

DDP-Solution Version 3.0



DDP-Solution 3.0 is a custom-made software solution allowing the user to create a DDP medium according to the DDP (Disc Description Protocol) and DCA industry standards. The medium is created using (eg. on a 8 mm Exabyte tape or directly to a harddrive) using Steinberg`s WaveLab 5.0 Audio Editing software, and is completely compatible with Sonic Solutions, SADIE, DCA and many more systems.

The New Version - DDP Solution 3.0

Several new features have been added to the current version of DDP-Solution in order to maintain the highest possible level of performance and excellence in the ongoing development of our DDP-Solution software.

These include:

- the embedding of CD-Text into the ddp map stream. This means that in the case of the tape driver, the CD-

TEXT file is written directly to the tape. This is only allowed for with DDP Level 2.0 or higher, for DDP Level 1.0, the „old“ logic is reactivated (external CDTEXT.BIN file is written). When importing DDP tapes, such embedded CD-TEXT streams are also supported.

- Integration of Eclipse ImageIntegrity Checksum. (also listed in the log file)
- the ability to process Split images.
- the DDP-Solution driver now writes the exact count of CD frames to the image file (i.e. no padding is performed for the file I/O driver). The tape driver still pads the last tapeblock, but the checksums are only calculated for the exact count of frames.
- Layout of the CRC file is done according to Eclipse standard. This way the DDP-Solution is backward compatible to older eclipse systems, which do not recognise CD-Text files.

Please feel free to read more in the newly created DDP-Solution webpage <http://www.ddp-solution.com/> where you will find more useful information, a new support portal, and much more. A Stand-Alone version of the DDP-Solution 3.0 software is also available.