

COLLABORATORS				
	TITLE:			
	Compatibility			
	Compatibility			
ACTION	NAME	DATE	SIGNATURE	
WRITTEN BY		April 18, 2022		

REVISION HISTORY			
NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Com	npatibility	1
	1.1	english/FD/Compatibility.guide	1
	1.2	Compatibility.guide/CINTR	2
	1.3	Compatibility.guide/CDRVS	2
	1.4	Compatibility.guide/CPROB	4
	1.5	Compatibility.guide/CCNTR	6
	1.6	Compatibility.guide/CCDWR	10
	1.7	Compatibility.guide/CDR_RECOMM	11
	1.8	Compatibility.guide/CDR_FULL_LIST	12
	1.9	Compatibility.guide/CDR_INFO_LIST	30
	1.10	Compatibility.guide/CDR_JVCXRW1001	32
	1.11	Compatibility.guide/CDR_JVCXRW2001	32
	1.12	Compatibility.guide/CDR_JVCXRW2010	33
	1.13	Compatibility.guide/CDR_JVCXRW2020	34
	1.14	Compatibility.guide/CDR_MITSUMICDR2201CS	35
	1.15	Compatibility.guide/CDR_MITSUMICR2600TE	35
	1.16	Compatibility.guide/CDR_PANASONICCW7501	36
	1.17	Compatibility.guide/CDR_PANASONICCW7502	37
	1.18	Compatibility.guide/CDR_PHILIPSCDD2000	38
	1.19	Compatibility.guide/CDR_PHILIPSCDD2600	39
	1.20	Compatibility.guide/CDR_PHILIPSCDD3600	41
	1.21	Compatibility.guide/CDR_PHILIPSCDD521	41
	1.22	Compatibility.guide/CDR_PHILIPSCDD522	42
	1.23	Compatibility.guide/CDR_PLASMONCDRRF4100	43
	1.24	Compatibility.guide/CDR_PLEXTORPXR24CS	43
	1.25	Compatibility.guide/CDR_PLEXTORPLEXWRITER412	44
	1.26	Compatibility.guide/CDR_RICOHMP6200S	45
	1.27	Compatibility.guide/CDR_RICOHRO1060C	46
	1.28	Compatibility.guide/CDR_RICOHRO1420C	46
	1.29	Compatibility.guide/CDR_RICOHRS9200CD	48

1.30	Compatibility.guide/CDR_SONYCDU920S	48
1.31	Compatibility.guide/CDR_SONYCDU924S	49
1.32	Compatibility.guide/CDR_SONYCDU926S	49
1.33	Compatibility.guide/CDR_SONYCDU928E	51
1.34	Compatibility.guide/CDR_TEACCDR50S	51
1.35	Compatibility.guide/CDR_TEACCDR55S	52
1.36	Compatibility.guide/CDR_YAMAHACDR100	53
1.37	Compatibility.guide/CDR_YAMAHACDR102	54
1.38	Compatibility.guide/CDR_YAMAHACDR200	55
1.39	Compatibility.guide/CDR_YAMAHACDR400	56
1.40	Compatibility.guide/CDR_YAMAHACRW4001	57
1.41	Compatibility.guide/CDR_YAMAHACRW4260	57
1.42	Compatibility.guide/CDR_TEST_PROT_LIST	58
1.43	Compatibility.guide/CDR_TST_JVCTEAC	59
1.44	Compatibility.guide/CDR_TST_SCSI3_ATAPI	60
1.45	Compatibility.guide/CDR_TST_PANASONIC	62
1.46	Compatibility.guide/CDR_TST_PHILIPSCDD2000	62
1.47	Compatibility.guide/CDR_TST_PHILIPSCDD2600	63
1.48	Compatibility.guide/CDR_TST_PLEXTOR	64
1.49	Compatibility.guide/CDR_TST_RICOH6200	65
1.50	Compatibility.guide/CDR_TST_SONY	66
1.51	Compatibility.guide/CDR_TST_YAMAHA	67
1.52	Compatibility.guide/CCDRM	67
1.53	Compatibility.guide/CSYSG	71
1.54	Compatibility.guide/CSG01	73
1.55	Compatibility.guide/CSG02	74
1.56	Compatibility.guide/CSG03	74
1.57	Compatibility.guide/CSG04	75
1.58	Compatibility.guide/CSG05	76
1.59	Compatibility.guide/CSG06	76
1.60	Compatibility.guide/CSG07	77
1.61	Compatibility.guide/CSG08	77
1.62	Compatibility.guide/CSG09	79
1.63	Compatibility.guide/CSG10	79
1.64	Compatibility.guide/CSG11	80
1.65	Compatibility.guide/CSG12	81
1.66	Compatibility.guide/CSG13	82
1.67	Compatibility.guide/CSG14	82
1.68	Compatibility guide/CSG15	83

1.69	Compatibility.guide/CSG16	84
1.70	Compatibility.guide/CSG17	85
1.71	Compatibility.guide/CSG18	86
1.72	Compatibility.guide/CSG19	87
1.73	Compatibility.guide/CSG20	87
1.74	Compatibility.guide/CSG21	88
1.75	Compatibility.guide/CSG22	89
1.76	Compatibility.guide/CSG23	90
1.77	Compatibility.guide/CSG24	91
1.78	Compatibility.guide/CSG25	91
1.79	Compatibility.guide/CSG26	93
1.80	Compatibility.guide/CSG27	93
1.81	Compatibility.guide/CSG28	94
1.82	Compatibility.guide/CSG29	94
1.83	Compatibility.guide/CSG30	95
1.84	Compatibility.guide/CSG31	95
1.85	Compatibility.guide/CSG32	96
1.86	Compatibility.guide/CSG33	97
1.87	Compatibility.guide/CSG34	97
1.88	Compatibility.guide/CSG35	98
1.89	Compatibility.guide/CSG36	99
1.90	Compatibility.guide/CSG37	99
1.91	Compatibility.guide/CSG38	100
1.92	Compatibility.guide/CSG39	100
1.93	Compatibility.guide/CSYSB	101
1.94	Compatibility.guide/CSB01	102
1.95	Compatibility.guide/CSB02	103
1.96	Compatibility.guide/CSB03	103
1.97	Compatibility.guide/CSB04	105
1.98	Compatibility.guide/CSB05	105
1.99	Compatibility.guide/CSB06	106
1.100	OCompatibility.guide/CSB07	106
1.101	Compatibility.guide/CSB08	107
1.102	Compatibility.guide/CSB09	108
1.103	3Compatibility.guide/CSB10	109

Compatibility 1 / 110

Chapter 1

Compatibility

1.1 english/FD/Compatibility.guide

Compatibility List

MakeCD has been carefully tested. This chapter tries to list all CD writers, CD-ROM drives, CD-Rs and systems, that have been tested and tells you, if they worked in our tests or in customer's tests or if they didn't.

If a CD writer or CD-ROM drive is listed as "tested", this does not mean, that it works on all systems. On some systems, it might block the SCSI bus or do any other bad things. Therefore, we have added lists of systems which have been reported as

working

or

not working

. Read these

lists, too!

Feel free to contribute your configuration. Send it to 'makecd@core.de'.

This document is Copyright (C) 1998 by Angela Schmidt. All Rights Reserved.

This document consists of the following parts:

Introduction

Introduction to the Compatibility List and how to select the correct driver

CD Writers

CD writers

CD-ROM drives
CD-ROM drives

Working systems

Compatibility 2 / 110

Users telling about with working systems

Bad systems

Users complaining about bad systems

1.2 Compatibility.guide/CINTR

Introduction to the Compatibility List

In order to grow, the Compatibility List needs your help. If your configuration is not yet listed here, please contribute it to enhance this document.

There are a few known problems in MakeCD drivers, which are listed here. You don't have to report them.

Driver selection

How to select the correct driver

Driver problems

Known problems with MakeCD drivers

Contributions
Contributing to this list

1.3 Compatibility.guide/CDRVS

How to select the correct driver

If MakeCD does not automatically select a driver for your CD-ROM drive or your CD writer, or if MakeCD shows it as unknown, then read the following hints from Patrick:

MakeCD selects a suitable SCSI driver based on the vendor and drive ID of a SCSI or ATAPI drive. If your drive is marked as "unknown" this only means that you have to select the correct driver manually.

These are hints to find the correct driver:

• For CD writers the CDR_SCSI3_ATAPI.driver is usually the right choice if it is a modern (MMC compatible) SCSI drive or ATAPI drive.

Compatibility 3 / 110

 The CD_ROM.driver is suitable if you are absolutely sure that your CD-ROM does not support CDDA extraction with any of the other CD_#?.drivers.

- The CD_ATAPI.driver should be the right one for all ATAPI CD-ROMs, however, not all drives support audio reading (e.g. some Mitsumis don't). Please tell us if yours doesn't.
- The CD_Sony.driver should only be used if the CD_Plextor.driver fails with an error concerning the command MODE_SELECT. They both use the same command for CDDA extraction, but CD_Plextor.driver also sets the speed.
- The CD_ATAPI.driver might work for new SCSI CD-ROMs, too, because the commands used are part of the SCSI 3 standard. So if the driver you use at the moment allows CDDA extraction, but not speed settting, then you might try CD_ATAPI.driver.

Sometimes the same driver is able to accomplish something on different ways. Alternative ways might be necessary to work around problems of specific drives. For most known drives the driver already chooses the correct way automatically, but for unknown drives or drives with so far unknown bugs you can choose yourself. This is done by setting environment variables, e.g. with 'setenv MAKECD_READ_MODE2_RAW=1'.

The following options are supported by all or some drivers:

MAKECD_READ_MODE2_RAW (all drivers)

Some drives deliver invalid data with block size 2336 (Sony 928E), others report checksum errors although they shouldn't use the checksums (Plextor PX-20TS). In both cases reading raw data still works, so MakeCD can read mode 2 tracks raw and throw away the unnecessary bytes alternatively.

This workaround is enabled only for the Sony 928E, but not for any other drive, because some drives might read raw data slower and the additional processing requires more CPU time. On slow computers with fast drives the computer might perhaps even appear to be locked.

MAKECD_WRITE_MODE2_MIXED (only CDR_SCSI3_ATAPI)

Write mode 2 with block size 2332 instead of 2336. Necessary because writing with 2336 is optional and not all drives support it. Writing with 2336 is usually more suitable for copying because error correction codes and checksums are copied, too.

MAKECD_BUF_MEM_TYPE (all drivers)

You can restrict the memory MakeCD uses for reading and writing to a certain type of memory. Use 'setenv MAKECD_READ_MODE2_RAW=x' with 'x' being the decimal representation of the memory attributes you want to be required. Restricting this is hardly ever necessary.

It might increase the performance if you have a SCSI controller that works faster with certain memory and slower

Compatibility 4 / 110

with the default memory. Examples:

 Amiga 4000, CyberStormPPC (32MB), GVP A2000-HC+8 Series II Rev II (4MB) => use MAKECD_READ_MODE2_RAW=256 (MEMF_LOCAL)

 for other GVPs: MAKECD_READ_MODE2_RAW=512 (MEMF_24BITDMA) (unconfirmed)

You can help us and other users by telling us your drive's ID, the correct SCSI driver for it and any of the workarounds above you had to use. MakeCD displays the complete ID in the settings window and the device selection requester. If you cannot snap the string there, you might also go to these windows, return to the main window and save the debug log with the menu item "Project/Write logfile...". It will contain the ID.

Please write to 'patrick@core.de'. Please tell me also if you have done tests with other drivers -- otherwise I won't know if e.g. the Plextor driver doesn't work while Sony does or if Plextor just wasn't tested. Thanks for your help!

Patrick Ohly, 15.2.98

1.4 Compatibility.guide/CPROB

Known problems with MakeCD drivers

There are some known problems with some MakeCD drivers and drives. They are listed here. Usually, they are not fatal.

Using driver "CDR_JVC_Teac":

JVC drives (we tested the JVC XR-W2010) can cause a lot of trouble. If you own a JVC CD writer, try it and be happy if it works, but don't blame us if it does not work.

'JVC XR-W2010 V1.51':

 With our first tries, the JVC XR-W2010 didn't work with an oktagon.device V6.8 and a omniscsi.device V6.11. It always rejected the first write command with an 'ILLEGAL COMMAND' error.

This turned out to be a very strange SCSI or heating problem. The drive works now when connected to the Oktagon with no other device on this SCSI chain. Other sources state that our problem might have been caused by a not so good media. Hmm...

• This drive is a very bad CD and CD-R reader. We could not even read data or audio tracks, which the drive wrote by itself, although they are read well by a Yamaha CDR 100 and a Matsushita CD-ROM drive. The JVC XR-W2010 even produced a lot of read errors with normal (pressed) CDs. Compatibility 5 / 110

If your drive has the same problem, this will have the following consequences:

- Multisession merging often will not work properly, because the previous tracks have to be scanned with the CD writer.
- 2. Mode 2 recognition can fail and therefore XA CD-Rs can be fixed with the wrong TOC type.
- 3. The name of ISO tracks can not always be read.
- · Once we made a test with one very full CD-R, and the drive reported a start block which was higher than the end block. We wrote another track and both last tracks were listed correctly afterwards. Again, we wrote another track, and it was listed wrong again and writing a 4th track fixed the problem again. Very strange.

When we put the same CD-R, which showed the wrong track start in the JVC XR-W2010, into a Yamaha CDR 100, it was listed correctly. Putting it back to the JVC XR-W2010 showed wrong values again.

You cannot fix a CD-R with invalid track starts with the JVC XR-W2010. You have to use either a different CD writer or write more tracks and hope that this will fix the problem.

Using driver "CDR_Plextor":

Using device 'CDR_Plextor CD-R PX-R24CS V1.50':

Using device Ricoh RO-1420C:

Using device Ricoh RS-1420C:

 Session information may not be read properly depending on the firmware version.

Using driver "CDR_Sony":

Using device 'SONY CD-R CDU926S 1.0a (Jan23)':

- The writer seems to be unable to accept buffer chunks of more than approx. 240kB. It rejects the write command with 'ILLEGAL FIELD IN COMMAND DESCRIPTOR'. You have to reduce the chunk size in the settings.
- The writer is not able to write XA tracks with a blocksize of 2048 (form 1) or 2328 (form 2). Therefore only the general mode 2 type is supported by MakeCD. You will be warned and may ignore the warning, but until a firmware supports this block sizes the writer will reject some commands as illegal.
- The Sony writer are very accurate regarding CD-ROM standards. You will not be able to write certain track types after some others (but you won't want to anyway).
 Example of impossible combinations: Mode 1 (data) + Mode
- · The writer seems to be unable to simulate fixation. The

> testmode can really be enabled for writing tracks, but has no effect on fixation. The CDR_Sony.driver will therefore _not_ issue the fixation command if testmode is enabled. If other Sony CD writers behave differently, tell us.

1.5 Compatibility.guide/CCNTR

Contributions to this list are welcome.
However, you should test your system carefully, before stating that it works. You can use the following checklists to do that. Send your test results to 'makecd@core.de'.
Testing your CD writer
If you want to test your CD writer, go through the following steps. Please do only report tests which are not yet contained in our compatibility list or which differ from the result that other customers made. See CD writer test protocol list .
 What is the complete name of your CD writer? Have a look at the settings window when you select your CD writer as target, it displays the whole version string. That's what we need.
 Driver name. Note the name of the driver which you use for your tests, e.g. "CDR_Yamaha_10x". The name is being displayed in the settings window.
3. Table of Contents. Open the Target-CD-R window, using the menu.Does it list all sessions?() Yes() No() Not tested
Does it list all tracks?() Yes () No () Not tested
 Does it also list tracks of sessions that are not yet fixed? () Yes () No () Not tested
4. Test Mode. Try to write in test mode (in Track-At-Once mode). • Was it successfull? (Is there really no change to the CD-R?) () Yes () No () Not tested
5. Write audio track. Try to write an audio track (in TAO mode) · Was it successful and does your CD player play this track? () Yes () No () Not tested
· Did you really write an audio track, or just in test mode?

Compatibility 7 / 110

	() Really	() Test mode
6.	Note, if you have write session and then create session, too. Your CD player and if your file	ite a data track (in TAO mode) ten some audio tracks, you can fix the e and write a data track and fix that will be a perfect audio CD in your CD esystem supports multisession, it will n your CD-ROM drive, too. So you need ing.
	Was it successful?() Yes () No	() Not tested
	 Did you really write a () Really 	<pre>data track, or just in test mode? () Test mode</pre>
7.	<pre>open the window that lists remenu) in order to do that.</pre>	x a session and the CD-R. You have to the contents of your CD-R (use the fix the session? () Not tested
	· Could you successfully () Yes () No	fix the CD-R? () Not tested
	Did you really fix you:() Really	r CD-Rs, or just in test mode? () Test mode
8.	<pre>do some tests in DAO mode, ;</pre>	iver that you are using supports DAO, please. write a data track in raw DAO mode? () Not tested
		<pre>write a data track in cooked DAO mode? () Not tested</pre>
	· Could you successfully () Yes () No	<pre>write an audio track in DAO mode? () Not tested</pre>
	· Could you successfully () Yes () No	copy a XA/Mode-2 CD? () Not tested
	· Could you write on a no	on-empty CD with empty session (SAO)? () Not tested
	DAO?	ion rather than the CD-R when writing
	() Yes () No	
9.		tings window to set the speed. ferent writing speeds supported by the () Not tested
10.	If you are using a CD-RW dr.	ive, try to erase a CD-RW.
- •		format the CD-RW in quick mode?

Compatibility 8 / 110

 Could you successfully format the CD-RW in complete mode? () Yes () No () Not tested
 Could you successfully erase the fixation of a session/CD-R? () Yes () No () Not tested
 Could you successfully erase the last session? () Yes () No () Not tested
 Could you successfully erase the last track? () Yes () No () Not tested
 Did you really format your CD-RWs, or just in test mode? () Really () Test mode
<pre>11. Repair function</pre>
12. Now we are going to do some read tests. For these reading tests you have to select the writer as source drive in the settings window. Try to read a data track from your CD writer.Could you successfully read this track?
13. Try to read an audio track from your CD writer. If you want, you can try with MakeCD's play option.Could you successfully read this track?() Yes () No () Not tested
14. Your name • We would like to note your name (and maybe your email address) together with this entry in our compatibility List. Please tell us, whether or not we may do this.
Testing your CD-ROM drive (if any)
If you want to test your CD-ROM drive, go through the following steps. Please do only report tests which are not yet contained in our compatibility list or which differ from the result that other customers made. See CD-ROM drives
1. What is the complete name of your CD-ROM drive? Have a look at the settings window when you select your CD-ROM drive as source, it displays the whole version string. That's what we need.
 Note the name of the driver which you used for your tests, e.g. "CD_Toshiba". The name is being displayed in the settings window.
3. Add a track, select "CD-Track" as source and open the track

· Does it list all tracks with their correct type? It usually

requester.

Compatibility 9 / 110

	ist unfixed a		That's no bug! tested
to read a d			
Could you	successfully	read this	track?
() Yes	() No	() Not	tested
to read an	audio track.		
Could you	successfully	read this	track?
() Yes	() No	() Not	tested

6. Your name

4. Try

5. Try

 We would like to note your name (and maybe your email address) together with this entry in our compatibility List. Please tell us, whether or not we may do this.

Testing your whole system

If you have a system that runs fine with MakeCD, or a system that causes SCSI trouble, and if your system is not yet contained in this file, we are looking forward for your test results in order to include them in this list. We need the following information:

- 1. Your Amiga e.g. A3000, A4000, A1000, ...
- 2. The OS version you use e.g. OS 3.1
- 3. Information about your SCSI system in the following form: For each SCSI hostadapter which you are using
 - Name of the hostadapter
 (e.g. Fastlane; if possible, include the board revision)
 - Name and version of the SCSI device
 (e.g. 'scsi.device V40.12 (21.12.93)') You get this string by
 typing 'version full scsi.device' or something equal in your
 shell
 - SCSI settings
 If you are using some special SCSI settings, note them here
 - Name and version of all of the devices that are connected to this hostadapter e.g. 'TOSHIBA CD-ROM XM-4101TA 2483 (09/05/93)'. You get this string by using the device requester of MakeCD 2.0 or higher. Please make sure to list as many exact information as possible -- especially for your SCSI device and your CD writer. If you know which SCSI settings (reselection, synchronous transfer mode, ...) you used, write it down, too.
- 4. Which version of MakeCD do you use for your tests? MakeCD Version
- 5. Write a large amount of data (test mode is no problem).

Compatibility 10 / 110

	 Did you recognize any SCSI hangups or something like that? () Yes () No () Not tested
6.	Do you know which SCSI settings you used for this test? (Reselection, Synchronous Transfer Mode,) () Yes,
7.	How many of your CD-Rs have had an "accident" and how many CD-Rs did you already write? • Number of CD-Rs with accident:
	· Number of successfully written CD-Rs:
	<pre>• Kind of the accident(s) (SCSI bus hangup, user error, power lost,):</pre>
8.	Did you have to do any changes to your system, in order to make things work? () Yes,
9.	Your name • We would like to note your name (and maybe your email address) together with this entry in our compatibility List Please tell us, whether or not we may do this.

1.6 Compatibility.guide/CCDWR

CD writers

This section is intended to help you find a good CD writer or to find more information about the CD writer which you already have. We created a list of all CD writers we have heard of, and collected more detailed information about a lot of drives. Furthermore, we tested your drives with a lot of drives and show you the test results.

 ${\tt Recommended}$

Recommended CD writers

Full list

All CD writers we have heard of

Detailled infos

CD writer information list

Test protocols

Compatibility 11 / 110

CD writer test protocol list

1.7 Compatibility.guide/CDR_RECOMM

Recommended CD writers

At the moment, we have statements about the following CD writers. Please don't forget to check if they

work
 or
don't work
 with your system.

Yamaha CDR 100/102 (recommended)

These CD writers don't have any known SCSI problems. They are old, but known as very reliable drives. People tell, they don't get any coasters when using these drives.

Yamaha CDR 200/400 (recommended)

This is the new generation of Yamaha drives. Since they are not yet available for a long time (as of 7/97), we can't tell how long they live. But they seem to work reliable and people report they don't get any coasters when using these drives.

Ricoh MP6200S (recommended)

This is a new (as of 7/97) CD-RW drive. If you'ld like to be able to write up to 1000 times on a CD-RW, you should consider buying this drive. Seems to be a good deal! People report they don't get any coasters when using this drive.

TEAC CD50S (?)

We never had such a drive, but the users who have one seem to be happy with it.

JVC (be careful!)

There are some people who really like their JVC drives, and others, who have nothing but problems. Although it obviously doesn't cause SCSI hangups, it sometimes reports strange errors and creates coasters. Seems to have problems caused by firmware bugs.

Ricoh 1420 / CDR_Plextor (be careful!)

The Plextor drive totally confused our SCSI hostadapter. We don't know if Ricoh 1420 is better in this point.

Sony (be careful!)

Sony CDU 926S won't be able to perform DAO writing. So it's good for TAO mode only. The drive we had got hangups when reading audio tracks while starting to read a new track.

Philips/HP (be careful!)

Philips and HP drives don't work with every SCSI hostadpater.

Compatibility 12 / 110

Sometimes, reselection problems appear, e.g. on A3000 or GVP hostadapters. This results in coasters. Additionally, the old Philips/HP generation (CDD 2000/HP 4020) suffer from hardware problems. Many of these drives need repair every few months. The new Philips/HP generation (CDD 2600/HP 6020) have problems when extrating audio data.

1.8 Compatibility.guide/CDR_FULL_LIST

All CD writers we have heard of

This section lists all CD writers the authors of MakeCD have heard of. Some of them are supported and tested by the authors or by customers, others are untested (but should work in theory), some are still unsupported, and others are unknown, which means that we don't know if one of our drivers works with that drive or not.

Please note, that sometimes a CD writer is not compatible with a specific Amiga SCSI system. In this case, you might have problems with that CD writer -- e.g. it might block the SCSI bus, etc. This is not the fault of MakeCD. Look out for tested systems.

The fact, that a device is listed here as tested, does not mean that it works on every SCSI system. We are collecting experiences which customers have made with several combinations of hardware. See

Working systems

Bad systems

. Read these sections, too! Please note that some systems might appear on both lists, which means that this system works fine for one customer and causes problems for another one.

Each device name contained in this list is preceded by a character to give you a quick overview. This character means the following:

- (T)
 This device has been tested with MakeCD by the authors or by customers. Although there might be SCSI problems in some cases, it should work in general.
- (t) This device had not yet been tested with MakeCD, but will most likely work anyway. If you have such a device, try it and tell us if it works or not!
- (U)

 This device is known, but not or not yet supported by MakeCD.
- (?)
 This device is not known. Maybe one of the MakeCD drivers supports
 it. If you find out that such a device works with MakeCD, please

Compatibility 13 / 110

tell us which driver you used to make it work. Thank you.

The following section lists all CD writers we have heard of in alphabetical order. Many of them are not very popular. You will most likely know only a few of them.

Important note: we do not guarantee for any information contained in this list!

(t) Compro CD-R 7501-INT

Supported by MakeCD. Driver CDR_Panasonic. Untested! Will most likely work. Based on Panasonic CW-7501.

See

Panasonic CW-7501

(t) Compro CD-R 7502-INT

Supported by MakeCD. Driver CDR_SCSI3_ATAPI. Untested! Will most likely work.

Based on Panasonic CW-7502.

See

Panasonic CW-7502

.

(U) Creative Labs CDR2000:

Not yet supported. Programmer documentation in order. No promises, though.

Based on Ricoh RS1060C.

See

Ricoh RO-1060C

.

(t) Creative Labs CDR4210:

Supported by MakeCD. Driver CDR_Panasonic.

Untested! Will most likely work.

Based on Panasonic CW-7501.

See

Panasonic CW-7501

.

(?) Delta CDR-6121 (6x read, 2x write, ATAPI): Unknown.

(t) DynaTek CDE260R:

Supported by MakeCD. Driver CDR_Ricoh_6200 and CDR_SCSI3_ATAPI. Untested! Will most likely work.

Based on Ricoh MP6200S.

See

Ricoh MP6200S

(?) DynaTek Automation Systems CDM200: Unknown.

(t) DynaTek Automation Systems CDM240:
Supported by MakeCD. Driver CDR_JVC_Teac or CDR_Yamaha_10x.

Compatibility 14 / 110

Untested! Will most likely work.

```
Based on JVC XR-W2010 (new drives) and Yamaha CDR 102 (old drives).
                JVC XR-W2010
    See
                Yamaha CDR 102
(?) DynaTek Automation Systems CDM260:
    Unknown.
(t) DynaTek Automation Systems CDM400:
    Supported by MakeCD. Driver CDR_Yamaha_10x.
    Untested! Will most likely work.
    Based on Yamaha CDR 100.
    See
                Yamaha CDR 100
(?) DynaTek Automation Systems CDM4000:
    Unknown.
(?) DynaTek Automation Systems CDM460:
    Unknown.
(T) Dysan CD-ReWritable CRW-620:
    Supported by MakeCD. Driver CDR_Ricoh_6200 and/or CDR_SCSI3_ATAPI.
    Tested by customers of MakeCD.
    Might be based on Ricoh MP6200S.
    See
               Ricoh MP6200S
(T) Dysan CRW-1622:
    Supported by MakeCD. Driver CDR_Ricoh_6200 and/or CDR_SCSI3_ATAPI.
    Tested by customers of MakeCD.
    Might be based on Ricoh MP6200S.
    See
               Ricoh MP6200S
(t) Freecom CD-Writer:
    Probably supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! We hope it will work.
    Based on Mitsumi CR-2600TE.
    See
               Mitsumi CR-2600TE
(T) Grundig CDR100 IPW:
    Supported by MakeCD. Driver CDR_Philips_2000.
    Tested by customers of MakeCD.
    Based on Philips CDD 2000.
                Philips CDD 2000
```

Compatibility 15 / 110

(?) Hightech CD-R 2000:

Unknown.

You might want to try CDR_Philips_2000 driver.

(t) Hi-Val CD-R:

Probably supported by MakeCD. Try driver CDR_Ricoh_6200 and CDR_SCSI3_ATAPI.

Untested! Will most likely work. Probably based on Ricoh MP6200S. See

Ricoh MP6200S

.

(t) Hi-Val 2x6 CD-RW:

Supported by MakeCD. Driver CDR_JVC_Teac. Untested! Will most likely work. Based on JVC XR-W2010.

JVC XR-W2010

.

(T) HP CD-Writer 4020i:

Supported by MakeCD. Driver CDR_Philips_2000. Tested by customers of MakeCD. Based on Philips CDD 2000. See

Philips CDD 2000

.

(T) HP CD-Writer 6020i:

Supported by MakeCD. Driver CDR_Philips_2600. Tested by customers of MakeCD. Based on Philips CDD 2600, internal, SCSI. See

Philips CDD 2600

•

(T) HP CD-Writer 6020es:

Supported by MakeCD. Driver CDR_Philips_2600. Tested by customers of MakeCD. Based on Philips CDD 2600, external, SCSI. See

Philips CDD 2600

.

(U) HP CD-Writer 6020ep:

Not supported. If someone writes a device that provides a SCSI interface for this CD writer, and if your hardware is fast enough, it probably would work. Driver CDR_Philips_2600.

Based on Philips CDD 2600, external, parallel port interface.

See

Philips CDD 2600

.

(t) HP CD-Writer Plus 7100e:

Supported by MakeCD. Driver CDR_SCSI3_ATAPI.

Compatibility 16 / 110

Untested! We hope it will work.

```
Based on Philips CDD 3610, external, ATAPI, international version.
    See
               Philips CDD 3600
(t) HP CD-Writer Plus 7100i:
    Supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! We hope it will work.
    Based on Philips CDD 3610, internal, ATAPI, international version.
    See
                Philips CDD 3600
(t) HP CD-Writer Plus 7110e:
    Supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! We hope it will work.
    Based on Philips CDD 3610, external, ATAPI, US version.
                Philips CDD 3600
(t) HP CD-Writer Plus 7110i:
    Supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! We hope it will work.
    Based on Philips CDD 3610, internal, ATAPI, US version.
    See
               Philips CDD 3600
(?) JVC Personal RomMaker:
    Unknown. Try driver CDR_JVC_Teac.
(t) JVC R2626:
    Supported by MakeCD. Driver CDR_JVC_Teac.
    Untested!
    Might cause problems because of firmware bugs!
    Based on JVC XR-W2020.
    See
                JVC XR-W2020
(?) JVC XR-W1001:
    Unknown. Try driver CDR_JVC_Teac.
    See
                JVC XR-W1001
(T) JVC XR-W2001:
    Supported by MakeCD. Driver CDR_JVC_Teac.
    Tested by customers of MakeCD.
    Might cause problems because of firmware bugs!
    See
                JVC XR-W2001
(T) JVC XR-W2010:
```

Compatibility 17 / 110

Supported by MakeCD. Driver CDR_JVC_Teac. Tested by the authors of MakeCD. Might cause problems because of firmware bugs! See

JVC XR-W2010

(T) JVC XR-W2012:

Supported by MakeCD. Driver CDR_JVC_Teac. Tested by customers of MakeCD. Might cause problems because of firmware bugs! Based on JVC XR-W2010. See

JVC XR-W2010

(T) JVC XR-W2020:

Supported by MakeCD. Driver CDR_JVC_Teac. Tested by customers of MakeCD. Might cause problems because of firmware bugs!

JVC XR-W2020

(T) JVC XR-W2022:

Supported by MakeCD. Driver CDR_JVC_Teac. Tested by customers of MakeCD. Might cause problems because of firmware bugs! Based on JVC XR-W2020. See

JVC XR-W2020

(?) JVC XRS-201:

Unknown. Try driver CDR_JVC_Teac.

(?) Kodak PCD200:

Unknown.

Probably based on Philips CDD 521. You might want to try CDR_Philips_2000 driver. See

Philips CDD 521

(t) Kodak PCD225:

Supported by MakeCD. Driver CDR_Philips_2000. Untested! Will most likely work. Based on Philips CDD 522. See

Philips CDD 522

(t) Kodak PCD240:

Supported by MakeCD. Driver CDR_Philips_2000. Untested! Will most likely work. Based on Philips CDD 2000. See

Compatibility 18 / 110

Philips CDD 2000

(?) Kodak PCD600:

Unknown.

You might want to try CDR_Philips_2000 driver.

(t) Matsushita CW-7501:

Supported by MakeCD. Driver CDR_Panasonic. Tested by the authors of MakeCD. Based on Panasonic CW-7501. See

Panasonic CW-7501

.

(t) Matsushita CW-7502:

Supported by MakeCD. Driver CDR_SCSI3_ATAPI. Untested! Will most likely work. Based on Panasonic CW-7502. See

Panasonic CW-7502

.

(?) MDI CD Writer:

Unknown.

(t) Memorex CRW-620:

Supported by MakeCD. Driver CDR_Ricoh_6200 and/or CDR_SCSI3_ATAPI. Untested! Will most likely work. Might be based on Ricoh MP6200S. See

Ricoh MP6200S

(?) Memorex CD-622:

This is an ATAPI drive, 6x read, 2x write. Based on Wearnes CDR 622. Unknown.

(t) Microboards PlayWrite 2000:

Supported by MakeCD. Driver CDR_Sony. Untested! Will most likely work. Based on Sony CDU 920S. See

Sony CDU920S

.

(?) Microboards PlayWrite 2040:

Unknown.

(t) Microboards PlayWrite 2060R:

Supported by MakeCD. Driver CDR_SCSI3_ATAPI. Untested! Will most likely work. Based on Ricoh MP6200S.

Ca-

See

Ricoh MP6200S

.

Compatibility 19 / 110

```
(t) Microboards PlayWrite 4000:
    Supported by MakeCD. Driver CDR_Yamaha_10x.
    Untested! Will most likely work.
    Based on Yamaha CDR 100.
    See
               Yamaha CDR 100
(t) Microboards PlayWrite 4001RW:
    Supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! Will most likely work.
    Based on Yamaha CRW 4001t.
    See
               Yamaha CRW 4001
(t) MicroNet Technology MasterCD Pro:
    Supported by MakeCD. Driver CDR_Yamaha_10x.
    Untested! Will most likely work.
    Based on Yamaha CDR 100.
    See
               Yamaha CDR 100
(t) MicroNet Technology Plus 4x6:
    Supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! Will most likely work.
    Based on Yamaha CDR 400.
    See
                Yamaha CDR 400
(T) Mitsubishi CDRW 226:
    Supported by MakeCD. Driver CDR_Ricoh_6200 and CDR_SCSI3_ATAPI.
    Tested by customers of MakeCD.
    Based on Ricoh MP6200S.
    See
               Ricoh MP6200S
(U) Mitsumi CDR 2201CS:
    Not supported.
    See
               Mitsumi CDR 2201CS
(U) Mitsumi CR-2200CS:
    Not supported.
    Based on Mitsumi CDR 2201CS, but 4 MB buffer size.
               Mitsumi CDR 2201CS
(T) Mitsumi CDR 2401:
    Supported by MakeCD. Driver CDR_Philips_2000.
    Tested by customers of MakeCD.
```

Compatibility 20 / 110

Based on Philips CDD 2000. See
Philips CDD 2000

.

(T) Mitsumi CR-2600TE:

Supported by MakeCD. Driver CDR_SCSI3_ATAPI. Tested by customers of MakeCD. See

Mitsumi CR-2600TE

.

(t) Mitsumi CR-2801TE:

Probably supported by MakeCD. Driver CDR_SCSI3_ATAPI. Untested! We hope it will work.

(T) Nomai 680.RW:

Supported by MakeCD. Driver CDR_Ricoh_6200 and CDR_SCSI3_ATAPI. Tested by customers of MakeCD. Based on Ricoh MP6200S.

Ricoh MP6200S

.

(?) Olympus CD-R2:

Unknown. Try CDR_Sony driver.
Based on Olympus CDS615E, external case.

(?) Olympus CD-R2x4:

Unknown. Try CDR_Sony driver. Probably based on a Sony CD writer.

(?) Olympus CDS615E:

Unknown. Try CDR_Sony driver.
Most likely based on a Sony CD writer.

(?) Olympus CDS620E:

Unknown. Try CDR_Sony driver. Most likely based on a Sony CD writer.

(?) Olympus CDS630E:

Unknown. Try CDR_Sony driver.
Most likely based on a Sony CD writer.

(?) Optima DisKovery 1300CDR: Unknown.

(t) Optima DisKovery 650 CD-R:

Supported by MakeCD. Driver CDR_Sony. Untested! Will most likely work. Based on Sony CDU920S.
See

Sony CDU920S

.

(T) Panasonic CW-7501:

Supported by MakeCD. Driver CDR_Panasonic.

Compatibility 21 / 110

```
Panasonic CW-7501
(T) Panasonic CW-7502:
    Supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Tested by the authors of MakeCD.
                Panasonic CW-7502
(T) Philips CDD 2000:
    Supported by MakeCD. Driver CDR_Philips_2000.
    Tested by the authors of MakeCD.
                Philips CDD 2000
(T) Philips CDD 2600:
    Supported by MakeCD. Driver CDR_Philips_2600.
    Tested by the authors of MakeCD.
                Philips CDD 2600
(t) Philips CDD3600:
    Probably supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! We hope it will work.
    See
                Philips CDD 3600
(t) Philips CDD3610:
    Probably supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! We hope it will work.
    See
               Philips CDD 3600
(T) Philips CDD521:
    Supported by MakeCD. Driver CDR_Philips_2000.
    Tested by customers of MakeCD.
    No test mode available!
    See
                Philips CDD 521
(T) Philips CDD522:
    Supported by MakeCD. Driver CDR_Philips_2000.
    Tested by customers of MakeCD.
    See
                Philips CDD 522
(T) Pinnacle RCD-1000:
    Supported by MakeCD. Driver CDR_JVC_Teac.
```

Tested by customers of MakeCD.

See

Compatibility 22 / 110

Tested by customers of MakeCD. Based on JVC XR-W2001. See JVC XR-W2001 (U) Pinnacle RCD-202: Unknown. Try driver CDR_JVC_Teac. Based on either JVC XR-W1001 or JVC Personal RomMaker or both. (t) Pinnacle RCD 4x4: Supported by MakeCD. Driver CDR_JVC_Teac. Untested! Will most likely work. Based on TEAC CD-R50S. See TEAC CD-R50S (?) Pinnacle RCD 5020: Unknown. (t) Pinnacle RCD 5040: Supported by MakeCD. Driver CDR_JVC_Teac. Untested! Might cause problems because of firmware bugs. Based on JVC XR-W2010. See JVC XR-W2010 (?) Pinnacle RCDW226: Unknown. Try driver CDR_SCSI3_ATAPI. This is a 2x write 6x read CD-RW drive with 1 MB buffer. (U) Pioneer DW-S114X: Not yet supported. Programmer documentation available. No promises, though. We are still looking for people who have such a drive. Contact us! (t) Plasmon CDR4220: Supported by MakeCD. Driver CDR Philips 2000. Untested! Will most likely work. Based on Philips CDD 2000. See Philips CDD 2000 (t) Plasmon CDR-4240: Supported by MakeCD. Driver CDR_Panasonic. Untested! Will most likely work. Based on Panasonic CW-7501. Panasonic CW-7501

(T) Plasmon CDR-4400:
 Supported by MakeCD. Driver CDR_Yamaha_10x.
 Tested by customers of MakeCD.

Compatibility 23 / 110

Based on Yamaha CDR 100. Exactly the same according to Plasmon. See

Yamaha CDR 100

•

(U) Plasmon CDR RF4100:

Not supported. Will probably never be supported. Only the hardware of the drive is based on Philips CDD 522. 1 MB buffer, expandable to 2 MB. See

Plasmon CDR RF4100

.

(U) Plasmon CDR RF4102:

Not supported. Will probably never be supported. Only the hardware of the drive is based on Philips CDD 522. Based on Plasmon RF4100.

2 MB buffer, expandable to 32 MB.

(t) Plasmon CDR 480:

Supported by MakeCD. Driver CDR_SCSI3_ATAPI. Untested! Will most likely work. Based on Panasonic CW-7501. See

Panasonic CW-7502

(T) Plextor CD-R PX-R24CS:

Supported by MakeCD. Driver CDR_Plextor. Tested by the authors of MakeCD. See

Plextor PX-R24CS

(t) Plextor PX-R412Ce:

Supported by MakeCD. Driver CDR_SCSI3_ATAPI. External drive.
Untested! Will most likely work.
See

Plextor PlexWriter 4/12

(T) Plextor PX-R412Ci:

Supported by MakeCD. Driver CDR_SCSI3_ATAPI. Tested by the authors of MakeCD. Internal drive.

See

Plextor PlexWriter 4/12

(t) Procom Technology PCDR-4x:

Supported by MakeCD. Driver CDR_Yamaha_10x. Untested! Will most likely work. Based on Yamaha CDR 100. See

Yamaha CDR 100

.

Compatibility 24 / 110

(t) Ricoh MP6200I:

Supported by MakeCD. Driver CDR_Ricoh_6200 and CDR_SCSI3_ATAPI.

Untested! Will most likely work.

New drive that supports CD-Rs and CD-ReWritable media.

Based on Ricoh MP6200S, IDE interface $\,$

See

Ricoh MP6200S

(T) Ricoh MP6200S:

Supported by MakeCD. Driver CDR_Ricoh_6200 and CDR_SCSI3_ATAPI.

Tested by the authors of MakeCD.

New drive that supports CD-Rs and CD-ReWritable media.

See

Ricoh MP6200S

.

(T) Ricoh MP6201S:

Supported by MakeCD. Driver CDR_Ricoh_6200 and CDR_SCSI3_ATAPI.

Tested by customers of MakeCD.

Based on Ricoh MP6200S, caddy version, 2 MB buffer.

See

Ricoh MP6200S

.

(t) Ricoh MP6211S:

Supported by MakeCD. Driver CDR_Ricoh_6200 and CDR_SCSI3_ATAPI.

Untested! Will most likely work. Based on Ricoh MP6200S.

See

Ricoh MP6200S

.

(U) Ricoh RO1060C:

Not yet supported. Programmer documentation in order. No promises, though.

See

Ricoh RO-1060C

(T) Ricoh RO-1420C:

Supported by MakeCD. Driver CDR_Plextor.

Tested by customers of MakeCD.

Might be based on Plextor CD-R PX-R24CS.

See

Ricoh RO-1420C

.

(U) Ricoh RS1060C:

Not yet supported. Programmer documentation in order. No promises, though.

Based on Ricoh RO-1060C, but in external case.

See

Ricoh RO-1060C

(T) Ricoh RS-1420C:

Compatibility 25 / 110

Supported by MakeCD. Driver CDR_Plextor. Tested by customers of MakeCD. Based on Ricoh RO-1420C, but in external case. See

Ricoh RO-1420C

.

(?) Ricoh RS9200CD:

Unknown.

You might want to try CDR_Plextor driver. See

Ricoh RS9200CD

.

(t) Smart & Friendly CDR1002:

Supported by MakeCD. Driver CDR_Sony. Untested! Will most likely work. Based on Sony CDU 920S. See

Sony CDU920S

(t) Smart & Friendly CDR1004:

Supported by MakeCD. Driver CDR_Yamaha_10x. Untested! Will most likely work. Based on Yamaha CDR 102. See

Yamaha CDR 102

.

- (U) Smart & Friendly CDR2001: Unknown.
- (t) Smart & Friendly CDR2004:
 Supported by MakeCD. Driver CDR_Sony.
 Untested! Will most likely work.
 Based on Sony CDU 940S / 924S.
 See

Sony CDU924S

.

(T) Smart & Friendly CDR2006 Pro: Supported by MakeCD. Driver CDR_Sony.

Tested by customers of MakeCD.

Based on Sony CDU 926.

See

Sony CDU 926S

•

(t) Smart & Friendly CDR2006 Plus:

Supported by MakeCD. Driver CDR_JVC_Teac. Untested! Will most likely work.

Based on JVC XR-W2020.

See

JVC XR-W2020

.

Compatibility 26 / 110

```
(t) Smart & Friendly CDR4000:
    Supported by MakeCD. Driver CDR_Yamaha_10x.
    Untested! Will most likely work.
    Based on Yamaha CDR 100.
                Yamaha CDR 100
(t) Smart & Friendly CDR4006:
    Supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! Will most likely work.
    Based on Yamaha CDR 400.
    See
                Yamaha CDR 400
(T) Sony CDU920S:
    Supported by MakeCD. Driver CDR_Sony.
    Tested by customers of MakeCD.
                Sony CDU920S
(T) Sony CDU924S:
    Supported by MakeCD. Driver CDR_Sony.
    Tested by customers of MakeCD.
    See
                Sony CDU924S
(T) Sony CDU 926S:
    Supported by MakeCD. Driver CDR_Sony.
    Tested by the authors of MakeCD.
    See
                Sony CDU 926S
(T) Sony CDU928E:
    Supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Tested by customers of MakeCD.
    See
                Sony CDU928E
(t) Sony CDU940S:
    Supported by MakeCD. Driver CDR_Sony.
    Untested! Will most likely work.
    Based on Sony CDR 924S, including software etc.
    See
                Sony CDU924S
(t) Sony CDU948S:
    Probably supported by MakeCD. Try drivers CDR_SCSI3_ATAPI and
    CDR Sony.
    Untested! Will most likely work.
```

Compatibility 27 / 110

```
(t) Sony CDU960S:
    Supported by MakeCD. Driver CDR_Sony.
    Untested! Will most likely work.
    Based on Sony CDR 926S, including software etc.
                Sony CDU 926S
(?) Sony CDW 900E:
    Unknown. Try CDR_Sony driver.
(?) Sony EDW-1/CDW-1:
    Unknown. Try Sony driver.
(t) Sony Spressa 9211:
    Supported by MakeCD. Driver CDR_Sony.
    Untested! Will most likely work.
    Based on Sony CDR 920S, external case.
    See
                Sony CDU920S
(t) Sony Spressa 9411:
    Supported by MakeCD. Driver CDR_Sony.
    Untested! Will most likely work.
    Based on Sony CDR 940S / 924S, external case.
    See
                Sony CDU924S
(t) Sony Spressa 9611 (CSP-9611S):
    Supported by MakeCD. Driver CDR_Sony.
    Untested! Will most likely work.
    Based on Sony CDR 926S, external case.
    See
                Sony CDU 926S
(?) Taiyo Yuden EW-50:
    Unknown.
(T) TEAC CD-R50S:
    Supported by MakeCD. Driver CDR_JVC_Teac.
    Tested by customers of {\tt MakeCD}.
    See
                TEAC CD-R50S
(T) TEAC CD-R55S:
    Supported by MakeCD. Driver CDR_JVC_Teac.
    Tested by customers of MakeCD.
    See
                TEAC CD-R55S
```

(t) Traxdata CDR 2600:
Probably supported by MakeCD. Driver CDR_Philips_2600 or

Compatibility 28 / 110

```
CDR SCSI3 ATAPI.
    Untested! Will most likely work.
    Probably based on Philips CDD 2600 and/or Yamaha CDR200t.
                Philips CDD 2600
    See
                Yamaha CDR 200
(T) Traxdata CDR 4120:
    Supported by MakeCD. Driver CDR_JVC_Teac.
    Tested by customers of {\tt MakeCD.}
    Based on TEAC CD-R55S.
    See
                TEAC CD-R55S
(t) Traxdata CDR 4600:
    Supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! Will most likely work.
    Based on Yamaha CDR 400.
    See
                Yamaha CDR 400
(t) Traxdata CDERW 2260:
    Probably supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! We hope it will work.
    Based on Traxdata CDRW 2260.
(t) Traxdata CDERW 4260:
    Probably supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! We hope it will work.
    Based on Traxdata CDRW 4260.
(t) Traxdata CDRW 2260:
    Probably supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! We hope it will work.
    Based on a ReWritable drive.
(t) Traxdata CDRW 4260:
    Probably supported by MakeCD. Driver CDR_SCSI3_ATAPI.
    Untested! We hope it will work.
    Based on a ReWritable drive.
(t) Turtle Beach 2040R:
    Supported by MakeCD. Driver CDR_Plextor.
    Untested! Will most likely work.
    Based on Ricoh RO-1420C.
    See
                Ricoh RO-1420C
(?) Wearnes CDR432:
    Unknown.
```

Compatibility 29 / 110

(?) Wearnes CDR622:

This is an ATAPI drive, 6x read, 2x write. Unknown.

(t) Wearnes CDR632P:

Supported by MakeCD. Driver CDR_Philips_2600. Untested! Will most likely work. Based on Philips CDD 2600. See

Philips CDD 2600

.

(T) Yamaha CDE 100:

Supported by MakeCD. Driver CDR_Yamaha_10x. Tested by customers of MakeCD. Based on Yamaha CDR 100, external. See

Yamaha CDR 100

.

(T) Yamaha CDE 102:

Supported by MakeCD. Driver CDR_Yamaha_10x. Tested by customers of MakeCD. Based on Yamaha CDR 102, external. See

Yamaha CDR 102

.

(T) Yamaha CDR 100:

Supported by MakeCD. Driver CDR_Yamaha_10x. Tested by the authors of MakeCD. See

Yamaha CDR 100

.

(T) Yamaha CDR 102:

Supported by MakeCD. Driver CDR_Yamaha_10x. Tested by customers of MakeCD. See

Yamaha CDR 102

•

(T) Yamaha CDR 200:

Supported by MakeCD. Driver CDR_SCSI3_ATAPI. Tested by customers of MakeCD. See

Yamaha CDR 200

•

(T) Yamaha CDR 400c:

Supported by MakeCD. Driver CDR_SCSI3_ATAPI. Tested by the authors of MakeCD. Caddy version
See

Yamaha CDR 400

•

Compatibility 30 / 110

(T) Yamaha CDR 400t:

Supported by MakeCD. Driver CDR_SCSI3_ATAPI.

Tested by the authors of MakeCD.

Tray version

See

Yamaha CDR 400

.

(T) Yamaha CDR 400tx:

Supported by MakeCD. Driver CDR_SCSI3_ATAPI.

Tested by customers of MakeCD.

External version with tray

See

Yamaha CDR 400

.

(t) Yamaha CDR 401t:

Probably supported by MakeCD. Driver CDR_SCSI3_ATAPI.

Untested! Will most likely work.

ATAPI version of Yamaha CDR 400.

See

Yamaha CDR 400

.

(t) Yamaha CRW 2260:

Probably supported by MakeCD. Driver CDR_SCSI3_ATAPI.

Untested! Will most likely work.

See

Yamaha CRW 4260

.

(t) Yamaha CRW 4001:

Probably supported by MakeCD. Driver CDR_SCSI3_ATAPI.

Untested! Will most likely work.

See

Yamaha CRW 4001

•

(T) Yamaha CRW 4260:

Supported by MakeCD. Driver CDR_SCSI3_ATAPI.

Tested by customers of MakeCD.

See

Yamaha CRW 4260

_

1.9 Compatibility.guide/CDR_INFO_LIST

CD writer information list

We have tried to collect as many information about the different CD writers as possible in order to help you buying the best drive for your needs. Of course, it's your own risk to use this information, but we

Compatibility 31 / 110

tried to do a good job. If you have corrections or additions, contact us at 'makecd@core.de'.

The information about the CD writers is in alphabetical order.

JVC XR-W1001

JVC XR-W2001

JVC XR-W2010

JVC XR-W2020

Mitsumi CDR 2201CS

Mitsumi CR-2600TE

Panasonic CW-7501

Panasonic CW-7502

Philips CDD 2000

Philips CDD 2600

Philips CDD 3600

Philips CDD 521

Philips CDD 522

Plasmon CDR RF4100

Plextor PX-R24CS

Plextor PX-R412C

Ricoh MP6200S

Ricoh RO-1060C

Ricoh RO-1420C

Ricoh RS9200CD

Sony CDU920S

Sony CDU924S

Sony CDU926S

Sony CDU928E

TEAC CD-R50S

Compatibility 32 / 110

TEAC CD-R55S

Yamaha CDR 100

Yamaha CDR 102

Yamaha CDR 200

Yamaha CDR 400

Yamaha CRW 4001

Yamaha CRW 4260

1.10 Compatibility.guide/CDR_JVCXRW1001

JVC XR-W1001

Summary:

 ${\tt MakeCD}$ should support this CD writer (untested). Try driver ${\tt CDR_JVC_Teac.}$

This node has been written by Angela Schmidt. We never had a JVC XR-1001 here to test, so all information is based on JVC's information. Further information is welcome.

1.11 Compatibility.guide/CDR_JVCXRW2001

JVC XR-W2001
.....
Summary:

Reading speed..... 2x
Writing speed..... 2x
Internal buffer size..... 1 MB

Compatibility 33 / 110

Loading mechanism.....: Caddy
FlashROM for firmware...: Yes
Latest firmware version..: 2.36 (2.35 is available on internet
2.36 was built-in in at least one drive)
Supports Disk At Once...: Yes
Supports Packet Writing..: No
Release date.....: <unknown>
Interface.....: SCSI
Comments....: Discontinued

The following drives are based on JVC XR-W2001:

· Pinnacle RCD-1000

 ${\tt MakeCD}$ should support this CD writer (untested). Try driver ${\tt CDR_JVC_Teac.}$

This node has been written by Angela Schmidt. We never had a JVC XR-2001 here to test, so all information is based on JVC's information. Further information is welcome.

1.12 Compatibility.guide/CDR_JVCXRW2010

JVC XR-W2010
.....
Summary:
Reading speed......

Mechanic does not look very stable. Tray often opens while transporting the drive. Drive has a SPEED and a BUSY LED, a phone connector and a volume control wheel at the front.

Firmware version 1.51 has problems with reading commands. CD-ROM filesystems often report reading errors and the drive sometimes seems to pass wrong data when reading. Seems like it does not do any error checking. So don't expect you can use this drive with this firmware version as a CD-ROM drive. Try firmware version 2.05 instead, which seems to be much better!

You also have to expect problems with MultiSession CDs (with data merging), because for data merging, some data must be read from CD. Again, try firmware version 2.05.

Compatibility 34 / 110

There's another firmware version V1.52i. It appeared on internet, but is for the JVC XR-W2020/2022 drives only.

See

```
A4000 + Cyberstorm MkII + JVC XR-W2010 . (working)
```

The following drives are based on JVC XR-W2010:

- · DynaTek Automation Systems CDM240
- · Hi-Val CD-R
- JVC XR-W2012 (external case)
- · Pinnacle RCD 5040

MakeCD supports this CD writer. However, since the firmware of the JVC XR-W2010 is very buggy at the moment, it might not work in some configurations. See

JVC + TEAC Test Protocol

.

This node has been written by Angela Schmidt. Rene <danger@poet.shnet.org> has provided some additional information.

1.13 Compatibility.guide/CDR_JVCXRW2020

```
JVC XR-W2020
. . . . . . . . . . . .
Summary:
    Reading speed..... 6x
    Writing speed..... 2x
    Internal buffer size....: 1 MB
    Loading mechanism..... Tray
    FlashROM for firmware....: Yes
    Latest firmware version...: 1.55 (as of 20-Aug-97)
    Supports Disk At Once....: Yes
    Supports Packet Writing...: Yes
    Release date..... 4/1997
    Interface....: SCSI-2
    Comments..... <none>
See
              A1200T + Oktagon + JVC XR-W2022
```

The following drives are based on JVC XR-W2020:

. (working)

· JVC R2626

Compatibility 35 / 110

- JVC XR-W2022
- · Smart & Friendly CDR2006 Plus

MakeCD supports this CD writer. We don't know if this CD writer is better than the JVC XR-W2010 or not. Try it! See

JVC + TEAC Test Protocol

This node has been written by Angela Schmidt. We never had a JVC XR-2020 here to test, so all information is based on JVC's information. Further information is welcome.

1.14 Compatibility.guide/CDR MITSUMICDR2201CS

Mitsumi CDR 2201CS

Summary:

The following drives are based on Mitsumi CDR 2201CS:

· Mitsumi CR-2200CS (CDR 2201CS with 4 MB buffer)

MakeCD does not support this CD writer.

This node has been written by Angela Schmidt. We never had a Mitsumi CDR 2201CS here to test, so all information is based on Mitumi's information. Further information is welcome.

1.15 Compatibility.guide/CDR_MITSUMICR2600TE

Mitsumi CR-2600TE

Compatibility 36 / 110

Summary:

Maybe you need a 2nd controller to read the data because of performance reasons.

The following drives are based on Mitsumi CR-2600TE:

· Freecom CD-Writer

 ${\tt MakeCD}$ should support this CD writer (untested). Try driver ${\tt CDR_SCSI3_ATAPI.}$

This node has been written by Angela Schmidt. We never had a Mitsumi CR 2600TE here to test, so all information is based on Mitumi's information. Further information is welcome.

1.16 Compatibility.guide/CDR_PANASONICCW7501

Panasonic CW-7501

Summary:

This CD writer is said to be very reliable.

The following drives are based on Panasonic CW-7501:

- · Compro CD-R 7501-INT
- · Creative Labs CDR4210

Compatibility 37 / 110

- · Matsushita CW-7501
- · Plasmon CDR-4240

MakeCD supports this CD writer. See $$\operatorname{CDR}_\operatorname{Panasonic}$$ Test Protocol

This node has been written by Angela Schmidt. We never had a Panasonic CW-7501 here to test, so all information is based on customer's information and from Plasmon. Further information is welcome.

1.17 Compatibility.guide/CDR_PANASONICCW7502

Panasonic CW-7502
.....
Summary:

This CD writer is not very popular and has some small firmware problems, but in general it is a good drive. I have extracted and compared some audio tracks and found no differences. So it seems to be a very good audio reader.

See

Draco 060 + Panasonic CW-7502
. (working)

The following drives are based on Panasonic CW-7502:

- Compro CD-R 7502-INT
- Matsushita CW-7502
- · Plasmon CDR-480

MakeCD supports this CD writer. See CDR_SCSI3_ATAPI Test Protocol

Compatibility 38 / 110

This node has been written by Angela Schmidt.

1.18 Compatibility.guide/CDR_PHILIPSCDD2000

Comments..... <none>

This CD writer is very popular, although we can't really recommend it. A lot of people reported hardware errors called 'write append erros' and similar things. They had to send in their drive to get it fixed. Have a look at the MakeCD FAQ for further information about those problems.

Firmware is kept in flash ROM, so you can update it. But you need a PC in order to do that.

Some SCSI hostadapters have SCSI trouble (reselection problem) with this drive. Be prepared to switch off reselection for this CD writer. See MakeCD-FAQ.

See A1200 + dkbscsi.device + Philips CDD 2000 . (working) See A4000 + GURU-A2091 + Philips CDD 2000 . (working) See A3000T + Philips CDD 2000 . (working) See A4000 + warpdrive.device + dkbscsi.device + Philips See A1200T + Blizzard 1230/SCSI-II Kit + Philips CDD 2000 . (working) See A4000 + Fastlane + IMS CDD2000 . (working) See Grundig CDR 100 IPW V1.20

Compatibility 39 / 110

The following drives are based on Philips CDD 2000:

- · Grundig CDR100 IPW
- · HP CD-Writer 4020i
- · Kodak PCD240
- · Mitsumi CDR 2401
- · Plasmon CDR4220

MakeCD supports this CD writer. See
Philips CDD 2000 Test Protocol

This node has been written by Angela Schmidt.

1.19 Compatibility.guide/CDR_PHILIPSCDD2600

Philips CDD 2600

Summary:

Some of the Philips CDD 2600 can't extract all audio tracks at full speed. You have to slow down to 1x and 2x speed.

Philips CDD 2600 / Amiga 3000 caused reselection problems (SCSI hangups). That may also happen with other SCSI hostadapters. Be prepared to switch off reselection for this CD writer. See MakeCD-FAQ.

This CD writer does not have a flashrom for firmware updates.

See

A4000 + CyberSCSI + Philips CDD 2600

Compatibility 40 / 110

```
See
                A2000 + Blizzard 2060 + HP CD-Writer 6020
                 . (working)
See
                A1200 + 1230scsi.device + HP CD-Writer 6020
                . (working)
See
                A4000 + Cyberstorm MK II + PhilipsCDD 2600
                . (working)
See
                A2000 + G-Force 030/40 + PhilipsCDD 2600
                . (working)
See
                A4000 + Fastlane + Philips CDD 2600
                . (working)
See
                A3000 + Cyberstorm MkII + PhilipsCDD 2600
                 . (working)
See
                A2000 + Blizzard 2060 + Philips CDD2600
                . (working)
See
                A2000 + 2060scsi.device + Philips 2600 + Teac CD-516
                . (working)
See
                A3000 + Philips CDD 2600
                . (bad)
See
                A4000/40 + Fastlane + Philips CDD 2600
                . (bad)
See
                A3000 + Philips CDD 2600
                 . (bad)
See
                A3000 + Philips CDD 2600
                . (bad)
The following drives are based on Philips CDD 2600:
```

• HP CD-Writer CD-Writer 6020i (internal)

. (working)

- HP CD-Writer CD-Writer 6020es (external)
- · HP CD-Writer CD-Writer 6020ep (external, parallel interface)
- Wearnes CDR632P
- \cdot Traxdata CDR 2600 (probably; some of them are based on Yamaha CDR200t)

HP CD-Writer CD-Writer 6020 includes an empty HP SureStore CD-R and software for PC: Easy-CD, Easy CD-Audio and Alchemy Personal.

MakeCD supports this CD writer. See
Philips CDD 2600 Test Protocol

٠

Compatibility 41 / 110

This node has been written by Angela Schmidt.

1.20 Compatibility.guide/CDR_PHILIPSCDD3600

Philips CDD 3600 Summary: Reading speed..... 6x Writing speed..... 2x Internal buffer size....: 1 MB Loading mechanism..... Tray FlashROM for firmware....: <unknown> Latest firmware version...: <unknown> Supports Disk At Once....: Yes Supports Packet Writing...: Yes Release date..... 1997 Interface..... SCSI-2 or EIDE/ATAPI (CDD 3610) Comments..... CD-R/RW Drive The following drives are based on Philips CDD 3600: · Philips CDD3610 (EIDE/ATAPI) See A1200 + ATAPI-Philips CD writer . (working) MakeCD should support this CD writer (untested). Try driver CDR_SCSI3_ATAPI. This node has been written by Angela Schmidt. We never had a Philips CDD 3600 to test. All information is based on Philips's press releases. More information is welcome.

1.21 Compatibility.guide/CDR_PHILIPSCDD521

 Compatibility 42 / 110

FlashROM for firmware...: <unknown>
Latest firmware version..: <unknown>
Supports Disk At Once...: <unknown>
Supports Packet Writing..: No
Release date....: <unknown>
Interface...: SCSI
Comments...: Discontinued

This is quite an old CD writer.

MakeCD can't switch on test mode on this CD writer. Maybe the CD writer even does not support test mode. So MakeCD always preform real writes.

The following drives are based on Philips CDD 521:

Kodak PCD200 (probably)

MakeCD supports this CD writer. See
Philips CDD 2000 Test Protocol

This node has been written by Angela Schmidt. We never had a Philips CDD 521 here to test, so all information is based on customer's information. Further information is welcome.

1.22 Compatibility.guide/CDR_PHILIPSCDD522

Philips CDD 522

Summary:

This is quite an old CD writer.

The following drives are based on Philips CDD 522:

- Kodak PCD225
- · Plasmon RF4100 (only hardware, firmware incompatible!)
- · Plasmon RF4102 (only hardware, firmware incompatible!)

Compatibility 43 / 110

```
MakeCD supports this CD writer. See
Philips CDD 2000 Test Protocol
```

This node has been written by Angela Schmidt. We never had a Philips CDD 522 here to test, so all information is based on customer's information. Further information is welcome.

1.23 Compatibility.guide/CDR_PLASMONCDRRF4100

Plasmon CDR RF4100

Summary:

The following drives are based on Philips Plasmon CDR RF4100:

· Plasmon CDR RF4102 (buffer 2 MB, expandable to 32 MB)

Comments..... Discontinued

MakeCD does not support this CD writer.

This node has been written by Angela Schmidt. We never had a Plasmon CDR RF4100 to test. All information is based on information from Plasmon. Further information is welcome.

1.24 Compatibility.guide/CDR PLEXTORPXR24CS

Compatibility 44 / 110

FlashROM for firmware...: Yes
Latest firmware version..: <unknown>
Supports Disk At Once...: <unknown>
Supports Packet Writing..: <unknown>
Release date....: <unknown>
Interface...: SCSI
Comments...: <none>

We had a very early model which might differ from the models that are being sold. This drive has a phone connector, two volume control buttons and one LED in the front. The terminator resistant arrays are located at the back of the drive and pin 1 is not marked on the drive, so make sure you note this when removing them.

Some SCSI hostadapters have SCSI trouble with this drive. Be prepared to switch off reselection for this CD writer. See MakeCD-FAQ.

AFAWK Firmware is kept in flash ROM, so you can update it. But you need a PC in order to do that.

See

A4000T + WarpEngine 40/40 + Plextor CD-R PX-R24CS

. (working)

See

A2000 + 2060scsi.device + Ricoh RO-1420C

. (working)

See

A4000 + scsi.device/cybscsi.devices + Ricoh RO-1420C

. (working)

See

SCSI using WD chip + Plextor CD-R PX-R24CS

. (bad)

The following drives are based on Plextor CD-R PX-R24CS:

- \cdot Ricoh RO-1420C (same command set, parts of hardware differ)
- \cdot Ricoh RS-1420C (same command set, parts of hardware differ)

MakeCD supports this CD writer. See CDR_Plextor Test Protocol

This node has been written by Angela Schmidt.

1.25 Compatibility.guide/CDR_PLEXTORPLEXWRITER412

	Plextor	PX-R412C	
• • • • • • • • • • • • • • • • • • • •	•		
Summary:			
Reading sp	peed	:	8x-12x

Compatibility 45 / 110

This node has been written by Angela Schmidt.

1.26 Compatibility.guide/CDR_RICOHMP6200S

```
Ricoh MP6200S
. . . . . . . . . . . . .
Summary:
    Reading speed..... 6x
    Writing speed..... 2x
    Internal buffer size....: 1 MB
    Loading mechanism..... Tray
    FlashROM for firmware....: Yes
    Latest firmware version...: 2.03 (as of 3-Nov-1997)
    Supports Disk At Once....: Yes
    Supports Packet Writing...: Yes
    Release date..... 3/1997
    Interface....: SCSI-2
    Comments..... CD-R/RW Drive
MakeCD supports this CD writer. See
               CDR_Ricoh_6200 Test Protocol
               . See
               CDR_SCSI3_ATAPI Test Protocol
See
               A3000 + Dysan CD-RW
               . (working)
The following drives are based on Ricoh MP6200S:
```

· DynaTek CDE260R

Compatibility 46 / 110

- Dysan CD-ReWritable CRW-620
- · Microboards PlayWrite 2060R
- · Mitsubishi CDRW 226
- · Nomai 680.RW
- · Ricoh MP6200I (IDE interface)
- · Ricoh MP6201S (Caddy version, 2 MB)
- · Ricoh MP6211S

This node has been written by Angela Schmidt.

1.27 Compatibility.guide/CDR_RICOHRO1060C

Ricoh RO-1060C

Summary:

The following drives are based on Ricoh RO-1060C:

- · Creative Labs CDR2000
- · Ricoh RS-1060C (Ricoh RO-1060C in external case)

MakeCD does not yet support this CD writer. Programmer documentation is in order. No promises, though.

This node has been written by Angela Schmidt. We never had a Ricoh RO-1060C here to test, so all information is based on customer's information. Further information is welcome.

1.28 Compatibility.guide/CDR RICOHRO1420C

Compatibility 47 / 110

Ricoh RO-1420C

.

Summary:

Reading speed..... 4x Writing speed..... 2x

Internal buffer size.....: 512 KB, 1 MB and 2 MB

Loading mechanism....: Caddy FlashROM for firmware....: Yes

Latest firmware version...: <unknwon>

Supports Disk At Once....: Yes
Supports Packet Writing...: No
Release date.....: 1996
Interface.....: SCSI

Comments.....: Discontinued, replaced by Ricoh MP-6200

Some SCSI hostadapters have SCSI trouble with this drive. Be prepared to switch off reselection for this CD writer. See MakeCD-FAQ.

Firmware is kept in flash ROM, so you can update it. But you need a PC in order to do that.

Some people reported that this drive might cause problems if you write several CD-Rs nonstop.

See

A4000T + WarpEngine 40/40 + Plextor CD-R PX-R24CS

. (working)

See

A2000 + 2060scsi.device + Ricoh RO-1420C

. (working)

See

A4000 + scsi.device/cybscsi.devices + Ricoh RO-1420C

. (working)

See

SCSI using WD chip + Plextor CD-R PX-R24CS

. (bad)

The following drives are based on Ricoh RO-1420C:

- · Plextor CD-R PX-R24CS (same command set, parts of hardware differ)
- Ricoh RS-1420C (Ricoh RO-1420C in external case)
- · Turtle Beach 2040R

MakeCD supports this CD writer. See CDR_Plextor Test Protocol

.

This node has been written by Angela Schmidt. We never had a Ricoh RO-1420C here to test, so all information is based on customer's information. Further information is welcome.

Compatibility 48 / 110

1.29 Compatibility.guide/CDR_RICOHRS9200CD

Ricoh RS9200CD

Summary:

MakeCD does not and maybe will never support this CD writer.

This node has been written by Angela Schmidt. We never had a Ricoh RS9200CD here to test. All information is based on Ricoh's information. Further information is welcome.

1.30 Compatibility.guide/CDR_SONYCDU920S

Sony CDU920S

Summary:

Reading speed......: 2x
Writing speed........... 2x
Internal buffer size....... 1 MB
Loading mechanism........ Caddy
FlashROM for firmware..... <unknown>
Latest firmware version...: <unknown>
Supports Disk At Once..... Yes
Supports Packet Writing... Variable, Fixed (both max. packet size 1 MB)
Release date........ <unknown>
Interface............ SCSI-2
Comments.............. Discontinued. Replaced by Sony CDU 940S / 924S.

The following drives are based on Sony CDU920S:

- · Microboards PlayWrite 2000
- · Optima DisKovery 650 CD-R
- Smart & Friendly CDR1002
- · Sony Spressa 9211

Compatibility 49 / 110

MakeCD should support this CD writer (untested). See

CDR_Sony Test Protocol

.

This node has been written by Angela Schmidt. We never had a Sony CDU 920S here to test, so all information is based on customer's information. Further information is welcome.

1.31 Compatibility.guide/CDR_SONYCDU924S

Sony CDU924S

.

Summary:

The following drives are based on Sony CDU924S:

- · Smart & Friendly CDR2004
- · Sony CDU940S
- · Sony Spressa 9411

MakeCD should support this CD writer (untested). See

CDR_Sony Test Protocol

.

This node has been written by Angela Schmidt. We never had a Sony CDU924S here to test, so all information is based on customer's information. Further information is welcome.

1.32 Compatibility.guide/CDR_SONYCDU926S

Compatibility 50 / 110

Sony CDU 926S

.

Summary:

This drive has one orange/green LED, a phone connector and a volume control wheel at the front. You can use a jumper to configure if it should show up as CD-ROM SCSI drive or as WORM SCSI drive.

Sony CDU 926S does not support DAO. Instead, it supports TAO without gaps to record audio CDs without pauses between the tracks.

See

A3000 + Sony CDU 926

. (working)

See

A1200 + Sony CDU 926

. (working)

See

A3000 + CyberStorm060/50 + Sony CDU 926S

(working)

See

A4000 + z3scsi.device + Sony CDU 926S

. (bad)

The following drives are based on Sony CDU 926S:

- · Sony CDU960S
- · Sony Spressa 9611 (probably)
- · Smart & Friendly CDR2006

 $\begin{array}{c} {\tt MakeCD \ supports \ this \ CD \ writer. \ See} \\ {\tt CDR_Sony \ Test \ Protocol} \end{array}$

.

This node has been written by Angela Schmidt.

Compatibility 51 / 110

1.33 Compatibility.guide/CDR_SONYCDU928E

Sony CDU928E

Summary:

Maybe MakeCD supports this CD writer. Try driver CDR_SCSI3_ATAPI and CDR_Sony.

This node has been written by Angela Schmidt. We never had a Sony CDU928E here to test. All information is based on Sony's information. Further information is welcome.

1.34 Compatibility.guide/CDR_TEACCDR50S

TEAC CD-R50S

Summary:

It is recommended to use at least firmware version 1.0E for this drive. The drive might eject CD-Rs if they are not yet supported by the firmware. So be prepared that you have to update your firmware (flashrom) eventually. It has been reported that you have to switch off synchronous transfer mode (at least on the A3000).

The following drives are based on TEAC CD-R50S:

Compatibility 52 / 110

· Pinnacle RCD 4x4

This node has been written by Angela Schmidt. We never had a TEAC CD-R50S here to test, so all information is based on TEAC's information. Further information is welcome.

1.35 Compatibility.guide/CDR_TEACCDR55S

TEAC CD-R55S

Summary:

Customers have reported, that at least firmware version 1.0F is required for this drive to make it work with MakeCD. Other sources reported that one should avoid firmware version 1.0g.

See

A4000 + cybppc + Traxdata CDR4120 . (working)

The following drives are based on TEAC CDR-55S:

· Traxdata CDR4120

This node has been written by Angela Schmidt. We never had a TEAC CD-R55S here to test, so all information is based on TEAC's information. Further information is welcome.

Compatibility 53 / 110

1.36 Compatibility.guide/CDR_YAMAHACDR100

Yamaha CDR 100 Summary: Reading speed..... 4x Writing speed..... 4x Internal buffer size....: 512 KB Loading mechanism....: Caddy FlashROM for firmware....: N Latest firmware version...: 1.12 (as of 15-Mar-1997) Supports Disk At Once....: Yes Supports Packet Writing...: No Release date..... <unknown> Interface....: SCSI-2 Comments.....: Discontinued. Replaced by Yamaha CDR 400. This is a very recommended CD writer. The authors of MakeCD are using this CD writer (firmware version 1.12) for quite a while without any trouble. Reading audio data works without problems in any speed. Writing data and audio CDs is very reliable. Every SCSI hostadapter we tried worked fine with this CD writer. Reselection works fine, too. There are 5 LEDs in the front of this CD writer: DISC, green Blinking while a new CD is being accepted. On when CD is accepted. READ, green On while reading. WRITE, orange On while writing. Blinking when writing in test mode. 2x, green On while working in 2x speed. Off while working in 1x or 4x speed. 4x, green On while working in 4x speed. Off while working in 1x or 2x speed. We don't have exact information, but we think this device is almost the same as the Yamaha CDR 102 , except for the maximum writing speed. See A3000 + internal scsi.device + Yamaha CDR 100 . (working) See A4000 + Cyberstorm MK-I . (working) The following drives are based on Yamaha CDR 100:

Compatibility 54 / 110

- · DynaTek Automation Systems CDM400
- · Microboards PlayWrite 4000
- · MicroNet Technology MasterCD Pro
- · Plasmon CDR-4400
- · Procom Technology PCDR-4x
- · Smart & Friendly CDR4000

· Smart & Friendly CDR1004

· Yamaha CDE 100

```
MakeCD supports this CD writer. See CDR_Yamaha_10x Test Protocol
```

This node has been written by Angela Schmidt.

1.37 Compatibility.guide/CDR_YAMAHACDR102

```
Yamaha CDR 102
. . . . . . . . . . . . . .
Summary:
    Reading speed..... 4x
    Writing speed..... 2x
    Internal buffer size....: 512 KB
    Loading mechanism....: Caddy
    FlashROM for firmware....: No
    Latest firmware version...: 1.01 (12/25/95) (as of 10-Apr-1997)
    Supports Disk At Once....: Yes
    Supports Packet Writing...: No
    Release date..... <unknown>
    Interface....: SCSI-2
    Comments.....: Discontinued. Replaced by Yamaha CDR 200.
This CD writer is very recommended.
We don't have personal experiences with this CD writer, but we think it
will most likely behave similar to
               Yamaha CDR 100
See
               A1200 + 1230scsi.device + Yamaha CDR-102
               . (working)
The following drives are based on Yamaha CDR 102:
```

Compatibility 55 / 110

· Yamaha CDE 102

MakeCD supports this CD writer. See CDR_Yamaha_10x Test Protocol

This node has been written by Angela Schmidt. We never had a Yamaha CDR 102 here to test. All information is based on Yamaha's and on customer's information. Further information is welcome.

1.38 Compatibility.guide/CDR_YAMAHACDR200

Yamaha CDR 200

Summary:

This CD writer is very recommended.

If you have problems while writing in DAO mode ("Cmd SEND_CUE_SHEET: Illegal Field Parameter List"), you must update your firmware to version 1.0j.

See

A4000 + z3scsi.device + Yamaha CDR 200t

. (working)

See

A1200 + Blizzard + Yamaha CDR200t

. (working)

See

A4000 + GVP + Yamaha CDR200t

. (working)

The following drives are based on Yamaha CDR 200t:

 Traxdata CDR 2600 (probably; some of them are based on Philips CDD2600)

MakeCD supports this CD writer. See CDR_SCSI3_ATAPI Test Protocol

Compatibility 56 / 110

.

This node has been written by Angela Schmidt. We never had a Yamaha CDR 200 here to test. All information is based on Yamaha's information. Further information is welcome.

1.39 Compatibility.guide/CDR_YAMAHACDR400

```
Yamaha CDR 400
Summary:
    Reading speed..... 6x
    Writing speed..... 4x
    Internal buffer size....: 2 MB
    Loading mechanism..... Caddy and Tray
    FlashROM for firmware....: Yes
    Latest firmware version...: 1.0j (as of 15-Jan-1998)
    Supports Disk At Once....: Yes
    Supports Packet Writing...: Yes
    Release date..... 2/1997
    Interface..... SCSI-2
    Comments...... Also available as IDE version
This CD writer is very recommended.
If you have problems while writing in DAO mode ("Cmd SEND_CUE_SHEET:
Illegal Field Parameter List"), you must update your firmware to
version 1.0j.
Yamaha CDR 400t is the tray model and Yamaha CDR 400c the caddy model.
See
               A1200 + 1230scsi.device + Yamaha CDR 400
               . (working)
See
               A4000 + GVP + Yamaha CDR 400
               . (working)
See
               A4000/40 + Oktagon 2008 SCSI + Yamaha CDR 400
               . (working)
See
               A1200 + 1230scsi.device + Yamaha CDR 400
               . (working)
See
               A4000 + MacroSystem Hardcard + Yamaha CDR 400
               . (bad)
See
               A4000 + Oktagon + Yamaha CDR 400
               . (bad)
The following drives are based on Yamaha CDR 400:
```

Compatibility 57 / 110

- · MicroNet Technology Plus 4x6
- · Smart & Friendly CDR4006
- · Traxdata CDR 4600

Yamaha CRW 4001

- · Yamaha CDR 400c (Caddy version)
- · Yamaha CDR 400t (Tray version)
- · Yamaha CDR 400tx (External tray version)
- Yamaha CDR 401t (IDE version)

MakeCD supports this CD writer. See CDR_SCSI3_ATAPI Test Protocol

This node has been written by Angela Schmidt.

1.40 Compatibility.guide/CDR_YAMAHACRW4001

 ${\tt MakeCD}$ most likely will support this CD writer. Try driver ${\tt CDR_SCSI3_ATAPI.}$

This node has been written by Angela Schmidt. We never had a Yamaha CDW 4001 here to test. All information is based on Yamaha's information. Further information is welcome.

1.41 Compatibility.guide/CDR_YAMAHACRW4260

							Yamaha	CRW	4260

Compatibility 58 / 110

```
Reading speed..... 6x
    Writing speed..... 4x (CD-R) and 2x (CD-RW)
    Internal buffer size....: 2 MB
    Loading mechanism..... Tray
    FlashROM for firmware....: Yes
    Latest firmware version...: 1.0e (as of 15-Jan-1998)
    Supports Disk At Once....: Yes
    Supports Packet Writing...: Yes
    Release date..... 12/1997
    Interface....: SCSI-2
    Comments..... <none>
See
              A4000 + MKII + Yamaha CDRW
              . (working)
MakeCD supports this CD writer. See
              CDR_SCSI3_ATAPI Test Protocol
```

This node has been written by Angela Schmidt. We never had a Yamaha CRW 4001 here to test. All information is based on Yamaha's information. Further information is welcome.

1.42 Compatibility.guide/CDR_TEST_PROT_LIST

CD writer test protocol list

We have carefully tested all MakeCD drivers. Have a look at our test protocols. They help you to find out if your drive well tested, which restrictions you have to expect, etc.

```
Test of MakeCD driver CDR_JVC_Teac

Test of MakeCD driver CDR_SCSI3_ATAPI

Test of MakeCD driver CDR_Panasonic

Test of MakeCD driver CDR_Philips_2000

Test of MakeCD driver CDR_Philips_2600

Test of MakeCD driver CDR_Plextor

Test of MakeCD driver CDR_Ricoh_6200

Test of MakeCD driver CDR_Sony

Test of MakeCD driver CDR_Yamaha_10x
```

Compatibility 59 / 110

1.43 Compatibility.guide/CDR TST JVCTEAC

```
Test of MakeCD driver 'CDR JVC Teac'
Using drive 'TEAC CD-R50S-000 1.0E'
         Table of Contents: ....OK
         Test mode: .....OK
         Write data track: ....OK
         Write audio track: ....OK? <not yet tested>
                              (somebody else reported it works)
         Fix session: .....<not yet tested>
         Fix CD-R: .....<not yet tested>
         DAO/SAO: .....<not yet? supported by CDR_JVC_Teac driver>
         Writing speeds: .....<not yet tested>
         Erase CD-RW: .....<not supported by CD writer>
         Repair track: .....robably not supported by CD writer>
         Read data track: .....OK? <not yet tested>
                               (somebody else reported it works)
         Read audio track: ....OK
         Using drive 'JVC XR-W2010 V1.51'
         Table of Contents: ....OK (sometimes did not work correctly with
                                 the last track of unfixed sessions in
                                 our test; a negative track length is
                                 reported. That's a firmware bug. Ignoring
                                 this error and writing another track is
                                 possible and even fixed the problem.)
         Test mode: ....OK
         Write data track: .....OK (caused "unknown command" errors on
                                 some systems; these errors disappeared
                                 when we removed all other drives from
                                 the SCSI bus - not our bug.
                                 Other sources say that our problem has
                                 most likely been caused by a "bad media"
                                 or a heating problem. If you have a
                                 similar problem, try a different media
                                 and remove all warm devices around the
                                 JVC.)
         Write audio track: ....OK (caused "unknown command" errors on
                                 some systems; these errors disappeared
                                 when we removed all other drives from
                                 the SCSI bus - not our bug.
                                 Other sources say that our problem has
                                 most likely been caused by a "bad media"
                                 or a heating problem. If you have a
                                 similar problem, try a different media
                                 and remove all warm devices around the
                                 JVC.)
         Fix session: .....OK (won't work if the firmware bug
                                 described under Table of Contents
                                 happens)
```

Compatibility 60 / 110

```
Fix CD-R: .....OK (won't work if the firmware bug
                                 described under Table of Contents
                                 happens)
         DAO/SAO: .....<not yet? supported by CDR_JVC_Teac driver>
         Writing speeds: .....OK
         Erase CD-RW: .....<not supported by CD writer>
         Repair track: .....<not supported by CD writer>
         Read data track: .....OK (sometimes passes wrong data or fails
                                 with medium errors; that's a JVC XR-W2010
                                 bug. CD-Rs written by the JVC XR-W2010 can
                                 be read in other drives, though.
                                 Recognition of mode 2 tracks may fail
                                 because of the read errors, thus fixation
                                 might be done with the wrong TOC type.)
         Read audio track: .....OK
         Tested by: .....Patrick Ohly
Using drive 'JVC XR-W2010 1.51'
         Table of Contents: ....OK
         Test mode: ....OK
         Write data track: .....OK
         Write audio track: ....OK
         Fix session: ....OK
         Fix CD-R: ....OK
         DAO/SAO: .....<not yet? supported by CDR_JVC_Teac driver>
         Writing speeds: .....OK
         Erase CD-RW: .....<not supported by CD writer>
         Repair track: .....<not supported by CD writer>
         Read data track: .....OK
         Read audio track: .....OK
         Tested by: .....Frank Arlt <frank.arlt@wiesbaden.netsurf.de>
```

1.44 Compatibility.guide/CDR TST SCSI3 ATAPI

```
Test of MakeCD driver 'CDR_SCSI3_ATAPI'
Using drive Yamaha CDR 400:
        Table of Contents: ....OK
        Test mode: .....OK
        Write data track: .....OK
        Write audio track: ....OK
        Fix session: ....OK
        Fix CD-R: ....OK
        DAO/SAO: .....<not tested>
        Writing speeds: .....OK
        Erase CD-RW:....<not supported by CD writer>
        Repair track: .....<not yet tested>
        Read data track: .....OK
        Read audio track: ....OK
        Tested by: .....Patrick Ohly
Using drive YAMAHA CDR200t 1.0h:
        Table of Contents: ....OK
```

Compatibility 61 / 110

```
Test mode: ....<not tested>
         Write data track: ....OK
         Write audio track: ....OK
         Fix session: ....OK
         Fix CD-R: ....OK
         DAO/SAO: .....<not tested>
         Writing speeds: .....OK
         Erase CD-RW:....<not supported by CD writer>
         Repair track: .....<not tested>
         Read data track: .....OK
         Read audio track: .....OK
         Tested by: ............Marc Gouttebroze <marcgout@imaginet.fr>
Using drive YAMAHA CDR200t 1.0g:
         Table of Contents: ....OK
         Test mode: ....OK
         Write data track: .....OK
         Write audio track: ....OK
         Fix session: .....OK
         Fix CD-R: .....<not tested>
         DAO/SAO: .....<not tested>
         Writing speeds: .....OK
         Erase CD-RW:....<not supported by CD writer>
         Repair track: ....OK
         Read data track: .....OK
         Read audio track: .....OK
         Tested by: .....ALeX Kazik <alx@gmx.de>
Using drive YAMAHA CRW4260 1.0d:
         Table of Contents: ....OK
         Test mode: ....OK
         Write data track: ....OK
         Write audio track: ....<not tested>
         Fix session: ....OK
         Fix CD-R: ....OK
         DAO/SAO: .....<not tested>
         Writing speeds: .....OK
         Quick erase CD-RW:....OK
         Complete erase CD-RW:..OK
         Erase last session:....<not tested>
         Erase last track:....<not tested>
         Erase fixation:....<not tested>
         Repair track: .....<not tested>
         Read data track: .....OK
         Read audio track: .....OK
         Tested by: .....Sven Lübke <chameleon@eanet.de>
Using drive Matsushita CW-7502 V3.02:
         Table of Contents: ....OK
         Test mode: .....OK
         Write data track: ....OK
         Write audio track: ....OK
         Fix session: .....OK
         Fix CD-R: ....OK
         DAO: raw data:....OK
         DAO: cooked data:....OK
         DAO: write audio:....OK
```

Compatibility 62 / 110

```
DAO: copy XA/Mode2:...OK
SAO: non empty CD:...OK
SAO: fix session:...OK
Writing speeds:...OK
Erase CD-RW:...<not supported by CD writer>
Repair track:...<not tested>
Read data track:...OK
Read audio track:...OK
Tested by:....Patrick Ohly <patrick@core.de>
```

1.45 Compatibility.guide/CDR_TST_PANASONIC

1.46 Compatibility.guide/CDR TST PHILIPSCDD2000

```
Test of MakeCD driver 'CDR_Philips_2000'
Using drive Philips CDD 2000:
        Table of Contents: ....OK
        Test mode: .....OK
        Write data track: .....OK
        Write audio track: ....OK
        Fix session: ....OK
        Fix CD-R: .....OK
        DAO/SAO: .....<not yet tested>
        Writing speeds: .....OK
        Erase CD-RW:....<not supported by CD writer>
        Repair track: ....<not yet tested>
        Read data track: .....OK
        Read audio track: ....OK
        Tested by: .....Patrick Ohly
Using drive HP CD-Writer 4020i:
        Table of Contents: ....OK
        Test mode: .....OK
        Write data track: .....OK
        Write audio track: ....OK
        Fix session: ....OK
        Fix CD-R: .....OK
        DAO/SAO: .....<not yet tested>
        Writing speeds: .....OK
        Erase CD-RW:....<not supported by CD writer>
        Repair track: .....<not yet tested>
        Read data track: .....OK
        Read audio track: .....OK
```

Compatibility 63 / 110

1.47 Compatibility.guide/CDR TST PHILIPSCDD2600

```
Test of MakeCD driver 'CDR Philips 2600'
Using drive 'Philips CDD2600 V1.07':
        Table of Contents: ....OK
        Test mode: .....OK
        Write audio track: ....OK
        Write data track: .....OK
        Fix session: ....OK
        Fix CD-R: ....OK
        DAO: raw data:....OK
        DAO: cooked data:....<not supported by CD writer>
        DAO: write audio:....OK
        DAO: copy XA/Mode2:....OK
        SAO: non empty CD:....<not supported by CD writer>
        SAO: fix session:....OK <only tested in test mode>
        Writing speeds: .....OK
        Erase CD-RW:....<not supported by CD writer>
        Repair track: .....no real repair, only recovery - not yet tested>
        Read data track: .....OK
        Read audio track: ....OK
        Tested by: .....Patrick Ohly
Using drive 'HP CD-Writer 6020 V1.07 (10/21/96)':
        Table of Contents: ....OK, but wrong sessions (MakeCD < V2.3)
        Test mode: .....OK
        Write data track: .....OK
        Write audio track: ....OK
        Fix session: ....OK
        Fix CD-R: .....OK
        DAO/SAO: .....<not yet tested>
        Writing speeds: .....OK
        Erase CD-RW:....<not supported by CD writer>
        Repair track: .....<not yet tested>
        Read data track: .....OK
```

Compatibility 64 / 110

```
Read audio track: ....OK
         Tested by: ............Holger Kruse <kruse@nordicglobal.com>
Using drive 'HP CD-Writer 6020 1.07 (10/21/96)':
         Table of Contents: ....OK, sessions now correctly displayed
         Test mode: .....OK
         Write data track: .....OK
         Write audio track: ....OK
         Fix session: ....OK
         Fix CD-R: ....OK
         DAO/SAO: .....<not yet tested>
         Writing speeds: .....OK
         Erase CD-RW:....<not supported by CD writer>
         Repair track: ....OK
         Read data track: .....OK
         Read audio track: .....OK
         Tested by: .....Paul Kerwin <pkerwin@thenet.co.uk>
Using drive 'CDR Philips 2600, 1.07 10/21/96'
         Table of Contents: ....OK
         Test mode: ....OK
         Write data track: ....OK
         Write audio track: ....OK
         Fix session: ....OK
         Fix CD-R: ....OK
         DAO/SAO: ....<not yet tested>
         Writing speeds: .....OK
         Erase CD-RW:....<not supported by CD writer>
         Repair track: .....OK
         Read data track: .....OK
         Read audio track: .....OK (track full of errors)
         Tested by: .....Lars Pisanec <lars_pisanec@usa.net>
```

1.48 Compatibility.guide/CDR TST PLEXTOR

```
Test of MakeCD driver 'CDR Plextor'
Using drive 'Plextor CD-R PX-R24CS V1.50'
        Table of Contents: ....OK
        Test mode: ....OK
        Write data track: ....OK
        Write audio track: ....OK
        Fix session: ....OK
        Fix CD-R: .....OK
        DAO/SAO: .....<not tested>
        Writing speeds: .....OK
        Erase CD-RW:....<not supported by CD writer>
        Repair track: .....<not supported by CD writer>
        Read data track: .....OK
        Read audio track: ....OK
        Tested by: ......Angela Schmidt
Using drive 'RICOH RO-1420C 1.62 (19961031)':
```

Compatibility 65 / 110

```
Table of Contents: ....OK
        Test mode: .....OK
        Write data track: ....OK
        Write audio track: ....OK
        Fix session: ....OK
        Fix CD-R: .....<not yet tested>
        DAO/SAO: .....<not yet tested>
        Writing speeds: .....OK
        Erase CD-RW:....<not supported by CD writer>
        Repair track: .....<not supported by CD writer>
        Read data track: .....OK
        Read audio track: .....OK
        Tested by: .....Rudi Brand <brand@let.dnet.basf-ag.de>
Using drive 'Ricoh RO-1420C ver. 1.62 199610319':
        Table of Contents: ....<not completely tested>
        Test mode: .....OK
        Write data track: .....OK
        Write audio track: ....OK
        Fix session: ....OK
        Fix CD-R: ....OK
        DAO/SAO: .....<not yet tested>
        Writing speeds: .....OK
        Erase CD-RW:....<not supported by CD writer>
        Repair track: .....<not supported by CD writer>
        Read data track: .....OK
        Read audio track: .....OK
```

1.49 Compatibility.guide/CDR TST RICOH6200

```
Test of MakeCD driver 'CDR_Ricoh_6200'
Using drive Ricoh MP6200S V1.00:
         Table of Contents: ....OK
         Test mode: .....OK
        Write audio track: ....OK
         Write data track: .....OK
         Fix session: .....OK
         Fix CD-R: ....OK
        DAO: raw data:....OK
         DAO: cooked data:.....<not supported by CD writer>
        DAO: write audio:....OK
         DAO: copy XA/Mode2:....<not tested>
         SAO: non empty CD:....<not supported by CD writer>
         SAO: fix session:.....<not supported by CD writer>
        Writing speeds: .....OK
         Quick erase CD-RW:....OK
         Complete erase CD-RW:..OK
         Erase last session:...OK
         Erase last track:.....<did not erase anything>
         Erase fixation:....OK
         Complete erase CD-RW:..OK
```

Compatibility 66 / 110

```
Repair track: ......<not yet tested>
Read data track: .....OK
Read audio track: ....OK
Tested by: .......Angela Schmidt
```

1.50 Compatibility.guide/CDR_TST_SONY

```
Test of MakeCD driver 'CDR_Sony'
Using drive 'SONY CDU 926S 1.1a'
         Table of Contents: ....OK
        Test mode: ....OK
        Write data track: .....OK
        Write audio track: ....OK
        Fix session: ....OK
        Fix CD-R: .....OK
         DAO/SAO: .....<not supported by CD writer>
        Writing speeds: .....OK
        Erase CD-RW:....<not supported by CD writer>
        Repair track: ....OK
         Read data track: .....OK
         Read audio track: ....OK
         Using drive 'SONY CD-R CDU926S 1.0a ( Jan23)'
         Table of Contents: ....OK
         Test mode: .....OK (can't fix session or disk in test mode)
        Write data track: ....OK
         Write audio track: ....OK
        Fix session: .....OK (not possible in test mode)
        Fix CD-R: .....OK (not possible in test mode)
        DAO/SAO: .....<not supported by CD writer>
        Writing speeds: .....OK
        Erase CD-RW: .....<not supported by CD writer>
        Repair track: ....OK
         Read data track: .....OK
         Read audio track: .....OK
         Tested by: .....Patrick Ohly <patrick@core.de>
    Note on the repair test:
         The CD-R was trashed by a CDR521, reported as 'not writeable'
         in a Yamaha CDR 100 and not recognized at all by a Philips
        CDD 2000. With the Sony the target CD-R window showed one
         track covering the whole disc and told that "writing was
         interrupted". After repairing the track was reduced to its
         real size and the CD-R was writeable again. The track could
         be read, but not in the CDD 2000, which recognized the CD-R
         only once.
        With the Sony another track could be written and fixation was
         succesful. Now the CD-R is always recognized by the CDD 2000,
         too.
```

Compatibility 67 / 110

1.51 Compatibility.guide/CDR_TST_YAMAHA

```
Test of MakeCD driver 'CDR_Yamaha_10x'
Using drive 'Yamaha CDR100 1.12 (06/17/96)':
         Table of Contents: ....OK
         Test mode: ....OK
         Write audio track: ....OK
         Write data track: .....OK
         Fix session: .....OK
         Fix CD-R: ....OK
         DAO: raw data:....OK
         DAO: cooked data:....OK
         DAO: write audio:....OK
         DAO: copy XA/Mode2:....OK
         SAO: non empty CD:....<not supported by CD writer>
         SAO: fix session:.....<not supported by CD writer>
         Writing speeds: .....OK
         Erase CD-RW:....<not supported by CD writer>
         Repair track: .....<not supported by CD writer>
         Read data track: .....OK
         Read audio track: .....OK
         Tested by: .....Patrick Ohly
```

1.52 Compatibility.guide/CCDRM

```
CD-ROM drives
_____
The following section lists all CD-ROM drives that have been tested with
MakeCD. Please note, that sometimes a CD-ROM drive is not compatible
with a specific Amiga SCSI system. In this case, you might have
problems with that CD-ROM drive.
Using MakeCD driver "CD_ATAPI":
   Using drive 'MATSHITA CD-ROM CD-581 1.07 (xx592110)':
             Table of Contents: ....OK
             Read data track: .....OK
             Read audio track: ....OK
             Using drive 'TOSHIBA CD-ROM XM-5302TA 1095 (04/19/95)':
             Table of Contents: ....OK (mode detection might cause problems)
             Read data track: .....OK
             Read audio track: .....OK (single speed only, not after 74 min)
             Tested by: .....M.L. Lie
   Using drive 'BTC CD-R OM: BCD 639 FOHP 1.0':
```

Compatibility 68 / 110

```
Table of Contents: ....OK
              Read data track: .....OK
              Read audio track: .....no!
              Tested by: ......Marc Gouttebroze <marcgout@imaginet.fr>
   Using drive Mitsumi FX-400: 'MITSUMI CD-ROM
                                                  !B B04':
              Table of Contents: ....OK
              Read data track: .....OK
              Read audio track: .....no!
              Tested by: .....ALeX Kazik <alx@gmx.de>
   Using drive 'LTN-242 (Lite-ON 24x ATAPI':
              Table of Contents: ....OK
              Read data track: .....OK
              Read audio track: .....OK (up to 4x speed)
              Using MakeCD driver "CD_ROM" (no CDDA reading):
   Using drive 'SANYO CRD-400I 1.41 ()':
              Table of Contents: ....OK
              Read data track: .....OK (double speed)
              Read audio track: .....<not supported by this MakeCD driver>
              Tested by: .....Frank Zuendorff <f.zuendorff@ernie.mi.uni- ←
                 koeln.de>
   Using drive 'MEDIAVIS CDR-H93MV 1.31':
              Table of Contents: ....OK
              Read data track: .....OK (double speed)
              Read audio track: .....<not supported by this CD-ROM drive>
              Tested by: .....Sjoerd Postma <gamer@xs4all.nl>
Using MakeCD driver "CD_NEC":
   Using drive 'NEC CD-ROM DRIVE:500 2.5':
              Table of Contents: ....OK
              Read data track: .....OK
              Read audio track: .....didn't work
              Tested by: ..... Arno Griffioen <arno@ixe.net>
Using MakeCD driver "CD_Plextor":
   Using drive 'PLEXTOR CD-ROM PX-8XCS (12/12/96)'
              Table of Contents: ....OK
              Read data track: .....OK (eightfold speed)
              Read audio track: ....OK (changable from 1x to 8x speed)
              Tested by: .....Frank Zuendorff <f.zuendorff@ernie.mi.uni- ←
                 koeln.de>
   Using drive 'PLEXTOR CD-ROM PX-12TS 1.01 (11/05/96), 5'
              Table of Contents: ....OK
              Read data track: .....OK (Oktagon V6.8: XA only in single speed
                                        MASOBOSHI-Mastercard MC702: fast)
              Read audio track: .....OK (Oktagon V6.8: single speed only
                                        MASOBOSHI-Mastercard MC702: fast)
              Tested by: ......Thorsten Reichelt <Apollo@BLUE.DSSD.SUB.ORG>
   Using drive 'TEAC CD-ROM CD-516S 1.0D'
              Table of Contents: ....OK
              Read data track: .....OK (measured ~12x speed on plain A3000)
```

Compatibility 69 / 110

```
Read audio track: .....OK (measured ~8x speed on plain A3000)
             Tested by: ......Angela Schmidt
   Using drive 'TEAC CD-ROM CD-516S 1.0G'
             Table of Contents: ....OK
             Read data track: .....OK
             Read audio track: .....OK (max. speed is 4x)
             Using drive 'PLEXTOR CD-ROM PX-6XCS 2.05'
             Table of Contents: ....OK
             Read data track: .....OK
             Read audio track: .....OK
             Using drive 'MATSHITA CD-ROM CD-8005 1.0k'
             Table of Contents: ....OK
             Read data track: .....OK
             Read audio track: .....OK (single speed only)
             Using MakeCD driver "CD_Sony":
   Using drive 'SONY CD-ROM CDU-55S 1.0t ()'
             Table of Contents: ....OK
             Read data track: .....OK
             Read audio track: .....OK
             Tested by: .....Paul Kerwin <pkerwin@thenet.co.uk>
   Using drive 'PIONEER CD-ROM DR-124X 1.06 (28/11/1995)':
             Table of Contents: ....OK
             Read data track: .....OK
             Read audio track: ....OK
             Tested by: .....Felix Winter <Animalo@WEL.domino.de>
   Using drive 'SONY CD-ROM CDU-8003A 1.9a (), 5':
             Table of Contents: ....OK
             Read data track: .....OK
             Read audio track: ....OK
             Tested by: .....<does not want to be listed here>
   Using drive 'SONY CD-ROM CDU-8003A 1.9a ()'
             Table of Contents: ....OK
             Read data track: .....OK
             Read audio track: .....NOT OK (stops after a few blocks with error)
             Tested by: .....M.L. Lie
   Using drive 'Nakamichi NRC MBR-7 110() --- 7-Disc CD-ROM Changer'
             Table of Contents: ....OK
             Read data track: .....OK
             Read audio track: .....OK
             Tested by: ..........Alessandro Zummo <azummo@ita.flashnet.it>
   Using drive 'Mitsumi FX 600 (6x)'
             Table of Contents: ....OK
             Read data track: .....OK
             Read audio track: .....OK
```

Compatibility 70 / 110

```
Using drive 'Wearnes CDD 1020 (10x)'
              Table of Contents: ....OK
              Read data track: .....OK
              Read audio track: ....OK
              Using MakeCD driver "CD_Toshiba":
   Using drive 'TOSHIBA CD-ROM XM-4101TA 2483 (09/05/93)':
              Table of Contents: ....OK
              Read data track: .....OK
              Read audio track: .....OK (drive supports single speed only)
              Tested by: ......Angela Schmidt
   Using drive 'Toshiba CD-ROM XM-5301TA 0925 (04/02/95)':
              Table of Contents: ....OK
              Read data track: .....OK
              Read audio track: .....OK
              Tested by: .....Rudi Brand <br/> brand@let.dnet.basf-ag.de>
   Using drive 'TOSHIBA CD-ROM XM-3601TA V0265 (01/26/95)':
              Table of Contents: ....OK
              Read data track: .....OK
              Read audio track: .....OK
              Tested by: ............Holger Kruse <kruse@nordicglobal.com>
   Using drive 'TOSHIBA CD-ROM XM-3601TA 0175 (01/17/95),5':
              Table of Contents: ....OK
              Read data track: .....OK
              Read audio track: ....OK (single speed only)
              Tested by: ......Martin Sprenger <smart-e@chillout.org>
   Using drive 'TOSHIBA CD-ROM XM-3501TA V1875 (07/06/95)'
              Table of Contents: ....OK
              Read data track: .....OK (quad-speed)
              Read audio track: .....OK (drive supports single speed only)
              Tested by: .....Frank Zuendorff f.zuendorff@ernie.mi.uni- \leftarrow
                 koeln.de>
   Using drive 'Toshiba CD-ROM XM-3501TA 2694 (09/26/94),5'
              Table of Contents: ....OK
              Read data track: .....OK
              Read audio track: ..... < Hardware Positioning Error>
              Tested by: ......Matthias Egerland <Matthias.Egerland@post. ←
                 rwth-aachen.de>
   Using drive 'TOSHIBA CD-ROM XM-3401TA 3593 (12/25/93)'
              Table of Contents: ....OK
              Read data track: .....OK
              Read audio track: .....OK
              Tested by: ......Heiko Weiss <heiko.weiss@rhoen.de>
   Using drive 'Toshiba CD-ROM XM-3701TA 0236 (01/23/96)'
              Table of Contents: ....OK
              Read data track: .....OK (6.7x speed)
              Read audio track: .....OK (single speed only)
              Important note: ......Older firmware (e.g. 3055 (12/25/95)) does
```

Compatibility 71 / 110

not allow proper CDDA reading. Try the
Toshiba BBS (Germany) +49 2131/158123
'tosh-up.zip' or contact me.
Tested by:Sven Hansen <hanss000@mail.uni-mainz.de>

Using drive 'TOSHIBA CD-ROM XM-5701TA 3136 (11/08/96)'
Table of Contents:OK
Read data track:OK
Read audio track:OK
Tested by:Lars Pisanec <lars_pisanec@usa.net>

1.53 Compatibility.guide/CSYSG

Working systems

==========

Here follows a list that lists all systems, that worked fine for some users. Please note, that this list has been created by a lot of different customers. Some of them know their Amiga very well and know what they're writing — others don't. Sometimes, a hardware combination might work fine for one person and another person has a lot of trouble with almost the same combination. Therefore, read also the list that reports

bad
 combinations! See
CD writers
, which contains a lot of

information about many CD writers.

If your system is not listed in the list of tested systems, look out for entries in that list, that apply to a system that seems to be similar to yours, except for the CD writer. Now use

Full list of CD writers

find out if the CD writer that is used in that configuration is compatible to your CD writer. Often, these CD writers are not only compatible, they are even identical -- except the label on it!

A3000, Yamaha
A3000 + internal scsi.device + Yamaha CDR 100

A4000T, Plextor
A4000T + WarpEngine 40/40 + Plextor CD-R PX-R24CS

A4000, Philips
A4000 + CyberSCSI + Philips CDD 2600

A1200, Yamaha
A1200 + 1230scsi.device + Yamaha CDR-102

A4000, Yamaha
A4000 + Cyberstorm MK-I + cybscsi.device, Yamaha CDR 100

Compatibility 72 / 110

```
A2000, HP 6020
   A2000 + Blizzard 2060 + HP CD-Writer 6020
A2000, Ricoh
     A2000 + 2060scsi.device + Ricoh RO-1420C
A1200, HP 6020
   A1200 + 1230scsi.device + HP CD-Writer 6020
A1200, Philips
   A1200 + squirrelscsi.device + Philips CDD 2600
A4000, Ricoh
     A4000 + scsi.device/cybscsi.devices + Ricoh RO-1420C
A1200, Philips
   A1200 + dkbscsi.device + Philips CDD 2000
A4000, Philips
   A4000 + Cyberstorm MK II + PhilipsCDD 2600
A2000, Philips
   A2000 + G-Force 030/40 + PhilipsCDD 2600
A4000, Philips
   A4000 + Fastlane + Philips CDD 2600
A1200, Yamaha
    A1200 + 1230scsi.device + Yamaha CDR 400
A4000, Yamaha
    A4000 + GVP + Yamaha CDR 400
A3000, Philips
   A3000 + Cyberstorm MkII + PhilipsCDD 2600
A3000, Sony
      A3000 + Sony CDU 926S
A1200T, JVC
      A1200T + Oktagon + JVC XR-W2022
A4000, Philips
   A4000 + GURU-A2091 + Philips CDD 2000
A4000, Yamaha
    A4000/40 + Oktagon 2008 SCSI + Yamaha CDR 400
A1200, Sony
      A1200 + Blizzard 1230/IV + Sony CDU 926S
A4000, JVC
       A4000 + Cyberstorm MkII + JVC XR-W2010
A3000T, Philips
  A3000T + Philips CDD 2000
```

Compatibility 73 / 110

```
A4000, Philips
   A4000 + warpdrive.device + dkbscsi.device + Philips CDD 2000
A4000, Yamaha
    A4000 + z3scsi.device + Yamaha CDR 200t
A3000, Dysan
     A3000 + Dysan CD-RW
A3000, Sony
      A3000 + CyberStorm060/50 + Sony CDU 926S
A2000, Philips
  A2000 + Blizzard 2060 + Philips CDD2600
A1200T, Philips
  A1200T + Blizzard 1230/SCSI-II Kit + Philips CDD 2000
A2000, Philips
   A2000 + 2060scsi.device + Philips 2600 + Teac CD-516
A1200, Yamaha
    A1200 + Blizzard + Yamaha CDR200t
A4000, Yamaha
    A4000 + GVP + Yamaha CDR200t
A1200, Philips
  A1200 + ATAPI-Philips CD writer
A4000, Yamaha
    A4000 + MKII + Yamaha CDRW
A4000, Yamaha
   A1200 + 1230scsi.device + Yamaha CDR 400
A4000, Grundig
   A4000 + Fastlane + IMS CDD2000
Draco, Panasonic
Draco 060 + Panasonic CW-7502
A4000, Traxdata
  A4000 + cybppc + Traxdata CDR4120
```

1.54 Compatibility.guide/CSG01

Amiga 3000, OS 3.1

Compatibility 74 / 110

```
Hostadapter:
```

Internal, scsi.device V40.12 (21.12.93)

CD writer:

Yamaha CDR100 1.12 (06/17/96)

Other devices at the same SCSI bus:
QUANTUM PD210S 501C, IBM DORS-32160 WA0A

System works fine.

I can write big image files from the IBM hard disk to CD-R in 4x speed. I used to have trouble, but then I found out that my hard disk has been prepped with the wrong mask value. After changing it to 0xfffffffc, I can write in 4x speed without any trouble.

A made another test on a different A3000 (scsi.device 40.20 (18.02.94), QUANTUM EMPIRE_1080S 1100 (QS940131), TOSHIBA CD-ROM XM-4101TA 2483 (09/05/93)), and everything worked fine, too.

Tested by Angela Schmidt.

1.55 Compatibility.guide/CSG02

A4000T + WarpEngine 40/40 + Plextor CD-R PX-R24CS

Computer:

Amiga 4000T, WarpEngine 40/40

CD writer:

Plextor CD-R PX-R24CSi V1.50

This system worked without any problems in several different configurations.

Tested by Angela Schmidt & Heinz Wrobel.

1.56 Compatibility.guide/CSG03

A4000 + CyberSCSI + Philips CDD 2600

Computer:

Amiga 4000, Cyberstorm MK II 060/50

SCSI device:

CyberSCSI V8.4

Compatibility 75 / 110

```
CD writer:
        Philips CDD 2600 V1.07 (21-Oct-96)

CD-ROM drive:
        Toshiba XM-3601TA (ROM version 0175, 17.01.95)

The whole system works fine.

Tested by 'Christian Berger <chb@worldpower.owl.de>'.
```

1.57 Compatibility.guide/CSG04

```
A1200 + 1230scsi.device + Yamaha CDR-102
-------

MakeCD version:
    MakeCD 2.2

Computer:
    Amiga 1200, OS 3.0, Blizzard 1240 (68040)

SCSI device:
    1230scsi.device 8.5 (using SoftSCSI)

CD writer:
    Yamaha CDR-102 V1.01 (12/25/95)

CD-ROM drive:
    Toshiba CD-ROM XM-3701TA 0236 (01/23/96)

Other devices at the same SCSI bus:
    CD-ROM, DEC DSP3053LS X442000044087 hard disk
```

No SCSI problems. Reselection enabled for all devices, the hard disk used synchron mode. An EIDE hard disk (WDC $2.1\mathrm{gig}$) was also in use.

Tests performed:

- Audio tracks were read at single speed from both the Toshiba and the Yamaha and saved to the EIDE drive. Then an Audio CDR was written flawlessly using single speed again.
- \cdot An image file was written (1x) to the CDR successfully.
- Audio tracks were saved on EIDE hard disk and later written to CDR at double speed followed by audio tracks copied (1x) from CD-ROM to CD-Writer. The second session was written on-the-fly from the SCSI hard disk at double speed. It included a 300meg file. Perfect.
- MakeCD and a CD-player played the Audio tracks of a fixed session although the CDR itself wasn't fixed.

Three coasters produced due to low quality CDRs. The buffer size used for all these tests was 8 MB. While writing a CDR the buffer capacity

Compatibility 76 / 110

never dropped below 90% for direct writing, 99% when using an image file. Even old CD-players play Audio-CDRs perfectly.

Tested by 'Sven Hansen <hanss000@mail.uni-mainz.de>'.

1.58 Compatibility.guide/CSG05

1.59 Compatibility.guide/CSG06

```
A2000 + Blizzard 2060 + HP CD-Writer 6020
-------

MakeCD version:
    MakeCD 2.0

Computer:
    A2000, Blizzard 2060, OS 3.1

SCSI device:
    2060scsi.device 7.25
    CD-ROM and CD-Writer: asynchronous, reselection

CD writer:
    HP CD-Writer 6020 V1.07 (10/21/96)

CD-ROM drive:
```

Compatibility 77 / 110

```
TOSHIBA CD-ROM XM-3601TA V0265 (01/26/95)
```

Other devices at the same SCSI bus: QUANTUM LPS540S, Quantum XP32150, HP HP35470A, IOMEGA ZIP 100, TOSHIBA CD-ROM XM-3601TA

System works fine. No SCSI hangups at all. 3 CD-Rs written, all successful.

Tested by 'Holger Kruse <kruse@nordicglobal.com>'.

1.60 Compatibility.guide/CSG07

```
A2000 + 2060scsi.device + Ricoh RO-1420C
```

MakeCD version:

MakeCD 2.0

Computer:

A2000, 2060SCSI.DEVIVE V8.1, OS 3.1

SCSI device:

2060scsi.device V8.1

Hard disk: RESELECTION, SINGING.
CD-ROM drive: NO RESELECTION, ASYNCHRON
NO RESELECTION, ASYNCHRON

CD writer:

RICOH RO-1420C 1.62 (19961031)

CD-ROM drive:

Toshiba CD-ROM XM-5301TA 0925 (04/02/95)

Other devices at the same SCSI bus:

1GB hard disk, DEC Unit 0 DSP3107LS 441C000042686 CD-ROM drive, Toshiba Unit 2 XM5301TA092504|02|95 DAT streamer, IBM Unit 3 IBM4326NP/RP !D4.BK Unit 4 RO1420C 1.62199610319 CD writer, Ricoh

Scanner, HP (2CX) Unit 5 C2500A 3332

System works fine. No SCSI hangups. 20 CD-Rs written, all successful. No changed had to be made to the system in order to make it work.

Tested by 'Rudi Brand <brand@let.dnet.basf-ag.de>'.

Compatibility.guide/CSG08

```
A1200 + 1230scsi.device + HP CD-Writer 6020
```

Compatibility 78 / 110

MakeCD version:

MakeCD 2.3

Computer:

Amiga 1200T, OS 3.1, Blizzard 1260 (68060), 2+48 MB RAM

SCSI device:

1230scsi.device 8.5 (also tested with 7.19 and 8.3)

CD writer:

HP CD-Writer 6020 1.07 (10/21/96)

CD-ROM drive:

TEAC CD-ROM CD-516S 1.0D SONY CD-ROM CDU-55S 1.0t

Other devices at the same SCSI bus:

QUANTUM FIREBALL1280S 630C ZIP 100 E.11

System works fine. No SCSI hangups with reselection turned off for writer and CD-ROM. 14 CD-Rs written, all successful.

With this setup it is possible to get SCSI hangups when reading from a CD-ROM and writing the ISO image to a file on a SCSI hard drive. This is a common problem with earlier versions of the 1230scsi.device, using version 8.1 or higher fixes this problem (SoftSCSI on Aminet can be used to patch older ROMs.)

Tests performed:

Tests performed:

- Write an audio track direct from CD to CD-R at 1x speed. This worked perfectly.
- Write an audio track direct from CD to CD-R at 2x speed. This
 failed with a buffer underrun using a 2x CD-ROM but works with a
 faster CD-ROM.
- Write an audio track from CD to CD-R at 2x speed using an image file. This works perfectly, even if the image file is on a hard drive on the same SCSI controller as the CD writer.
- Write a data track direct from CD to CD-R at 2x speed. Worked perfectly.
- Write a data track from CD to CD-R at 2x speed using an image file. Worked perfectly.
- \cdot Write a data track at 2x speed from a filesystem directly to CD-R. Works perfectly.
- Write a data track at 2x speed from a filesystem using an image file. Works perfectly, even if the image is on a hard drive on the same SCSI controller as the CD writer.

Compatibility 79 / 110

The buffer size used for all these tests was 8 MB, the "Parallel read/write" and "use ExAll" settings were both turned on and all hard drive partitions have 1024 buffers.

Tested by 'pkerwin@thenet.co.uk (Paul Kerwin)'.

1.62 Compatibility.guide/CSG09

1.63 Compatibility.guide/CSG10

Compatibility 80 / 110

- Unit 2 RICOH RO-1420C ver. 1.62 199610319 (CD writer) asynchron, reselection on, FWC mode off, removable
- Unit 5 Syquest SQ3105S ver. 2_04 (SyQuest 105) asynchron, reselection on, FWC mode off, removable

scsi.device 37.64 (13.08.92)

- Unit 0 Seagate ST5080A ver. 14.1 (Seagate HD) reselection on
- Unit 1 QUANTUM FIREBALL_TM3840A ver. A6B. (Quantum HD) reselection on; this hard disk is the one that is used for image files etc.

CD writer:

Rocoh RO-1420C ver. 1.62 199610319

Other devices at the same SCSI bus: Only CD-ROM drive and CD writer

System works fine. 17 CD-Rs written, 15 successfull. The two coasters might be caused by the Garshne Blanker.

Tested by 'Torsten Buecheler <mac@cs.uni-sb.de>'.

1.64 Compatibility.guide/CSG11

```
A1200 + dkbscsi.device + Philips CDD 2000
```

MakeCD version:

MakeCD 2.2

Computer:

- · Amiga 1200, OS 3.1, 2Mb Chip 16Mb Fast, VBR in Fast RAM
- \cdot 5 Zorro II Slots by Micronik
- \cdot M1230 XA accelerator by Microbotics
 - -> 68030 processor (CPU) at 50MHz with MMU
 - -> 68882 coprocessor (FPU) at 50MHz
 - \rightarrow one HYUNDAI SIMM of 16Mb single sided, 60ns with parity chip
- \cdot Toccata 16bit soundcard by MacroSystem
- · DKB RapidFire SCSI-II controller
- Conner Peripherals 1.2 gig AT/IDE HD
 -> MaxTransfer = 0x1ffe0

SCSI device:

dkbscsi.device

Compatibility 81 / 110

CD writer:

PHILIPS CDD 2000 V1.20 -> MANUFACTURED MARCH 1996

CD-ROM drive:

MITSUMI FX200 V?.?? -> MANUFACTURED MAY 1995 FOR IBM N.Y. (This is an atapi drive - I use it with atapi.device)

Other devices at the same SCSI bus:

IOMEGA Z100i ZIPDRIVE INSIDER SCSI-II MODEL

System works fine. No SCSI hangups. +20 CD-Rs written, some trashed due to wrong settings, all the rest were successful.

The same CD writer was also tested on an A4000 with a GVP SCSI-II controller (V2.?? an old one!). We could only write at single speed. But with a ROM update for the controller it should work.

Tested by Korneel Ketelslegers.

EMail via: crisp@unicall.be - Subject: KORNEEL KETELSLEGERS

1.65 Compatibility.guide/CSG12

A4000 + Cyberstorm MK II + PhilipsCDD 2600

MakeCD version:

MakeCD 2.2

Computer:

A4000 with Cyberstorm MK II 68060/50 MHz card and CyberVision 2MB video card, OS 3.1

SCSI device:

cybscsi.device 8.1 -- CyberSCSI controller connected to Cyberstorm card

Reselection on, asyncronous transfer.

CD writer:

PHILIPS CDD2600 1.07 (10/21/96) (ID 4)

CD-ROM drive:

SONY CD-ROM CDU-8003A 1.9a (), in an Apple CD-300 box (ID 3)

Other devices at the same SCSI bus:

QUANTUM TRB850S (Trailblazer HD) rev. 0404 (ID 6) IOMEGA ZIP 100 rev. N*32 (ID 5)

System works fine. No SCSI hangups. 12 CD-Rs written, 10 successful, 2 unsuccessful due to user errors/software bugs.

Tested by Roberto Tosco.

Compatibility 82 / 110

1.66 Compatibility.guide/CSG13

```
A2000 + G-Force 030/40 + PhilipsCDD 2600
MakeCD version:
     MakeCD 2.2+public driver update 5, 2.3 BETA
Computer:
    A2000 with GVP G-Force 030/40, OS 3.1
SCSI device:
     omniscsi.device 1.9 (01.04.95)
     Reselection off for all hard disks.
     Reselection on for CD-ROM and writer.
     Asynchronous transfer for all drives.
CD writer:
     PHILIPS CDD2600 1.07 (10/21/96)
CD-ROM drive:
    MATSHITA CD-ROM CR-8005A 4.0i
Other devices at the same SCSI bus:
     QUANTUM LIGHTNING 730S 241E
     QUANTUM LIGHTNING 540S 241E
System works fine. No SCSI hangups. Audio extraction works fine with all
speeds. Couldn't hear any jumps/noise, even with higher track numbers.
```

1.67 Compatibility.guide/CSG14

Tested by Patrick Ohly <patrick@core.de>.

```
A4000 + Fastlane + Philips CDD 2600

Computer:
    A4000/40

Hostadapter:
    Fastlane Rev. 2.2

CD writer:
    Philips CDD 2600 (V1.06)
```

This system caused the following problems using Fastlane ROM V7.120:

 Reading of audio data causes data errors after 16-20 minutes and the drive makes noise (head positioning, change of the rotating speed)

-> Philips hotline suggests to read with double speed. I could not test this yet, though.

Compatibility 83 / 110

- Writing of data and audio tracks does not cause any problems, but it is not possible to fix the CD-R at the end. Repair mode worked without any problems.
- $\boldsymbol{\cdot}$ You cannot use MCDPlayer to play an audio CD that is inserted in that drive.
- Hint of the Phase 5 hotline: switch off reselection at all devices.

After updating Fastlane to ROM version 8.2, the problems disappeared, except the problem in reading audio data (after 10-15 minutes, there's a lot of garbage in the data stream). This is a problem of the Philips CDD 2600 CD writer.

Tested by 'Bernd Drefs <Broken_Systems@websurf.pcom.de>'.

1.68 Compatibility.guide/CSG15

Jumpers:

Termination:

Unit:

off

```
A1200 + 1230scsi.device + Yamaha CDR 400
Computer:
     A1200, 2 MB chip, 32 MB fast
Hostadapter:
     Blizzard 1230scsi.device
CD writer:
    YAMAHA CDR400t 1.0c (12/03/97)
    Jumpers:
                                 (Jumper off)
          Termination:
                         on
          Parity:
                          off
                                 (Jumper on)
          Unit:
          Block Size: 2048 (Jumper off)
    Driver:
          MMC V7.8 (this driver is named now CDR_SCSI3_ATAPI)
    Comments:
          Took a while to get working due to lack of docs, i.e.
          transport info and nothing else! Thanx Yamaha! This drive is
          an excellent piece of kit. 646\text{mb} Data track at 4\text{x} speed in
          17mins! No problems encountered. Seems to enjoy any writable
          CD's up till now, very easy to feed ;-).
CD-ROM drive:
    PIONEER CD-ROM DR-U10X 1.07 ( 1996/08)
```

(Jumper on)

Compatibility 84 / 110

```
Block Size: 2048 (Jumper off)
```

Driver:

PlextorCD V7.4

Comments:

Nice 10x CDROM, works perfectly but doesn't like CD's with sticky labels (low clearance in drive). Reads CDDA.

Hard disk:

2.5GB Seagate EIDE

Extra stuff:

Built into tower system with Mitsumi 12X CDROM Atapi (Not used in tests) plus Artec SCSI Scanner (Not connected during tests).

Comments:

Frequent SCSI hang-ups until 1230scsi.device was patched from V6.x to V8.x with a utility from an Aminet CD. (Input "Blizzard" as search word in Lists/AminetFind). After installing the patch, the only errors were due to Human error. CD copying, on-the-fly writing from HD and writing from image file all worked perfectly at 4x speed.

Tips:

Try Re-Org or Ami-filesafe on HD for speed, we managed to achieve over $2.5 \, \mathrm{MB/sec.}$

Tested by 'Glenn Mrosek <Gremlin@I-Memory.dontpanic.sub.org>, +49 571 508316'.

1.69 Compatibility.guide/CSG16

```
A4000 + GVP + Yamaha CDR 400
```

Computer:

A4000 Hardital Power Changer 040 at 28Mhz, 2MB chip, 16MB fast. 8088 bridgboard (No laughing, it was free ;-)), Mitsumi FX002D + Tandem.

Hostadapter:

```
GVP Series II+Guru ROM V6.11 (omniscsi.device)
```

CD writer:

YAMAHA CDR400t 1.0c (12/03/97)

Jumpers:

Termination: on (Jumper off)
Parity: off (Jumper on)

Unit: 3

Block Size: 2048 (Jumper off)

Driver:

Compatibility 85 / 110

MMC V7.8 (this driver is named now CDR_SCSI3_ATAPI)

Comments:

Took a while to get working due to lack of docs, i.e. transport info and nothing else! Thanx Yamaha! This drive is an excellent piece of kit. 646mb Data track at 4x speed in 17mins! No problems encountered. Seems to enjoy any writable CD's up till now, very easy to feed;—).

CD-ROM drive:

PIONEER CD-ROM DR-U10X 1.07 (1996/08)

Jumpers:

Termination: off (Jumper on)

Unit: 2

Block Size: 2048 (Jumper off)

Driver:

PlextorCD V7.4

Comments:

Nice 10x CDROM, works perfectly but doesn't like CD's with sticky labels (low clearance in drive). Reads CDDA.

Hard disk:

Seagate ST3144A 130 MB HD as boot drive.

Comments:

This is what I am stuck with at the moment. It works, but the maximum transfer rate I could achieve was 357KB/sec. This is just a bit too slow to be able to write in 2x speed. At the moment I am using Reselection off the writer, DMA on the Host adapter, 32kb chunks and sequential writing with a 12MB buffer while writing in only 1x speed, very disappointing after buying a 4x CD writer :-(.

Tips:

Not many, it works (mostly) but you should always, ALWAYS write the WHOLE CD in test mode first. I have a very nice collection of "coasters" now so if you want to buy a "CD clock" as a present for someone you don't like, or a frisbee for the kids, I'm your man; -).

Tested by 'Glenn Mrosek <Gremlin@I-Memory.dontpanic.sub.org>, +49 571 508316'.

1.70 Compatibility.guide/CSG17

A3000 + Cyberstorm MkII + PhilipsCDD 2600

MakeCD version:

MakeCD 2.3 (Settings: parallel read/write, buffer between 6 and 16 MB, chunk size 100 KB)

Compatibility 86 / 110

Computer: A300

A3000, Cyberstorm MkII, 32 MB Ram, CyberGfx/Spectrum board, OS 3.1

Hostadapter:

A3000 internal SCSI hostadapter, scsi.device V40.12

CD writer:

PHILIPS CDD2600 1.07 (unit 4, terminated)

CD-ROM drive:

PLEXTOR CD-ROM PX-6XCS 2.05 (unit 3, not terminated)

Other devices at the same SCSI bus:

Internal bus: hard disk (unit 0, terminated)
External bus: different hard disks (varies)

Reselection and asynchronous transfer mode is switched on for all devices. No SCSI hangups at all. 10 CD-Rs written, all successful.

Note: With earlier versions of MakeCD, I noticed SCSI hangups. I assume it was caused by too big chunks. Now I use 100 KB chunks. This works fine.

Tested by 'Hermann Doerries <h_doerries@wilam.north.de>'.

1.71 Compatibility.guide/CSG18

A3000 + Sony CDU 926S

MakeCD version:

MakeCD 2.3

Computer:

A3000/25 (ECS), 16+2 MB RAM, A2060, Ariadne, AmiTCP 4.2, Envoy 2.0, WShell 2.0/Display-Handler. ToolManager, Snap, SegTracker, Kiskometer, DMouse, rload, UMS, OS 3.1 (KS 40.70, WB 40.42)

Hostadapter:

scsi.device V40.20 (A3000 internal SCSI device)

CD writer:

Sony CD-R CDU 926S 1.0a

Other devices at the same SCSI bus: Quantum LP240S, IBM DPES 31080

Writing in test mode and reading worked. Playing more than one Audio Track in a row didn't work: the CD writer accepted no more commands. Playing only one track after another was fine.

The writer sometimes reported read errors on an audio CD.

Tested by 'Bernhard Möllemann <zza@mhystic.hall.sub.org>'.

Compatibility 87 / 110

1.72 Compatibility.guide/CSG19

```
A1200T + Oktagon + JVC XR-W2022
MakeCD version:
    MakeCD 2.3
Computer:
     A1200 (Mikronic Tower), Blizzard 1230II/50 FPU 50, 24 MByte RAM,
     VOB Speed-up System, Toccata Audio, Cybervision 64/3D
Hostadapter:
     Oktagon 2008
IDE devices:
     Conner 420 MB HD, Western Digital 1,2 GB HD, Mitsumi FX600 (6*)
CD writer:
    JVC XR-W 2022
CD-ROM drive
    Mitsumi FX600 (6*) (ATAPI)
Other devices at the same SCSI bus:
    Artec View-Station 6000c plus
No SCSI problems at all. ISO Images are OK. Audio data can be read in
single speed only (note: probably that's the fault of the Oktagon);
reading audio data from the Mitsumi CD-ROM drive is not possible because
Mitsumi can't extract audio data. There seem to be some problems with
the XA-Mode (this might be the fault of the Oktagon, too).
```

Tested by 'Christian Steiner <C-Steiner@t-online.de>'.

1.73 Compatibility.guide/CSG20

```
A4000 + GURU-A2091 + Philips CDD 2000
------

MakeCD version:
    MakeCD 2.3

Computer:
    A4000/040-40 (Cyberstorm1)

Hostadapter:
    A2091 with GURU-ROM and 1 MB RAM
```

Compatibility 88 / 110

```
CD writer:
```

Philips CDD 2000

Works fine, however the image file must be located on a IDE hard disk and not on a SCSI hard disk (connected to the A2091), otherwise the A2091 is too slow and a buffer underrun occurs.

Tested by 'Siegfried Otto <ziggy@hit.handshake.de>'.

1.74 Compatibility.guide/CSG21

```
A4000/40 + Oktagon 2008 SCSI + Yamaha CDR 400
MakeCD version:
     MakeCD 2.4
Computer:
     A4000/040 with Oktagon 2008 SCSI, OS 3.0, IDE-Fix '97 v1.3,
     setpatch v43.6 (Public Beta)
Hostadapters:
    Oktagon 2008 Z2 SCSI-2 (Rom v6.8), ID=1
          Quantum SCSI Fireball TM 2110S 300N (2GB HD), ID=2
          Yamaha SCSI CDR-400c v1.0d, ID=5
    AlfaOuatro 4 IDE devices Interface
          Seagate IDE Medalist ST32140A 0.80 (2GB HD), ID=0
          Toshiba IDE 4x CD-Rom XM-5302TA 1095, ID=3
SCSI devices:
     SoftSCSI_OktagonC9XE9.device v6.9 (31.08.95)
     Reselection disabled for all devices
     (Using reselection only for the CDR, causes it to hang!)
     Synchron Mode disabled for all devices
IDE devices:
     scsi.device v107.1 (03.06.97) ("patched" by IDE-Fix)
     or atapi.device v117.1 (03.06.97), both can be used.
CD writer:
     YAMAHA CDR400c 1.0d (MMC.driver) (this driver is named now
     CDR_SCSI3_ATAPI)
CD-ROM drive:
     TOSHIBA CD-ROM XM-5302TA 1095 (AtapiCD.driver)
Hints:
        · Use SoftSCSI_OktagonC9XE9.device v6.9 or higher. Also use
          256 KB Chunks and Intel Format for "Raw audio data".
```

 Update Yamaha CDR-400c's firmware to v1.0d. Writing to Yamaha causes the buffer capacity to drop to 0% almost all the time!! Compatibility 89 / 110

- Digital Audio Extraction works at all speeds (6x-4x-2x-1x).
- Writing at 4x speed should work always, except for on-the-fly writing from HD and 4x writing with audio image files!
- · Writing at 2x speed should work always.
- · Writing at 1x speed should also work always.
- · Only XA/Mode 2, Form 1 track types can't be written to the Yamaha, it either just stops or keeps on blinking it's LED!
- Also copying a Mode 2 track from CD to CDR did not work!
 XA/Mode 2, Form 2 & Audio (with preemphasis) are not tested.

Tested by 'M.L. Lie <M.L.Lie@net.HCC.nl>'.

1.75 Compatibility.guide/CSG22

```
A1200 + Blizzard 1230/IV + Sony CDU 926S
```

MakeCD version:

MakeCD 2.3

Computer:

Amiga 1200 + Mikronik Infinity tower and Infinity Zorro-II motherboard, CV64 3D, 32 MB fastram, Blizzard 1230/IV card, 1,7G IBM HDD, 540MB SCSI Quantum HDD, Multiface card III, Tandem card, OS 3.0

Hostadapter:

Blizzard SCSI KIT IV (1230scsi.device ver. 8.2)

CD writer:

SONY CDU 926S 1.1a

CD-ROM drive:

Mitsumi FX 600 (6x) and Wearnes CDD 1020 (10x)

Other devices at the same SCSI bus:
Quantum LPS540S 5900 harddisk

Hints/Comments:

- When I read the audio tracks at full speed (set 0 in the settings window), it happens that they have small errors, which sounds like when a CD player is jumping a bit. I can hear it only with really good audio equipment. Since I discovered those errors, I read audio tracks with single speed only. Perhaps it's just a subjective feeling, but the tracks now seem to be OK.
- \cdot Sometimes AFS causes problems on both hard disks -- it waits

Compatibility 90 / 110

for 4-8 seconds without doing anything, my tasks are hold for that time, and after that, everything works again. I didn't have these pauses when I was using FFS -- but AFS is far faster...

No SCSI hangups. 50 CDs written, 40 successful. The 10 coasters resulted in either a frozen system or in strange error messages:

- I was clicking in other windows when writing -- the system froze and I had to reboot (I am using a 16 bit deep workbench screen -perhaps that's the reason).
- Error messages like "Medium Error 2, Illegal request" (sorry, I can't remember the exact texts) happened. My CD writer sends these error codes to MakeCD and then it refuses to finish or repair the CD-R. The strange thing is: if I don't change anything (I just insert another CD-R), it writes this CD-R without any problems. I tried 6 or 7 different CD-R types, e.g. TDK, FUJI, KOCH, even nonames, but it seems to me that it makes no difference.
- On the other hand, I never had errors like buffer overflow or underrun, even if I write straight from a HDD in MS-DOS format, from my SCSI HDD or from my AT HDD to the CD writer. Sometimes, when I try to write directory trees that contain a few thousand very small files, I have to increase the buffer size from 8.000 KB to 24.000 KB to avoid getting a buffer underrun.
- · I tried to remove all my Commodities (MCP, NewMode, MagicMenu and others), but nothing changed.

Tested by 'Horváth Péter <pcpince@syneco.hu>'.

1.76 Compatibility.guide/CSG23

JVC XR-W2010

Compatibility 91 / 110

Other dev		the same Vendor			Revision	I	Comment
	0	MICROP	 2217-15MZ1001905		 НQ30		1.7 Gbyte HD
	1	JVC	XR-W2010		1.51		
	2	TOSHIBA	CD-ROM XM-3401TA		3593		doublespeed
	4	MATSHITA	PD-1 LF-1000		A109		Phase Drive

Tested by 'Frank Arlt <frank.arlt@wiesbaden.netsurf.de>'.

1.77 Compatibility.guide/CSG24

```
A3000T + Philips CDD 2000
MakeCD version:
    MakeCD 2.4
Computer:
    A3000T, OS 3.1, Cyberstorm Mk-II 060, 64 Mb FAST (on CS), 1 Mb
     CHIP, CyberVision 64/3D, GG-II+ Zorro<>ISA converter
Hostadapter:
    A3000 built-in (scsi.device V40.12) with WD33C93A rev 8 SCSI chip
     Reselection on, Sync on
CD writer:
    IMS CDD2000/00 1.26 (Philips CDD 2000)
CD-ROM drive:
    NEC CD-ROM DRIVE:500 2.5
Other devices at the same SCSI bus:
     FUJITSU M2909S-512 0127 (hard disk 3.1 GB)
     IBM DORS-32160 WA0A (hard disk 2.1 GB)
     WANGTEK 5150ES SCSI FA03 08 (tape drive)
53 CD-Rs written, 50 successful. The three unsuccessful CD-Rs were
caused by bad media quality.
```

Tested by 'Arno Griffioen <arno@ixe.net>'.

1.78 Compatibility.guide/CSG25

```
A4000 + warpdrive.device + dkbscsi.device + Philips CDD 2000

MakeCD version:

MakeCD 2.4
```

Compatibility 92 / 110

Computer:

- · Amiga 4000, OS 3.1, 2Mb Chip 30Mb Fast, VBR in Fast RAM
- · 8 Zorro III Slots by Micronik
- WarpEngine by MacroSystems (USA)
 - -> 68040 processor (CPU) at 40MHz with MMU
 - -> 68040 coprocessor (FPU) at 40MHz
 - -> one HYUNDAI SIMM of 16Mb single sided, 60ns with parity chip (mounted directly on the WarpEngine, SIMM slot 'SIMM 4') -> three other SIMMS of 4Mb single sided, 60ns with parity chip (mounted directly on the WarpEngine, SIMM slots 'SIMM 3' to 'SIMM 1')
- · Toccata 16bit soundcard by MacroSystem
- DKB RapidFire SCSI-II controller
- Conner Peripherals 1.2 gig AT/IDE HD
 -> MaxTransfer = 0x1ffe0

SCSI device:

warpdrive.device and dkbscsi.device

CD writer:

PHILIPS CDD 2000 V1.20 -> MANUFACTURED MARCH 1996
NOTE: I could not get the writer to work with the warpdrive.device!
The SCSI bus was correctly terminated, yet the complete system
locked up when I attempted to scan the warpdrive.device. I have
tried several solutions, but this drive just would not work!
Therefor I had to connect it to the dkbscsi.device, which works
perfectly.

CD-ROM drive:

PLEXTOR CD-ROM PX-12TS V1.02

This is a fast SCSI-2 drive, 12 speed -- I use it with the warpdrive.device (extremely fast access time and very high transfer rates of upto 1.5MB/sec!).

Other devices at the same SCSI bus:

IOMEGA Z100i ZIPDRIVE INSIDER SCSI-2 MODEL

This one is connected to the warpdrive.device, because this is a fast SCSI-2 device (the dkbscsi.device is just a SCSI-2 device). This way you achieve the optimal access time with the ZIP drive.

System works fine. No SCSI hangups. +70 (!) CD-Rs written, 7 trashed due to wrong settings, buffer underruns (because of wrong settings) and two unexplainable problems ('callibration area full' errors). All the rest were successful.

The same CD writer was also tested on an A4000 with a GVP SCSI-II controller (V2.?? an old one!). We could only write at single speed. But with a ROM update for the controller it should work.

Tested by Korneel Ketelslegers.

EMail via: crisp@unicall.be -- Subject: KORNEEL KETELSLEGERS

Compatibility 93 / 110

1.79 Compatibility.guide/CSG26

1.80 Compatibility.guide/CSG27

also OK.

```
A3000 + Dysan CD-RW
-------

MakeCD version:
    MakeCD 2.5

Computer:
    A3000T, Apollo 3060, internal scsi.device, OS 3.1, 00-08 WD SCSI Chip.

SCSI devices:
    3 Harddisks, RESELECTION
CD writer:
    Dysan CD Re-Writable CRW-620

MakeCD does not recognize the CD writer, but changing the MakeCD driver in the settings to "MMC.driver" (this driver is named now CDR_SCSI3_ATAPI) worked fine.

I have written several CD-Rs and also written some CD-RWs and formatted
```

CD-RWs and rewrote data without problems. Reading and writing CDDA was

Compatibility 94 / 110

Tested by 'John Hertell <chucky@alfaskop.net>'.

1.81 Compatibility.guide/CSG28

```
A3000 + CyberStorm060/50 + Sony CDU 926S
------

Computer:
   Amiga3000 + CyberStorm060/50

SCSI devices:
   SyQuest SQ555 F3N
   SONY CD-ROM CDU-76S 1.1a
   iomega jaz 1GB H.72
   SONY CR-R CDU926S 1.1f
   IBM DORS-62160 S82C
```

CD writer:

Sony CDU 926S

Using the original internal SCSI Chip "WD33C93A-PL" from WDC I had to disable reselection for all drives, otherwise I had scsi timeouts and transfer errors.

Using the scsi chlip "AM33C93A-20PC" from AMD these problems have disappeared and I could reenable reselection.

This timeout problem first appeared with my IBM Harddrive using the directscsi version of AFS so I switched back to the normal version. But with the Sony CD Writer this problem was unavoidable. Perhaps this problem won't appear if you don't have a IBM Harddrive.

Tested by 'Frederic Steinfels <fsteinfe@iiic.ethz.ch>'.

1.82 Compatibility.guide/CSG29

```
A2000 + Blizzard 2060 + Philips CDD2600
------

MakeCD version:
    MakeCD 2.5

Computer:
    A2000, OS 3.1, Blizzard 2060,

Hostadapter:
    2060scsi.device 7.25

SCSI devices:
```

Compatibility 95 / 110

```
NEC 2.0 GB Harddisk: DSE2010S 031410/21/96; Synchron, Reselection Seagate 1.0 GB Harddisk: ST51080N 1144RJ295809; Synchron, Reselection Toshiba CD-ROM (12x): CD-ROM XM-5701TA313611/08/96; Asynchron, Reselection Mustek Paragon 800 II SP Scanner: 1.00MUSTEK M; Asynchron, Reselection Philips CDD2600 CD-R: CDD2600 1.0710/21/96M; Asynchron, Reselection CD writer:

Philips CDD2600

12 CD-Rs written, one failed due to user error. I had to replace AsimCDFS 3.8 with AmiCDFS in order to copy tracks from Toshiba to CD-R without an image on hard disk.
```

Tested by `Lars Pisanec <lars_pisanec@usa.net>'.

1.83 Compatibility.guide/CSG30

```
A1200T + Blizzard 1230/SCSI-II Kit + Philips CDD 2000
MakeCD version:
    MakeCD 2.5
Computer:
    Amiga 1200T, OS V3.0
SCSI device:
    1230scsi.device V8.2
CD writer:
     PHILIPS CDD2000 V1.25
CD-ROM drive:
    MEDIAVIS CDR-H93MV V1.31
Other devices at the same SCSI bus:
    Only CD-ROM drive and CD writer
System works fine. No SCSI hangups. 10+ CD-Rs written, all successful.
NOTE: CD-Rom drive doesn't support CDDA. I use the CD writer for making
audio file images to HD (Quantum Bigfoot 2.5 GB).
Tested by 'Sjoerd Postma <gamer@xs4all.nl>'.
```

1.84 Compatibility.guide/CSG31

Compatibility 96 / 110

```
A2000 + 2060scsi.device + Philips 2600 + Teac CD-516
MakeCD version:
    MakeCD 2.3
Computer:
     A2000 Rev.6, Blizzard 2060, 2+128 RAM, ECS, Picasso II, Prelude,
SCSI device:
    2060scsi.device 8.2
CD writer:
    Philips CD 2600 1.07
CD-ROM drive:
     Teac CD-516 1.0D
Other devices at the same SCSI bus:
     0. Philips CD2600
     1. IBM DCAS-34330
     2. Quantum Lighting 730s
     3. Ulitma AT3
     4. Teac CD-516
     5. Iomega Zip-Drive
     6. IBM DORS-32160
System works fine.
NOTE: the following two CD-ROMs did not work with this system:
Pioneer CD-ROM DR-412X 1.06
         Used AtapiCD.driver, others did not work
          Read DATA : OK
          Read Audio: Supported only 12x (sometimes I had clicks)
          Read TOC : OK
          Loud!! Even in non vibration mode.
Toshiba XM-4101B
         Used Toshiba.driver
          Read DATA: sometimes read errors in testmode
          Read Audio: sometimes read errors in testmode
          Read TOC : OK
Tested by Michael R. Clinard, Ludenscheid, Germany (via snailmail).
```

1.85 Compatibility.guide/CSG32

```
A1200 + Blizzard + Yamaha CDR200t
```

MakeCD version:

Compatibility 97 / 110

```
MakeCD 2.5

Computer:
    Al200 Blizzard 1230 MKII 18 MB Ram / Nec 2.1 GB HD / OS 3.0

SCSI device:
    Blizzard board 0 ver: 8.1
    1230scsi.device 8.1
    softscsi from Aminet
    asynchron, no lun reselection, fwc mode on

CD writer:
    Yamaha CDR 200t

Other devices at the same SCSI bus:
    QUANTUM FIREBALL_TM3200S 300X

System works fine. 15 CD-Rs written, all successful.

Tested by 'Marc Gouttebroze <marcgout@imaginet.fr>'.
```

1.86 Compatibility.guide/CSG33

```
A4000 + GVP + Yamaha CDR200t

-------

MakeCD version:
    MakeCD 2.5

Computer:
    A4000/030/50/MMU/noFPU, OS 3.1

SCSI device:
    GVP Series II SCSI Controller, ROM: (c) 1992 GVP / V4.5 / DF24 gvpscsi.device 4.5 (07 Feb 1992) Ralph Babel

CD writer:
    Yamaha CDR 200t

System works fine. 2 CD-Rs written, both successful.

Tested by 'ALeX Kazik <alx@gmx.de>'.
```

1.87 Compatibility.guide/CSG34

```
A1200 + ATAPI-Philips CD writer

------
MakeCD version:

MakeCD 2.5 plus special MMC driver update (the MMC driver is named
```

Compatibility 98 / 110

```
now CDR_SCSI3_ATAPI)

Computer:
    Amiga 1200, Blizzard 030/50MHz, OS 3.1

SCSI device:
    IDEFix, atapi.device 117.12

CD writer:
    Philips PCA267CR 1.06

Hard drives:
    Quantum Fireball_TM1280A A6B
    Conner Peripherals 210mb 6TT9

System works fine when using image files, or if all files are in same dir in 1x speed.

Tested by 'dick@sci.fi'.
```

1.88 Compatibility.guide/CSG35

```
A4000 + MKII + Yamaha CDRW
MakeCD version:
    MakeCD 3.0
Computer:
     A4000, Cyberstorm MKII, OS 3.1
SCSI device:
     cybscsi.device V8.6
CD writer:
     YAMAHA CRW4260 1.0d
Other devices at the same SCSI bus:
     WDIGTL ENTERPRISE 1.80 (synchronous transfer mode)
     TOSHIBA CD-ROM XM-3701 TA 0326
     TEAC CD-ROM CD-516S 1.0G
SCSI settings:
     No reselection, synchronous transfer mode
System works fine. 25 CD-Rs written, 23 of them successful. I had to
remove Executive 2.10 to get MakeCD 3.0 to work.
Tested by 'Sven Lübke <chameleon@eanet.de>'.
```

Compatibility 99 / 110

1.89 Compatibility.guide/CSG36

A1200 + 1230scsi.device + Yamaha CDR 400

MakeCD version:

MakeCD 2.5

Computer:

A1200, 50mb ram (1st SIMM 16mb 60ns 2nd SIMM 32mb 60ns) Blizzard 1260 card, 68060/60mhz (60mhz oscilator. OK!) Blizzard 1230-IV SCSI controller

SCSI device:

Blizzard 1230scsi.device ver. 7.19

CD writer:

YAMAHA CDR400tx 1.0g 31/07/97

I knew my Yamaha FZR 1000 '90model was a blast of a motorbike but that Yamaha could also make one hell of a CD-burner never crossed my mind... hehe... Yamaha rocks... Buy both Yamaha's :-) No problems with the drive itself...

CD-ROM drive:

Plextor PX-32ts 32X UltraSCSI internal CD-ROM

Magnificent 32x SCSI CDROM, works perfectly. Rips audio in 8x speed with guaranteed success according to Plextor. I tried ripping audio at 16x speed to RAM: Still no problems... This one is just awesome!

IDE drives:

Quantum Fireball 3.2 GB UDMA EIDE HD 3.5" Iomega ATAPI IDE internal ZIP drive

Comments:

Frequent SCSI hang-up's after 3-4 tracks burnt and loads of saucers until I turned Reselection OFF for both Plextor and Yamaha. You can patch 1230scsi.device to V8.x with a utility from Aminet called SoftSCSI and download the latest A1234.ROM from www.phase5.de Didn't change anything for me but perhaps for earlier versions of 1230scsi.device than my 7.19. Anyway... CD to CD, Image to CD, CD to Image all works suberb.

Tested by ''Børna' Sjulstok <borna@online.no>'.

1.90 Compatibility.guide/CSG37

A4000 + Fastlane + IMS CDD2000

MakeCD version:

Compatibility 100 / 110

```
Version 2.5

Computer:
    A4000/040, A3640 version 3.1 30 Mhz, OS 3.1 (v40.71)

SCSI device:
    Fastlane Z3, z3scsi.device v5.1034

CD writer:
    IMS CDD2000/00 1.26 (Reselection OFF, ASync transfer mode)

CD-ROM drive:
    LiteON 24x (IDE)

About 330 CD-Rs written, 300 of them successfull. The others failed because of a few SCSI hangups, power lost, write append errors, but most of them were user errors.
```

1.91 Compatibility.guide/CSG38

Tested by 'Holger Hesselbarth'.

1.92 Compatibility.guide/CSG39

```
A4000 + cybppc + Traxdata CDR4120
-----
MakeCD version:
Version 3.1a
```

Compatibility 101 / 110

DAO not supportet by MakeCD 3.1a

```
Computer:
     Amiga 4000 Mikronik, OS 3.1, PPC060.604-200 with 128MB
SCSI device:
    cybscsi.device 44.38
CD writers:
     Traxdata CDR4120
CD-ROM drive:
    Plextor 24x
Other devices at the same SCSI bus:
     HDD, Fujitsu 9,1G
     Scanner, HP 4c
     Magnetooptical DiskLW Sony 650MB
No SCSI-problems during CD-burning, only sometimes disconnect problems
with devices, but it's the cybppc.device with a lot of bugs ;)
Tests performed:
     Write-Speed: 1x/2x/4x Normal Data and Audio
     Read-Speed: 12,2x
                            Audio with good data
```

: CDR_JVC_TEAC Tested by 'Carsten Blatt <cabl@primanet.de>'.

1.93 Compatibility.guide/CSYSB

Write-Mode : TAO

Driver

Systems causing problems

Here follows a list that lists all systems, that didn't work for some users. Please note, that this list has been created by a lot of different customers. Some of them know their Amiga very well and know what they're writing -- others don't. Sometimes, a hardware combination might work fine for one person and another person has a lot of trouble with almost the same combination. Therefore, read also the list that reports

working combinations! See CD writers , which contains a lot of information about many CD writers.

If your system is not listed in the list of bad systems, look out for entries in that list, that apply to a system that seems to be similar to yours, except for the CD writer. Now use

Full list of CD writers

find out if the CD writer that is used in that configuration is

Compatibility 102 / 110

compatible to your CD writer. Often, these CD writers are not only compatible, they are even identical -- except the label on it! That's how you can avoid to to the same mistake as another user did before.

If you tried everything to get your system to work with MakeCD, but if you were still unsuccessful, email us to be included in this list. Beside the information which you are supposed to mail is when you are successful (see above), mail an exact description, which kind of error occurs.

```
WD-Chip, Plextor
 SCSI using WD chip + Plextor CD-R PX-R24CS
Grundig CDR 100
   Grundig CDR 100 IPW V1.20
A4000, Yamaha
     A4000 + MacroSystem Hardcard + Yamaha CDR 400
A3000, Philips
   A3000 + Philips CDD 2600
Fastlane, HP 4020
 A4000/40 + Fastlane + HP CD-Writer 4020
Fastlane, Philips
A4000/40 + Fastlane + Philips CDD 2600
A3000, Philips
    A3000 + Philips CDD 2600
A4000, Yamaha
     A4000 + Oktagon + Yamaha CDR 400
A3000, Philips
    A3000 + Philips CDD 2600
A4000, Sony
```

A4000 + z3scsi.device + Sony CDU 926S

1.94 Compatibility.guide/CSB01

```
SCSI using WD chip + Plextor CD-R PX-R24CS
```

Computer:

A1000/30, A3000, probably more

Hostadapter:

Hostadapters using WD chip

Compatibility 103 / 110

CD writer:

Plextor CD-R PX-R24CS V1.50

The WD Chip obviously causes problems with Plextor CD-R PX-R24CS V1.50. However, if reselection is disabled, it seems to work. But since Plextor uses only a very small buffer, it is "dangerous" to work without reselection (watch the buffer display). If your source drive is connected to a 2nd SCSI hostadapter, no problems are expected, though. Or, if you get your data from a network (we were using Envoy 2.0/Ethernet and received our data from an A4000T), you probably won't have problems, if the network connection is fast enough. We were able to write in double speed with Envoy/Ethernet. We tried the Plextor in the A4000T, too - without such problems, since the A4000T is based on the NCR Chip and not on the WD, like the A3000 or GVP boards.

When using scsi.device version 40.20 on a A3000 (with A3640), the machine crashed when accessing the device. We could fix this by installing a new V43 beta scsi.device. See 'ftp://ftp.amiga.de/'.

Tested by Angela Schmidt & Heinz Wrobel.

1.95 Compatibility.guide/CSB02

Grundig CDR 100 IPW V1.20

Hostadapter:

CyberSCSI + A3000 + GVP with GuruROM

CD writer:

Grundig CDR 100 IPW V1.20

After 80 to 90 % of the writing process the error "append write error" occurs. Philips CDD 2600 works fine on the CyberSCSI Amiga (not tested under the other configurations). Seems to be a problem with the Grundig CD writer.

'Note from Angela Schmidt: This write append error is a very common hardware defekt with Philips CDD 2000, HP CD-Writer 4020, Grundig CDR 100 IPW and all similar drives. Read the FAQ. Most likely, you will have to send in your drive to get it repaired. We recommend, never to buy a Philips CDD 2000 or similar CD writer.'

Tested by 'Christian Berger <chb@worldpower.owl.de>'.

1.96 Compatibility.guide/CSB03

A4000 + MacroSystem Hardcard + Yamaha CDR 400

Compatibility 104 / 110

Computer:

A4000 Hardital Power Changer 040 at 28Mhz, 2MB chip, 16MB fast. 8088 bridgboard (No laughing, it was free; -)), Mitsumi FX002D + Tandem.

Hostadapter:

MakroSystems Hardcard with Fujitsu ~40MB HD evolution.device

CD writer:

YAMAHA CDR400t 1.0c (12/03/97)

Jumpers:

Termination: on (Jumper off)
Parity: off (Jumper on)

Unit: 3

Block Size: 2048 (Jumper off)

Driver:

MMC V7.8 (this driver is named now CDR_SCSI3_ATAPI)

Comments:

Took a while to get working due to lack of docs, i.e. transport info and nothing else! Thanx Yamaha! This drive is an excellent piece of kit. 646mb Data track at 4x speed in 17mins! No problems encountered. Seems to enjoy any writable CD's up till now, very easy to feed ;-).

CD-ROM drive:

PIONEER CD-ROM DR-U10X 1.07 (1996/08)

Jumpers:

Termination: off (Jumper on)

Unit:

Block Size: 2048 (Jumper off)

Driver:

PlextorCD V7.4

Comments:

Nice 10x CDROM, works perfectly but doesn't like CD's with sticky labels (low clearance in drive). Reads CDDA.

Hard disk:

Seagate ST3144A 130 MB HD as boot drive.

Comments:

Got nowhere with this. MakeCD always reported Cmd Error \$52, Drive not ready. Tried all possible settings.

Tips:

May be better in a Museum!

Tested by 'Glenn Mrosek <Gremlin@I-Memory.dontpanic.sub.org>, +49 571 508316'.

Compatibility 105 / 110

1.97 Compatibility.guide/CSB04

```
A3000 + Philips CDD 2600
-------

MakeCD version:
    MakeCD 1.3

Computer:
    A3000, OS 3.1

Hostadapter:
    A3000 internal, scsi.device versions 40.12, 40.20 and 43.11 tested. Sync transfer on/off tested. Reselection on/off tested.

CD writer:
    Philips CDD 2600 (V1.07)

Other devices at the same SCSI bus:
    TOSHIBA CD-ROM XM-3401TA ROM FA31225 (March 1994)

SCSI hangups at every try, independant of the SCSI settings.

Tested by 'Jochen Koob <jkoob@wish.swb.de>': "Still looking for a solution".
```

1.98 Compatibility.guide/CSB05

```
A4000/40 + Fastlane + HP CD-Writer 4020

MakeCD version:
    MakeCD 2.0

Computer:
    A4000/40, FastlaneZ3/CyberSCSI/Blizzard, OS 3.1

Hostadapter:
    Fastlane SCSI: z3scsi.device 5.820 (08/04/93).

CD writer:
    HP C4324/C4325 1.27 (07/22/96), reselection enabled, async, fwc mode off, scsidirect dma on.

Other devices at the same SCSI bus:
    QUANTUM FIREBALL 1280S 630C (12/20/95), reselection enabled, async, fwc mode on, scsidirect dma on.

SCSI hangups. Also executed 'z3scsidirectdma BUSTER11'.

The problem I have is that the HP just refuses to function with cd-r in it that has already been written.
```

Compatibility 106 / 110

If I write a CD (on win95) and it finishes ok, and I insert it again to add an extra session the green led starts flashing like normal and after a while it should be on all the time (like it does when I insert a normal or blank CD) but the led goes dark and the whole CD writer is does no longer respond to anything I tell it. (in scsi mounter error reading device) and in the PEECEE, the writer software does no longer recognize it.

It used to function ok but one day it did not work as it should anymore. Today I heard from someone at work that he had upgraded the firmware form 1.20 to 1.27 and I will ask him to trie and re install 1.20 and then check if it will work. If not its defective if it does the 1.27 firmware is worse that the 1.20.

Tested by 'Hans de Groot <hansg@3wis.nl>'.

1.99 Compatibility.guide/CSB06

A4000/40 + Fastlane + Philips CDD 2600
----MakeCD version:
MakeCD 2.0

Computer:

A4000/40

Hostadapter:

Fastlane Rev. 2.2 with ROM 5.1034

CD writer:

Philips CDD2600 (V1.07)

CD-ROM drive:

Toshiba CD-Rom XM 3701TA rev 0236

If reselection is on, CD writer stops writing without error message (SCSI hangup). CD writer seems to work after switching off reselection.

Tested by 'Friedhelm Bunk <Balu@Fangorn.north.de>'.

1.100 Compatibility.guide/CSB07

A3000 + Philips CDD 2600

MakeCD version:

MakeCD 2.2 and 2.3

Computer:

Compatibility 107 / 110

A3000

Hostadapter:

scsi.device V40.12 (A3000 internal SCSI device)

CD writer:

Philips CDD2600 (V1.07)

If reselection is off, everything seems to work, but there are buffer underflows sometimes when reading the data from the same SCSI hostadapter. I didn't test reading audio tracks a lot, but it seems the Philips CDD 2600 can read audio data in 6x speed without problems — even the last audio track.

If reselection is on, there are SCSI hangups sometimes. If you transfer only one (e.g. ISO image) or a few (e.g. audio images) big image files, SCSI hangups are very seldom. On-the-fly image creation however causes SCSI hangups very often. After a SCSI hangup the SCSI LED of the A3000 is off, and you can still access your hard drives, but any try to access the Philips CDD 2600 hangs. If you try to abort MakeCD, it reports that the writing process is waiting for IO to be finished. That means that the Philips did not reply to a request sent by MakeCD.

Note: you can use Heinz Wrobel's tool HWGCTRLscsi to switch on/off reselection for the Philips CDD 2600.

Tested by 'Angela Schmidt'.

1.101 Compatibility.guide/CSB08

```
A4000 + Oktagon + Yamaha CDR 400
```

Computer:

A4000 Hardital Power Changer 040 at 28Mhz, 2MB chip, 16MB fast. 8088 bridgboard (No laughing, it was free ;-)), Mitsumi FX002D + Tandem.

Hostadapter:

Oktagon 2008 OMB ram SoftSCSI_OktagonC9XE9.device (oktagon.device) V6.8

CD writer:

YAMAHA CDR400t 1.0c (12/03/97)

Jumpers:

Termination: on (Jumper off)
Parity: off (Jumper on)

Unit: 3

Block Size: 2048 (Jumper off)

Driver:

MMC V7.8 (this driver is named now CDR_SCSI3_ATAPI)

Compatibility 108 / 110

Comments:

Took a while to get working due to lack of docs, i.e. transport info and nothing else! Thanx Yamaha! This drive is an excellent piece of kit. 646mb Data track at 4x speed in 17mins! No problems encountered. Seems to enjoy any writable CD's up till now, very easy to feed ;-).

CD-ROM drive:

PIONEER CD-ROM DR-U10X 1.07 (1996/08)

Jumpers:

Termination: off (Jumper on)

Unit: 2

Block Size: 2048 (Jumper off)

Driver:

PlextorCD V7.4

Comments:

Nice 10x CDROM, works perfectly but doesn't like CD's with sticky labels (low clearance in drive). Reads CDDA.

Hard disk:

Seagate ST3144A 130 MB HD as boot drive.

Comments:

Everything appears to run smoothly until the 2MB buffer in the CDR400 is full. The drive still shows that it is writing but MakeCD shows that the timers and buffers are all still. Nothing further happens. I presume it is a SCSI hang-up. Changing Reselection, Sync, Parity settings have no effect, neither does changing buffer size, chunk size or parallel/sequential writing. Also impossible to Abort without power cycling the CDR400. HELP!

Tips:

At the moment I am hoping that Oliver Kastl can come up with a patch for the oktagon.device, as a lot of people have this particular host adapter it would be nice to see it working properly.

Tested by 'Glenn Mrosek <Gremlin@I-Memory.dontpanic.sub.org>, +49 571 508316'.

1.102 Compatibility.guide/CSB09

```
A3000 + Philips CDD 2600
```

MakeCD version:

MakeCD 2.3

Computer:

A3000/25 (ECS), 16+2 MB RAM, A2060, Ariadne, AmiTCP 4.2, Envoy 2.0, WShell 2.0/Display-Handler. ToolManager, Snap, SegTracker,

Compatibility 109 / 110

```
Kiskometer, DMouse, rload, UMS, OS 3.1 (KS 40.70, WB 40.42)
Hostadapter:
     scsi.device V40.20 (A3000 internal SCSI device)
CD writer:
    Philips CDD2600 (V1.07)
Other devices at the same SCSI bus:
     Quantum LP240S, IBM DPES 31080
The A3000 sometimes doesn't boot with the writer connected. Usually
after such a hangup one of the hard drives is "dead" and I have to
switch off the A3000.
Writing data (in test mode) seems to hang up the writer. After that,
the writer didn't respond to any command.
Tested by 'Bernhard Möllemann <zza@mhystic.hall.sub.org>'.
1.103 Compatibility.guide/CSB10
A4000 + z3scsi.device + Sony CDU 926S
MakeCD version:
    MakeCD 2.4
Computer:
    A4000, OS 3.1
Hostadapter:
    Fastlane (z3scsi.device 5.992)
CD writer:
     SONY CD-R CDU 926S 1.1f
Settings:
     Dynamicache (and tested with and without it -- no difference).
     Tried all possible combinations of reselection and parallel
     read/write. Got buffer overflow errors while reading an audio CD
     (YACDP reads with no hangups).
     Note by the authors: turn on 'ignore overflow' in the MakeCD
     settings.
Other devices at the same SCSI bus:
    MICROP 4421 -07 0502SJ 0502 (internal 2 GB)
```

MAXTOR 7245-SCSI 1357 (internal 275 MB)

Writing a data CD interrupted at about 10 % with an 'illegal function'.

Wrote 2 CDs, both coasters.

Compatibility 110 / 110

Writing at single speed works better because it does not cause the 'illegal function' as often as double speed.

Note by the authors: maybe some of his problems can get fixed by updating his z3scsi.device!

Tested by 'James Killian <terminator@stic.net>'.