

User Name : Windows User
Company Name : Company
CDKey : GLETN-VVGAU-CPPDZ-ME8YM-8U2DF-798KA
OS Version : Professional
C:\Program Files (x86)\CyberLink\Power2Go8\Power2Go8.exe : Version 8.0.0.8818
CBS.dll : Version 8, 0, 7, 6318

=====
Total physical memory : 130939MB (134081848KB)
Free physical memory : 123996MB (126972228KB)
Memory load : 5 percent

Number of CPU : 16
CPU Name : 11th Gen Intel(R) Core(TM) i9-11900K @ 3.50GHz
CPU Speed : 3504 MHz

=====
18.7.2025
Task Type : Copy Disc

11:49:52, File(cl_DiscCopyCD.cpp), Line(96)
-> Begin burning process
Current drive: <Cyberlink Image Drive>
Current writing speed(x): Maximum Speed
->Burn SDE
Current reading speed(x): 48.0
Burn option: w/o close disc
Burn option: w/o buffer underrun protection
Burn option: w/o simulation
Burn option: w/o overburn
Burn option: w/o verify disc
Burn option: w/o extra long disc

11:49:53, File(cl_Cdwrite.cpp), Line(916)
-> Write to Image
Total Sectors: 96064
Number of Tracks: 1
Track 1: session = 1, 96064 sectors, sector size = 2048, pregap = 150, postgap = 0
Number of Sessions: 1
Sessn type: DAO
ONP: 0
Runout: 1
CDTEXT: 0
CDTEXT LANG: 0

11:50:42, File(cl_DiscCopyCD.cpp), Line(1287)
-> End burning process

11:51:20, File(cl_DiscCopyCD.cpp), Line(96)
-> Begin burning process
Current drive: <H: ASUS BW-16D1X-U A105>
Current writing speed(x): 16.0
=====
Disc Type: CD-R
Disc Status: Blank, Appendable
Num. of Sessions: 1 Num. of Tracks: 1
Disc Capacity: 359847LBs
Free Size: 359847LBs Used Size: 0LBs
=====
->Burn from image
Burn option: w/ buffer underrun protection
Burn option: w/o simulation
Burn option: w/o overburn

```

Burn option: w/ verify disc
Burn option: w/o extra long disc

11:51:20, File(cl_Cdwrite.cpp), Line(3219)
-> Setup drive
Sessn: 1, Sessn type: Disc At Once
Disc physical format: CDROM_MODEL
Trk: 1, Trk mode: MODEL

11:51:20, File(cl_Cdwrite.cpp), Line(2475)
-> Start session
Sessn: 1, Start trk: 1, Last trk: 1

11:51:20, File(cl_Cdwrite.cpp), Line(2502)
-> Start track
Trk: 1, Track start addr(LBA): 0, Trk size(sectors): 96064, Sector size(byte
s): 2048

11:52:57, File(cl_Cdwrite.cpp), Line(2726)
-> Write end track

11:52:57, File(cl_Cdwrite.cpp), Line(2756)
-> Write end session

11:53:56, File(cl_Cdwrite.cpp), Line(2949)
-> Write end/Close disc

11:53:56, File(cl_DiscCopyCD.cpp), Line(1805)
-> End burning process

11:54:33, File(cl_DiscCopyCD.cpp), Line(96)
-> Begin burning process
Current drive: <H: ASUS          BW-16D1X-U          A105>
Current writing speed(x): 16.0
===== Disc Info =====
Disc Type: CD-R
Disc Status: Blank, Appendable
Num. of Sessions: 1      Num. of Tracks: 1
Disc Capacity: 359847LBs
Free Size: 359847LBs Used Size: 0LBs
=====
->Burn from image
Burn option: w/ buffer underrun protection
Burn option: w/o simulation
Burn option: w/o overburn
Burn option: w/ verify disc
Burn option: w/o extra long disc

11:54:33, File(cl_Cdwrite.cpp), Line(3219)
-> Setup drive
Sessn: 1, Sessn type: Disc At Once
Disc physical format: CDROM_MODEL
Trk: 1, Trk mode: MODEL

11:54:33, File(cl_Cdwrite.cpp), Line(2475)
-> Start session
Sessn: 1, Start trk: 1, Last trk: 1

11:54:33, File(cl_Cdwrite.cpp), Line(2502)
-> Start track
Trk: 1, Track start addr(LBA): 0, Trk size(sectors): 96064, Sector size(byte
s): 2048

11:56:10, File(cl_Cdwrite.cpp), Line(2726)
-> Write end track

```

11:56:10, File(cl_Cdwrite.cpp), Line(2756)
-> Write end session

11:57:9, File(cl_Cdwrite.cpp), Line(2949)
-> Write end/Close disc

11:57:09, File(cl_DiscCopyCD.cpp), Line(1805)
-> End burning process

=====