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)