

XNetMonitor Release Notes

1.02.03

www.evs.com/contact



NEW FEATURES

IN 1.02.03

- Support of Multicam 12.01
- Support of the multi essence configuration
- The RAM capacity is displayed
- Check of the ram capacity during the installation of Multicam
- Support of Xedio IPD gateway and Xedio LinXListener

IN 1.01.34

Support of the Ultra motion 6x and 10x

IN 1.01.33

- The servers are identified by an icon
- The name of some parameter is adapted to be consistent with XNet Web monitor

IN 1.01.30

- Support of Multicam 11
- Direct access to the web interface of configuration of Multicam 11
- Support of the facility name

IN 1.01.28

- Support of the news chassis XT3 4U, XT3 6U, XS 6U
- Support of XT gateway

IN 1.01.24

- Multicam : Displays the AVC-Intra codec type
- Multicam : Added information about the number of FTP connections open on the Gigabit Ethernet interfaces
- Multicam: Added the monitoring for the "default copy mode".

IN 1.01.19

Integration of user manual

IN 1.01.16

- Support for Multicam version 10.02.34
- New "about" dialog box

Author RCP 14-mai-13

File name XNetMonitor_ReleaseNotes_V1.02.03



- Compliance with the "GETNEXT" and "GETBULK" commands
- Ability to export the monitoring information as a stand-alone HTML file. This file is automatically generated when an export logs is requested
- Ability to display the LSM remote (for training purposes only)
- Allows up to 5 simultaneous remote desktop connection windows

IN 1.01.12

- Support for Multicam version 10.01.73, 10.02 and 10.03 (not yet release)
- Add support for recorder share capacity, loop recording and Clip capacity (Multicam 10.03 only)
- Added support for SAS storage on all compatible Multicam versions
- Support for EVS PC MIBs as well as log extraction and remote desktop
- New display organization
- Added possibility to remove installed Multicam version on any server
- Added possibility to upload keyword files to any server

IN 1.00.19

- Displays the DVCPro codec type
- Allows for remote desktop of servers



BUG FIXES

IN 1.02.03

Modification of the zip name for an XNet install (39341)

IN 1.01.33

- Adaptation of the support numbers (32406)
- The LSM console was not available even if the settings is activated (12198)
- Problems to use the remote tools with an OS 64 bits (35180)
- The icons to reduce/enlarge a group of server aren't usable with Windows seven (32374)
- The Facility Name is not displayed (33983)
- The server Log target directory is not set to EVSlogs (32369)
- No warning if a log extraction fails (31755)
- The MIBs directory was duplicated (32424)

IN 1.01.30

- Adaptation of the support numbers
- Adaptation of data location (windows 7 32 & 64 bits)
- Upgrade of Multicam (23328)
- Modification of logs location (24458)

IN 1.01.28

- Problem in the console (14241)
- During the installation, the same message is displayed two times (15287)
- Upgrade in the hardware check screen (23097)

IN 1.01.24

F5 in the AVCFG window would close the remote desktop connection (13805)

IN 1.01.19

- Fixed wrong display of IPDirector serial link redundancy (11883)
- Log files extraction was not extracting the same file whether the Multicam was running or not (12681)

IN 1.01.16

The capacity pie chart uses the same default colours as Windows XP.



• If several network card are detected on the PC running XNet, the "best" IP address is selected as trap target.

IN 1.01.12

- The DVCPro code is now corrected supported
- Fixed several issues related to Xnet Monitor not responding (Bug ID 11648)
- The application was losing handles (Bug ID 11645-11646)
- Wrong refresh of the secondary control channel (Bug ID 11575)
- Several issues related to log file extraction (Bug ID 10511, 10763, 11206, 10814)

IN 1.00.19

Improvement in the installation procedure



KNOWN ISSUES & LIMITATIONS

IN 1.01.33

 When a version anterior to Multicam 11 is running with a zero rec configuration, the value of the remaining capacity parameter is not correct.

IN 1.01.19

- When a server produces many errors, log files can grow rapidly (11551)
- XNet Monitor does not list a remote in hypermotion mode (12329)

IN 1.01.12

 On IPDP spotboxes, when the IPDP connection fails over to another port via the redundancy mechanism, the information is not displayed on the XNet Monitor.

COMPATIBILITY

SOFTWARE

- XNet monitor is only compatible with version 10.01.57 or later of Multicam
- XNet monitor requires DotNet 3.5 on windows XP, Vista, Server 2003 or 2008