



MW.....

MediaSoft International
 8 Iasonidou Street, 54635 Thessaloniki, Greece
 Phone: +30 2310 202085, Fax: +30 2310 202067
 Email: Info@MediaSoftInt.com - URL: http://www.MediaSoftInt.com

CD-COPS & DVD-COPS Technical Approval Form 3

Order Details	
Application Title:	Version:
Publisher Name:	
Developer:	
Original CD-R Date:/...../.....	
Premaster CD-R Date:/...../.....	Temporal CD-R Key: - -
CD-COPS version:	

List of content modifications done by MediaSoft	
New CD volume label <input type="checkbox"/> Yes <input type="checkbox"/> No	[.....] The volume label was changed to meet the ISO 9660 specification
Newer files from the developer <input type="checkbox"/> Yes <input type="checkbox"/> No	Files have been added, possibly replacing older versions, upon developer's request: [.....] in [.....] [.....] in [.....]
Replaced main EXE <input type="checkbox"/> Yes <input type="checkbox"/> No	The original main EXE file [.....] stored in [.....] has been replaced with the protected one [.....], and the following files have been added: [.....], [.....] [.....], [.....]
Renamed main EXE <input type="checkbox"/> Yes <input type="checkbox"/> No	The main EXE file had to be renamed to [.....] We have also modified the following files that contain references to that file: [.....], [.....] [.....], [.....]
Setup modification <input type="checkbox"/> Yes <input type="checkbox"/> No	
Other modified files <input type="checkbox"/> Yes <input type="checkbox"/> No	
AutoRes <input type="checkbox"/> Yes <input type="checkbox"/> No	
Dummy files <input type="checkbox"/> Yes <input type="checkbox"/> No	Some dummy files were added to the CD-R in order to reach the minimum of 520 MB required by CD-COPS. The dummy files folder is: [.....]
Non-Latin filenames <input type="checkbox"/> Yes <input type="checkbox"/> No	From [.....] to [.....] From [.....] to [.....] From [.....] to [.....]
Notes:	

Approval	
Please note that the person authorized for the master CD-R testing must sign ONE column only	
I have done a full comprehensive test of the master CD-R, and I approve it. I authorize MediaSoft to proceed to the production.	I accept all the modifications done by MediaSoft. I authorize MediaSoft to proceed to the production without waiting for my tests.
(Print Name, Signature & Date)	(Print Name, Signature & Date)

Test Instructions

We are sending you the "master CDR" for your approval. The "master CD-R's purpose is to let the developer test and confirm that the applied protection doesn't have any side effects to the behavior of the application.

Along with the CD-R we are sending you a temporal **13-digit** key that should be used for CD-R testing only.

THIS IS NOT THE FINAL CD KEY

DO NOT USE THIS KEY TO THE FINAL CD SAMPLES

You must not test the "master CDR" for copy protection because:

- The CD-COPS system is designed to work with CDs, not CD-Rs, and
- The test 13-digit key, that is written in this form, is a loose code and it is only for testing

That means, if you copy the "master CD-R", it is expected that the test 13-digit key will work on that copy, too.

If all the tests are Ok, sign (also a Print Name) and send this form back to MediaSoft, by FAX.

It is very important to do that, because otherwise we cannot send the CD-R to the production.

Please find here some simple instructions on how to test and approve the master CDR that is protected with CD-COPS. The "master CD-R" is the CDR that will be sent to the factory for mass production.

Therefore, it is important to conclude all tests with maximum attention.

1. The master CD-R with the temporal **13-digit** key can be tested **ONLY** inside your company. Make sure that the temporal access code stays only in trusted hands. Test must be done as if this was the final factory CD.
2. In order to make sure that the CD-Cops protection had been applied correctly and with no errors you must perform the following tests:
 - a. Run the application with all possible ways, for eg.: from windows start menu, from the start menu run command, from the Desktop Icon (if any), from the folder that the installation program, copied it, from the windows Explorer, etc., and confirm that it runs correctly and with no problems.
 - b. Browse through your application and some of it's tasks and operations and keep your mind, for any strange behaviors.
 - c. The CD-Cops "OK" dialog must appear only once per run. (This dialog will not appear on the final CD's with the final access code).
 - d. Do the above tests in all of your application's target OS's, eg.: win95, win98, win2000, winMe, winNT, and all the operating conditions. for eg.: 2 CD drives, 2 HardDrives, etc.
 - e. If your CD is hybrid, the Mac part should not be affected by the implementation of the CDCops copy protection. However, it is a good idea to test it as well.
3. If MediaSoft has created the master CDR and sent it to you for test and approval, just send us a FAX
4. With this form signed (also a Print Name). Otherwise, if YOU have created the master CDR, send the tested and approved CD-R to MediaSoft to proceed with additional testing. MediaSoft will inform you about the result of the tests.
5. Instruct your CD factory to proceed with the mass production with the following simple rule: ALL CDs MUST BE PRESSED OUT OF THE SAME GLASS-MASTER.
6. We remind you that after the mass production is concluded you must send 5 CD samples to MediaSoft. MediaSoft will measure them, test them and issue the final access code (13 digits). You will be notified of this code, you will test it, and you can print it on the CD's documentation or packaging for the users. This code is public and common for all the CDs of the same production.

IMPORTANT:

Testing the final "silver" CDs: If your technical department used some computers to test the protected CDR before the production, these computers cannot be used for the tests of the final CDs. This happens because these computers stored the "**developer's code access code**" which is a **13-digit** code.

If you want to revert these PCs to their initial state, you will have to remove any older access codes that may exist from previous tests:

1. Run the registry editor (regedit),
2. Search for the volume label of the CD and
3. Delete the old access codes (if they exist)
4. The next time you will run your title, CDCops will ask for the access code. Enter the **normal** or the **strong** code

For any question, please do not hesitate to ask us.