

uzivatel

4C85-2017-4045-0001-0009-7640-0800-1400-0000-4049-233C-**** (*)

Windows XP 6.1
AMD64
Wow64Process
WinAspi: -

NT-SPTI used

Nero Version: 7.9.6.

Internal Version: 7, 9, 6,
(Nero Express)

Recorder: <TSSSTcorp CDDVDW SN-208AB>Version: LA02 - HA 1 TA 0 - 7.9.6.2
Adapter driver: <IDE> HA 1
Drive buffer : 1024kB
Bus Type : default (0) -> ATAPI, detected: ?
CD-ROM: <TSSSTcorp CDDVDW SN-208AB >Version: LA02 - HA 1 TA 0 - 7.9.6.2
Adapter driver: <IDE> HA 1

=== Scsi-Device-Map ===

: TSSSTcorpCDDVDW SN-208AB LA02 amsata Port 0 ID 0 DMA: Off
: WDC WD7500BPVT-00HXZT1 01.0 amsata Port 0 ID 0 DMA: Off

=== CDROM-Device-Map ===

TSSSTcorp CDDVDW SN-208AB F: CdRom0

=====

AutoRun : 1

Excluded drive IDs:

WriteBufferSize: 83886080 (0) Byte

BUFE : 0

Physical memory : 3558MB (3643504kB)

Free physical memory: 1777MB (1819704kB)

Memory in use : 50 %

Uncached PFiles: 0x0

Use Inquiry : 1

Global Bus Type: default (0)

Check supported media : Disabled (0)

4.10.2013

===== Disc-Copy over image - 1st step : Copy to image ...

12:12:06 odp. #1 Text 0 File SCSIPTICommands.cpp, Line 424

LockMCN - completed successfully for IOCTL_STORAGE_MCN_CONTROL

12:12:06 odp. #2 Text 0 File SCSIPTICommands.cpp, Line 215

SPTILockVolume - completed successfully for FSCTL_LOCK_VOLUME

12:12:06 odp. #3 Text 0 File DVDCopy.cpp, Line 320

DVD Track-Information from source disc:

Media Type: DVD-ROM

S01 T01 Con 0x14 Start 0 Len 2250576 NWA -1 (gap 0) Blank
0 Res 0 Dmg 0 Open Trk 0 Mode TRM_DATA_MODE1 (0)

12:12:06 odp. #4 Text 0 File DVDCopy.cpp, Line 435

Max -1 tracks of 1 allowed to copy

1: 0 - 2250576 = 2250576, TRM_DATA_MODE1, block size 2048, read opt
0 (no read options)

12:12:06 odp. #5 Text 0 File Burncd.cpp, Line 3508

Turn on Disc-At-Once, using DVD media

12:12:06 odp. #6 Text 0 File DlgWaitCD.cpp, Line 307

Last possible write address on media: 4718591 (1048:34.41, 9215MB)

Last address to be written: 2250575 (500:07.50, 4395MB)

12:12:06 odp. #7 Text 0 File DlgWaitCD.cpp, Line 319

Write in overburning mode: NO (enabled: CD)

12:12:06 odp. #8 Text 0 File DlgWaitCD.cpp, Line 493

>>> Protocol of DlgWaitCD activities: <<<<

=====

12:12:07 odp. #9 Text 0 File ThreadedTransferInterface.cpp, Line 793

```

Setup items (after recorder preparation)
0: TRM_DATA_MODE1 (1 - Data (mode 1))
  2 indices, index0 (150) not provided
  original disc pos #0 + 2250576 (2250576) = #2250576/500:7.51
  not relocatable, disc pos for caching/writing not required/not required
  -> TRM_DATA_MODE1, 2048, config 0, wanted index0 0 blocks, length 2250576
blocks [Image Recorder]
-----

```

12:12:07 odp. #10 Text 0 File ThreadedTransferInterface.cpp, Line 995

Prepare [Image Recorder] for write in CUE-sheet-DAO

DAO infos:

=====

MCN: ""

TOCType: 0x40; Session Closed, disc fixated

Tracks 1 to 1:

	Idx 0	Idx 1	Nex
t Trk			
1: TRM_DATA_MODE1, 2048/0x00, FilePos	0	0	46091
79648, ISRC ""			

DAO layout:

=====

Start	Track	Idx	CtrlAdr	Size	NWA	RecDep
0	lead-in	0	0x41	0	0	0x00
0	1	0	0x41	0	0	0x00
0	1	1	0x41	2250576	2250576	0x00
2250576	lead-out	1	0x41	0	0	0x00

12:12:07 odp. #11 Text 0 File Burncd.cpp, Line 4294

Caching options: cache CDRom or Network-No, small files-No (<64KB)

12:12:07 odp. #12 Phase 120 File dlgrnst.cpp, Line 1762

Creating the image for burning

12:12:07 odp. #13 Text 0 File ThreadedTransferInterface.cpp, Line 2721

Verifying disc position of item 0 (not relocatable, no disc pos, no patch info, orig at #0): write at #0

12:12:07 odp. #14 Text 0 File ThreadedTransfer.cpp, Line 269

Pipe memory size 590400

12:21:47 odp. #15 Text 0 File WriterStatus.cpp, Line 113

<Image Recorder> start writing Lead-Out at LBA 2250576 (225750h), length 0 blocks

12:21:47 odp. #16 Phase 121 File dlgrnst.cpp, Line 1762

Creating Image completed successfully

12:21:48 odp. #17 Text 0 File SCSIPTICommands.cpp, Line 261

SPTIDismountVolume - completed successfully for FSCTL_DISMOUNT_VOLUME

12:21:54 odp. #18 Text 0 File SCSIPTICommands.cpp, Line 424

UnLockMCN - completed successfully for IOCTL_STORAGE_MCN_CONTROL

12:21:54 odp. #19 Text 0 File Cdrdrv.cpp, Line 11185

DriveLocker: UnLockVolume completed

==== Disc-Copy over image - 2nd step : Burn the image ...

12:21:54 odp. #1 Text 0 File SCSIPTICommands.cpp, Line 424

LockMCN - completed successfully for IOCTL_STORAGE_MCN_CONTROL

12:21:54 odp. #2 IMAGEGEN -10 File ImageGen.cpp, Line 366

Image was written as DAO.

DAOI:

MediaCatalogNumber = ''

TocType = 0x40

Finalized = 1

First/Last Track = 1 / 1

1: ISRC = ''

Blocksize = 2048

TrackMode = 'TRM_DATA_MODE1'

TrackConfig = 0x00

First/Last Index = 0 / 1

Index0FilePos = 0, Index1FilePos = 0, NextTrackFilePos = 4609179648
CUES:
MTYP: Mediumtype = DVD (old format) (0x1C)
Image file name: <C:\Users\uzivatel\Documents\TempImage.nrg>

- 12:21:54 odp. #3 Text 0 File Burncd.cpp, Line 3508
Turn on Disc-At-Once, using DVD media

- 12:22:47 odp. #4 Phase 40 File dlgrnst.cpp, Line 1762
Aborted by user

- 12:22:47 odp. #5 Text 0 File DlgWaitCD.cpp, Line 319
Write in overburning mode: NO (enabled: CD)

- 12:22:47 odp. #6 Text 0 File DlgWaitCD.cpp, Line 2964
Recorder: TSSTcorp CDDVDW SN-208AB
Medium not present

- 12:22:47 odp. #7 Text 0 File DlgWaitCD.cpp, Line 493
>>> Protocol of DlgWaitCD activities: <<<
=====
Insert empty disc to write to.
(Medium in drive: Unknown. Medium required by compilation:
DVD R/RW, DVD R DL, DVD-RAM.)

- 12:22:47 odp. #8 Text 0 File SCSIPTICommands.cpp, Line 424
UnLockMCN - completed successfully for IOCTL_STORAGE_MCN_CONTROL

Existing drivers:

Registry Keys:

HKLM\Software\Microsoft\Windows NT\CurrentVersion\WinLogon