



MasterList CD™ Release Notes

for Version 2.3

September 28, 2000

Topics covered in these Release Notes:

- New Features in MasterList CD 2.3
- Known Limitations
- System Requirements
- Version History for MasterList CD Releases

New Features In MasterList CD 2.3

• **80 Minute Media Support** - MasterList CD 2.3 supports writing CDs on 80 minute media. However, write lengths beyond 74 minutes are not guaranteed to be successful in MasterList CD.

CD lengths beyond 80 minutes are not supported.

Please Note: It has been determined that 700 megabyte media, while advertised as 80 minutes in length, is actually 79 minutes, 59 seconds, and 74 CD frames in length. Please take this limitation into account when creating your MasterList.

• **Resolves Problem with Plextor and Teac CD Recorders** - MasterList CD 2.3 addresses a problem whereby discs written on certain Plextor and Teac CD Recorders are not being "closed" and are unreadable by some replicators and are, therefore, being rejected by these replicators.

• **New CD Recorder Support** - MasterList CD 2.3 adds support for the following CD Recorders:

Manufacturer	Model (Tested Firmware)	Digidesign Recommendation for High-Quality CD-DA Production
- Plextor	CD-R PX-W124T (1.01)	Digidesign recommended
- Yamaha	CRW 8824S (1.00)	Digidesign recommended
	CRW 8424S (1.0g)	Digidesign recommended

Known Limitations

• **Plextor CD-R PX-W124T Limitations** - In order to reliably write discs at the 12x write speed, your hard drive(s) should be attached to a Digidesign approved wide SCSI accelerator card, such as the ATTO ExpressPCI-DC.

Write speeds of 8x or lower can be achieved with most other SCSI bus configurations. Performing a disc write in Test Mode will help you determine the fastest write speed for your system configuration.

Check the Digidesign website (www.digidesign.com) for currently approved SCSI accelerator cards.

• **Digidesign Control Panel Compatibility** - The Digidesign Control Panel cannot be opened if the MasterList CD application is running. Audio hardware can be configured directly from within MasterList CD, using the Digidesign Hardware Setup... command in the Sound menu.

• **CD Recorder Limitations** - Information on the limitations and special operational details of specific supported CD Recorders can be found in the "MasterList CD 2.3 Addendum.pdf" document included with your software.

System Requirements For MasterList CD version 2.3

- Qualified PCI-based Power Macintosh computer.

NOTE: A qualified external diskette drive is required for installation on a Blue and White Power Macintosh G3 or Power Macintosh G4.

- A SCSI hard disk qualified for use with your chosen Digidesign system.

- Mac O.S. v9.0.4
- 8 Megabytes of RAM minimum for the MasterList CD application.
- 14" or larger color monitor (as supported by your computer).
- DigiSystem™ INIT 5.0.1 or higher (not required for stand-alone operation).
- Supported Digidesign Systems for Higher Quality Output Monitoring (Optional):
 - Pro ToolsI24 MIX
 - Pro ToolsI24
 - Pro Tools III PCI
 - Digi 001
 - Audiomedia III

NOTE: For compatibility with the Blue and White Power Macintosh G3 and Power Macintosh G4, the DSP Farm-PCI, Disk I/O-PCI, and Audiomedia III cards must be equipped with the AMCC PCI Matchmaker chip Version QC or higher.

To identify the chip version, check the end of the code numbers directly under the words "PCI Matchmaker" to find the version you have. The following serial numbers also denote AMCC version QC or higher:

DSP Farm PCI- Rev H, serial number FF09226 or higher
 Disk I/O PCI - Rev D, serial number FD06201 or higher
 Audiomedia III - Rev E, serial number BK16376 or higher

Compatibility information is available on the Digidesign website at www.digidesign.com/compato

- One of the following compatible SCSI-based CD recorders:

Manufacturer	Model	Firmware Version
• Hewlett Packard	SureStore 6020i	Version 1.07
	SureStore 6020es	Version 1.07
	SureStore 4020i	Version 1.25
• JVC	XR-W2001/S201	Version 2.35
	XR-W2010	Version 1.35
• Kodak	PCD 225	Versions 1.05/1.07
• Marantz	CD 620	Version 1.25

• Philips	CDD 522	Versions 1.04/1.07
	CDD 2000	Version 1.25
	CDD-2600	Version 1.07
• Pinnacle	RCD-1000	Version 2.35
	RCD-5020	Version 2.35
	RCD-5040	Version 1.35
• Plextor	CD-R PX-W8220T	Version 1.00
	CD-R PX-W4220T	Version 1.02
	CD-R PX-R820T	Version 1.05
	CD-R PX-W124T	Version 1.01
• Ricoh	RS 1060-C	Version 1.31
	RS 1420-C	Version 1.4x
	MP6200S	Version 1.10
	MP6201S	Version 1.10/2.20
• Sony	CDW-900E	Versions 1.12/1.14
	CDW-CSP-920S/9211S	Versions 1.1c/2.0b
	CDU-924S/ CSP-940S/9411S	Version 1.1c
	CDU 948S/X	Version 1.0c
• Studer	D741	Version 1.25
• Teac	CD-R58S	Version 1.0H
	CD-R56S	Version 1.0H
• Yamaha	CDE-100	1.06/1.07/1.08/1.09/1.1/1.11
	CDR-102	Version 1.0/1.01
	CDR 400t/400c	Version 1.0d
	CRW 4260	Version 1.0g/1.0h
	CRW 4416	Version 1.0f/1.0g
	CRW 6416S	Version 1.0b
	CRW 8824S	Version 1.00
	CRW 8424S	Version 1.0g

The listed CD recorder firmware versions have been tested with MasterList CD. Compatibility with firmware versions other than those listed cannot be guaranteed by Digidesign. Use the CD Writer Setup... dialog to display the version of your CD recorder's firmware.

Version History for MasterList CD Releases

- Release Notes for previous versions of MasterList CD can be found in the Document Library section of the Digidesign website at www.digidesign.com/docs