NeroCmd

v1.6

User's Manual

NeroCmd will only work with a fully installed Nero version!

1. Contents

1.	Contents						
2.	Lice	nse Agreement	3				
3.	Intro	Introduction4					
	3.1.	Motivation	4				
	3.2.	Overview	4				
	3.3.	Requirements	4				
4.	Usin	g the Sample Parameter File	5				
5.		ig NeroCmd					
	5.1.	List Available Drives	6				
	5.2.	Obtain Information About A Drive	6				
	5.3.	List Drive Speeds	7				
	5.4.	Obtain Information About A CD	8				
	5.5.	List Audio Formats	8				
	5.6.	Write Audio/ISO CD or ISO CD/DVD	9				
	5.7.	Write Video CD	12				
	5.8.	Write Super Video CD	13				
	5.9.	Write Image	14				
	5.10.	Write Freestyle CD	15				
	5.11.	Read Audio Tracks	17				
	5.12.	Erase CDRW/DVDRW media	18				
	5.13.	Eject CD	18				
	5.14.	Load CD	19				
	5.15.	Retrieve Version Information	19				
6.	Exit	Code	20				
7.	Soft	ware Version History	21				

2. License Agreement

IMPORTANT: PLEASE READ THE SOFTWARE LICENSE AGREEMENT ("LICENSE") CAREFULLY BEFORE USING THE SOFTWARE.

USING THE SOFTWARE INDICATES YOUR ACKNOWLEDGMENT THAT YOU HAVE READ THE LICENSE AND AGREE TO ITS TERMS.

The license agreement is contained in a text file, "NeroSDK_License.txt", to be found in the root folder of the installation package.

3. Introduction

3.1. Motivation

NeroCmd is a console application that facilitates the processing of commands understood by the *NeroAPI*.

This part of the documentation has been created for users who want to benefit from the functionality without having to understand the machinery inside. If, however, you should be interested in finding out more about the inner mechanics of the software you will find a detailed discussion in the "NeroCmd Developer's Manual". That paper will give you enough information to let you to change the NeroCmd parser to fit your own, more refined requirements.

3.2. Overview

This paper will provide a comprehensive list of available options for NeroCmd, and examples of use. NeroCmd can perform the following tasks:

- List all available drives, speeds and formats
- Get CD info for a presently inserted CD into some drive
- Burn:
 - ISO DVD
 - ISO/Audio CD
 - o Video CD
 - Super Video CD
 - CD from image
 - Freestyle CD
- Grab Audio tracks and store them in disk files (Digital Audio Extraction)
- Eject/Load CD from drive
- Erase CD Rewritable/ DVD Rewritable
- Display NeroAPI version information

3.3. Requirements

NeroCmd will work on any platform which is fit for hosting **Nero 5.5.9.17**. Nero needs to be installed and licensed prior to using NeroCmd.

NeroCmd will not work with Linux.

You can obtain the latest version of Nero from http://www.nero.com.

4. Using the Sample Parameter File

A sample parameter file is provided with the NeroCmd application. You can use and alter it as you wish.

Open a Command Shell and change to the drive and directory where NeroCmd.exe is stored on your hard drive.



If NeroCmd.exe is in d:\NeroCmd\ you would type:

d:<ENTER>

to change to drive D and then

cd NeroCmd<ENTER>

The sample parameter file is named ParameterFile.txt. Now type

NeroCmd @ParameterFile.txt<ENTER>.

This will have the same effect as typing this line:

```
NeroCmd --real --tao --close_session --import 0 --drivename e --write --iso test .\TestFiles\*.exe --disable_eject -error_log MyErrorLog.txt<ENTER>
```

Here is what the content of ParameterFile looks like:

```
; Parameter File for demonstration purposes
; Comments are started with a semicolon

--write ; select write command
--real --tao; no simulation, track at once
--close_session; close session rather than entire disc
--import 0; import session 0 (0 is the first session)
--iso test .\TestFiles\*.exe; volume name is "test". Files in "TestFiles"
--disable_eject --drivename e; do not eject disc after burning
--error_log MyErrorLog.txt; Give the error log a different name
```

5. Using NeroCmd

This application can read information about a CD, burn audio CDs, burn ISO CDs, burn mixed mode CDs, burn Video and Super Video CD, extract CDA tracks.

Open a command window (MS-DOS shell) and type "NeroCmd" followed by a command and in most cases a parameter list.

For example the following command will display information about the CD in drive D.

```
NeroCmd --cdinfo --drivename d
```

See the chapters below for valid parameter combinations. Square brackets indicate that a parameter is optional. However, when writing an Audio/ISO CD you have to supply at least one valid set of parameters.

5.1. List Available Drives

This command will display a formatted list of all available CD-ROM drives.

Command	Function	Function	
listdrives	List available drives		
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log's file name. Useful for batch operations.	
	[@parameter_file]	parameter_file contains command line arguments.	

5.2. Obtain Information About A Drive

This command will display a detailed report of a drive's capabilities.

Command	Function	Function	
driveinfo	Obtain drive information	Obtain drive information	
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log's file name. Useful for batch operations.	
	[@parameter_file]	parameter_file contains command line arguments.	
	drivename <name></name>	<name> is either the "full name" of the drive or the drive letter.</name>	

5.3. List Drive Speeds

This command will display the available read- and write speeds for a certain drive.

Command	Function		
get_speeds	List Drive Speeds		
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log's file name. Useful for batch operations.	
	[@parameter_file]	parameter_file contains command line arguments.	
	drivename <name></name>	<pre><name> is either the "full name" of the drive or the drive letter.</name></pre>	
	[media_type <type>]</type>	Specify a media type. To combine several media types use "+".	
		Allowed types are	
		media_cd	
		media_ddcd	
		media_dvd_m	
		media_dvd_p	
		media_dvd_any	
		media_dvd_ram	
		media_ml	
		media_mrw	
		media_no_cdr	
		media_no_cdrw	
		media_cdrw	
		media_cdr	
		media_dvd_rom	
		media_cdrom	
		media_no_dvd_m_rw	
		media_no_dvd_m_r	
		media_no_dvd_p_rw	
		media_no_dvd_p_r	
		media_dvd_m_r	
		media_dvd_m_rw	
		media_dvd_p_r	
		media_dvd_p_rw	
		media_fpacket	
		media_vpacket	
		media_packetw	

5.4. Obtain Information About A CD

This command will display what kind of media the drive contains: CD-ROM, CD-R or CD-RW. It will also output additional information like CD title, free capacity, number of tracks, track details etc.

Command	Function	
cdinfo	Obtain information about a CD	
	Parameters	Description
	[no_error_log]	Do not log errors at all.
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log's file name. Useful for batch operations.
	[@parameter_file]	parameter_file contains command line arguments.
	drivename <name></name>	<name> is either the "full name" of the drive or the drive letter.</name>

5.5. List Audio Formats

This command will list the available audio formats.

Command	Function	
listformats	List audio formats	
	Parameters	Description
	[no_error_log]	Do not log errors at all.
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log's file name. Useful for batch operations.
	[@parameter_file]	parameter_file contains command line arguments.

5.6. Write Audio/ISO CD or ISO CD/DVD

This function will burn ISO CDs/DVDs and Audio/ISO CDs, allowing settings like Rockridge format, UDF or import of ISO tracks.

Often referred to as CD EXTRA or CD Plus these Audio/ISO discs contain two sessions. The first session contains up to 98 audio tracks; the second session contains the data track. When played on an audio player, it only sees the first session and so does not try to play the data session.

Command	Function		
write	Write Audio/ISO/Mixed Mode CD/DVD		
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log's file name. Useful for batch operations.	
	[@parameter_file]	parameter_file contains command line arguments.	
	drivename <name></name>	<name> is either the "full name" of the drive or the drive letter.</name>	
	[media_type <type>]</type>	Specify a media type. To combine several media types use "+".	
		Allowed types are	
		media_cd	
		media_ddcd	
		media_dvd_m	
		media_dvd_p	
		media_dvd_any	
		media_dvd_ram	
		media_ml	
		media_mrw	
		media_no_cdr	
		media_no_cdrw	
		media_cdrw	
		media_cdr	
		media_dvd_rom	
		media_cdrom	
		media_no_dvd_m_rw	
		media_no_dvd_m_r	
		media_no_dvd_p_rw	
		media_no_dvd_p_r	
		media_dvd_m_r	
		media_dvd_m_rw	
		media_dvd_p_r	
		media_dvd_p_rw	
		media_fpacket	
		media_vpacket	
		media_packetw	

Command	Function		
write	Write Audio/ISO/Mixed Mode CD/E	OVD continued	
	Parameters	Description	
	[real]	Forces the disk to be burned, if not specified the process is only simulated.	
	[tao]	Disk is burned in TAO (Track At Once) mode, if not specified DAO (Disk At Once) is default.	
	[artist <artist>]</artist>	Supply artist's name for Audio CD.	
	[title <title>]</td><td>Supply Audio CD title.</td></tr><tr><td></td><td>[read_speed <speed>]</td><td><speed> is speed at which the audio tracks will
be read in x150kb/s.</td></tr><tr><td></td><td>[speed <speed>]</td><td><speed> is speed at which the CD will be burned in x150kb/s.</td></tr><tr><td></td><td>[speed_in_kbps <speed>]</td><td><speed> is speed at which the CD will be burned in KB/s.</td></tr><tr><td></td><td>[audio <file1> <file2>]</td><td>Disk is burned with Audio information. A list of Audio files to burn is supplied. Allowed types are wav, mp3, wma and pcm.</td></tr><tr><td></td><td>[cdextra]</td><td>CD Extra will arrange the ISO track behind the audio tracks in a seperate session, so the CD can be played by regular Audio CD players.</td></tr><tr><td></td><td>[dvd]</td><td>Burn on DVD or DVDRW media. This option cannot be used in combination with Audio or mixed mode.</td></tr><tr><td></td><td>[recursive]</td><td>Do a recursive file search.</td></tr><tr><td></td><td>[import] [XY]</td><td>Import session number XY.</td></tr><tr><td></td><td></td><td>A session number can but does not have to follow
the –import switch. If specified, it will be used as a
session number to import (zero meaning first
session). If nothing is specified, the last session
will be imported.</td></tr><tr><td></td><td>[iso <volumename>]</td><td>Name the ISO-volume.</td></tr><tr><td></td><td>[iso-no-joliet]</td><td>No long filenames.</td></tr><tr><td></td><td>[iso-mode2]</td><td>Select ISO mode 2.</td></tr><tr><td></td><td>[speedtest]</td><td>Test speed before burning.</td></tr><tr><td></td><td>[enable_abort]</td><td>Notify which operations can and which cannot be aborted.</td></tr><tr><td></td><td>[close_session]</td><td>Close session, not the whole disk.</td></tr><tr><td></td><td>[detect_non_empty_cdrw]</td><td>Detect if burn process is to take place on a non-
empty CDRW and offer to take certain actions.</td></tr><tr><td></td><td>[force_erase_cdrw]</td><td>In combination with -detect_non_empty_cdrw this parameter will erase a non-empty CDRW without prompting the user.</td></tr><tr><td></td><td>[cd_text]</td><td>Write CD Text (if supported by device).</td></tr><tr><td></td><td>[underrun_prot]</td><td>Protect from underrun condition.</td></tr><tr><td></td><td>[import_udf]</td><td>Import UDF format.</td></tr><tr><td></td><td>[import_iso_only]</td><td>Import ISO only.</td></tr><tr><td></td><td>[prefer_rockridge]</td><td>Prefer Rockridge format.</td></tr><tr><td></td><td>[use_rockridge]</td><td>Use Rockridge format.</td></tr><tr><td></td><td>[create_iso_fs]</td><td>Create ISO file system.</td></tr><tr><td></td><td>[create_udf_fs]</td><td>Create UDF file system.</td></tr></tbody></table></title>		

NeroCmd v1.6 User's Manual

Command	Function		
write	Write Audio/ISO/Mixed Mode CD/DVD continued		
	Parameters	Description	
	[dvdvideo_realloc]	Perform reallocation of files in VIDEO_TS directory.	
	[disable_eject]	Disables CD ejection after burn completion.	
	[dvd_high_compatibility]	Used for better compatibility of burned DVDs as at least 1GB will be written.	
	[verify]	Verify ISO filesystem after writing.	
	[<disk file1=""> <disk 2="" file="">]</disk></disk>	At least one audio file or one disk file needs to be specified!	

5.7. Write Video CD

This function will create a Video CD. A video CD contains MPEG full-motion video sequences.

Command	Function		
write	Write Video CD		
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log. Useful for batch operations.	
	[@parameter_file]	parameter_file contains command line arguments.	
	drivename <name></name>	<name> is either the "full name" of the drive or the drive letter.</name>	
	[real]	Forces the disk to be burned, if not specified the process is only simulated.	
	[tao]	Disk is burned in TAO (Track At Once) mode, if not specified DAO (Disk At Once) is default.	
	videocd	Mandatory parameter for Video CDs	
	[speed <speed>]</speed>	<speed> is speed at which the CD will be burned.</speed>	
	[speed_in_kbps <speed>]</speed>	<pre><speed> is speed at which the CD will be burned in KB/s.</speed></pre>	
	[speedtest]	Test speed before burning.	
	[enable_abort]	Notify which operations can and which cannot be aborted.	
	[close_session]	Close session, not the whole disk.	
	[temp_path]	Specifiy a temporary path for Video CD files.	
	<video 1="" file=""> [<video 2="" file="">]</video></video>	List of video files. At least one file needs to be specified!	
	[iso <volumename>]</volumename>	Name the ISO-volume.	
	[iso-no-joliet]	No long filenames.	
	[iso-mode2]	Select ISO mode 2.	
	[recursive]	Do a recursive file search.	
	[enable_abort]	Notify which operations can and which cannot be aborted.	
	[close_session]	Close session, not the whole disk.	
	[detect_non_empty_cdrw]	Detect if burn process is to take place on a non- empty CDRW and offer to take certain actions.	
	[force_erase_cdrw]	In combination with -detect_non_empty_cdrw this parameter will erase a non-empty CDRW without prompting the user.	
	[underrun_prot]	Protect from underrun condition.	
	[disable_eject]	Disables CD ejection after burn completion.	
	[<disk 1="" file=""> <disk 2="" file="">]</disk></disk>	At least one one disk file needs to be specified if ISO has been selected.	

5.8. Write Super Video CD

This function will create a Super Video CD (SVCD). Compared to Video CD the SVCD supports higher resolutions and variable bitrate, MPEG-2 video encoding as well as MPEG-1 or MPEG-2 audio encoding.

You must use a 2x or faster CD-ROM drive to read SVCDs, as opposed to 1x drives for VCD.

Command	Function		
write	Write Super Video CD		
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log. Useful for batch operations.	
	[@parameter_file]	parameter_file contains command line arguments.	
	drivename <name></name>	<name> is either the "full name" of the drive or the drive letter.</name>	
	[real]	Forces the disk to be burned, if not specified the process is only simulated.	
	[tao]	Disk is burned in TAO (Track At Once) mode, if not specified DAO (Disk At Once) is default.	
	svideocd	Mandatory parameter for Super Video CDs	
	[speed <speed>]</speed>	<speed> is speed at which the CD will be burned in x150kb/s.</speed>	
	[speed_in_kbps <speed>]</speed>	<speed> is speed at which the CD will be burned in KB/s.</speed>	
	[speedtest]	Test speed before burning.	
	[enable_abort]	Notify which operations can and which cannot be aborted.	
	[close_session]	Close session, not the whole disk.	
	[temp_path]	Specifiy a temporary path for Video CD files.	
	<video 1="" file=""> [<video 2="" file="">]</video></video>	List of video files. At least one file needs to be specified!	
	[iso <volumename>]</volumename>	Name the ISO-volume.	
	[iso-no-joliet]	No long filenames.	
	[iso-mode2]	Select ISO mode 2.	
	[recursive]	Do a recursive file search.	
	[enable_abort]	Notify which operations can and which cannot be aborted.	
	[close_session]	Close session, not the whole disk.	
	[detect_non_empty_cdrw]	Detect if burn process is to take place on a non- empty CDRW and offer to take certain actions.	
	[force_erase_cdrw]	In combination with -detect_non_empty_cdrw this parameter will erase a non-empty CDRW without prompting the user.	
	[underrun_prot]	Protect from underrun condition.	
	[disable_eject]	Disables CD ejection after burn completion.	
	[<disk 1="" file=""> <disk 2="" file="">]</disk></disk>	At least one one disk file needs to be specified if ISO has been selected.	

5.9. Write Image

This function will burn a CD image, already existing on your harddisk, to a CD-R or CD-RW.

Command	Function		
write	Write Image		
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log. Useful for batch operations.	
	[@parameter_file]	parameter_file contains command line arguments.	
	drivename <name></name>	<name> is either the "full name" of the drive or the drive letter.</name>	
	[real]	Forces the disk to be burned, if not specified the process is only simulated.	
	[tao]	Disk is burned in TAO (Track At Once) mode, if not specified DAO (Disk At Once) is default.	
	image <image filename=""/>		
	[speed <speed>]</speed>	<pre><speed> is speed at which the CD will be burned in x150kb/s.</speed></pre>	
	[speed_in_kbps <speed>]</speed>	<speed> is speed at which the CD will be burned in KB/s.</speed>	
	[speedtest]	Test speed before burning.	
	[enable_abort]	Notify which operations can and which cannot be aborted.	
	[close_session]	Close session, not the whole disk.	
	[detect_non_empty_cdrw]	Detect if burn process is to take place on a non- empty CDRW and offer to take certain actions.	
	[force_erase_cdrw]	In combination with -detect_non_empty_cdrw this parameter will erase a non-empty CDRW without prompting the user.	
	[underrun_prot]	Protect from underrun condition.	
	[disable_eject]	Disables CD ejection after burn completion.	

5.10. Write Freestyle CD

This function will allow you to write any type of CD Layout, e.g. containing a raw data track at the beginning of the disc instead of a self-made ISO/UDF filesystem. This is good for writing .iso images as can be downloaded everywhere on the net.

Command	Function		
write	Write Freestyle CD		
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log. Useful for batch operations.	
	[@parameter_file]	parameter file contains command line arguments.	
	drivename <name></name>	<name> is either the "full name" of the drive or the drive letter.</name>	
	[media_type <type>]</type>	Specify a media type. To combine several media types use "+".	
		Allowed types are	
		media cd	
		media_ddcd	
		media_dvd_m	
		media_dvd_p	
		media_dvd_any	
		media_dvd_ram	
		media_ml	
		media_mrw	
		media_no_cdr	
		media_no_cdrw	
		media_cdrw	
		media_cdr	
		media_dvd_rom	
		media_cdrom	
		media_no_dvd_m_rw	
		media_no_dvd_m_r	
		media_no_dvd_p_rw	
		media_no_dvd_p_r	
		media_dvd_m_r	
		media_dvd_m_rw	
		media_dvd_p_r	
		media_dvd_p_rw	
		media_fpacket	
		media_vpacket	
		media_packetw	
	[real]	Forces the disk to be burned, if not specified the process is only simulated.	
	[tao]	Disk is burned in TAO (Track At Once) mode, if not specified DAO (Disk At Once) is default.	
	[artist <artist>]</artist>	Supply artist's name for Audio CD.	
	[title <title>]</td><td>Supply Audio CD title.</td></tr></tbody></table></title>		

Command	Function		
write	Write Freestyle CD continued		
	Parameters	Description	
	[speed <speed>]</speed>	<pre><speed> is speed at which the CD will be burned in x150kb/s.</speed></pre>	
	[speed_in_kbps <speed>]</speed>	<speed> is speed at which the CD will be burned in KB/s.</speed>	
	[cdextra]	Select Mixed Mode.	
	[import] [XY]	Import session number XY.	
		A session number can but does not have to follow the –import switch. If specified, it will be used as a session number to import (zero meaning first session). If nothing is specified, the last session will be imported.	
	[iso <volumename>]</volumename>	Name the ISO-volume.	
	[freestyle_mode1 <filename>]</filename>	Select freestyle mode 1.	
	[freestyle_mode2 <filename>]</filename>	Select freestyle mode 2.	
	[freestyle_audio <filename>]</filename>	Select	
	[iso-no-joliet]	No long filenames.	
	[iso-mode2]	Select ISO mode 2.	
	[recursive]	Do a recursive file search.	
	[speedtest]	Test speed before burning.	
	[enable_abort]	Notify which operations can and which cannot be aborted.	
	[close_session]	Close session, not the whole disk.	
	[detect_non_empty_cdrw]	Detect if burn process is to take place on a non- empty CDRW and offer to take certain actions.	
	[force_erase_cdrw]	In combination with -detect_non_empty_cdrw this parameter will erase a non-empty CDRW without prompting the user.	
	[cd_text]	Write CD Text (if supported by device).	
	[underrun_prot]	Protect from underrun condition.	
	[import_udf]	Import UDF format.	
	[import_iso_only]	Import ISO only.	
	[prefer_rockridge]	Prefer Rockridge format.	
	[use_rockridge]	Use Rockridge format.	
	[create_iso_fs]	Create ISO file system.	
	[create_udf_fs]	Create UDF file system.	
	[disable_eject]	Disables CD ejection after burn completion.	
	[verify]	Verify ISO filesystem after writing.	
	[<disk 1="" file=""> <disk 2="" file="">]</disk></disk>	Any number of freestyle tracks can be specified up to 99 tracks.	

5.11. Read Audio Tracks

CD-ROM drives that have DAE (Digital Audio Extraction) capabilities can be used to create copies of the raw Audio data stored on Audio CDs. This command relies on that capability.

Command	d Function		
read	Read Audio track(s)		
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log. Useful for batch operations.	
	[@parameter_file]	parameter_file contains command line arguments.	
	drivename <name></name>	<name> is either the "full name" of the drive or the drive letter.</name>	
	[read_speed <speed>]</speed>	<speed> is speed at which the audio tracks will be read in x150kb/s.</speed>	
	XY <filename></filename>	Read contents of track with number 'XY' into file 'filename'. The file name has to include the suffix. Only ".pcm" and ".wav" will be accepted.	
	[XY <filename>]</filename>	Read additional tracks.	

5.12. Erase CDRW/DVDRW media

With this command CDRWs are erased, either by doing a quick erase or by sweeping the whole CDRW to ensure that the data is unretrievably removed.

Command	Function	Function	
erase	Erase CDRW		
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log. Useful for batch operations.	
	[@parameter_file]	parameter_file contains command line arguments.	
	[entire]	By default a quick erase is done, where the actual content of the CDRW/DVDRW is not erased. The "—entire" option sweeps the whole CDRW/DVDRW, insuring that no data can be retrieved by any means afterwards.	
	drivename <name></name>	<name> is either the "full name" of the drive or the drive letter.</name>	

5.13. Eject CD

This command will eject a CD that is loaded in a CD-ROM drive.

Command	Function		
eject	Eject CD		
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log. Useful for batch operations.	
	[@parameter_file]	parameter_file contains command line arguments.	
	drivename <name></name>	<pre><name> is either the "full name" of the drive or the drive letter.</name></pre>	

5.14. Load CD

This command will load a CD into a CD-ROM drive.

Command	Function	Function	
load	Loads a CD into the drive		
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log. Useful for batch operations.	
	[@parameter_file]	parameter_file contains command line arguments.	
	drivename <name></name>	<name> is either the "full name" of the drive or the drive letter.</name>	

5.15. Retrieve Version Information

This command retrieves version information on the currently used NeroAPI.

Command	Function	Function	
version	Retrieve version information		
	Parameters	Description	
	[no_error_log]	Do not log errors at all.	
	[error_log <log filename="">]</log>	Store NeroCmd error messages in <log filename="">.</log>	
	[nero_log_timestamp]	Adds a timestamp to the NeroAPI error log. Useful for batch operations.	
	[@parameter_file]	parameter_file contains command line arguments.	

6. Exit Code

When NeroCmd application terminates it supplies an exit code which indicates whether the requested operation was executed successfully or an error has occured. The following table lists the exit codes that NeroCmd will provide.

Exit Code	Meaning	
0	Ok.	
1	Bad usage!	
2	Internal error!	
3	NEROAPI.DLL was not found!	
4	Serial number was not found!	
5	Serial number is invalid!	
6	No CD was inserted!	
7	CDRW is not supported!	
8	There was an error erasing CDRW!	
9	There was an error obtaining a list of available drives!	
10	Drive name is missing!	
11	There was an error while trying to access the drive!	
12	Drive was not found!	
13	Unknown CD format!	
14	Invalid drive!	
15	Burn process failed!	
16	Function was not allowed!	
17	Drive was not allowed!	
18	There was an error obtaining CD info!	
19	Track was not found!	
20	File type is unknown!	
21	Digital audio extraction failed!	
22	There was an error openning the file!	
23	Out of memory!	
24	Error determining the length of input file!	
25	Eject/Load failed!	
26	Invalid session number to import!	
27	Failed to create ISO track!	
28	Specified file was not found!	
29	Unknown error.	
30	User aborted!	
31	Demo version has expired!	

7. Software Version History

Version	Date	Comments
1.0	November 24, 2000	Initial version.
1.1	December 6, 2000	Updates according to the changes in NeroAPI (version 5.0.3.4).
		- UserDialog callback function has been modified to
		support new DLG_NON_EMPTY_CDRW callback.
		- Two new command line parameters have been added.
		One isdetect_non_empty_cdrw and the other iscd_text.
		- The code around NeroImportIsoTrack has been updated
		according to the NeroAPI changes. Error handling has been
		improved.
1.2	April 5, 2001	· · · · · · · · · · · · · · · · · · ·
		- Changed project name from NeroBATCH to NeroCmd
1.3	April 23, 2001	
		- Added two cmd line options according to the two
		new NBF_ constants
		- Added a new EXITCODE_ and a corresponding error
		message for a new NEROAPI_INIT_DEMOVERSION_EXPIRED
		constant
		- Changed NeroAPI initialization to utilize the new
		shared API feature
1.4	October 28, 2001	
		feature was introduced with NeroAPI 5.5.4.4.
1.5	December 3, 2001	Several Bugfixes:
		- UserDialog-Input wasn't evaluated properly.
		- Buffer was overwritten occasionally, causing the application
		to terminate with an error.
		Improved Log File Handling
		Addedforce_erase_cdrw command line parameter to delete
		CDRW without user interaction when combined with
		detect_non_empty_cdrw
		Addednero_log_timestamp to keep multiple versions of the NeroAPI error log for batch runs.
1.6	November 22, 2002	Improved file and directory handling.
		Added
		driveinfo for information about a particular drive
		listformats for listing available audio formats
		get_speeds for read and write speeds
		recursive for handling of subdirectories
		l ~