



XNetMonitor Release Notes

1.5.5

Corporate

Headquarters
+32 4 361 7000

North & Latin America

Headquarters
+1 947 575 7811

Asia & Pacific

Headquarters
+852 2914 2501

Other regional offices

Available at
www.evs.com/contact

NEW FEATURES

IN 1.5.5

- Support of Multicam 16.0
- Support of XT-Via
- Support of 10+1 RAID configuration

IN 1.5.2

- Support of Multicam 15.1
- Support of Windows 10
- Signed installers and application
- Support of XS4K
- Support of SLSM-16x

IN 1.4.0

- Support of Multicam 15.00
- Teaming and DHCP on PCLan
- Number of managed installs increased to 10
- Add host by Hostname

IN 1.3.1

- Support of Multicam 14.02
- Support of XS3
- Support of new OS for Multicam (to prepare to Multicam 15 support)

IN 1.02.14

- Support of Multicam 14.01
- Support of Dual LSM Mode
- Support of SLSM8x
- Support of XAVC-Intra 100

IN 1.02.13

- Support of Multicam 14
- Support of 12 channels
- Support of SLSM 6X, 10X
- Support of Espio Paint
- Display Mac Address of GbE interfaces

IN 1.02.10

- Support of theTwinRecMode
- Support of the new 10 Gbe interface
- Add of the record field counter status
- Add of the network needs in the manual

IN 1.02.07

- Support of Multicam 12.02
- Support of UHDTV standard
- Check of the signal(AV) of the recorders
- Support of 3G level A/B
- Check the availability of 500 MB on the MTPC disk before to install Multicam

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
- 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 DVCPPro codec type
- Allows for remote desktop of servers

BUG FIXES

IN 1.5.5

- The tab “MIB Browser” did not display any information

IN 1.5.2

- Errors with Nearline Servers hosting large drives

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 1.5.2

- Remote desktop window resize may lead to incorrect display.

IN 1.3.1

- Error is returned when monitoring Nearline Servers hosting large drives.

IN 1.02.07

- When a recorder turns red due to a signal problem, the recorders below turn red also.

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 Spotbox, 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 12.02 or later of Multicam
- XNet monitor requires DotNet 4.6.1 on windows 7, 10, Server 2008
- Windows XP and Server 2003 are no longer supported