

CamControl PLAYER Software History

CamControl PLAYER V3.58 **2011-09-29**

- Support of Panogenics 360° IP camera added

CamControl PLAYER V3.56 **2011-05-04**

- Chinese (trad.) user interface improved
- Playback and evaluation of **CamControl MV** export archives (image and audio recording) added
- Performance improvements of Online-Player

CamControl PLAYER V3.54 **2011-02-07**

- Various text adjustments
- Chinese (trad.) user interface improved

CamControl PLAYER V3.52 **2010-02-04**

- Evaluation of receiver archives with a maximum file size of 512 GB for NTFS drives are supported (maximum files size of 2 GB for FAT32 drives)
- Creation of export archive (HPX format) bigger than 2 GB possible (maximum files size of 2 GB for FAT32 drives)
- Definable directory for saving pictures with the "Save picture" function

CamControl PLAYER V3.51 **2009-12-08**

- Additional features for the export of video clips (sequences):
 - Export of multiple „events“ now possible (where event recording has been selected)
 - Export of continuous recordings (existing feature)
 - Export of audio data (existing feature)
 - Export of POS/IBIS/ATM data
 - Generation of a self-playing archive (maximum files size now 4 GB with NTFS)
 - Calculation of the estimated file size for the export archive

CamControl PLAYER V3.49 **2009-10-14**

- Optimised image representation of NTSC cameras
- Language optimized adjustment for the export of the self-playing archive

CamControl PLAYER V3.48 **2009-06-24**

- Enhanced Chinese (simplified) user interface
- Russian user interface improved
- Hard disk settings can be wiped to put the disk back to a "neutral state" ready for insertion into 4 or 10 camera system
- Button of audio track node in evaluation dialogue corrected
- Representation of IP camera images in resolution of 800x600 pixels optimized

CamControl PLAYER V3.46 **2009-03-25**

- GPS displaying and evaluation of GPS data
- Displaying of current position and journey tour with Google Earth

CamControl PLAYER V3.43 **2008-12-30**

- Added ability to view and evaluate images from IP cameras
- Extended dialog for search and evaluation of IBIS data (vehicle number, route number, course, station)
- Optional presentation of recorded pictures in original resolution.
- Resolution can now be adjusted when exporting into AVI format
- Date format adjustment in accordance with the ISO standard 8601 "YYYY-MM-TT HH:MM:SS"

CamControl PLAYER V3.42 **2008-10-28**

- Enhanced Chinese (trad.) user interface

CamControl PLAYER V3.41 **2008-08-20**

- Password protection of export archives (*.hpx)

CamControl PLAYER V3.38 **2007-11-27**

- Presentation of the archive evaluation of POS/ATM data optimized

CamControl PLAYER V3.37 **2007-10-04**

- Audio can now be exported when using the option "Create self playing archive"
- User interface is now in major parts available in Turkish

CamControl PLAYER V3.36

- Extended evaluation for ATM data of **POS/ATM Adapter** (for **CamDisc SVR/CamServer 2** with firmware 1.48 and higher)
- Extended export functions for recordings:
 - Export as "self-playing archive" (.exe file)
 - Export of audio recordings now possible
 - Batch export of archive data

CamControl PLAYER V3.33

- Support of audio archives, which were recorded with SPEEX codec

CamControl PLAYER V3.32

- Support for the new generation of **POS/ATM Adapter**
- Optimised online-player for full triplex-operation and additional "programme working" indicator

CamControl PLAYER V3.31

- Added support for the serial numbers of future models: WDxxxxxx, WSxxxxxx, WVxxxxxx, WFxxxxxx, WQxxxxxx

CamControl PLAYER V3.30

- Evaluation extended for play back of audio archives of **CamDisc SVR** (with firmware 1.34 or higher)

CamControl PLAYER V3.29

- Evaluation enhanced to enable audio play back
- Extended evaluation of the Site Archive over TCP/IP connections with complete function range of the **CamControl PLAYER** (minimum requirement: **CamControl LITE 3.50** or higher)

CamControl PLAYER V3.27

- Manual adjustment of column width during the evaluation of transaction data temporarily possible

CamControl PLAYER V3.26

- Differentiation between the PAL and NTSC image formats in **CamDisc** archives (**CamDisc SVR** only; minimum requirement: firmware 1.24) and receiver PC archives (**CamControl PRO 3.38** or higher)
- Offline evaluation of **CamDisc** archives with POS data (**CamDisc SVR** only; minimum requirement: firmware 1.24); addition of the camera tracks with a symbol for **transaction data**, if appropriate data are present

CamControl PLAYER V3.24

- Export of images data with on screen information
- Optimisation of the AVI export; preview window can be closed for performance increase
- Addition of the playback speed real time (= recording speed) in single image viewing, if the performance of the evaluation PC permits it
- Adjustment to the **CamTel SVR 4 / SVR 10** devices

CamControl PLAYER V3.16

- Renaming the **HeiTel Player** as **CamControl PLAYER** in the context of a uniform designation of the HeiTel program products: **CamControl LITE**, **CamControl PRO** and **CamControl PLAYER**
- Supports **CamDisc SVR** archives