

Version 1.01 - January 2011

XNet_•Monitor



EVS SNMP Monitoring



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Issue 1.01.C

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What's New?

The changes linked to new features in version 1,01.24 are listed in the table below. Click the section number in the table to jump directly to the corresponding section.

In the user manual, the icon has been added on left margin to highlight information on new and updated features.

Subject	
Section 3.3.3	New settings on the Status tab: Clip Dft Copy Move, GigE Open Conn., Gigabit Connection Status
Section 4.1.1	Check on the number of installed version (max. 5) in case of server upgrade.

1. Introduction

1.1 PURPOSE

XNet Monitor is a tool aimed at monitoring EVS products. XNet Monitor displays real time information and status about the servers as well as past alert and warning messages.

XNet Monitor uses the SNMP (Simple Network Management Protocol) protocol to request and receive monitoring data from the servers. These internal status data are defined in the MIB (Management Information Base) on each server.

One XNet Monitor application can monitor several servers while one server may also be monitored by several XNet Monitors or similar applications.

XNet Monitor is mainly a monitoring application that cannot act on the monitored servers. The only possible remote actions are Multicam update, server reboot, and remote control.

1.2 INSTALLATION

1.2.1 REQUIREMENT

- PC compatible computer
- Supported OS: Windows XP, Windows Vista or Windows 2003 Server
- .Net framework 3.0 or higher installed

1.2.2 RECOMMENDATION

The SNMP information is available through the PC LAN connector of the server. The XNet Monitor running computer should be connected to the same network, and not on any of the Gigabit Ethernet ports of the servers. These ports are dedicated to high flow video data and cannot be used for any other purpose.

1.2.3 INSTALLATION

XNet Monitor is delivered as a single executable file.

To install the program, run this installation file. During the installation, a warning will be displayed if .Net framework is not installed on your computer. In this case, you should manually install this.

If you need to install the .Net framework, double-click the DotNet 3.5 SP1 Install3.bat file, which is delivered with the XNet Monitor executable file.

During XNet Monitor installation, the only required parameter is the installation path for the application. If you want to change the default one, enter the desired path.

Once the application is installed it can be executed immediately.

1.2.4 UPGRADE AND DOWNGRADE

If an older version of XNet Monitor is already installed on your computer, it will be automatically removed and replaced by the new one when you will install the new version of XNet Monitor.

The XNet Monitor application must only be removed if you need to downgrade the application. Removing the application can be done as usual, through Windows Control Panel and Add or Remove Programs menu.

2. Configuration

2.1 USER INTERFACE



The window is divided in 4 panes:

- The Hosts List pane displays the monitored servers in a user-defined tree architecture.
- The Monitoring Data pane displays the selected server information.
- The Disk Usage pane displays a pie chart with the totalized used and left disk space for the selected server(s).
- The SNMP Messages pane displays the SNMP alert and warning messages for the selected period and enables the user to acknowledge them.

2.2 HOSTS LIST

The Hosts List pane displays the monitored servers on the network. They are listed in a tree architecture independent of the network architecture as shown on the following figure.



2.2.1 XNET

The higher node is called XNet as it represents the EVS XNet proprietary network. Under this first level node, you must add one or more groups. These groups are only virtual groups used for easy organization and management of multiple servers.

2.2.2 GROUPS

To add a new group, right-click on the XNet node and select **Add group**, the only available command. Enter a representative group name.

As this is only a virtual layout, we recommend that you organize the groups based on physical localization of servers for easier management.

To remove a group, right-click on it and select the Remove command.

2.2.3 Hosts

Once the groups are ready, you can add servers or hosts to them. You can add hosts to XNet Monitor in two ways:

How to Add Hosts Manually

To add individual hosts manually, proceed as follows:

- 1. Right-click on a group and select the Add host command
- 2. Enter the host IP address in the Host Definition window.

🏘 Host Definition		
IP Address:	1.1.20.1	
		1
		;

Once the hosts are entered in the list manually, you can organize them in the different groups by drag-and-drop operation.

4

HOW TO ADD HOSTS AUTOMATICALLY

1. Open the **Tools** menu and select **Discover**.

Ihe	Discover	SNMP	Agents	window	opens	

🕸 Discover SN	MP Agents			
IP Start: 172.1	6.0.1			
IP Stop: 172.1	6.255.255			
Ping 172.16.0.	4			Stop
- Discovery Re	sults			
No IP	Address	Name	Туре	
				Close

- 2. In this window, set the start and stop IP addresses between which the program will look for available servers and hosts
- 3. Click on the Start button to start the discovery process.

At the end of this process, the discovered hosts will be listed in a new group called Discovered Hosts.

Once the hosts are entered through the discovery process, you can organize them in the different groups by drag-and-drop operation.



Note

As this process is based on timeout for not used addresses, it may take some time to parse a long list.

HOW TO REMOVE A HOST

You can only remove a host when the monitoring is not started.

To remove a host, right-click on it and select the Remove command.

2.2.4 SUMMARY INFORMATION

In the Hosts List pane, the bullet color has the following meaning:

- A red bullet means that there is a warning and/or an error on a host.
- A green bullet means that everything is ok for that item.

The number between brackets next to an item indicates the number of pending SNMP alert messages.

3. Monitoring

3.1 START MONITORING

Once servers and hosts have been added in the groups, the monitoring is started by clicking on the **Start** command in the **Monitoring** menu.

To stop the monitoring once it is running, simply click on the **Stop** command in the same **Monitoring** menu.

The monitoring status is available in the status bar at the bottom of the XNet Monitor window.



- 'Polling not started' means that the monitoring has not been started yet since the application launch.
- 'Polling' followed by IP address means status data are presently read from the selected host MIB.
- 'Waiting x/y sec' indicates that the monitor is waiting for next polling process. It has already been waiting for x seconds out of a total of y seconds (according to related parameter setting).
- 'Polling ended' means that the monitoring has been stopped by the user. At monitoring restart, hosts will be immediately polled and the waiting period will be reset.



Note

At XNet Monitor start-up, the monitoring is always stopped and must be started manually using the **Start** command.

3.2 CONFIGURATION

A few parameters can be set to configure display and monitoring according to your needs.

3.2.1 APPLICATION SETTINGS

In the **Settings** command in the **Tools** menu, you can set following parameters:

🏘 Settings		
# Local Clip Threshold:	4000	
Rem. Cap. Threshold:	10	z
SNMP Polling Period:	300	Sec
SNMP Time Out:	3000	mSec
Enable Gigabit ICMP Polling:		
ICMP Time Out:	500	mSec
Enable Server Reboot:		
Enable SNMP Log:		
Enable Server Explorer:		
Enable LSM Remote:		
Server Log Target Directory :	C:\Program Files\EVS &	3roadcast Equipment'XNet Monitor\Downloaded logs
Temp. Unit:	Celsius 💌	
		ок

Parameter	Description			
# Local Clip Threshold	When this number of clips is reached on a machine, a message will be displayed to warn the user that a cleaning and purge will soon be necessary on that server.			
Rem. Cap. Threshold	Same warning as the previous one but based on the server remaining storage capacity.			
SNMP Polling Period	Wait time between polling. A small period will guarantee fast refreshing of data but will request high data flow on the network while a long period will display less up-to- date data but will reduce the load on the network.			
SNMP Time Out	Delay after which a host will be considered as not responding. An alert message will be displayed in the event log if such an event happens for a monitored host. The automatic discovery process total duration depends on this parameter.			

Parameter	Description
Enable Gigabit ICMP Polling	Enables the pinging of the Servers GBE ports.
ICMP Time Out	Time Out for the pinging of the Servers GBE ports
Enable Server Reboot	If this option is enabled, XNet Monitor will be able to initiate a reboot of any monitored server through the Reboot command in the contextual menu opened by right-clicking on a host in the Hosts List pane.
Enable SNMP Log	If this option is enabled, XNet Monitor will keep a log file with all SNMP messages.
Enable Server Explorer	Enables the Explore option from the Server Name contextual menu in the Hosts List pane. The Explore option opens a ftp session on the server.
Enable LSM Remote	Enables the LSM Remote option from the Server Name contextual menu in the Hosts List pane.
Server Log Target Directory	Path to the directory used to store the SNMP log files.
Temp. Unit	Unit in which the temperature is expressed.

Click on the $\mathbf{O}\mathbf{K}$ button once the parameters are properly configured for your application.

3.2.2 DATA DISPLAY

When you select XNet or a group in the Hosts List pane, the Monitoring Data pane displays a table with a number of columns. In this table, you will find summary data about the servers available under XNet or under the selected group.

CUSTOMIZING THE DATA DISPLAY

You can specify which information should be displayed in the Monitoring Data pane and how it should be displayed in the **Select Columns** window. To access this window, select the **Organize Columns** command from the **Tools** menu

🕸 Select Columns		
Available columns Clip Edit By Network Codec Comp. Bit Rate Controller Default Gateway Disk 0-A Disk 0-B Disk 0-B Disk 0-D Disk 0-D Disk 0-E Disk 1-A Disk 1-C Disk 1-D Disk 1-E Disk 2-A	Insert Remove Remove SelectedColumns SN Multicam Version State Genlock Analog LTC Disk PSU XNET Status Traffic DB Status Loc. Clips Rem. Capacity	Up Down
		ОК

The following actions are possible:

- To add a column to the display list, select it in the left **Available columns** list and click on the **Insert** button.
- To remove a column from the table, select it in the right **Selected Columns** list and click on the **Remove** button.
- To change the columns order, select a column name in the right Selected Columns list and move it up or down in the list using the Up and Down buttons respectively.

Click on OK once the columns are organized as desired.

3.3 INFORMATION DISPLAY

The Monitoring Data pane displays the following information according to the selected item in the Hosts List pane:

- A summary of underlying hosts if XNet or a group is selected.
- An empty table for the host SNMP parameters and their respective values if the selected host is not a server.
- A specific parameters display table if the selected host is a server.

3.3.1 SUMMARY OF HOSTS DATA

If XNet or a group is selected, the Monitored Data pane displays a summary of underlying hosts parameters as shown on the following figure.

The available columns are selected and organized from the **Organize Columns** option available in the **Tools** menu.

Name	SN	Soft. Rev.	State	Genlock	Analog LTC	Disk	PSU	XNET Status	Traffic	DB Status	Loc. Clips	Rem. Capac 木
T02												
ELM SE04	28690	10.03.13	Running	Valid bl	Valid	OK	OK	Connected	Normal	Ok	44	51:54:32 [65
ELM MA03	20360	10.03.13	Running	Valid bl	Valid	OK (0 sp)	OK	Connected	Normal	Ok	5381	100:02:25 [9
ELM MA02	19220	10.03.13	Running	Valid bl	Valid	OK	OK	Stand-alone	Normal	Ok	30	79:11:56 [99
XS	15670	10.03.13	Running	Valid bl	Valid	OK	OK	Connected	Normal	Ok	13	53:16:40 [99
T03												
No SDTI	15920	10.01.67	Running	Detected	Detected	OK	OK	Stand-alone	Normal	Ok	246	20:55:26 [99

3.3.2 HOST SNMP DATA

Presently, if a host other than a server is selected, the Monitored Data pane will display 2 tabs.

STATUS TAB

In the Status tab, the main parameters are organized in several group boxes as shown on the following figure.

Туре		Version	State		Custom Nan	ne			
×File		2.12.89.0	Halted		Unknown				
XTAccess		1.13.9.0	Running		Unknown				
Computer			Drives						
Name:	XE731	30	Name	Name		Total Size Free		Free S	pace
CPU Hender	02.02		Restore (R)	Restore (R)			19.5 GB 14.0 GE		3
CFU Usage.	0%0%		×T7 (F)	×T7 (F)				28.1 GE	3
Physical Memory:	489 / 9	197 MB (49 %)	×T7 (E)	×T7 (E)		465.8 GB		444.4 0	iΒ
Up Time:	21:49:	7.04	System (C)	System (C)		19.5 GB		6.7 GB	
Date Time:	2010-0	6-02 19:49:25							
Interfaces									
Description Sta	tus MTU	Speed	Phys. Address	IP Address	Net N	1ask	NICIN		NICOUT
Intel(R) 82566DC Dov	vn 1500	1000 Mbps	01cc04a8ef7	0.0.0.0	0.0.0.	0	126		
Intel(R) PRO/100 Up	1500	1000 Mbps	01517766bd2	128.1.2.2	255.2	255.255.255.0		2,801,699	
	4500	1000 M	01 51 304 004	115212	255.2	FF 0.0	20,702,00	c .	20,007,200

The different group boxes and their parameters are detailed hereafter.

EVS Products

Parameter	Description				
Туре	EVS application name.				
Version	Server software revision.				
State	Server state: running, in maintenance, faulty, halted, unknown.				
Custom Name	Name given to the product from the MIB.				

Computer

Parameter	Description			
Name	Name of the computer.			
CPU Usage	Percentage of use of central processing unit (CPU).			
Physical Memory	Computer data storage used from the total amount.			
Up Time	Elapsed time since the last boot.			
Date Time	MTPC date and time.			

Drives

This area lists the hard disks drives from the computer.

Parameter Description	
Name	Name of the computer.
Total Size	Total size (GB) of the drive.
Free Space	Free space (GB) still available on the drive.

Interfaces

Parameter	Description	
Description	Generic description of the communication interface.	
Status	Up or Down	
MTU	Maximum Transmission Unit: size (in bytes) of the largest protocol data unit that the layer can pass onwards.	
Speed	Data transfer rate in Megabits per second.	
Phys. Address	Memory address that is electronically (in the form of binary number) presented on the computer address bus circuitry in order to enable the data bus to access a particular storage cell of main memory.	
IP Address	Internet Protocol address of the communication interface.	
Net Mask	Prefix bit mask expressed in quad-dotted decimal representation. For example, 255.255.255.0 is the subnet mask for the 192.168.1.0/24 prefix.	
NIC IN	Number of octets getting through the network (input)	
NIC OUT	Number of octets getting through the network (output)	

MIB BROWSER TAB

Refer to section 'Mib Browser Tab' on page 22 for an overview of the MIB Browser tab.

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3.3.3 SERVER MIB DATA

If a server is selected, the Monitored Data pane displays its MIB parameters in 5 tabs each displaying a specific table.

Note

If Multicam is not active and running on the selected server, most of the parameter fields will be left blank.

STATUS TAB

In the Status tab, the main parameters are organized in several group boxes as shown on the following figure.

- General			- Audio-Video			Controll	ler \ Protocol-					
Туре:	XT[2] 6U		Base Config:	Spotbox		Port		Cor	ntroller\Protoco	d	Conn	ection State
Custom Name:			Video:	2in 4out		RS422	#1	IPD	Р		Define	ed
Serial Number:	29100		Audio:	4 tracks		RS422	#2	IPD	P		Conne	ected
Version:	10.04.17		Standard:	1080i PAL		Etherne	t #50106	Lin≻	<		Define	ed
State:	Running		Codec:	HD MJPEG Stan	idard	Etherne	t #50107	Lin≻	<		Define	ed
PSU:	OK		Comp. Bit Rate:	100 Mbps								
Genlock:	Valid blac	kburst	Network									
LTC:	Valid		SDTI:	NoRelay1485								
Number of Clip:	s: 38		Net Name:	XT_ADL								
Rem. Capacity:	28:59:05	[99%]	Net Number:	1								
Clip Capacity:	PerChan	nel	Def\Current Type:	Master\Master								
Loop Recording	j: On		Clip Edit by netwo	rk: Yes								
Up Time:	0:13:42.8	9	Nb of Network Cli	p: 136		Gigabit	Connections !	Settings				
Date Time:	2011-01-1	9 14:07:19	DB State:	Ok				LAN	N PC	HCTX	GigE1	HCTX GigE2
Sync PC to TC:	Yes		Connection:	Connected		Status		Up		Up		Up
Period:	00:15:00		Traffic:	Normal		IP Addre	ess	1.1.	20.24	1.1.20.	1	1.1.20.2
PC free disk sn	ace: 367 MB		Clip Dft Copy Mov	e: Sdti		IP Mask	<	255	.255.0.0	255.25	5.0.0	255.255.0.0
	and foot his		GigE Open Conn:	0/6	5	Def. gat	teway	192	.168.23.1	1.1.70.	11	1.1.70.11
Channels												
Name	Status	Config	Rem.Capacity	LTC	User TC		1st Ctrl		2nd Ctrl	P	arallel Ctrl	OSD
CAM A	Recording	Recorder (50%)	14:31:17	2011-01-19 14:0	2011-01-2	20 00:0	IPDP			Pr	mary	NotApplicable
CAM B	Recording	Recorder (50%)	14:27:48	2011-01-19 14:0	2011-01-1	19 07:1	IPDP			Pr	mary	NotApplicable
PGM 1	Live	Player		2011-01-19 14:0	2011-01-2	20 00:0	IPDP			Pr	mary	NotApplicable
PGM 2	Live	Player		2011-01-19 14:0	2011-01-1	19 07:1	IPDP			Pr	mary	NotApplicable
PGM 3	Live	Player		2011-01-19 14:0	2011-01-2	20 00:0	IPDP			Pr	mary	NotApplicable
PGM 4	Live	Player		2011-01-19 14:0	2011-01-2	20 00:0	IPDP			Pr	mary	NotApplicable

The different group boxes and their parameters are detailed hereafter.

General

Parameter	Description		
Туре	Server type: XT, XT[2]		
Custom Name	Name given to the product from the MIB.		
Serial Number	Server unique serial number		
Version	Server software revision		

Parameter	Description				
State	Server state: running, in maintenance, faulty, halted, unknown.				
PSU	State of the power supply unit				
Genlock	Presence or absence of Genlock synchronization signal				
LTC	Status of LTC (Longitudinal Time Code) analogue signal				
Number of Clips	Number of clips stored on the server.				
Rem. Capacity	Remaining capacity in hours, and percentage.				
Clip Capacity	Clip capacity as defined on the server: Global or Per Channel.				
Loop Recording	Loop Recording mode as defined on the server.				
Up Time	Elapsed time since the last boot.				
Date Time	MTPC date and time.				
Sync PC to TC	This function synchronizes the internal TC to the timecode read on the LTC input of the server and clears the TC discontinuities detected on the LTC input of the system.				
Period	Period at which the Sync PC to TC is applied.				
PC Free Disk Space	Available space on the MTPC disk.				

Audio-Video

Parameter	Description				
Base Config	Base Configuration used to start the server.				
Video	Video channels configuration (number of in and out channels)				
Audio	Number of audio channels				
Standard	Video standard used on the server ports				
Codec	Codec used for video digitalization and storage				
Comp. Bit Rate	Bit rate of compressed video data				

Network

Parameter	Description			
SDTI	SDTI (Serial Data Transport Interface) network type			
Net Name	Server name on the SDTI network			
Net Number	Server identification number on the SDTI network			
Def\Current Type	Server type on the SDTI network: master, client, server			
Clip Edit by Network	A clip is being transferred and edited or not			
Nb of Network Clip	Number of clips stored on the server			
Network Clip	Total number of clips stored on the whole network			
DB State	Status of the database			
Connection	Status of the network connection			
Traffic	Network traffic status			
Clip Dft Copy Move	Preferred network (SDTI or Gbe) for copy/move actions on clips.			
GigE Open Conn.	Number of open GigE connections on a given port			



Controller \ Protocol

Parameter	Description
Port	Server control port identification
Controller\Protocol	Controller or protocol used on that port
Connection State	Control port connection status

Gigabit Connections Settings

Parameter	Description
Status	Status of the Gigabit connection
IP Address	IP address of the interface port
IP Mask	IP mask of the interface port
Def. gateway	Default gateway used by the interface port

Parameter	Description			
Name	Name of the Recorder (CAM) or player (PGM) channel.			
Status	Status of the channel:			
	CAM: Recording, RecIdle			
	• PGM: Ready, Playing, Live, Idle			
Config	Configuration of the channel as Recorder or Player.			
Rem. Capacity	Remaining capacity for each recorder channel.			
LTC	LTC timecode of the channel.			
User TC	User timecode of the channel.			
1st Ctrl	Primary controller defined for the selected channel. Possible values are: EVS Remote, EVS XTNano Remote, AVSP, IPDP			
2nd Ctrl	Secondary controller defined for the channel, if any.			
Parallel Ctrl	Controller used in Parallel Mode.			
OSD	OSD controller.			

Channels

STORAGE TAB

The Storage tab differs according to the type of disks used: SAS or SCSI.

SAS Disks

Status	Storage	Hardware	Codes	Mib Browser
Judius	erenage.	Traidwale	Codes	MID DIOWSE

Rem	aining	g Capa	acity:	279:4	3:04 [99%]	112	Stora	ge typ	e:	Sa	as					F	SU	Fans			Therr	nal	
Nom	inal C	apacit	y:	279:5	1:43		(1)	RAID	type:		(4	+1)		15		EXT	4							
																EXT	3							
RAID	-															EXT	2							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	EXT	1 0	К	οк			οк		
R1	R2	R3	R4													INT1	7		1		Ĩ	οк		
Disk s	status															8.9								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EXT4																								
EXT3																								
EXT2																								
EXT1	R2	R2	R2	R2	R3	R3	R3	R3	R3	R4	R4	R4	R4	R4	sp	sp	sp	sp	sp	sp	sp	sp	sp	sp
INT1	R1	R1	R1	B1	R1	R2																		
D. La																								
DISK (empe 1	2 2	3	1	5	6	7	8	q	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EXTA		-			5				5	10		12	1.5	1.4	10		<u>ai</u>	10	10	20	- 21		23	
EXT3		5	10		-	S		-	-	-			-	-	10	2 2		-	10		-	-	10	-
EXT2	-	-	-	-	-	-	-	2	-		-	2	-	-	-	2		-	-	2	-	-	-	-
EXT1	21	21	21	20	20	20	20	20	20	19	20	20	20	19	20	20	20	19	20	20	20	20	19	19
LAT1	21	21	21	20	20	20	20	20	20	15	20	20	20	1.9	20	20	20	10	20	20	20	20	10	13

SCSI Disks

							94) 141			- 22			62		-	S.C.		
Remainin	g Capa	city:	37:47:	31 [99	9%]		Storag	ge type	93	Par	rallelSc	si				PSU	Fans	Thermal
Nominal (apacity	y: [37:51:	07		Ĩ	RAID	type:		(4+	1)		-2		INT1	7	1	OK
AID																		
2	3																	
isk status																		
isk status 0-A	0-B	0-C	0-D	0-E	1-A	1-B	1-C	1-D	1-E	2-A	2-B	2-C	2-D	2-E	l			
sk status 0-A T1 R1	0-B R1	0-C R1	0-D R1	0-E R1	1.A	1-8	1-C	1-D	1-E	2-A	2-B	2-C	2-D	2-E]			
isk status	0-B	R1	0-D R1	0-E R1	1-A	1-B	1-C	1-D	1-E	2·A	2-8	2-C	2-D	2-E]			
isk status 0.4 T1 R1 isk tempe	0-B R1	0-C R1	0-D R1	0-E R1	1.4	1-8	1-C	1-D	1-E	2-A	2-B	2-C	2-D	2-E				
isk status 0.4 T1 R1 isk tempe 0.4 T1 38	0-B R1 81 81 81 81 81 81 81 81 81 81 81 81 81	0-C R1 0-C	0-D R1 0-D	0-E R1 0-E 25	1.A	1-8	1-C	1-D	1-E	2-A	2-B	2-C	2-D 2-D	2-E 2-E]			

General

Parameter	Description
Remaining Capacity	Remaining capacity of the storage expressed as a video duration (hours, minutes and seconds) as well as a percentage
Nominal Capacity	Total capacity of the storage expressed as a video duration (hours, minutes and seconds)
Storage Type	Type of storage: internal or external
RAID Type	Type of RAID: (4+1) or (5+1)

Arrays

Parameter	Description
PSU	Power supply unit(s) status
Fans	Fans status
Thermal	Temperature status of the system

Raid

This area gives indication on the number of RAIDs defined in the server and their respective identification (R1,...)

Parameter	Description
Raid ID	RAID storage system identification

Disk Status

This area gives indication on the localization of each RAID and on the spare disks in the arrays. It also mentions when an error occurred on a disk:

ſ	-Disk s	tatus-														
		0-A	0-B	0-C	0-D	0-E	1-A	1-B	1-C	1-D	1-E	2-A	2-B	2-C	2-D	2-E
	INT1	R1	R1	R1	xx	R1										

Disk Temperature

This area provides the internal temperature of each disk.

Disk Details

The **Disk Details** button gives access to the Disk Information window:

^{∎∲s} Disk In	V Disk Information										
ID	State	Cap (Gb)	Temp(C*)	Model	Rev. Level	SN	^				
0-A	Ok	279	35	FUJITSU MAW3300NC	0104	DA00P7A01WN7					
0-B	Ok	279	37	FUJITSU MAW3300NC	0104	DA00P7A01WSJ					
0-C	Ok	279	39	FUJITSU MAW3300NC	0104	DA00P7A01WS6					
0-D	Ok	279	37	FUJITSU MAW3300NC	0104	DA00P7A01WRA					
0-E	Ok	279	32	FUJITSU MAW3300NC	0104	DA00P7A01WS7					
1-A	Ok	279	37	FUJITSU MAW3300NC	0104	DA00P7A01WDH	Ξ				
1-B	Ok	279	40	FUJITSU MAW3300NC	0104	DA00P7A01WSA					
1-C	Ok	279	41	FUJITSU MAW3300NC	0104	DA00P7A01WPA					
1-D	Ok	279	39	FUJITSU MAW3300NC	0104	DA00P7A01WP5					
1-E	Ok	279	33	FUJITSU MAW3300NC	0104	DA00P7A01WTA					
2-A	Ok	279	37	FUJITSU MAW3300NC	0104	DA00P7A01WSC					
2-B	Ok	279	40	FUJITSU MAW3300NC	0104	DA00P7A01WT2					
2-C	Ok	279	42	FUJITSU MAW3300NC	0104	DA00P7A01WSP	~				
	1	1			1		ose				

Parameter	Description
ID	Disk Identification
State	Disk Status: OK, not present, spare,
Cap (Gb)	Disk Capacity in Gbytes
Temp (Unit defined in Settings)	Disk Internal Temperature
Model	Disk Manufacturer and model
Rev. Level	Disk Revision Level
SN	Disk Serial Number

Information can be copied (with the Ctrl C command) from the window and pasted in a text file.

HARDWARE TAB

The Hardware tab lists the available modules and boards installed in the server along with their respective version or revision number and their configuration when relevant.

Name			Version						
MTPC	Board		Id=0xA4						
нстх	CPU Board		Id=0xA1, Revision=0x43, Jumpers						
сонх	Base Board #0)	ID=0xC2, IDE=0xd0						
сонх	Base Board #*		ID=0xC2, IDE=0xd0						
CH#0	(COHX)		HW:0x0a/0x03 Feat:0x00c3						
CH#1	(COHX)		HW:0x0a/0x03 Feat:0x00c3						
CH#2	(COHX)		HW:0x0a/0x03 Feat:0x00c3						
CH#3	(COHX)		HW:0x0a/0x03 Feat:0x00c3						
ACOD	EC		Id=0x65, Ide=0x0A, Ide2=0x0B						
GBE			Rev=HCTX_GBE A4 1						

Modules

Parameter	Description
Name	Server module type
Version	Server module revision and additional parameters

CODES TAB

The Codes tab lists the options codes activated on the server along with their description.

Status Storage H	lardware Codes Mib Browser								
Number	Description								
2	AUTHORIZE_SD_CONFIGS								
3	AUTHORIZE_HD_CONFIGS								
4	AUTHORIZE_CONFIG_CHANGES								
5	CODEC_DNXHD								
6	CODEC_PRORES								
7	CODEC_LOW_RES								
101	SERVER_SPOTBOX_BASE_OPEN_CONFIG								
102	LSM_ALL_OPTIONS								
103	LSM_BASE_OPEN_CONFIG								
104	LSM_BASE_1_PLAY								
105	LSM_BASE_2_PLAY								
106	LSM_BASE_3_PLAY								
107	LSM_BASE_4_PLAY								
108	LSM_BASE_5_PLAY								
109	LSM_BASE_6_PLAY								
110	SUPER_MOTION								
111	MULTICAM_LSM_SERVER_PLST_MGMT_BASIC								
112	MULTICAM_LSM_SERVER_PLST_MGMT_ADVANCED								
113	MULTICAM_LSM_SPLIT_SCREEN								
114	MULTICAM_LSM_TELESTRATOR								
115	MULTICAM_LSM_TARGET_TRACK								
117	LSM_SERVER_SPOTBOX_SDTI_NETWORK_ADVANCED								
118	LSM_SERVER_SPOTBOX_SONY_DD35_PROTOCOLS								
119	LSM_SERVER_SPOTBOX_ODETICS_VDCP_PROTOCOLS								
120	LSM_SERVER_SPOTBOX_AVSP_PROTOCOL_CUT_IPDP								
121	LSM_SERVER_SPOTBOX_AVSP_IPDP_PROTOCOL_FX								
122	LSM_SERVER_SPOTBOX_EDIT_REC_PROTOCOL								
	LSM_SERVER_SPOTBOX_LINX_PROTOCOL								

MIB BROWSER TAB

The MIB Browser tab allows to view the MIB (Management Information Base) and gives a description of the parameters that can be polled.

This is dedicated to maintenance.



3.3.4 SNMP INFORMATION EXTRACTION

Information relative to a server can be extracted as follows:

- 1. Right-click on the server in the Hosts List pane.
- 2. Select Extract SNMP Information from the contextual menu.

The extraction starts and once it is done, the **SNMP Information Extraction** window displays the html file name and its storing folder and path:

SNMP in	Iformation extraction
٩	SNMP information successfully extracted for XT_ADL. Available under C:\Program Files\EVS Broadcast Equipment\XNet Monitor\Downloaded logs\29100-2.html
	ОК

3.4 SNMP ALERT MESSAGES

3.4.1 ALERT MESSAGES MANAGEMENT

The SNMP Messages pane displays the SNMP alert messages sent by the host or groups of hosts selected in the Hosts List pane. These messages are displayed until they are acknowledged by the user.

Start Date: End Date:	Monday , April 27,2009 Monday , May 04,2009	Filter: Not Acknowledged Ack alert(s)]
Host Name	Date	Alert message	IP Address
Server 2	5/4/2009 12:14:12	Disk alert: state of disk Disk 0-D is Disconnected	1.1.20.22
Server 2	5/4/2009 12:14:12	Analog LTC NotDetected	1.1.20.22
Server 2	4/29/2009 3:46:50	Analog LTC NotDetected	1.1.20.22
Server 2	4/28/2009 11:32:28	Status: not running	1.1.20.22
Server 2	4/27/2009 10:36:57	Analog LTC NotDetected	1.1.20.22

ALERT MESSAGES DISPLAY

Use the calendar of the **Start Date** and **End Date** drop-down fields to restrict the displayed alerts list to the selected.

Use the Filter drop-down menu to select the alerts to be displayed:

- All: All alerts that occurred during the selected period are displayed.
- Acknowledged: Only alerts that have already been acknowledged are displayed.
- Not Acknowledged: Only alerts that do not have been acknowledged yet are displayed.

ALERT MESSAGES ACKNOWLEDGEMENT

The alert acknowledgment function helps you to easily remove alert messages from the displayed list once they have been visualized and/or taken care of.

Use the Ack Alert(s) button to acknowledge the selected alerts. These alerts are kept in the log file but are not displayed anymore (depending on the display filter configuration).

3.4.2 SERVER LOGS EXTRACTION

To remotely recover the SNMP logs stored on a server, right-click on it in the Hosts List pane and select **Extract logs** in the contextual menu.

The following warning message window is displayed to warn you that the extraction process may interfere with the video diffusion from that server. Launch the extraction process again later if you cannot accept any diffusion trouble at this time.

Logs ext	traction
⚠	The log extraction process may affect the diffusion on server Server 2. Are you sure you want to proceed?
	Yes No

The next window displays progress bars of the extraction and the current directory and file being downloaded.

🍄 Logs Extraction from Server 2	
Directory /C/LSMCE/DATA/LOG/	
Downloading hardware.log	
ν <u>–</u>	Cancel

Once the logs extraction is done, a window briefly appears about the log files compression then the Logs Extraction window displays the zip file name and its storing folder and path.

Logs Ex	traction 🔀
(Logs files successfully extracted for Server 2. Available under C:\Program Files\EVS Broadcast Equipment\XNet Monitor\Downloaded logs\29100.zip
	ОК

The different logged information (configuration, alerts...) is stored in different folders and files and packed together in a zip file. Next to the zip files is a text file (LogExtracion_servername.log) for each server that logs the extractions dates, operations, results and resulting zip file.



Note

At log extraction, the log file on the remote server is closed and transferred. After this operation, a new log file is created on the remote server to log the events that happen from now on.

3.4.3 SERVERS SNMP CONFIGURATION

In the **Tools** menu, the **Trap Configuration** command opens the **Trap Configuration** window as shown below.

In this window, a table is displayed with all servers and for each of these, a list of all IP addresses to which they send their SNMP trap messages. So, it is easy to see which monitoring computer will receive any trap message.

🏘 Trap Configuration												X
 Trap Configuration 												
Host Name	LocallP	IPAddress 1	IPAddress 2	IPAddress 3	IPAddress 4	IPAddress 5	IPAddress 6	IPAddress 7	IPAddress 8	IPAddress 9	IPAddress 10	^
Server03	OK	10.11.11.1	10.36.0.18	10.11.11.80	172.16.15	10.36.0.14	10.33.0.1	10.36.0.21	10.31.0.27	10.31.0.28	10.11.11.198	
Master02	0K	10.11.11.1	10.36.0.18	10.11.11.80	172.16.15	10.36.0.14	10.33.0.1	10.36.0.21	10.31.0.27	10.31.0.28	10.11.11.198	
Master01	0K	10.11.11.1	10.36.0.18	10.11.11.80	172.16.15	10.36.0.14	10.33.0.1	10.36.0.21	10.31.0.27	10.31.0.28	10.11.11.198	
Nano T01	0K	10.36.0.14	10.11.11.1	172.16.15	10.36.0.18	10.11.11.1	10.36.0.21	10.11.11.1	10.33.0.1	10.11.11.80	10.31.0.28	
ELM SE04	0K	10.11.11.41	10.36.0.18	10.11.11.1	172.16.15	10.36.0.14	10.33.0.1	10.36.0.21	10.31.0.27	10.31.0.28	10.11.11.149	
ELM MA03	0K	10.11.11.41	10.36.0.18	10.11.11.1	172.16.15	10.36.0.14	10.33.0.1	10.36.0.21	10.31.0.27	10.31.0.28	10.11.11.149	
ELM MA02	0K	10.11.11.41	10.36.0.18	10.11.11.1	172.16.15	10.36.0.14	10.33.0.1	10.36.0.21	10.31.0.27	10.31.0.28	10.11.11.149	
×s	0K	10.11.11.41	10.36.0.18	10.11.11.1	172.16.15	10.36.0.14	10.33.0.1	10.36.0.21	10.31.0.28	10.11.11.1	10.11.11.154	
Master02	NoFreeE	10.36.0.17	10.11.11.1	10.36.0.21	10.36.0.18	10.11.11.1	10.36.0.14	10.11.11.1	172.16.15	10.11.11.1	10.11.11.198	
Server01	NoFreeE	10.36.0.17	10.11.11.1	10.36.0.21	10.36.0.18	10.11.11.1	10.36.0.14	10.11.11.1	172.16.15	10.11.11.1	10.11.11.198	
master	0K	10.11.11.41	10.36.0.18	10.11.11.1	172.16.15	10.36.0.14	10.33.0.1	10.36.0.21	10.31.0.27	10.31.0.28	10.11.11.149	
@SERV01	0K	10.11.11.41	10.36.0.18	10.11.11.1	172.16.15	10.36.0.14	10.33.0.1	10.36.0.21	10.31.0.27	10.31.0.28	10.11.11.149	
server03	0K	10.11.11.41	10.36.0.18	10.11.11.1	172.16.15	10.36.0.14	10.33.0.1	10.36.0.21	10.31.0.27	10.31.0.28	10.11.11.149	
Master4	0K	10.11.11.41	10.36.0.18	10.11.11.1	172.16.15	10.36.0.14	10.33.0.1	10.36.0.21	10.31.0.27	10.31.0.28	10.11.11.149	~
<					III						>	
IP Address: 10.11.11.149	*	Remove										
			5									
		Add Local	IP									
Idle												
				_								
											Close	

The Remove button allows removing the selected IP Address.

The Add Local IP button allows adding the current XNet Monitor IP Address on the monitored server.

The status line and progress bar at the bottom of the window display the currently executed command and its progress status.

3.5 REMOTE PANEL CONTROL

<u>í</u>

Important

This function must only be used for training purposes. It is not intended to be used for operations.

It is possible to take the control of an LSM remote device connected to a server. When you right-click on a server name, the LSM Remote...command first opens the following window, allowing you to select the port number linked to the physical remote device:

🕸 XT_ADL: LSM Remote Port Selection 🛛 🔲 🔲						
Another ins	tance of LSM remote is already using Remote 1					
Available Ports: Remote 1						
	OK Refresh Cancel					

Pressing OK opens an interactive window representing the LSM remote panel and from which you can use the different commands, such as on the physical remote itself.



You can close this window by pressing Escape.

3.6 REMOTE DESKTOP CONTROL

It is possible to remotely access a server desktop. When you right-click on a server name, the **Remote Desktop**...command first opens the following window, warning you that you are going to take control of the server:

1.1.20.	23
⚠	This operation will allow you to take control of the server and potentially affect the recording/playout. Are you sure?
	OK Cancel

Pressing **OK** opens the server screen:

C:\	[Linx(Console] Pi	ress ALT	-C for C1	RL-C and C	CTRL-TAB fo	r ALT-TAI	В			- 🗆 🗙
CL	IP:02	XT2_PGE	(Loc)	REC:02	XT2_PGE	(Loc) TO	.0063	CLP:15:3	5:05 R	EM:28h54	m35.Za
F1	NHME	FZ:CLIP	F3:CHI	L F4:P	REF F5:01	LEW F6:RWI	L F7:RW	Z F8:SRC	H FA:C	UNNCI FI	0:PLS1
A 8	»111H		<mark>«</mark>	1118 -		1110			1110 -		A
A.,	1128			112B -		112C			lore C	lips	▲
В	113A			113B -		113C			113D -		
A	114A			114B -		114C			114D -		
N	115A			115B -		115C			115D -		
К	116A			116B -		116C			116D -		
	117A			117B -		117C			117D -		
1	118A			118B -		118C			118D -		
	<u>119A</u>			<u> 1198 –</u>		<u> 119C</u>			119D —		
	110A‡	•c 1_PGE_(0414a	110B c	1_PGE_041	14a 110C	_PL_BP_(003	<u>More C</u>	lips	
H.	121A			121B -		121C		:	121D -		🕨
	122A			122B -		122C		:	122D –		
B	123A			123B -		123C		:	123D -		
A	124A			124B -		124C		:	124D –		
N	125A			125B -		1250		:	125D -		
K	126A			126B -		126C		:	126D -		
	127A			127B -		1270		:	127D -		
2	128A			128B -		128C		:	128D -		
T	129A			129B -		1290		:	129D -		🔻
T	120A			120B -		120C		:	120D -		🔻
NA	ME ···		 MOI 	DE CAM	ALT+P:)	ALT+R:	RECUE	ALT+T:SE	TC A	LT+Z:>AR	CHIUE
CL	I PBOAI	RD/			CTL+X:C	CUT CTL+(C:COPY	CTL+U:P	ASTE	CTL+DEL:	DELETE
PA	GE>1<	2 3 4	5 6	7 8	90	BANK >1<	2 3 4	456	7 8	9 PL	-

From this screen, you are able to navigate through Multicam and EVS screens exactly as you accessed them from a keyboard.

3.7 HOSTS LISTS MANAGEMENT

From the **File** menu, commands make it possible to manage the hosts and servers list available in the Hosts List pane. This list is saved as an xml file for future use and/or for transfer to another monitoring computer. This allows easy sharing and management synchronization of servers and hosts tree organization.

The following commands are available in the File menu.

Parameter	Description
New To create a new virtual architecture from scratch	
Open To open an existing architecture saved as an xm	
Save To save the currently open architecture xml file	
Save As	To save the currently open architecture xml file as a new file.
Exit	To close and exit XNet Monitor program.

3.8 **KEYWORDS DISTRIBUTION**

To upload a keyword file on one or several servers, proceed as follows:

1. In the Tools menu, select Server > Keyword Files. The Keywords window appears.

^{∎ýs} Keywords		- 🗆 🛛
XNet Discovered Hosts XT_ADL XT2_PGE	Keyword file:	
	Upload Cancel	Close

- 2. Select the server(s) to receive the keyword file in the left pane of the Keywords window.
- 3. In the Keyword File field, browse your computer to select the keyword file to upload.

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4. Click on the **Upload** button to start the keyword file copy on all selected servers.

3.9 DISK USAGE

The Disk Usage pane displays a summary of the total used and remaining disk space. This total is computed for all disks available on the server or group of servers selected in the Hosts List pane.

A color pie chart helps you to immediately visualize the disk usage of your system. More precise figures are given over that pie chart, expressed as a used and remaining video time in hours, minutes and seconds.



4. Server Update and Reboot

XNet Monitor is a monitoring tool. Nevertheless it is able to remotely perform two actions on any server if configured accordingly:

- Update the Multicam version on a server
- Reboot a server if necessary

4.1 MULTICAM UPDATE

4.1.1 How to Install a New Version

To remotely update Multicam on one or several servers, proceed as follows:

1. In the Tools menu, select Server > Install Versions. The Installation window appears:

🕸 Installation		
 	Version:	
	Install Cancel	Close .:

2. Select the server(s) to update in the left pane of the Installation window.

As a reminder, the currently installed Multicam version is displayed next to each server.

- 3. In the Version field, browse your computer to select the new Multicam installation zip file
- 4. Click on the **Install** button to start the installation process on all selected servers.

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5. Before the server upgrade starts, the installer checks the number of Multicam versions installed on each server. If more than 5 versions are installed, the following error message appears:

XT_ADL
The maximum number of installable versions has been reached (max 5). Remove one or more versions on the server.
OK Cancel

a. Click OK.

The Remove Installed Versions window appears.

b. Remove the requested versions as described in the section 4.1.2 'How to Remove Versions', on page 31.

The upgrade process is then launched. When the servers are upgraded, they are restarted, but you still need to launch the requested application.



Note

The Multicam installation zip file can be generated from the makezip.bat file or from the XNet Install Zip.bat file available with all Multicam installation packages.

4.1.2 How to Remove Versions

To remove previously installed Multicam versions, proceed as follows:

 In the Tools menu, select Server > Remove Installed Versions. The Remove Installed Versions window appears.

Server Version1 Version2 Version3 Version4 Version5 Version6 Version7 Version8 Version9	
	Version10
1.1.20.24 100173 100221 100175 100307	
1.1.20.23 100160 100221 100175 100307	

- Select the version(s) you want to remove.
 The selected versions are highlighted in black
- 3. Click the Remove Selected Versions button.
- 4. Click Close.

4.2 SERVER REBOOT

To remotely reboot a server, right-click on it in the Hosts List pane and select **Reboot** in the contextual menu.

The **Server Reboot** message window is displayed. You must confirm the reboot process to start it on the remote host.

Note

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This command will be available only if the corresponding parameter is enabled in the **Settings** window.



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