

# **XNETMONITOR**

RELEASE NOTE VERSION 1.6.4

Date: October 2020

LEGAL NOTICE	2
NEW FEATURES	3
BUG FIXES	
KNOWN ISSUES & LIMITATIONS	
COMPATIBILITY	
COMPATIBILITY	5

+1 947 575 7811





# **LEGAL NOTICE**

Please note that the present product is supplied by EVS Broadcast Equipment SA or any other relevant entity of the EVS Group ("EVS") and is subject to EVS Software License Agreement (available on <a href="https://evs.com/sites/default/files/Software\_License\_Agreement.pdf">https://evs.com/sites/default/files/Software\_License\_Agreement.pdf</a> or upon request) along with any applicable additional terms or policies.

By installing, copying, or otherwise using the present product, you agree to be bound by the above-mentioned terms.

Author:Robert CHARESEmail:r.chares@evs.com2/5



# **NEW FEATURES**

# IN 1.6.4

- > Support of Multicam 16.5 and 20.0
- Display IP input stream status monitoring

## IN 1.6.3

- Support of Multicam 16.4
- > Support of XT-GO
- Support of XNet-GO

## IN 1.6.2

- > Support of Multicam 16.3
- > Support of PTP Genlock
- > Support of trap in case of division by 0 error
- Support of trap in case of R4X issues
- > Support of trap in case of system backup issue
- > Support of trap in case of temperature issue

## IN 1.6.1

- > Support of Multicam 16.2
- > Display of output resolution for 1080p-to-UHD-4K upscale
- Support of XNet speed XNet-Via
- > Display XNet-Via interface parameters
- Display of XT IO board

## IN 1.6.0

- > Support of Multicam 16.1
- Support of XS-Via
- > Support of server temperature measurements
- > Support of HW Edition
- > Support of HDR
- > Support of interface parameter

# 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

Author:Robert CHARESEmail:r.chares@evs.com3/5

# XNETMONITOR RELEASE NOTE



## IN 1.4.0

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

# IN 1.3.1

- > Support of Multicam 14.02
- > Support of XS3

#### IN 1.02.14

- > Support of Multicam 14.01
- Support of Dual LSM Mode
- > Support of SLSM 8x
- > 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 the TwinRec Mode
- 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

Author:Robert CHARESEmail:r.chares@evs.com4/5



# XNETMONITOR RELEASE NOTE

# **BUG FIXES**

## IN 1.6.4

> The status of disconnected disks was sometimes not correct

## IN 1.6.3

- > The location of the disconnected disk on the external storage array was not correct
- The h.264 proxy was not displayed correctly in the Audio-Video settings
- > The temperature unit could not be changed to Fahrenheit

#### IN 1.6.2

- The TriLevel Genlock signal was not correctly displayed in the interface
- > When working in ST 2110 the channel section displayed a missing embedded audio error
- > The XNet server and visibility were not correctly displayed in the multiple servers view
- > The position of faulty disks were not correctly indicated in the storage section

#### IN 1.6.1

> The disk capacities on XT-VIA/XS-VIA were not properly displayed graphically

#### 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)

# **KNOWN ISSUES & LIMITATIONS**

# **SINCE IN 1.5.2**

> Remote desktop window resize may lead to incorrect display

## **BEFORE 1.3**

- > When a recorder turns red due to a signal problem, the recorders below turn red also
- > When a version anterior to Multicam 11 is running with a zero rec configuration, the value of the remaining capacity parameter is not correct
- > When a server produces many errors, log files can grow rapidly (11551)
- > XNet Monitor does not list a remote in hypermotion mode (12329)
- > 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**

- > XNetMonitor is compatible with version 12.02 or later of Multicam
- > XNetMonitor requires DotNet 4.6.1 on windows 7, 10, Server 2008
- Windows XP and Server 2003 are no longer supported

Author: Robert CHARESEmail: r.chares@evs.com5/5