disc, or
 - —creating a premaster file on hard disk and later writing that premaster file to disc

When writing real-time, certain job characteristics may cause occasional job failures due to data underruns to the writer. Such conditions may include:

- —heavy fragmentation of asset disk space
- —the copying of assets from slower devices such as CD ROM readers
- -network-induced system delays
- —large numbers of very small files
- -network file sharing

Under these circumstances, you may opt to create premaster files as an alternative to real-time writing.

The writing of a premaster file to disc can be affected by the same conditions listed above for real-time writing. However, a job failure using a premaster file does not necessitate having to re-convert large number of image and/or audio files. Since the time savings can be quite significant, you may need to evaluate the types of jobs to be run through the system before deciding on a final configuration.

Processing of scripts which reference a large number of files (greater than 2,500) should be premastered instead of written directly to disc. Failure to premaster first may cause the job to terminate due to a disc-full error. In this case, the disc-full error is caused by running out of available tracks on the disc.

This section explains how to avoid some common problems in the day-to-day operation of CD Builder. It also discusses possible solutions.

- Occasionally, script verification errors may cause subsequent failures on large Photo CD jobs. Re-starting the application after a verification error will avoid the problem.
- Occasionally, a job may fail with an error dialog describing that a serious problem occurred with the writer. You should re-start the system prior to continuing execution of any jobs.
- Canceling an append session in progress does not reset the on-disc file system to the previous session. Instead, any updates (deletes, adds, renames, etc.) executed to the point of cancellation are reflected on the completed disc.
- Jobs which create premaster files do not remove the premaster image and format files when cancelled in-progress. You should explicitly remove these files since they represent incomplete discs and could potentially occupy large amounts of disk space.
- Certain script types are more likely to fail if intermediate disk storage is not available. These include scripts which perform image or audio conversion, scripts which write Image Pacs to magnetic disk, and scripts which create premaster files.
- If intermediate storage space becomes full during the processing of a job, the job may fail with any of the following messages:

"A file referenced in the script could not be converted into an Image Pac because the Image Pac could not be created."

— or —

"A problem occurred while writing the Overview Pack."

In each of these cases, additional information pointing to the specific problem can be located in the log file.

Operational Considerations

- The preferences for Default Folder for Premaster File and Default Folder for Temporary Items must point to valid, existing folders on the system. Failure to do so may cause subsequent jobs to fail with unexpected results.
- The application detects an error and cancels the job if the next file to be written would not fit in the remaining available space on the disc. That file is not written to the disc and the space remains available. In some cases (extremely large files), although the original job could not continue, the resulting disc may actually have considerable space available for other jobs.
- If sufficient temporary disk space is not available, the import of image files sometimes fails with the dialog: "A serious problem has occurred in the application..." Refer to the installation section on page 9 for disk space guidelines.
- The File Open dialog operates with the following conventions:
 - —if "Script Files" is selected, files with a File Type of "TEXT" and a Creator Type matching that of Kodak's Arrange-It or Build-It CDBuilder products are displayed
 - —if "Premaster Files" is selected, files with a File Type of "IMG" are displayed (premaster image format files are NOT included)
 - —- if "All Files" is selected, all files are displayed.
- A script which attempts to write Image Pacs to the top level of a volume will fail with the following error dialog: "A file referenced in the script could not be converted into an Image Pac because the Image Pac file could not be created." Modifying the script so that the Image Pac is re-directed into any folder on the volume will avoid the problem.
- The script verification step halts at the first occurrence of a syntax error in the script.
- An invalid TIFF file will fail during conversion with the following message:

 "Your image could not be converted into an Image Pac because it is an
 unsupported or invalid format." If, before quitting and re-starting CDBuilder,
 that same file is referenced and processed by another script in CDBuilder, the
 application instead reports that: "A file referenced in the script could not
 be converted into an Image Pac because the source image file does not
 exist."
- A script verification error for an ISO 9660 session produces a Status window which states that the job operation was for a "New Photo CD." This indication is harmless and can be ignored.
- CDBuilder allows an ISO 9660 Level 2 session to be appended to an existing ISO 9660 Level 1 disc with no warning.

- The preference Default Disc ID is normally used by the application when the Photo CD disc ID or the ISO 9660 volume identifier is not otherwise provided by:
 - —the script
 - —the premaster file
 - —the barcode on the disc media
 - —the user interface

However, in the situations listed below, use of this preference is not as expected:

- For a new Photo CD disc, if the Status window's Disc ID field is set so that "Use Barcode from Disc" is selected, and the barcode is not available on the disc, you are prompted to enter a disc id regardless of the preference setting.
- —For a new ISO 9660 disc, if the Status window's Volume ID field is set so that "Use Barcode from Disc" is selected, and the barcode is not available on the disc, you are prompted with a dialog which offers to create the disc as "Untitled" regardless of the preference setting.
- —For a new ISO 9660 disc, if the Status window's Volume ID field is not specified, "Use Barcode from Disc" is selected, the Destination Discs to Make field is 2 or greater, and the barcode cannot be read from the disc, the disc is written with a volume ID of 123456789012 regardless of the preference.
- —For a new ISO 9660 disc, if the Status window's Volume ID field is not specified, "Use Barcode from Disc" is not selected, and the preference is set to "Prompt for Disc ID," the application ignores the preference, reads the barcode from the disc if available, and writes that as the volume ID on the disc.
- The application does not copy Image Pac copyright files greater than 8192 characters in size. The resulting Image Pac appears without a copyright file.
- If a script attempts to delete a file which does not exist, the following inappropriate error is displayed: "A file referenced in the script cannot be renamed because it does not exist. The job is ending." The only option is to click OK in the dialog.
- Scripts which specify MAC_FILE_FORKS when adding Apple file system extensions to the disc file system need to explicitly specify CREATOR, FTYPE, and FFLAGS in order to preserve those attributes from the original source files. Otherwise, the application substitutes default values for those attributes.
- Copying a premaster file and corresponding format file (*.ff) to CD ROM and back will shift the file names to upper case. If the application is subsequently started by selecting the format file, the application fails with the dialog: "A serious problem occurred with the application. The job is ending. If the problem persists contact Kodak Technical Support for assistance." The problem can be avoided by selecting the premaster file instead of the format file.
- CD Builder does not work with the premaster file format created by earlier versions of Build-It (pre-Version 1.5). However, script files from earlier versions of Build-It may be used to re-create the premaster file in the new V1.5 format.

- Audio sampling rate conversion from frequencies other than 44kHz may occasionally introduce variable levels of background noise. In general, lower frequencies (such as 11kHz) at 8-bit or mono quality may exhibit some audio degradation when converted to CD-DA (Red Book) audio.
- TIFF images with orientation tag values of 5 and 7 are not supported. Image Pacs created from such a TIFF file may appear with an unexpected orientation.
- TIFF images with orientation tag values of 3, 4, 7, and 8 are not supported. Image Pacs created from such a TIFF file may appear distorted; for example, mirrored and rotated.
- If the wrong Photo CD disc is placed into the CD ROM drive when prompted for the next Photo CD disc, the application prompts you for the next disc but does not unload the one in the drive. You must manually eject the disc via the desktop.
- Premastering a disc image results in two files a premaster file and a premaster format file. Both files must be present in the same folder in order for CD Builder to properly write the premaster image to disc.

Notes about Writer Diagnostic Utility

When attempting to load a disc, the Writer Diagnostic application opens the
writer drawer and prompts you to insert a disc even if a disc is already in the
writer. The disc may be left in the drawer. The disc will be re-loaded after you
respond to the prompt.

Appendix A— Installed Files

This section lists the files that are installed as part of each Build-It installer package.

Table 1: Files installed for Standard Package installation process

Folder on System	Files installed
<startup-disk>:Build-It:</startup-disk>	CDBuilder CDBuilderSetup CDWrite LogViewer ScriptMaker wrDiag
<startup-disk>:Build-It:Build-It Help:</startup-disk>	EHelpEngine™ 4.0 Help For EHelp Help For EHelp Media SM 1.5 Ref SM 1.5 RefMedia
<active-extensions-folder>:</active-extensions-folder>	Thread Manager
<active-preferences-folder>:Build-It:bin</active-preferences-folder>	none
<active-preferences-folder>:Build-It:config</active-preferences-folder>	compress.rc compSwConfigFile DisDevReg magwriter pcd_rev_level player.script.both player.script.mac player.script.win STARTUP.PCD volreaderconfig
<active-preferences-folder>:Build-It:config:qtables:</active-preferences-folder>	scan8mb.qt tiff6mb.qt tiff8mb.qt
<active-preferences-folder>:Build-It:config:import:</active-preferences-folder>	color:wprgb.mat decimate:cc33any.flt
<active-preferences-folder>:Build-It:config:PHOTO_CD:</active-preferences-folder>	RIGHTS:LICENSE.TXT
<active-preferences-folder>:Build-It:config:PLAYER:</active-preferences-folder>	MAC:PLAYER.MAC MAC:PLAYER.HLP MAC:README WIN:PCDLIB.DLL WIN:README.TXT WIN:PLAYER.EXE

Table 1: Files installed for Standard Package installation process

Folder on System	Files installed
<active-preferences-folder>:Build-It:cdi:</active-preferences-folder>	CDI_APPL.PCD DELOP_N.6R7 DELOP_P.6R7 DUT.6IN DUT.6TX ENG.6IN ENG.6TX FRA.6IN FRA.6TX GER.6IN GER.6TX HRMENU.6C4 INFO_N.6R7 INFO_P.6R7 INTRO_P.6DY INTRO_P.6DY INTROBUT.6C4 ITA.6IN ITA.6TX KEY_SM.6MC NEW_N.6R7 NEW_P.6R7 PCD_EXEC.DAT PCD_EXEC.DAT PCD_EXEC.PCD POR.6IN POR.6TX SAVE_N.6R7 SETTIN_N.6R7 SETTIN_N.6R7 SETTIN_N.6R7 SPA.6IN SPA.6TX
	SWE.6IN SWE.6TX

Table 2: Files installed during Package A installation process

Folder on System	Files installed
<startup-disk>:Build-It:Tutorial:</startup-disk>	BEACH.BMP BIRD.BMP FLOWERS.TIFF;1 HATS.TIFF IMG0005.PCD;1 IMG0008.PCD;1 IMG0018.PCD;1 REC & LEIS.PICT;1 SUNBATHE.TIFF;2 WORD_TEXT;1

Table 3: Files installed during Package B installation process

Folder on System	Files installed
<active-extensions-folder>:</active-extensions-folder>	SCSI Manager 4.3



CD Imaging EASTMAN KODAK COMPANY • ROCHESTER, NY 14650

Publication No. 300769