Usuario

Ч

1C82-0000-19E5-MAAX-4009-3829-****

Windows XP 6.2

AMD64

Wow64Process

WinAspi: -

NTSPTI used

Nero Version: 7.11.10. Internal Version: 7, 11, 10,

(Nero Express)

Recorder: <HL-DTST DVDRAM GH24NS95>\ersion: RN00 - HA1 TA0 - 7.11.10.0

Adapter driver: <IDE> HA1

Drive buffer : 768kB Bus Type : default

CD-ROM: <HL-DT-ST DVDRAM GH24NS95 >\ersion: RN00 - HA1 TA0 - 7.11.10.0

Adapter driver: <IDE> HA1

=== Scsi-Device-Map ===

=== CDRom-Device-Map ===

HL-DTST DVDRAM GH24NS95 D: CdRom0

AutoRun: 1

Excluded drive IDs:

WriteBufferSize: 83886080 (0) Byte

BUFE: 0

Physical memory : 2047MB (2097151kB) Free physical memory: 2047MB (2097151kB)

Memory in use : 44 % Uncached PFiles: 0x0

Use Inquiry : 1

Global Bus Type: default (0)

Check supported media: Disabled (0)

12.7.2021

Gravar imagem do DVD

20:14:56 #1 Ext 0 File SCSIPTICommands.cpp, Line 450

LockMCN - completed sucessfully for IOCTL_STORAGE_MCN_CONTROL

20:14:56 #2 Ext 0 File Burncd.cpp, Line 3500

Turn on Disc-At-Once, using DVD media

20:14:56 #3 Ext 0 File DlgWaitCD.cpp, Line 307

Last possible write address on media: 2298495 (510:46.45, 4489MB) Last address to be written: 1807839 (401:44.39, 3530MB)

20:14:56 #4 €xt 0 File DlgWaitCD.cpp, Line 319

Write in overburning mode: NO (enabled: CD)

20:14:56 #5 Ext 0 File DlgWaitCD.cpp, Line 2988

Recorder: HL-DTST DVDRAM GH24NS95, Media type: DVD-R

Disc Manufacturer ID: <RITEKF> <1>

DiscApplication Code: 64, Disc Physical Code: 193

20:14:56 #6 €xt 0 File DlgWaitCD.cpp, Line 493

>>> Protocol of DlgWaitCD activities: <<<

Relatório do Nero

Relatório do Nero

Buffer x05dbfec0: Len x648

20:14:57

```
#19 Ext 0 File Cdrdrvcpp, Line 10161
---- Disc Structure: Physical Format Information (00h) ----
Media Type: 0, Layer: 0, Address: 0 (0 h), AGID: 0; Length: 2050
Book Type: DVD-R (2), Part Version: 2.0x (5), Extended Part Version: 2.1 (33)
            Maximum Transfer Rate: <not specified> (F h)
Disc Size: 120 mm,
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 DataArea: 30000 h (DVD-ROM, DVD-R/-RW, DVD+R/+R
W)
Outer Limit of Data RecordableArea:
                       26127F h
Data in Burst CuttingArea (BCA) does not exist
Revision number of maximum recording speed: 6.0
Revision number of minimum recording speed: -
Revision number table of recording speed: 1.0 2.0 3.0 4.0 5.0 - -
Class: 0, Extended part version: 33
Start PSN of the Extra Border Zone: 2FE10 h
Start PSN of Physical format information blocks in Extra Border Zone: 2FFA0 h
Media Specific [16..783]:
                              .`...0@P.!....
 00 60 00 10 20 30 40 50 - 00 00 00 21 00 00 00 00
 00 02 FE 10 00 02 FFA0 - 00 00 00 00 00 00 00 00
                              ......
 01 40 C1 FD 9E D8 52 00 - 02 87 0D 13 87 88 90 00
                               .@....R......
 03 52 49 54 45 4B 46 00 - 04 31 00 00 00 00 00 00
                              .RITEKF.1.....
 05 88 80 00 00 00 02 00 - 06 09 0F 15 87 88 90 00
                              07A8 82 00 20 00 00 00 - 08 06 16 10 14 0F 0B 00
 09 94 07 0D 0B 88 88 00 - 0A80 00 00 00 00 10 00
 0B 09 1E 17A7 89 85 00 - 0C B7 89 02 00 20 02 00
                              .....
 0D 00 00 D0 00 00 00 00 - 0E 0C 2B 39 33 29 1C 00
                              ....+93)..
                              .P-....
 0F 50 1D 2B 0F 97 B5 00 - 10 88 80 00 00 00 00 00
                              .....2EA-'
 11 00 00 00 00 00 00 00 - 12 0C 32 45 41 2D 27 00
 13 50 23 2F 0F 97 B5 00 - 14 88 80 00 00 00 00 00
                              .P#/.....
 15 00 00 00 00 00 00 00 - 16 0A4A4F 4B 23 29 00
                              .....JOK#).
 17 80 1B 27 10 68 B5 00 - 18 88 88 00 08 00 08 00
                              ...'.h.....
 19 00 00 00 00 00 00 00 - 1A08 59 55 52 2D 2B 00
                              .....YUR-+.
 1B 60 1F 29 0BA9 B5 00 - 1C 88 80 00 00 00 00 00
                              .`.).....
```

Relatório do Nero

	1D 00 00 00 00 00 00 - 00 00 00 00 00 00 0
20:14:57	#20 €xt 0 File ThreadedTransfercpp, Line 268 Pipe memory size 83836800
20:15:11	#21 SPTI -500 File SCSIPassThrough.cpp, Line 181 CdRom0: SCSIStatus(x00) WinError(117) NeroError(-500) Sense Key: 0x00 (KEY_NO_SENSE) Sense Code: 0x00 Sense Qual: 0x00 CDB Data: 0x2A00 00 00 00 20 00 00 00 00 00 SenseArea: 0x00 00 00 00 00 00 00 00 00 00 00 Buffer x190cc080: Len x10000 0x01 00 02 00 9A00 00 00 44 3C F0 07 20 00 00 00 0x00 00 00 00 00 00 00 00 00 00 00 00 00
20:15:11	#22 SPTI -1114 File SCSIPassThrough.cpp, Line 181 CdRom0: SCSIStatus(x02) WinError(0) NeroError(-1114) Sense Key: 0x06 (KEY_UNIT_ATTENTION) Sense Code: 0x29 Sense Qual: 0x00 CDB Data: 0x2A00 00 00 00 20 00 00 20 00 00 00 SenseArea: 0x70 00 06 00 00 00 00 00 00 00 00 29 Buffer x05d92980: Len x10000 0x01 00 02 00 9A00 00 00 44 3C F0 07 20 00 00 00 0x00 00 00 00 00 00 00 00 00 00 00 00 00
20:15:11	#23 CDR -1114 File Writercpp, Line 306 Reset occurred D: HL-DTST DVDRAM GH24NS95
20:15:14	#24 €xt 0 File DVDR.cpp, Line 3818 EndDAO: Last written address was 31 (1Fh)
20:15:14	#25 Phase 38 File dlgbrnst.cpp, Line 1767 Burn process failed at 16x (22.160 KB/s)
20:15:14	#26 Ext 0 File SCSIPTICommands.cpp, Line 287 SPTIDismountVolume - completed successfully for FSCTL_DISMOUNT_VOLUME
20:15:16	#27 Ext 0 File Cdrdrvcpp, Line 11411 DriveLocker: UnLockVolume completed
20:15:16	#28 €xt 0 File SCSIPTICommands.cpp, Line 450 UnLockMCN - completed sucessfully for IOCTL_STORAGE_MCN_CONTROL

Existing drivers:

Registry Keys: HKLM\Software\Microsoft\Windows NT\Current\ersion\WinLogon

Relatório do Nero