

## **Problem with my GUI for the CDRTOOLS (EASYBURNING/DROPCD)**

All my GUI use an own internal ASPI detection. If your burner don't detect from my GUI or a wrong detection use **Device INFO** and **For detection use CDRECORD**

Now search your burner and click with the right mouse click and add this burner Sample: 1,3,0 103) 'Yamaha "CRW4260 '1.0q' Removable CD-ROM

Have you add all your burner click on Save selection.

Restart EasyBurning Easyburning create a new device.cfg (run with my other DROPCD too) Or you can call from DOS. cdrecord --scanbus

Write your burner in device.cfg and save it.

Or start easyburning /s

## **ASPI-Problem: WNASPI32.DLL not found.**

Look here <http://www.nu2.nu/aspi>

Under NT/W2K you can copy the WNASPI32 in the easyburning folder.

Rename WNASPI32.DLL to: WNASPI32 (without the DLL extension).

Under W2k you must have administrator rights. For NT/W2K/XP try to use NT/W2K/XP version (active the checkbox) and forces SPTI. delete the

device.cfg and restart easy\_burning. The WNASPI32.DLL have an other DEVICE number as the internal and the SPTI function. Read the above info.

The CDRTOOLS have from version 2.01a24 the SPTI function integrated.

## **Problem with the MingW Version.**

1: DMA Speed to slow (a problem with CDRECORD 2.01a33 MingW and Cygwin)

Use a newer version.

2: My burner does not supporte burnproof and i become sometimes a bufferunderun

Use the cygwin version

## **I want burn a DVD**

Use the DVD cdrecord version. You can found this on my site

## **Problem with burning, EasyBurning version till 1.83.**

Open charset.cfg and leave the first line empty instead no charset

It's fixed in the version 1.84

## **Problem with the CDRTOOLS**

The cdrtools are self compiled, except the MINGW version. Normal the cdrtools DVD version are tested from my person and some other. But if you have a problem write it in my forum first <http://forum.paehl.de>. But you can use the PRODVD (on the Jörg Schilling site)