

XFILE 2.13.01

RELEASE XFILE 2.13.01 compatible with MULTICAM 10.03.31

Previous release: 2.12.11 (May 2010) - compatible with MULTICAM 10.01.75

New Features:

- New codecs & file formats available:
 - MXF OP1a (Std SMPTE) for DVCPRO50 & DVCPRO HD only
 - o Apple ProRes 422 (LT) in EVS MXF, QuickTime Movie/Reference, and preview
 - Support of Dolby E in EVS MXF only
 - 10-bit support for video resolution in ProRes Family and EVSMXF Avid DNxHD 185x/220x
- Multitarget in Autobackup Mode: Possibility to define three different locations to back up and to save clips to different file formats.
- New AutoRestore and AutoPublish modes: The Auto Restore/Publish functions enables the automatic restore/publish of files from a scanfolder to a defined location on an EVS video server / on XNet.
- New File Format FILTER available in the XFile list.
- Possibility to select up to 4 disks (paths) for storage
- New procedure to check the synchronization between 2 paths
- Render playlist containing black clips.
- New option to perform a full re-scan disks: While scanning the disks this option updates the metadata in case they have changed.
- Priority given to XML file when metadata have been updated: When changes are
 made to the metadata, the EVS MXF header and the EVS XML files are updated
 simultaneously but priority is given to the XML file to read the metadata
- Reorganization of the Configuration Session tabs
- Support of 64-bit Timecode Legacy TC from Multicam is no longer used. All TC calculations are now based on 64-bit TC (LTC or User TC). By default the primary timecode of the XT is now saved in the video file
- Supports of Keywords with 64 characters as metadata.
- Monitoring SNMP Only basic functions are implemented such as the status of application (running or not) and the XFile version.
- Support of New S/N Number



XFILE 2.13.01

Software restrictions:

- If the Transfer mode is set to XNET only: Due to hardware limitations, it will not be possible to have all the XFile features and 6 XStream backup channels at the same time. By default, there will be only 3 XStream channels. The user can modify the configuration in the "system config" dialog box.
- PCX1 boards are no longer supported by XFile 2.00+ software
- 1GB of RAM is required to be able to use the Hybrid mode of XFile reliably.
- Updates :
 - Updates of clips are restricted to the clips concerned by the autobackup selection. The clips backed up via the Manual backup mode are not updated afterwards.
 - 2. If clips or folders need to be protected from the updates, set the READ ONLY parameter ('properties' in Windows Explorer)
 - While using the 'Sent to Archive' command from the Multicam, the clips will be updated if the Alpha (α) parameter is set and if the parameter 'Autobackup do NOT backup clips marked Archived' is <u>not</u> set.
- The Growing Clips/Files functionalities are not fully supported in this version. No change since last release.
- Only EVSMXF HD 3D clips are supported in this version
- XT Gateway function is no longer available in the XFile application. Contact EVS support for more information about XT Gateway integration.
- MME Player module is no longer accessible from the XFile application: all functionalities of MME Player have been included into the Edit Clip Module.
- Render Playlist function does not support the Playlists containing effects, and then the new EVS EDL version. Please refer to XTAccess for full support of EVS EDL.

List of dependencies:

- EvsEdit v4.04.22
- ID generator v2 (support of new IDs)
- EvsSerialNumber.exe v 1.0.6
- SoftwarePlayer .DLL v 1.4.5 (MMEP)