

Wojciech Chyla

-
1A23-0809-9030-2448-9775-5937

Windows XP 5.1

IA32

WinAspi: File 'Wnaspi32.dll': Ver=4.60 (1021), size=45056 bytes, created 1999-09-10 12:06:00
ahead WinASPI: File 'C:\Program Files\Ahead\nero\Wnaspi32.dll': Ver=2.0.1.74, size=164112 bytes
, created 2004-11-02 11:54:32

NT-SPTI used

Nero Version: 6.6.1.

Internal Version: 6, 6, 1, 4

Recorder: <SONY DVD RW DW-U55A> Version: 2.5b - HA 1 TA 0 - 6.6.1.4
Adapter driver: <IDE> HA 1
Drive buffer : 8192kB
Bus Type : default (0) -> ATAPI, detected: ?
CD-ROM: <SONY DVD RW DW-U55A >Version: 2.5b - HA 1 TA 0 - 6.6.1.4
Adapter driver: <IDE> HA 1

=== Scsi-Device-Map ===

DiskPeripheral : FUJITSU MHT2040AT atapi Port 0 ID 0 DMA: On
CdRomPeripheral : SONY DVD RW DW-U55A atapi Port 1 ID 0 DMA: On

=== CDRom-Device-Map ===

SONY DVD RW DW-U55A E: CDRom0
=====

AutoRun : 1

Excluded drive IDs:

WriteBufferSize: 83886080 (83886080) Byte

ShowDrvBufStat : 0

BUFE : 0

Physical memory : 446MB (457712kB)

Free physical memory: 163MB (167252kB)

Memory in use : 63 %

Uncached PFiles: 0x0

Use Inquiry : 1

Global Bus Type: default (0)

Check supported media : Disabled (0)

4.11.2006

UDF/ISO compilation

14:47:24 #1 Phase 112 File dlgrnst.cpp, Line 1685

DVD-Video files reallocation started

14:47:24 #2 Phase 114 File dlgrnst.cpp, Line 1685

DVD-Video files reallocation completed (no file modified)

14:47:24 #3 Text 0 File Isodoc.cpp, Line 6475

UDF document burn settings

Determine maximum speed : FALSE
Simulate : FALSE
Write : TRUE
Finalize CD : TRUE
Multisession : FALSE
Burning mode : DAO
Mode : 1
UDF Mode : UDF/ISO bridge
UDF Options : automatic
UDF Revision : 1.02
UDF Partition Type : physical
ISO Level : 1 (Max. of 11 = 8 + 3 char)
Character set : ISO 9660
Joliet : FALSE
Allow pathdepth more than 8 directories : TRUE
Allow more than 255 characters in path : TRUE
Write ISO9660 ;1 file extensions : TRUE

14:47:24 #4 Phase 111 File dlgrnst.cpp, Line 1685

DVD-Video files sorted

14:47:25 #5 Text 0 File ThreadedTransfer.cpp, Line 531

```

ReadBuffer-Pipe got 81920KB of Memory
14:47:25 #6 Text 0 File Reader.cpp, Line 124
Reader running

14:47:25 #7 Text 0 File Writer.cpp, Line 122
Writer SONY DVD RW DW-U55A running

14:47:25 #8 ISO9660GEN -11 File geniso.cpp, Line 3312
First writeable address = 0 (0x00000000)

14:47:25 #9 ISO9660GEN -11 File geniso.cpp, Line 3312
First writeable address = 0 (0x00000000)

14:47:25 #10 Text 0 File Burncd.cpp, Line 3305
Turn on Disc-At-Once, using DVD media

14:47:25 #11 Text 0 File DlgWaitCD.cpp, Line 281
Last possible write address on media: 2295103 (510:01.28, 4482MB)
Last address to be written: 2207167 (490:28.67, 4310MB)

14:47:25 #12 Text 0 File DlgWaitCD.cpp, Line 293
Write in overburning mode: NO (enabled: CD)

14:47:25 #13 Text 0 File DlgWaitCD.cpp, Line 2612
Recorder: SONY DVD RW DW-U55A, Media type: DVD+R
Disc Manufacturer ID: MCC, Media Type ID: 003, Product revision number: 0
Disc Application Code: 0, Extended Information Indicators: 3

14:47:25 #14 Text 0 File DlgWaitCD.cpp, Line 459
>>> Protocol of DlgWaitCD activities: <<<
=====

14:47:25 #15 Text 0 File ThreadedTransferInterface.cpp, Line 847
Setup items (after recorder preparation)
0: TRM_DATA_MODE1 (
2 indices, index0 (150) not provided
original disc pos #0 + 2207168 (2207168) = #2207168/490:28.68
relocatable, disc pos for caching/writing not required/ required, no patc
h infos
-> TRM_DATA_MODE1, 2048, config 0, wanted index0 0 blocks, length 2207168
blocks [SONY DVD RW DW-U55A]
-----

14:47:25 #16 Text 0 File ThreadedTransferInterface.cpp, Line 1059
Prepare recorder [SONY DVD RW DW-U55A] for write in CUE-sheet-DAO
DAO infos:
=====
MCN: ""
TOCType: 0x00; Session Closed, disc fixated
Tracks 1 to 1:
1: TRM_DATA_MODE1, 2048/0x00, FilePos 0 0 45202
80064, ISRC ""
DAO layout:
=====
__Start_|__Track_|_Idx_|_CtrlAdr_|_RecDep_____
0 | lead-in | 0 | 0x41 | 0x00
0 | 1 | 0 | 0x41 | 0x00
0 | 1 | 1 | 0x41 | 0x00
2207168 | lead-out | 1 | 0x41 | 0x00

14:47:25 #17 Text 0 File SCSIPassThrough.cpp, Line 38
SPTILockVolume - completed successfully for FCTL_LOCK_VOLUME

14:47:25 #18 Text 0 File SCSIPassThrough.cpp, Line 83
SPTIDismountVolume - completed successfully for FSCTL_DISMOUNT_VOLUME

14:47:25 #19 Phase 24 File dlgrnst.cpp, Line 1685
Caching of files started

14:47:25 #20 Text 0 File Burncd.cpp, Line 4145
Cache writing successful.

14:47:25 #21 Phase 25 File dlgrnst.cpp, Line 1685
Caching of files completed

```

```
14:47:25 #22 Phase 36 File dlgrnst.cpp, Line 1685
Burn process started at 4x (5 540 KB/s)

14:47:26 #23 Text 0 File ThreadedTransferInterface.cpp, Line 2685
Verifying disc position of item 0 (relocatable, disc pos, no patch infos, ori
g at #0): write at #0

14:47:26 #24 Text 0 File Cdrdrv.cpp, Line 8647
---- DVD Structure: Physical Format Information (00h) ----
Media Type: 0, Layer: 0, Address: 0 (0 h), AGID: 0; Length: 2050
Book Type: DVD+R (10), Part Version: 1.0x (1)
Disc Size: 120 mm, Maximum Rate: <not specified> (F h)
Number of Layers: 1, Track Path: Parallel Track Path (PTP), Layer Type:
recordable
Linear Density: 0,267 um/bit, Track Density: 0,74 um/track
Starting Physical Sector Number of Data Area: 30000 h (DVD-ROM, DVD-R/-RW, D
VD+R/+RW)
End Physical Sector Number of Data Area: 26053F h
End Sector Number in Layer 0: 0 h (LBN: FFFD0000 h, 4193920
MB)
Data in Burst Cutting Area (BCA) does not exist
Disc Application Code: 0 / 0 h
Extended Information indicators: 3 h
Disc Manufacturer ID: MCC.....
Media type ID: 003
Product revision number: 0
Number of Physical format information bytes in use in ADIP up to byte 63: 5
6
Media Specific [16..63]:
00 00 03 4D 43 43 00 00 - 00 00 00 30 30 33 00 38 ...MCC.....003.8
23 54 37 15 02 52 6C 02 - B4 63 15 15 0B 0A 08 08 #T7..R1..c.....
01 19 1B 0C 0C 0C 0D 01 - 00 00 00 00 00 00 00 00 .....
```

```
14:47:26 #25 Text 0 File DVDPlusRW.cpp, Line 666
Start write address at LBA 0
DVD high compatibility mode: Yes

14:49:25 #26 SPTI -1135 File SCSIPassThrough.cpp, Line 289
E: CdRom0: SCSIStatus(x02) WinError(0) NeroError(-1135)
Sense Key: 0x03 (KEY_MEDIUM_ERROR)
Sense Code: 0x0C
Sense Qual: 0x08
CDB Data: 0x2A 00 00 01 86 C0 00 00 20 00 00 00
Sense Area: 0xF0 00 03 00 01 7E 10 12 00 00 00 00 0C 08
Buffer x041b0000: Len x10000
0x00 00 01 BA 44 14 64 FB 6D AD 01 89 C3 F8 00 00
0x01 E0 07 EC 81 00 00 FD 5C 05 B2 08 40 50 A0 1B
0xB9 7D 43 13 C0 AE 01 E2 7A 90 45 FC D6 6E 7C E5

14:49:25 #27 CDR -1135 File Writer.cpp, Line 311
Write error
E: SONY DVD RW DW-U55A

14:49:25 #28 Text 0 File ThreadedTransfer.cpp, Line 228
all writers idle, stopping conversion

14:49:25 #29 Text 0 File ThreadedTransfer.cpp, Line 222
conversion idle, stopping reader

14:49:34 #30 SPTI -1194 File SCSIPassThrough.cpp, Line 289
E: CdRom0: SCSIStatus(x02) WinError(0) NeroError(-1194)
Sense Key: 0x03 (KEY_MEDIUM_ERROR)
Sense Code: 0x73
Sense Qual: 0x04
CDB Data: 0x00 00 00 00 00 00 00 00 00 00 00 00
Sense Area: 0xF1 00 03 FF FF EE D0 12 00 00 00 00 73 04

14:49:34 #31 SPTI -1176 File SCSIPassThrough.cpp, Line 289
E: CdRom0: SCSIStatus(x02) WinError(0) NeroError(-1176)
Sense Key: 0x05 (KEY_ILLEGAL_REQUEST)
Sense Code: 0x72
Sense Qual: 0x04
CDB Data: 0x5B 01 05 00 00 00 00 00 00 00 00 00
Sense Area: 0x70 00 05 00 00 00 00 12 00 00 00 00 72 04 00 C9 00 02
```

14:49:34 #32 Phase 127 File dlgrnst.cpp, Line 1685
Generating DVD high compatibility borders

14:49:34 #33 Phase 129 File dlgrnst.cpp, Line 1685
Generating DVD borders completed successfully

14:49:34 #34 Phase 38 File dlgrnst.cpp, Line 1685
Burn process failed at 4x (5 540 KB/s)

Existing drivers:

File 'Drivers\CDRALW2K.SYS': Ver=8.0.0.212 , size=2560 bytes, created 2006-05-19 21:16:24
File 'Drivers\ASPI32.SYS': Ver=4.60 (1021), size=25244 bytes, created 1999-09-10 12:06:00
File 'Drivers\PXHELP20.SYS': Ver=3.00.11B, size=46080 bytes, created 2006-05-16 20:23:54 (Press
i/Veritas driver for win 2K)

Registry Keys:

HKLM\Software\Microsoft\Windows NT\CurrentVersion\WinLogon\AllocateCDROMs : 0 (Security Option)