TECHNICAL REFERENCE MANUAL

Version 20.1 - May 2021









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What's New?

In the Technical Reference manual, the icon NEW! has been added on the left margin to highlight information on new and updated features.

The changes linked to new features in version 20.1 are listed below:

XNet-VIA now supports a maximum of 34 servers.

See section "Network Architectures" on page 56.

XHub-VIA for XNet-VIA is supported.

- See section "Accepted Connectors" on page 55.
- See section "Required Conditions to Set up and Run XNet (XNet-VIA)" on page 64.

Some minor changes unrelated to new features have been brought to the Technical Reference manual. They are not highlighted with the **New** icon.

Accepted SFP port connectors for XHub-VIA IP Aggregator have been added.

See section "SFP Port Connections" on page 52.

Default SNMP Community String is read-only.

See section "M4X Board" on page 97.

XNet server selection best practices.

• See section "XNet Server Selection" on page 59.

What's New?



1. Overview

1.1. Presentation

Welcome to the EVS range of products and thank you for using an EVS XT-VIA server. We will do our best to satisfy your video production needs and we look forward to continuing working with you.



The XT-VIA server is the Live Production server that meets the needs of broadcasters, content creators and OB truck facility companies who focus mainly on UHD-4K productions and look for a future proof HD/1080p server with versatile SDI and IP connectivity.

It provides up to 6 channels of UHD-4K (XAVC-4K, DNxHR) or 12 channels of Full-HD 1080p or HD (XAVC-I, AVC-I, DNxHD, or ProRes 422) via an SDI or IP interface. The Mix on one channel feature is supported in all configurations in 720p, 1080i and 1080p. It offers more internal bandwidth to fully support UHD-4K file transfers and operations.

In addition to the EVS Loop Recording technology, the XNet-VIA IP network offers a 10G interface for your transfers as well as the legacy XNet SDTI with a 3G interface. XT-VIA provides support of Super Motion cameras, slow motion replays and multi-channel playback with server-to-server transfer options.

With support of multiple options, the XT-VIA meets your business needs whether you are starting at 3G-SDI, evolving to 12G-SDI, or building a next generation facility using IP protocols using ST 2110 and NMOS.

XT-VIA comes with interfaces that allow to integrate it in a production network made of previous generation XT3 or XT4K and at the same time sets the foundations for the new interactivity that will be enabled by the VIA technology platform.

1. Overview

2. Safety and Compliance

2.1. Safety

This equipment has been designed and tested to meet the requirements of the following:

- EN 60950 (European): Safety of information technology equipment including business equipment.
- IEC 950 (International): Safety of information technology equipment including business equipment.

In addition, this equipment has been designed to meet the following:

 UL 1950 - USA (USA): Safety of information technology equipment including business equipment.

2.2. Compliance Standards

This equipment complies with following EMC standards:

| Standard | Area | Title |
|----------|----------|---|
| EN 55022 | European | Emission Standard |
| EN 55024 | European | Information Technology Equipment - Immunity characteristics - Limits and methods of measurement |

This equipment complies with following TÜV standards:

| Standard | Area | Title |
|---------------------------|-------------------------|--|
| IS 13252-1 IEC 60950-1 | Indian International | Information Technology Equipment - Safety Part 1: General requirements |

2.3. EMC Warning

Changes or modifications not expressly approved by the manufacturer for compliance could void the user's authority to operate the equipment.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.



If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

2.4. CE Marking

The CE marking is affixed to indicate compliance with the following directives:

- 89/336//EEC of 3 May 1989 on the approximation of the laws of the Members States to electromagnetic compatibility.
- 73/23/EEC of 19 February 1973 on the harmonization of the laws of the Members States relating to electrical equipment designed for use within certain voltage limits.
- 1999/5/EC of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.



2. Safety and Compliance 3

3. Hardware Specifications

3.1. Mechanical Dimensions and Weights

3.1.1. Rack Mount 6U Main Frame

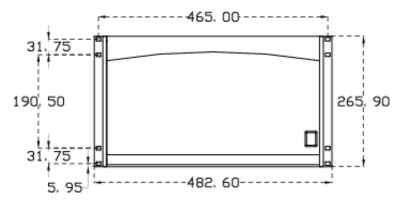
Weight

| Disk Configuration | Weight |
|---|-----------------|
| 6U - 19 inches chassis with 6 HDD on hot swap rack | 37 kg / 81.6 lb |
| 6U - 19 inches chassis with 12 HDD on hot swap rack | 39 kg / 86.0 lb |

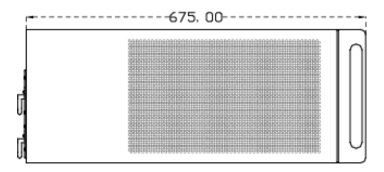
Dimensions

The following drawings provide the various dimensions, in mm, of the XT-VIA server with a 6U chassis.

Front view

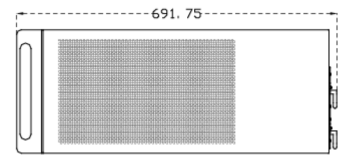


Left view

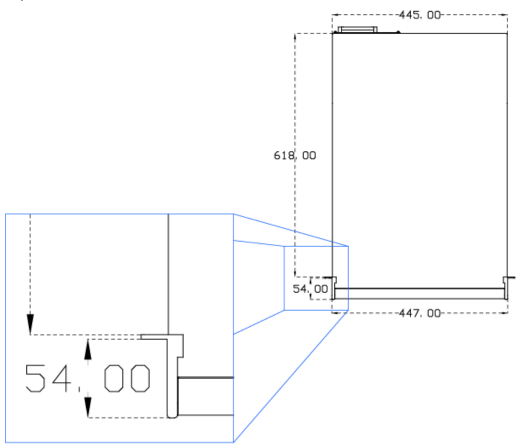




Right view



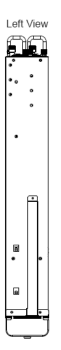
Top view

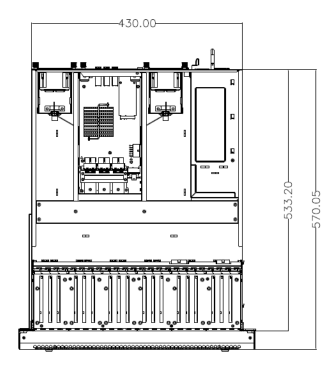


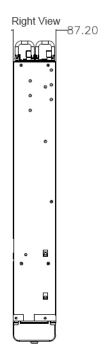
3.1.2. SAS-HDX2 Unit

The following drawings provide the various dimensions, in mm, of the SAS-HDX2 external array.

Rear View







Front View

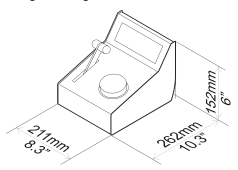


3.1.3. Control Devices

The following control devices can optionally be connected to your server to control it.

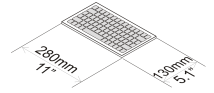
LSM Remote Control Panel

Weight: 2.9 kg / 6.3 lb.



Keyboard

Weight: 0.4 kg / 0.9 lb.



3.2. Power Supply

Redundant Power Supply

The server is fitted with two auto switching and hot-swappable power supplies.

The secondary hot-swappable power supply should be connected to the mains to allow automatic power switching to this second power supply should the first one fail.

Grounding



WARNING

The protective earth must be connected to the ground before powering up the unit.

Ensure the disk recorder unit is properly grounded at all times to avoid electrical shock hazard.

3. Hardware Specifications

Electrical Specifications

Rated voltage: 115 to 240 VAC (single phase)

Rated frequency: 47-63 Hz

Input connector: CEE 22/IEC 320 3-pin male receptacle

Connection to supply: Pluggable equipment Type A (EN 60950 §1.2.5): Equipment which is intended for connection to the building power supply wiring via a non-industrial plug and socket-outlet or a non-industrial appliance coupler or both. Correct mains polarity must always be observed. Do not use reversible power plugs with this equipment.

Class of equipment: Class 1 equipment (EN 60950 § 1.2.5): electric shock protection by basic insulation and protective earth.

Electrical Consumption

The following electrical specifications are valid for the XT-VIA server:

| Data Type | Voltage | Value |
|--|---------|-------|
| Inrush current (PSU plugged on power grid) | 230 V | 2.0 A |
| Maximal current (full load) | 230 V | 1.9 A |
| Inrush current (PSU plugged on power grid) | 120 V | 4.0 A |
| Maximal current (full load) | 120 V | 3.8 A |
| Maximal power consumption (full load) | | 430 W |

3.3. Environmental Conditions

Operating

- Temperature: 10°C to + 40°C (50°F to 104°F) ambient with free air flow
- · Relative humidity: 0% to 90% (non-condensing)
- Cooling requirements: Forced cooling air flow from right to left when looking at the EVS server from the back panel.
- · Handling/movement: Designed for fixed use when in operation

Storage and Transport

- Temperature: 0°C to +70°C (32°F to 158°F)
- Relative humidity: 0% to 90% (non-condensing)



4. Software Specifications

4.1. Video Specifications

Video Standards

The following table lists the video specifications in HD and UHD-4K formats for your XT-VIA server.

| | High Definition | UHD-4K |
|------------------------------|---|---|
| Video Formats | 720p 50/59.9 fields/sec 1080i 50/59.94 fields/sec 1080p 50/59.94 fields/sec (3G) | UHDTV-4K 50/59.94 fields/sec |
| Digital Interface | 10-bit 4:2:2 Serial (ST 292- 1:2011). Full frame synchronizer at input. | 10-bit 4:2:2 Serial (ST 292- 1:2011). Full frame synchronizer at input. |
| Number of Channels | up to 12 channels, reversible REC/PLAY | up to 6 channels, reversible REC/PLAY |
| Monitoring & Down-converters | 1 SDI output per channel, with OSD | 1-built in down-converter per channel. 1 3G-SDI or IP output per channel with OSD. |
| Reference | Analog Black Burst and HD Tri-Level Sync | Analog Black Burst and HD Tri-Level Sync |

4. Software Specifications

SMPTE Standards

The following table lists the SMPTE standards supported by your server.

| Configuration | SMPTE standard |
|---|--|
| HD SDI | ST 292-1:2011, ST 292:2012 (720p 50 and 59.94 Hz; 1080i 50 and 59.94 Hz) |
| Embedded audio HD | ST 299-0:2010, ST 299-1:2009 |
| AES/EBU audio | ST 272:2004 |
| LTC | ST 12-1:2008, ST12-2:2008 |
| D-VITC | ST 266:2012 |
| Ancillary TC in HD | RP 188 |
| Vertical Ancillary Data | ST 334:2000 |
| VC-3 | ST 2019-1:2008 |
| Mapping of Audio Metadata into Vertical Ancillary data | ST 2020-2:2008, ST 2020-3:2008 |
| 3G SDI | ST 424:2006 |
| 3G SDI – Data mapping | ST 425-B:2008 |
| Image Format and Ancillary Data Mapping for the Quad Link 3 Gb/s Serial Interface | ST 425-5:2014 |
| 12G-SDI Bit-Serial Interfaces | ST 2082 |
| Transport of High Bit Rate Media Signals over IP Networks | ST 2022-6:2012 |
| Interoperation of ST 2022-6 streams | ST 2022-8 |
| Professional Media Over Managed IP Networks: System Timing | ST 2110-10 |
| Professional Media Over Managed IP Networks: Uncompressed Video | ST 2110-20 |
| Professional Media Over Managed IP Networks: Traffic Shaping Uncompressed Video | ST 2110-21 (senders: narrow; receivers: wide and narrow) |
| Professional Media Over Managed IP Networks: PCM Audio | ST 2110-30 (Conformance level B) |
| Professional Media Over Managed IP Networks: Ancillary Data | ST 2110-40 |
| Hitless Protection Switching | ST 2022-7:2013 |



4.2. Audio Specifications

General Specifications

See section "Audio Channels" on page 48 for an overview on the possible audio hardware configurations.

- · 4 additional analog balanced output channels for monitoring
- · All audio connectors on mainframe
- The MADI interface supports 64 synchronous audio tracks @ 48KHz.
- In 4K configurations, the embedded audio will be processed from the first channel (Top Left).

Maximum Number of Embedded or MADI Audio Channels

The 6U servers provide the following maximum number of embedded or MADI audio channels per video channel with intra codecs:

| Configuration Mode | Embedded | MADI |
|---------------------------|-----------------------------------|---|
| 2-channel configurations | 2*16 audio mono (= 32 tracks) | 2*16 audio mono (= 32 tracks) |
| 4-channel configurations | 4*16 audio mono (= 64 tracks) | 4*16 audio mono (= 64 tracks) |
| 6-channel configurations | 6*16 audio mono (= 96 tracks) | 6*16 audio mono (= 96 tracks) |
| 8-channel configurations | 8*16 audio mono (= 128 tracks) | 8*16 audio mono (= 128 tracks) |
| 10-channel configurations | 10*16 mono (=160 tracks) | 10*16 mono (=160 tracks) |
| 12-channel configurations | 12*16 mono (=192 tracks) | 12*16 mono (=192 tracks) if # IN ≤ 8 + LoRes 12*8 mono (= 96 tracks) if # IN > 8 + LoRes |
| UHD-4K | 6*16 audio mono (=96 tracks) | 6*16 audio mono (=96 tracks) |

4. Software Specifications

Audio Processing

- Uncompressed audio
- 24 bit processing and storage
- Sample rate converter from 25-55 kHz to 48 kHz
- Audio scrub
- Audio mix

4.3. Video Codecs and Bitrates

4.3.1. Supported Codecs

Codecs and Related License Codes

The XT-VIA server supports natively the video codecs presented in the table below when the required license code is valid.

| Proxy codecs | V4X Codec Board | | |
|--------------|--------------------|--|--|
| Mjpeg | code 32 | | |

| HD codecs | V4X Codec Board |
|----------------------------------|--------------------|
| Avid DNxHD® | code 5 |
| Apple ProRes 422, 422 LT, 422 HQ | code 6 |
| AVC-Intra | code 13 |
| XAVC-Intra HD | code 15 |

| UHD codecs | V4X Codec Board | | | |
|---------------|--------------------|--|--|--|
| DNxHR 4K | code 16 | | | |
| XAVC-Intra 4K | code 19 | | | |



Content Transfer Encoding and File Header

It is possible to perform the encoding process in 8-bit or 10-bit and to write a 10-bit file on selected codecs.

The following table summarizes the proposed configurations, valid for encoding and file header:

| HD Codecs | Encoding & File Header |
|-----------------|------------------------|
| DNxHD 120/145 | 8-bit |
| DNxHD 185/220 | 8-bit |
| DNxHD 185x/220x | 10-bit |
| ProRes LT | 10-bit |
| ProRes SQ | 10-bit |
| ProRes HQ | 10-bit |
| AVC-Intra | 10-bit |
| XAVC-Intra HD | 10-bit |

| UHD Codecs | Encoding & File Header |
|---------------|------------------------|
| DNxHR SQ/HQ | 8 bit |
| DNxHR HQx | 10 bit |
| XAVC-Intra 4K | 10-bit |

4.3.2. Maximum Bitrates

These maximum values are valid for XT-VIA servers running Multicam version 16.00 or higher. They guarantee a smooth play and a browse at 100% speed on all channels simultaneously.

| Codec | Format | 2-12 ch (720p/1080i) | 2-12 ch (1080p) |
|---------------|--------|-------------------------|--------------------|
| Avid DNxHD® | PAL | 185 | 367 |
| | NTSC | 220 | 440 |
| Apple ProRes | PAL | 185 | 367 |
| 422 | NTSC | 220 | 293 |
| AVC-Intra 100 | PAL | 111 | 222 |
| | NTSC | 111 | 222 |

4. Software Specifications

| Codec | Format | 2-12 ch (720p/1080i) | 2-12 ch (1080p) | | |
|----------------|--------|-------------------------|--------------------|--|--|
| XAVC-Intra 100 | PAL | 111 | 222 | | |
| | NTSC | 111 | 222 | | |

| Codec | Format | ≤ 3 ch | 4-6 ch | |
|---------------|--------|--------|--------|--|
| XAVC-Intra 4K | PAL | 800 | 500 | |
| | NTSC | 960 | 600 | |

With a (10+1) RAID, the following maximum bitrates (hence codec flavors) are supported:

| Codec | Format | 3 ch | 4 ch | 5 ch | 6 ch |
|-------|--------|--------------------------|------------------|------------------|--------------|
| DNxHR | PAL | 1455 14 (HQ/HQx) (HQ/ | | 1455 (HQ/HQx) | 965 (SQ) |
| | NTSC | 1745 (HQ/HQx) | 1745 (HQ/HQx) | 1155 (SQ) | 1155 (SQ) |

4.3.3. Optimal Block Size

General Description

This section helps you to select the most appropriate block size for the native codec(s) on the EVS server, on the basis of the intra codec bitrate, frame rate and the channel configuration.

The block sizes differ from 8 to 32 MB.

The following color code is used:

- Blocks of 8MB are used.
- Blocks of 16MB are recommended, but 8MB is still possible. You can decide the size to use.
- Blocks of 16MB are mandatory.
- Blocks of 32MB are mandatory.



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1080i

50Hz

| Codec | 1x | 2x | 3x | 4x | 6x | 8x | 10x | 16x |
|-----------------|----|----|------|------|------|----|-----|------------------|
| Apple ProRes LT | 8 | 8 | 8 | 8 | 8/16 | 16 | 16 | 16 |
| Apple ProRes SQ | 8 | 8 | 8 | 8/16 | 16 | 16 | 16 | 16 |
| Apple ProRes HQ | 8 | 8 | 8/16 | 16 | 16 | 16 | 16 | not supported |
| AVC-I | 8 | 8 | 8 | 8/16 | 16 | 16 | 16 | 16 |
| XAVC-I | 8 | 8 | 8 | 8/16 | 16 | 16 | 16 | 16 |
| Avid DNxHD 120 | 8 | 8 | 8 | 8/16 | 16 | 16 | 16 | 16 |
| Avid DNxHD 185 | 8 | 8 | 8/16 | 16 | 16 | 16 | 16 | 16 |
| Avid DNxHD 185x | 8 | 8 | 8/16 | 16 | 16 | 16 | 16 | 16 |

59.94Hz

| Codec | 1x | 2x | 3x | 4x | 6x | 8x | 10x | 16x |
|-----------------|----|----|------|------|------|----|-----|------------------|
| Apple ProRes LT | 8 | 8 | 8 | 8 | 8/16 | 16 | 16 | 16 |
| Apple ProRes SQ | 8 | 8 | 8 | 8/16 | 16 | 16 | 16 | 16 |
| Apple ProRes HQ | 8 | 8 | 8/16 | 16 | 16 | 16 | 16 | not supported |
| AVC-I | 8 | 8 | 8 | 8 | 8/16 | 16 | 16 | 16 |
| XAVC-I | 8 | 8 | 8 | 8 | 8/16 | 16 | 16 | 16 |
| Avid DNxHD 145 | 8 | 8 | 8 | 8/16 | 16 | 16 | 16 | 16 |
| Avid DNxHD 220 | 8 | 8 | 8/16 | 16 | 16 | 16 | 16 | 16 |
| Avid DNxHD 220x | 8 | 8 | 8/16 | 16 | 16 | 16 | 16 | 16 |

4. Software Specifications

1080p

50Hz

| Codec | 1x | 2x | 3x | 4x | 6x | 8x |
|-----------------|----|------|------|----|----|---------------|
| Apple ProRes LT | 8 | 8 | 8/16 | 16 | 16 | 16 |
| Apple ProRes SQ | 8 | 8/16 | 16 | 16 | 16 | 16 |
| Apple ProRes HQ | 8 | 16 | 16 | 16 | 16 | not supported |
| AVC-I | 8 | 8/16 | 16 | 16 | 16 | 16 |
| XAVC-I | 8 | 8/16 | 16 | 16 | 16 | 16 |
| Avid DNxHD 240 | 8 | 8/16 | 16 | 16 | 16 | 16 |
| Avid DNxHD 365 | 8 | 16 | 16 | 16 | 16 | 16 |
| Avid DNxHD 365x | 8 | 16 | 16 | 16 | 16 | 16 |

59.94Hz

| Codec | 1x | 2x | 3x | 4x | 6x | 8x |
|-----------------|----|------|------|----|----|---------------|
| Apple ProRes LT | 8 | 8 | 8/16 | 16 | 16 | 16 |
| Apple ProRes SQ | 8 | 8/16 | 16 | 16 | 16 | 16 |
| Apple ProRes HQ | 8 | 16 | 16 | 16 | 16 | not supported |
| AVC-I | 8 | 8 | 8/16 | 16 | 16 | 16 |
| XAVC-I | 8 | 8 | 8/16 | 16 | 16 | 16 |
| Avid DNxHD 290 | 8 | 8/16 | 16 | 16 | 16 | 16 |
| Avid DNxHD 440 | 8 | 16 | 16 | 16 | 16 | 16 |
| Avid DNxHD 440x | 8 | 16 | 16 | 16 | 16 | 16 |



UHD-4K

50Hz

| Codec | 1x | 2x | 3x |
|----------------|------|----|----|
| XAVC 300 | 8/16 | 16 | 32 |
| XAVC 480 | 16 | 32 | 32 |
| Avid DNxHR SQ | 16 | 32 | 32 |
| Avid DNxHR HQ | 32 | 32 | 32 |
| Avid DNxHR HQx | 32 | 32 | 32 |

59.94Hz

| Codec | 1x | 2x | 3x |
|----------------|------|----|----|
| XAVC 300 | 8/16 | 16 | 32 |
| XAVC 480 | 16 | 32 | 32 |
| Avid DNxHR SQ | 16 | 32 | 32 |
| Avid DNxHR HQ | 32 | 32 | 32 |
| Avid DNxHR HQx | 32 | 32 | 32 |

UHD-8K

50Hz

| Codec | 1x |
|----------|----|
| XAVC 300 | 32 |
| XAVC 480 | 32 |

59.94Hz

| Codec | 1x |
|----------|----|
| XAVC 300 | 32 |
| XAVC 480 | 32 |

4. Software Specifications

4.3.4. Internal Bandwidth

General Description

This section helps you select the most appropriate bitrate for the native codec(s) on the EVS server, on the basis of the internal bandwidth, the channel configuration, and the calculated number of real-time channels at the EVS server level.

The section therefore presents tables including the following parameters:

- 1. **Block Size**: Size of the disk block in MB. It can vary from one codec to the other. For a given codec, the most appropriate size will automatically be used.
- 2. **Video Bitrate:** codec bitrate set by the user in the **Codec** section of the **Server** tab in the Multicam Configuration window.
- 3. **Fields/Block:** numbers of video fields that can be stored in one disk block (disk block size specified in the table) taking into account 8 audio tracks, in 1080i and UHD-4K.
- 4. **Actual Bandwidth:** actual disk/network bandwidth required for the real-time record or real-time playback of one video stream and its associated audio tracks.
- 5. **Max. RT Channels:** maximum number of video channels (real-time record or real-time playback) that one EVS server can support for a given frame rate and bitrate.

For a server running in a configuration with a given number of video channels, any additional real-time access can be used for transfers over the XNet (SDTI) network.

The RT Channels calculation is based on the use of Seagate disks of 1800GB (10K9) configured in 10+1 raids. Such disks are able to write 1000 MB/s.

The reference writing speed in case of another RAID configuration is the following:

4+1: 600 MB/s

5+1: 700 MB/s



Bandwidth and RT Channels at 50 Hz (PAL)

| Codec | Block Size (MB) | Video Bitrate (Mbps) | Fields/ Block | Block-based bandwidth (MB/s) | Max. RT Channels |
|--|-----------------------|----------------------------|------------------|------------------------------------|---------------------|
| Apple ProRes 422 LT | 8 | 85 | 34 | 11.7 | 85 |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 26 | 15.3 | 65 |
| Avid DNxHD® 120 / Apple ProRes 422 SQ | 8 | 120 | 24 | 16.6 | 60 |
| Avid DNxHD® 185 / Apple ProRes 422 HQ | 8 | 185 | 16 | 25.0 | 40 |
| XAVC-Intra 4K class 300 | 16 | 500 | 13 | 61.5 | 16 |
| XAVC-Intra 4K class 480 | 16 | 800 | 8 | 100.0 | 10 |
| DNxHR SQ | 16 | 965 | 6 | 133.3 | 8 |
| DNxHR HQ/HQX | 32 | 1455 | 8 | 200.0 | 5 |

Bandwidth and RT Channels at 150 Hz (PAL SLSM 3x)

| Codec | Block Size (MB) | Video Bitrate (Mbps) | Fields/ Block | Block- based bandwidth (MB/s) | Max. RT Channels |
|--|-----------------------|----------------------------|------------------|--|---------------------|
| Apple ProRes 422 LT | 8 | 85 | 11 | 35.3 | 28 |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 9 | 46.1 | 22 |
| Avid DNxHD® 120 / Apple ProRes 422 SQ | 8 | 120 | 8 | 50.0 | 20 |
| Avid DNxHD® 185 / Apple ProRes 422 HQ | 8 | 185 | 5 | 75.0 | 13 |
| XAVC-Intra 4K class 300 | 16 | 500 | 4 | 184 | 5 |
| XAVC-Intra 4K class 480 | 16 | 800 | 3 | 300 | 3 |
| DNxHR SQ | 16 | 965 | 2 | 400 | 3 |
| DNxHR HQ/HQX | 32 | 1455 | 3 | 600 | 2 |

4. Software Specifications

Bandwidth and RT Channels at 59.94 Hz (NTSC)

| Codec | Block Size (MB) | Video Bitrate (Mbps) | Fields/ Block | Block-based bandwidth (MB/s) | Max. RT Channels |
|--|-----------------------|----------------------------|------------------|------------------------------------|---------------------|
| Apple ProRes 422 LT | 8 | 100 | 34 | 14.1 | 71 |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 31 | 15.4 | 65 |
| Avid DNxHD® 145 / Apple ProRes 422 SQ | 8 | 145 | 25 | 19.1 | 52 |
| Avid DNxHD® 220 / Apple ProRes 422 HQ | 8 | 220 | 16 | 29.9 | 33 |
| XAVC-Intra 4K class 300 | 16 | 600 | 13 | 73.7 | 14 |
| XAVC-Intra 4K class 480 | 16 | 960 | 8 | 119.8 | 8 |
| DNxHR SQ | 16 | 1155 | 6 | 159.8 | 6 |
| DNxHR HQ/HQX | 32 | 1745 | 8 | 239.7 | 4 |

Bandwidth and RT Channels at 180 Hz (NTSC SLSM 3x)

| Codec | Block Size (MB) | Video Bitrate (Mbps) | Fields/ Block | Block-based bandwidth (MB/s) | Max. RT Channels |
|--------------------------------------|-----------------------|----------------------------|------------------|------------------------------------|---------------------|
| Apple ProRes 422 LT | 8 | 100 | 11 | 42.3 | 24 |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 10 | 43.6 | 22 |
| Avid DNxHD® / Apple ProRes 422 SQ | 8 | 145 | 8 | 62.5 | 17 |
| Avid DNxHD® / Apple ProRes 422 HQ | 8 | 220 | 5 | 89.9 | 11 |
| XAVC-Intra 4K class 300 | 16 | 600 | 4 | 221.3 | 5 |
| XAVC-Intra 4K class 480 | 16 | 960 | 3 | 359.6 | 3 |
| DNxHR SQ | 16 | 1155 | 2 | 479.5 | 2 |
| DNxHR HQ/HQX | 32 | 1745 | 3 | 719.2 | 1 |



Real-Time Channel Calculation

The maximum server bandwidth depends on the disks. Based on the assumption that Seagate disks of 1800 GB (10K9) are used in 10+1 raids, the disks will be able to write 1000 MB/s, and the maximum server bandwidth is therefore 1000 MB/s.

For a mixed configuration with standard and super motion channels on the same EVS server, the following calculation must be used to ensure that the settings do not exceed the maximum bandwidth of the server, that is to say 1000 MB/s:

(nbr of standard channels x their block-based bandwidth)

+ (nbr of super motion channels x their block-based bandwidth)

4.3.5. Recording Capacities

Disk Storage

The disk storage, on SAS disks, can be as follows, with a total of up to 36 disks:

- internal storage only: 6 or 12x 1.8 TB SAS disks
- external storage only: 1 array with 24 x 1.8 TB SAS disks, with or without spare disks
- both internal and external storage.



Warning

Recording capacities of an XT-VIA server with internal and external disk storage cannot exceed 54 TB.

This limit will be reached with 30 disks of 1.8 TB.

RAID Level: 3

The video RAID uses striping process across 5, 6 or 11 disk drives. The video and audio data is striped over the first 4, 5 or 10 drives while the parity information is saved on the remaining drive.

If one drive is damaged, the video RAID can use the parity information to recover the missing information, so that operation can continue seamlessly without bandwidth loss.

Recording Capacity Figures

The tables below show the recording capacity, in hours, for different video bitrates in the following conditions:

- In HD and UHD-4K, one record channel corresponds to 1 video + 8 stereo audio tracks.
- With the Operational Disk Size parameter set to 100%.
- With arrays of 1.8 TB disks.
- · Without activating the SMPTE 334M packages.



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Recording Capacity in Hours for 6 Disks (5+1) RAID Configuration – 50Hz

| # RAID Units | AVC-Intra 100 XAVC-Intra HD | Avid DNxHD® 120 Apple ProRes 422 SQ | Avid DNxHD® 185 Apple ProRes 422 HQ | XAVC-Intra 4K |
|-----------------|--------------------------------|--|--|---------------|
| 1 | 158 | 140 | 92 | 36 |
| 2 | 318 | 282 | 184 | 72 |
| 3 | 474 | 420 | 276 | 108 |
| 4 | 632 | 560 | 368 | 144 |
| 5 | 790 | 700 | 460 | 180 |
| 6 | 948 | 840 | 552 | 216 |

Recording Capacity in Hours for 11 Disks (10+1) RAID Configuration – 50Hz

| # RAID Units | AVC-Intra 100 XAVC-Intra HD | Avid DNxHD® 120 Apple ProRes 422 SQ | Avid DNxHD® 185 Apple ProRes 422 HQ | XAVC-Intra 4K |
|-----------------|--------------------------------|--|--|---------------|
| 1 | 316 | 280 | 184 | 72 |
| 2 | 632 | 560 | 368 | 144 |
| 3 | 948 | 840 | 552 | 216 |

Recording Capacity in Hours for 6 Disks (5+1) RAID Configuration – 59.94Hz

| # RAID Units | AVC-Intra 100 XAVC-Intra HD | Avid DNxHD® 145 Apple ProRes 422 SQ | Avid DNxHD® 220 Apple ProRes 422 HQ | XAVC-Intra 4K |
|-----------------|--------------------------------|--|--|---------------|
| 1 | 160 | 116 | 78 | 30 |
| 2 | 320 | 232 | 156 | 60 |
| 3 | 480 | 348 | 234 | 90 |
| 4 | 640 | 464 | 312 | 120 |
| 5 | 800 | 580 | 390 | 150 |
| 6 | 960 | 696 | 468 | 180 |

Recording Capacity in Hours for 11 Disks (10+1) RAID Configuration – 59.94Hz

| # RAID Units | AVC-Intra 100 XAVC-Intra HD | Avid DNxHD® 145 Apple ProRes 422 SQ | Avid DNxHD® 220 Apple ProRes 422 HQ | XAVC-Intra 4K |
|-----------------|--------------------------------|--|--|---------------|
| 1 | 320 | 232 | 156 | 60 |
| 2 | 640 | 464 | 312 | 120 |
| 3 | 960 | 696 | 468 | 180 |



4.4. Network Transfers

4.4.1. XNet Transfers

Rule

This section provides figures on transfer speeds for jobs processed by the XNet (SDTI) network.

The section presents data in tables including the following parameters:

- 1. **Block Size**: Size of the disk block in MB. It can vary from one codec to the other. For a given codec, the most appropriate size will automatically be used.
- 2. Field Rate: field frequency used, or number of video fields transferred per second.
- 3. **Video Bitrate:** codec bitrate set by the user in the **Codec** section of the **Server** tab in the Multicam Configuration window.
- 4. **RT Transfers:** maximum number of simultaneous transfers of A/V data that can be processed for the given frame rate and video bitrate through the SDTI network.

Calculation formula: Maximum SDTI network bandwidth / actual block-based bandwidth = real-time transfers

When A/V data is transferred through the XNet or XNet-VIA network, you should take into account the following maximum bandwidths:

- 240 MB/s for transfers between EVS servers having only H4X boards on an XNet SDTI 3 Gbps network.
- 950 MB/s for transfers between EVS servers on an XNet-VIA IP 10 Gbps network.



NOTE

In XNet-VIA, the bandwidth allocated to a transfer only depends on the outgoing transfer from A and ingoing traffic to B. This is not impacted by the number of transfers on the whole XNet network.

Example in HD in 3G SDTI

How many real time transfers can I do over an XNet network if I work with Apple ProRes 422 at 120 Mbps in PAL?

Calculation: Maximum SDTI network bandwidth / Actual bandwidth = real time transfers 240 MB/s / 16.6 MB/s = 14 real time transfers for SDTI 3 Gbps

This is the maximum real-time transfers the network connection can support.

Example in UHD-4K in 3G SDTI

How many real time transfers can I do over an XNet network if I work with XAVC-Intra 4K at 500 Mbps in PAL?

Calculation: Maximum SDTI network bandwidth / Actual Bandwidth = real time transfers 240 MB/s / 66.6 MB/s = 3 real time transfers for SDTI 3 Gbps.

This is the maximum real-time transfers the network connection can support.

It is obviously also necessary that the XT-VIA where the material is stored has enough local disk bandwidth to feed the network accesses, on top of its own local channels (see Max. RT Channels).

Transfers in XNet 3G SDTI and XNet-VIA 10G IP

The maximum number of real-time channels between EVS servers through the SDTI ports of the XT-VIA server are summarized in the following table.

The following tables take into account a field rate of 50.00 Hz, the resolution HD 1080i and UHD-4K, without SLSM REC, and the maximum reference bandwidth of 240 MB/s on an XNet SDTI network of 3 Gbps or the maximum reference bandwidth of 950 MB/s on an XNet-VIA IP network of 10 Gbps.



NOTE

The transfer speed in real-time for a single A/V stream is 10% lower compared to the number of real-time transfers.

For example, a single transfer will be processed 18x faster than real-time for Apple ProRes 422 LT.

| Codec | Block Size | Video Bitrate (Mbps) | Block- Based Bandwidth (MB/s) | RT Transfers (XNet 3G SDTI) | RT Transfers (XNet-VIA 10G IP) |
|--|---------------|----------------------------|--|--------------------------------------|--------------------------------------|
| Apple ProRes 422 LT | 8 | 85 | 11.7 | 20 | 81 |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 15.3 | 16 | 62 |
| Avid DNxHD® 120 / Apple ProRes 422 SQ | 8 | 120 | 16.6 | 14 | 57 |
| Avid DNxHD® 185 / Apple ProRes 422 HQ | 8 | 185 | 25.0 | 10 | 38 |
| XAVC-Intra 4K class 300 | 16 | 500 | 61.5 | 4 | 15 |



| Codec | Block Size | Video Bitrate (Mbps) | Block- Based Bandwidth (MB/s) | RT Transfers (XNet 3G SDTI) | RT Transfers (XNet-VIA 10G IP) |
|----------------------------|---------------|----------------------------|--|--------------------------------------|--------------------------------------|
| XAVC-Intra 4K class 480 | 16 | 800 | 100.0 | 2 | 10 |
| DNxHR SQ | 16 | 965 | 133.3 | - | 7 |
| DNxHR HQ/HQX | 32 | 1455 | 200.0 | - | 5 |

4.4.2. Gigabit Ethernet Transfers

General Description

This section provides empirical figures on real-time transfers for backup and restore jobs processed by the GbE network. The GbE bandwidth however relies on the customer network behavior, which depends on external conditions, and partly on the EVS servers.



WARNING

The observations and data focus on steady rates: the transfer performances with small clips will be lower as they generate a lot of starts and ends of sessions.

The section presents data in tables including the following parameters:

- 1. **Block Size**: Size of the disk block in MB. It can vary from one codec to the other. For a given codec, the most appropriate size will automatically be used.
- 2. Field Rate: field frequency used, or number of video fields transferred per second.
- 3. **Video Bitrate:** codec bitrate set by the user in the **Codec** section of the **Server** tab in the Multicam Configuration window.
- 4. **RT Transfers:** maximum number of simultaneous transfers of A/V data that can be processed for the given frame rate and video bitrate through the GbE network.
 - Calculation formula: Maximum GbE bandwidth / actual block-based bandwidth = real-time transfers
- Transfer Speed: transfer speed for a single transfer expressed in faster than-real time speed. The calculation formula is the same with a reference GbE bandwidth that is slightly smaller.

4. Software Specifications

Reference Bandwidth

The table below specifies the reference GbE bandwidth used for calculations in this section. However, the effective bandwidth depends on network behavior, which only partly relies on the EVS server.

| Gigabit Connection Type | Real-Time | Transfers | Single Tran | gle Transfer Speed | |
|-------------------------|-----------|-----------|-------------|--------------------|--|
| Gigabit Connection Type | Backup | Restore | Backup | Restore | |
| 1GbE (GbE board) | 90 MB/s | 70 MB/s | 80 MB/s | 70 MB/s | |
| 2GbE (LACP teaming) | 180 MB/s | 140 MB/s | 80 MB/s | 70 MB/s | |
| 10GbE (GbE board) | 220 MB/s | 140 MB/s | 150 MB/s | 80 MB/s | |

Backup Transfers

The maximum transfer speed through one port the GbE board on an XT-VIA server in 1080i and UHD-4K, without SLSM REC, are summarized in the following tables.

The data is available for:

- one 1GbE and 10 GbE port of the GbE board
- field rates of 50.00Hz (PAL) and 59.94Hz (NTSC)

1GbE Connection (PAL)

| Codec | Block Size | Video Bitrate (Mbps) | Block- Based Bandwidth (MB/s) | Transfer Speed (faster than RT) |
|----------------------------------|---------------|----------------------------|--|--|
| Apple ProRes 422 LT | 8 | 85 | 11.7 | 7.6x |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 15.3 | 6.0x |
| Apple ProRes 422 SQ | 8 | 120 | 16.6 | 5.4x |
| Avid DNxHD® 120 | 8 | 121 | 16.6 | 5.4x |
| Avid DNxHD® 185 | 8 | 184 | 25.0 | 3.6x |
| Apple ProRes 422 HQ | 8 | 185 | 25.0 | 3.6x |
| XAVC-Intra 4K class 300 | 16 | 500 | 61.5 | 1.4x |
| XAVC-Intra 4K class 480 | 16 | 800 | 100 | 0.9x |
| DNxHR SQ | 16 | 965 | 133.3 | 0.6x |
| DNxHR HQ/HQX | 32 | 1455 | 200 | 0.4x |



1GbE Connection (NTSC)

| Codec | Block Size | Video Bitrate (Mbps) | Block- Based Bandwidth (MB/s) | Transfer Speed (faster than RT) |
|--|---------------|----------------------------|--|--|
| Apple ProRes 422 LT | 8 | 102 | 14.1 | 6.4x |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 15.4 | 5.8x |
| Avid DNxHD® 145 / Apple ProRes 422 SQ | 8 | 145 | 19.1 | 4.7x |
| Avid DNxHD® 220 / Apple ProRes 422 HQ | 8 | 220 | 30.0 | 3.0x |
| XAVC-Intra 4K class 300 | 16 | 600 | 73.7 | 1.2x |
| XAVC-Intra 4K class 480 | 16 | 960 | 119.8 | 0.7x |
| DNxHR SQ | 16 | 1155 | 159.8 | 0.5x |
| DNxHR HQ/HQX | 32 | 1745 | 239.7 | 0.3x |

10GbE Connection (PAL)

| Codec | Block Size | Video Bitrate (Mbps) | Block- Based Bandwidth (MB/s) | RT Transfers | Transfer Speed (faster than RT) |
|--|---------------|----------------------------|--|-----------------|--|
| Apple ProRes 422 LT | 8 | 85 | 11.7 | 18.7 | 17.0x |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 14.8 | 14.8 | 13.5x |
| Avid DNxHD® 120 / Apple ProRes 422 SQ | 8 | 120 | 16.6 | 13.2 | 12x |
| Avid DNxHD® 185 / Apple ProRes 422 HQ | 8 | 185 | 25.0 | 8.8 | 8x |
| XAVC-Intra 4K class 300 | 16 | 500 | 66.6 | 3.3 | 3x |
| XAVC-Intra 4K class 480 | 16 | 800 | 100 | 2.2 | 2x |
| DNxHR SQ | 16 | 965 | 133.3 | 1.6 | 1.6x |
| DNxHR HQ/HQX | 32 | 1455 | 200 | 1 | 1x |



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10 GbE Connection (NTSC)

| Codec | Block Size | Video Bitrate (Mbps) | Block- Based Bandwidth (MB/s) | RT Transfers | Transfer Speed (faster than RT) |
|---|---------------|----------------------------|--|-----------------|--|
| Apple ProRes 422 LT | 8 | 102 | 14.1 | 15.6 | 14.1x |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 14.5 | 15.1 | 13.7x |
| Avid DNxHD® 145 / Apple ProRes 422 SQ | 8 | 145 | 20.8 | 10.5 | 9.6x |
| Avid DNxHD® 220 / Apple ProRes 422 HQ | 8 | 220 | 30.0 | 7.3 | 6.6x |
| XAVC-Intra 4K class 300 | 16 | 600 | 73.7 | 3 | 2.9x |
| XAVC-Intra 4K class 480 | 16 | 960 | 119.8 | 2 | 1.79x |
| DNxHR SQ | 16 | 1155 | 159.8 | 1 | 1.3x |
| DNxHR HQ/HQX | 32 | 1745 | 239.7 | 1 | 0.9 |

Restore Transfers

The maximum transfer speed through one port the GbE board on an XT-VIA server in 1080i and UHD-4K, without SLSM REC, are summarized in the following tables.

The data are available for:

- one 1GbE and 10 GbE port of the GbE board
- field rates of 50.00Hz (PAL) and 59.94Hz (NTSC)

4. Software Specifications

1GbE Connection (PAL)

| Codec | Block Size | Video Bitrate (Mbps) | Block- Based Bandwidth (MB/s) | Transfer Speed (faster than RT) |
|--|---------------|----------------------------|--|--|
| Apple ProRes 422 LT | 8 | 85 | 11.7 | 5.9x |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 15.3 | 4.5x |
| Avid DNxHD® 120 / Apple ProRes 422 SQ | 8 | 120 | 16.6 | 4.2x |
| Avid DNxHD® 185 / Apple ProRes 422 HQ | 8 | 185 | 25.0 | 2.8x |
| XAVC-Intra 4K class 300 | 16 | 500 | 61.5 | 1.0x |
| XAVC-Intra 4K class 180 | 16 | 800 | 100 | 0.9x |
| DNxHR SQ | 16 | 965 | 133.3 | 0.6x |
| DNxHR HQ/HQX | 32 | 1455 | 200 | 0.4x |

1GbE Connection (NTSC)

| Codec | Block Size | Video Bitrate (Mbps) | Block- Based Bandwidth (MB/s) | Transfer Speed (faster than RT) |
|--|---------------|----------------------------|--|--|
| Apple ProRes 422 LT | 8 | 100 | 14.1 | 4.9x |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 15,4 | 4.5x |
| Avid DNxHD® 145 / Apple ProRes 422 SQ | 8 | 145 | 19.1 | 3.6x |
| Avid DNxHD® 220 / Apple ProRes 422 HQ | 8 | 220 | 30.0 | 2.3x |
| XAVC-Intra 4K class 300 | 16 | 600 | 73.7 | 0.9x |
| XAVC-Intra 4K class 480 | 16 | 960 | 119.8 | 0.5x |
| DNxHR SQ | 16 | 1155 | 159.8 | 0.4x |
| DNxHR HQ/HQX | 32 | 1745 | 239.7 | 0.2x |



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10GbE Connection (PAL)

| Codec | Block Size | Video Bitrate (Mbps) | Block- Based Bandwidth (MB/s) | RT Transfers | Transfer Speed (faster than RT) |
|---|---------------|----------------------------|--|-----------------|--|
| Apple ProRes 422 LT | 8 | 85 | 11.7 | 11.9 | 6.8x |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 15.3 | 9.1 | 5.2x |
| Avid DNxHD® 120 / Apple ProRes 422 SQ | 8 | 120 | 16.6 | 8.4 | 4.8x |
| Avid DNxHD® 185 / Apple ProRes 422 HQ | 8 | 185 | 25.0 | 5.6 | 3.2x |
| XAVC-Intra 4K class 300 | 16 | 500 | 61.5 | 2.2 | 1.3x |
| XAVC-Intra 4K class 480 | 16 | 800 | 100 | 2.2 | 2.1x |
| DNxHR SQ | 16 | 965 | 133.3 | 1.6 | 1.6 |
| DNxHR HQ/HQX | 32 | 1455 | 200 | 1.1 | 1.0x |

10GbE Connection (NTSC)

| Codec | Block Size | Video Bitrate (Mbps) | Block- Based Bandwidth (MB/s) | RT Transfers | Transfer Speed (faster than RT) |
|---|---------------|----------------------------|--|-----------------|--|
| Apple ProRes 422 LT | 8 | 100 | 14.1 | 9.9 | 5.6x |
| AVC-Intra 100 / XAVC-Intra HD | 8 | 111 | 15.4 | 9.0 | 5.1x |
| Avid DNxHD® 145 / Apple ProRes 422 SQ | 8 | 145 | 19.1 | 7.3 | 4.1x |
| Avid DNxHD® 220 / Apple ProRes 422 HQ | 8 | 220 | 30.0 | 4.6 | 2.6x |
| XAVC-Intra 4K class 300 | 16 | 600 | 73.7 | 1.9 | 1.1x |
| XAVC-Intra 4K class 480 | 16 | 960 | 119.8 | 1.1 | 0.6x |
| DNxHR SQ | 16 | 1155 | 159.8 | 0.8 | 0.5 |
| DNxHR HQ/HQX | 32 | 1745 | 239.7 | 0.5 | 0.3 |

Simultaneous Backup and Restore

The backup sessions reach higher bandwidth and pre-empt the bandwidth against the restore sessions. On a 'per session' base, the system allocates between 3.75 and 6 times more bandwidth to backup session than to restore session.

4.5. Video Interpolation

Introduction

The playing back of smooth slow motion pictures carries specific issues: since some fields must be repeated at regular interval to provide the video at the playback speed required by the operator, parity violation appears regularly on the output video signal. This issue is specific to interlaced formats (525i, 625i and 1080i) and does not concern progressive formats (720p and 1080p).



If O and E represent respectively the odd and even fields of a standard video signal (50/60 Hz), we have:

The original video signal:

OEOEOEOEOEOEOE

The output video signal at 50% speed:

· OOEEOOEEOOEE

The output video signal at 33% speed:

• 000EEE000EEE000E

The output video signal at 25% speed:

OOOOEEEEOOOOEEEE

Fields with parity violation are shown in bold, underlined letters. As it appears from the above table, whatever the playback speed (with the exception of the normal 100% playback speed), a number of fields violate the normal parity of the output signal. This parity violation induces a 1-line shift of the field, resulting in a vertical jitter of the picture. The jitter frequency depends upon the chosen playback speed.

To avoid this phenomenon and provide a stable output picture, EVS developed 2 types of line interpolator: 2-line and 4-line interpolators. The interpolation process can be enabled or disabled by the operator on all EVS slow motion systems.

2-Line Interpolator

The 2-line interpolator actually generates a new field, when the original field is in parity violation. Each line of this new field is calculated by a weighted average of the 2 neighboring lines. This process solves the problem of parity violation and vertical jitter, but the drawback is a reduction of the vertical resolution on the interpolated fields, that appear unfocused. Another side effect is the alternation of original fields (perfectly focused) and interpolated fields (unfocused), resulting in a "pumping" video signal.

4-Line Interpolator

The 4-line interpolator uses a more sophisticated calculation based on the 4 neighboring lines. By using suitable coefficients for the weight of each line in the resulting calculation, we apply this interpolation to all fields. The final result is a permanently, slightly unfocused picture. The advantage is a stable output signal with no jitter and no "pumping", but the vertical bandwidth is even more reduced.

The interpolator is of course always disabled at 100% playback speed, because there is no parity violation.

EVS uses the same techniques with the Super Slow Motion disk recorder, working with all models of Super Motion cameras (150/180 Hz). The only difference between the processing of Super Motion and normal scan (50/60 Hz) signals is that the interpolator is always disabled at 33% playback speed, because the Super Motion signal does not cause parity violation at this particular speed.

Whatever the choice, the resulting picture is thus always a compromise between stability and resolution. With EVS systems, the operator always has the choice between any of the 3 above described techniques: no interpolation, 2-line interpolation or 4-line

interpolation. Even if the operator chooses to use the interpolation, this process will be automatically disabled when not necessary (100% playback for 50/60 Hz signal, 33% and 100% playback for 150/180 Hz signal).



NOTE

All professional VTRs use line interpolation in PlayVar mode to avoid vertical iitters.

Default value is interpolator off for all configurations except SLSM configurations in which 4-line interpolator mode is enabled.



Hardware Installation and Cabling

5.1. Rack Installation

Unpacking

Upon receipt of the equipment examine packing for obvious signs of damage. If damaged, do not unpack and inform the carrier immediately. Check thanks to the included packing list if all the items are present and if they show any mechanical damage. If yes, report damage or the missing parts to EVS or their appropriate representative.

Ventilation and Rack Mounting

Adequate ventilation is obviously required for optimum performance. As a result of this consideration, ensure that no other equipment is located close to the mainframe.



WARNING

- Remember that fans are used to air cool the equipment and protect it from overheating.
- Do not block fans intakes during operations.

Having regard to the weight of the server chassis, support guides are required for this unit into the rack mount. The front ears of the unit are not designed to support its full weight. Applying full weight on these might result in bending the metal plate.

Boards Checking

The main power switch is located at the front side (lower right corner) of the unit.

Before turning on the power, open the front door of Video disk recorder unit to check if all boards fit into their guides. If a board is out of its guides, remove carefully the board and replace it in the same slot.

5.2. Rear Panel Description

5.2.1. Rear Panel Configurations

The XT-VIA Server comes in the following rear panel variants:

- 6U rack with SDI connectors (called SDI rear panel)
- 6U rack with mixed SDI and XIP connectors (called XIP rear panel).

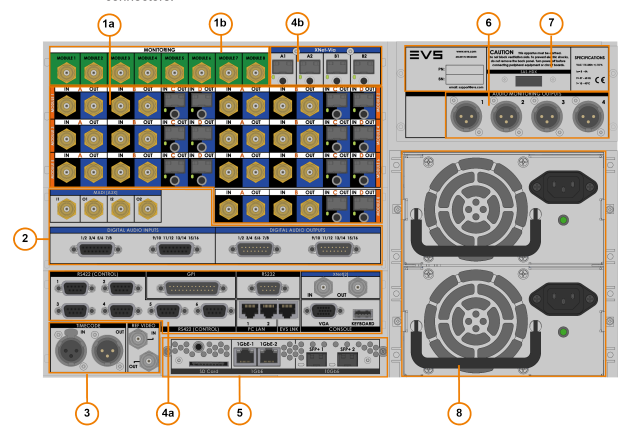
The various parts of the rear panel are described in the following topics.

5.2.2. Rear Panel Layout

Rear Panel Areas

The following drawing represents an example of a rear panel available on XT-VIA server.

The various areas of the rear panel are highlighted in the drawing and their respective variants are listed in the sections below along with a short description of the related connectors.





Video and Codecs 1a

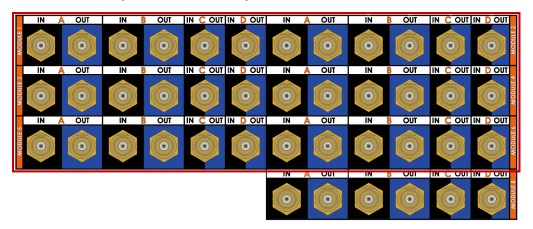
The codec modules allow connections for recording and playback of video material.

See section "Video and Reference Boards" on page 75 for more details on each connector specific usage according to the different configurations.

The video and codec connector layout available with the XT-VIA server includes 6 codec modules (codec module 1 to codec module 6) with one of the following layout **on each codec module**:

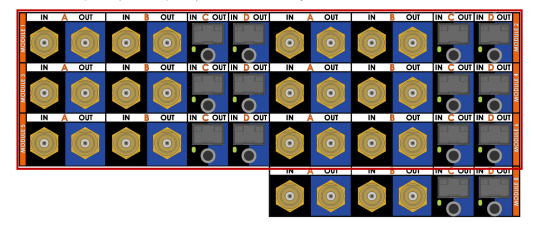
• 6 BNC ports for 3G-SDI connectivity

The IN and OUT A ports are 12G-SDI capable.



4 BNC ports for 3G-SDI or 12G-SDI connectivity
 AND

• 2 SFP+ ports (10GbE ports) for IP connectivity





NOTE

When the SFP+ is used, the BNC connectors are no longer operational, and vice versa. See the XT-VIA configuration manual for more information.



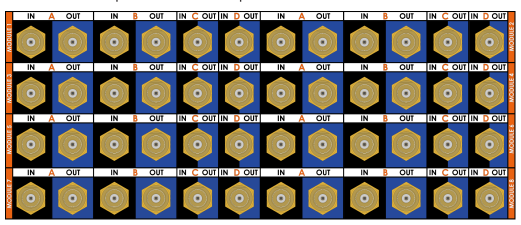
NOTE

When using a 12G-SDI interface on a codec module, cable only the IN A or OUT A connector of the codec module.

The video and codec connector layout available with the 8K version of the XT-VIA Server includes 8 codec modules (codec module 1 to codec module 8) with following layout on each codec module:

• 6 BNC-ports for 3G-SDI connectivity

The IN and OUT A ports are 12G-SDI capable.

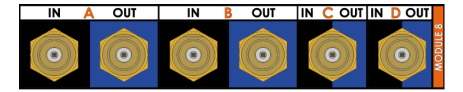




The codec module 8 is used for the internal Multiviewer (MV4X).

On an SDI rear panel, it provides:

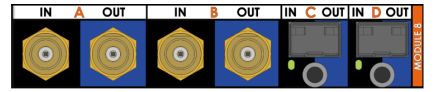
- 2 OUT connectors (A and B)
- 2 IN/OUT connectors (C and D) that can only be used as OUT connectors to connect monitors directly to the server, and display PGM and REC channels on the monitors
- 2 IN connectors (A and B)
 to connect an external source and display it as an individual channel on the
 monitors.





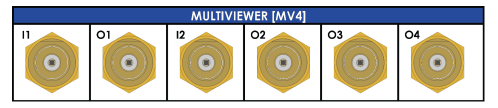
On an IP rear panel, it provides:

- 2 OUT connectors (A and B) to connect monitors directly to the server, and display PGM and REC channels on the monitors
- 2 IN/OUT connectors (C and D)
- 2 IN connectors (A and B) to connect an external source and display it as an individual channel on the monitors.



On the 8K version of the XT-VIA Server separate MV4 connectors are available providing:

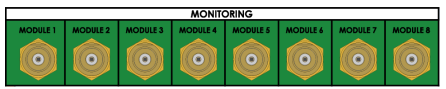
- 2 IN connectors
- 4 OUT connectors



The Multiviewer monitor display is configured in the Multicam Configuration window, Monitoring tab, Multiviewer page. See the Multicam Configuration manual for a description of the configuration parameters.



These BNC connectors provide 1080p monitoring of the UHD input or output channels.



Audio 2



NOTE

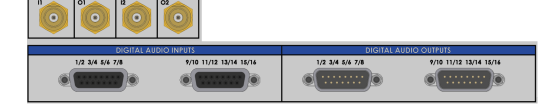
The MADI connectors are available by default on every XT-VIA server. Other audio connectors are sold as options.

See section "Audio Specifications" on page 11 for more details on the available audio configurations.

See section "Audio Connections" on page 48 for more details on the DA-15 connectors pinout depending on the configuration.

MADI BNC + Digital DA-15

- MADI audio: 4 BNC connectors (2 in and 2 out)
- Digital audio: 4 multi-pin DA-15 connectors (2 in and 2 out)

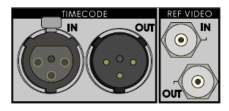


Timecode and Video Ref Connectors



The **Timecode** connectors allow the server to receive the LTC timecode reference signal and send the LTC timecode that corresponds to PGM1.

The **Ref Video** connectors allow the server to receive or send back the analog genlock reference signal.



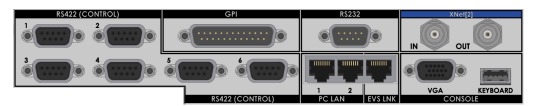


NOTE

If the PTP is used to generate the Timecode and Genlock signals, these connectors do not have to be cabled. In this case, the Timecode and Genlock signals are generated from the PTP information received on the codec module 1 connector C.



Controls and Communications 4



This rear panel part, located below the audio connectors, presents connectors that allow the EVS server to communicate with other devices.

The connectors are described from top left to bottom right:

The **RS422 ports** allow the server to be remotely controlled through remote panels or third-party control devices. When a remote panel is used, it should be connected on the first RS422 port.

The **GPI** connector allows GPI (General Purpose Interface) devices to send or receive electric pulses that will trigger commands on the server or to be connected with third-party devices.

The **XNet** connectors allow the interconnection of EVS servers in an XNet network. The IN connector of a server is connected to the OUT connector of another server, and so on to form a closed loop network.

Two **PC LAN** connectors allow connection of the PC LAN interface of the EVS server to an Ethernet network. Refer to the XT-VIA Configuration manual for more information on PC LAN redundancy.

The **EVS Link** connector is used to set up a management connection between the server and the XHub-VIA IP Aggregator.

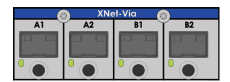
The **Console** connectors allow a monitor and a keyboard to be connected to the server.



NOTE

If your XT-VIA server is fitted with MV4 multiviewer connectors, they will be ignored from Multicam version 16.1 onwards. Instead, you need to cable the MV4X multiviewer which corresponds to the codec module 8. See section "Multiviewer" on page 40.

Located on the right above the codec modules, 4 SFP+ connectors allow connection to the **XNet-Via** network. Currently, only connector A1 is used to connect the server to the XNet-VIA network.



Gigabit Ethernet Connectors Module



The Gigabit Ethernet Connector module of the GbE board is located at the bottom center of the rear panel.

This area can have one of the following layouts:

· It hosts the full Gigabit connector module.

The **Gigabit Ethernet** connector module allows the interconnection of servers, other EVS, and/or third-party systems into a Gigabit Ethernet network via:

- 2 SFP+ connectors, each offering a global bandwidth of 10 GbE
- 2 RJ45 connectors, each offering a global bandwidth of 1 GbE
- SD card slot





NOTE

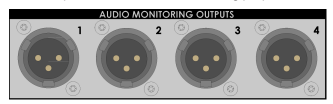
The 10 GbE and 1GbE connectors cannot be used at the same time.

Audio Monitoring Connectors



This connector is located on the top right part of the rear panel, above the PSU.

The **Audio Monitoring Outputs** connectors are analog XLR connectors that allow audio output connections for monitoring purposes.





External Disk Array Connector ⁷

This connector is located on the top right part of the rear panel, above the PSU.

The **External Disk Array** connector allows the connection to the external disk array SAS-HDX2 if it is installed. By default, it is covered with a cap.



Power Supplies (8)



The server power supply is made of two hot-swappable units. Both of these units are connected to allow automatic power switching to the second power supply should the first one fail.

5.3. Video Connections

You will find full details on video connections in the Configuration manual, in the chapter "Supported Configurations".

5.3.1. SFP+ Video Connectors

Supported SFP+ Connectors

The SFP+ connectors of 10GBASE-SR type that have been tested and validated as video connectors:

| Brand | Connector Internal Reference | | |
|-------|------------------------------|--|--|
| Intel | ESSFP-I-10G-SR | | |

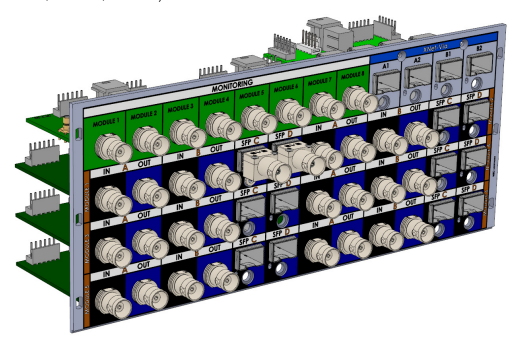


WARNING

SFP+ 10G connectors with a single rate are recommended. Should the SFP+ video connectors be dual rate connectors, 10G has to be set as default speed and the two Rate Select Pins have to be disabled.

5.3.2. SFP+ to SDI Adapters

EVS has developed its own SFP+ to SDI adapters. These adapters offer servers with an XiP rear panel configured in 3G-SDI the possibility to support more configurations (HD, SLSM, UHD-4K, UHD-8K).



Plugging and Unplugging the Adapters

One SFP+ to SDI adapter can be plugged per SFP+ connector.

To ensure the mechanical reliability of a plugged adapter, it will be fixed with a screw to the rear panel.



WARNING

To plug or unplug an adapter, the server should always be powered off first. Hot-plug or -unplug is not supported.

An adapter can be plugged and unplugged 100 times without damaging the rear panel.

Supported Configurations

HD

- PGM: 2 SFP+ to SDI adapters will be required to provide the 2 discrete monitoring outputs.
- REC: no SFP+ to SDI adapters will be required to provide the 2 discrete monitoring outputs.



• SLSM: With the appropriate number of SFP+ to SDI adapters, the SLSM3x and higher are supported.

UHD-4K

2 SFP+ to SDI adapters will be required to provide the total of 4 x 3G-SDI required per UHD-4K channel.

UHD-8K

4 SFP+ to SDI adapters will be required.

5.4. Audio Connections

5.4.1. Audio Channels

The XT-VIA server manages up to 192 audio channels.

The embedded audio modules and codecs can be used as input or output channels for embedded, digital (AES/EBU) signals.

Depending on the server chassis or configuration, you can find the following audio connectors on the rear panel:

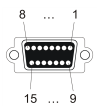
- Digital audio:
 - DA-15 connectors: 16 inputs (8 pairs) and 16 outputs (8 pairs) (110 Ohm balanced).
- · MADI Digital audio (always available):
 - BNC connectors: 2 inputs and 2 outputs (75 Ohm unbalanced).

See also section "Audio Specifications" on page 11 for full information on the available audio hardware configurations.



5.4.2. Digital Audio DA-15 Pinout

The digital audio DA-15 connector is illustrated hereunder (connector installed on the rear panel and viewed from outside). Its pinout is described in the following table where each column corresponds to one of the 4 available connectors.



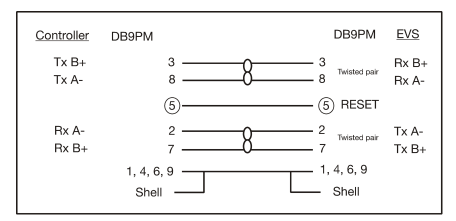
| Pin # | DA-15 connector #1 Inputs 1-8 (mono) | DA-15 connector #2 Inputs 9-16 (mono) | DA-15 connector #3 Outputs 1-8 (mono) | DA-15 connector #4 Outputs 9-16 (mono) |
|----------|---|--|--|---|
| 1 | Gnd | Gnd | Gnd | Gnd |
| 2 | AES input 1/2 + | AES input 9/10 + | AES output 1/2 + | AES output 9/10 + |
| 3 | Gnd | Gnd | Gnd | Gnd |
| 4 | AES input 3/4 + | AES input 11/12 + | AES output 3/4 + | AES output 11/12 |
| 5 | Gnd | Gnd | Gnd | Gnd |
| 6 | AES input 5/6 + | AES input 13/14 + | AES output 5/6 + | AES output 13/14 |
| 7 | Gnd | Gnd | Gnd | Gnd |
| 8 | AES input 7/8 + | AES input 15/16 + | AES output 7/8 + | AES output 15/16 |
| 9 | AES input 1/2 - | AES input 9/10 - | AES output 1/2 - | AES output 9/10 - |
| 10 | Gnd | Gnd | Gnd | Gnd |
| 11 | AES input 3/4 - | AES input 11/12 - | AES output 3/4 - | AES output 11/12 |
| 12 | Gnd | Gnd | Gnd | Gnd |
| 13 | AES input 5/6 - | AES input 13/14 - | AES output 5/6 - | AES output 13/14 |
| 14 | Gnd | Gnd | Gnd | Gnd |
| 15 | AES input 7/8 - | AES input 15/16 - | AES output 7/8 - | AES output 15/16 |

5.5. RS422 Connections

5.5.1. RS422 Connector Pinout

The RS422 connectors are used to connect a remote control (from EVS or third party) to your server.

The cable wiring is a straightforward pin-to-pin connection as illustrated in the following diagram. You should use a shielded cable to avoid electromagnetic interference on long distances.





WARNING

The RESET command line from the remote control is sent through the pin 5 of the RS422 connector. This function should be disabled when the controller on connector #1 is not an EVS controller.

The technical specification for the RS422 link is as follows:

- · 19200 bauds
- No parity
- 8 data bits
- 1 stop bit



5.6. XHub-VIA Connections

5.6.1. IP Aggregator

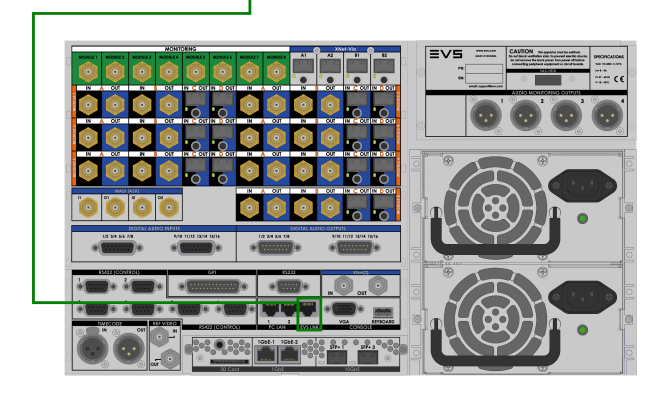
Limitation

You can connect only 1 server to the XHub-VIA IP Aggregator.

Management Connection

To establish a management connection between XHub-VIA and the server, the XHUB-VIA management port has to be connected to the server's **EVS LNK** connector.





SFP Port Connections

Accepted Connectors

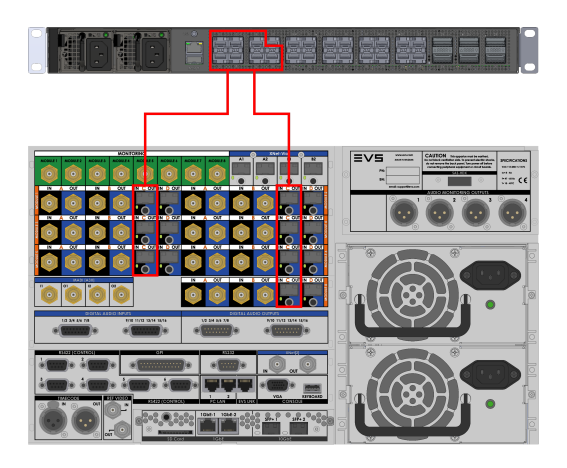
| Type of Connection | Type of Connector |
|------------------------------------|-------------------|
| between XT servers and XHub-VIA | CAB-10GESS-1M |
| between XHub-VIA and LiveIP fabric | QSFP-100G-SR4 |

Without ST 2022-7

In a setup without redundancy (ST 2022-7), the server's SFP+ ports should be connected with the XHub-VIA SFP28 ports as follows:

| XHub-VIA Port | XT-VIA Port |
|------------------|----------------|
| 1 | 1-C |
| 2 | 2-C |
| 3 | 3-C |
| 4 | 4-C |
| 5 | 5-C |
| 6 | 6-C |
| 8 | 8-C |

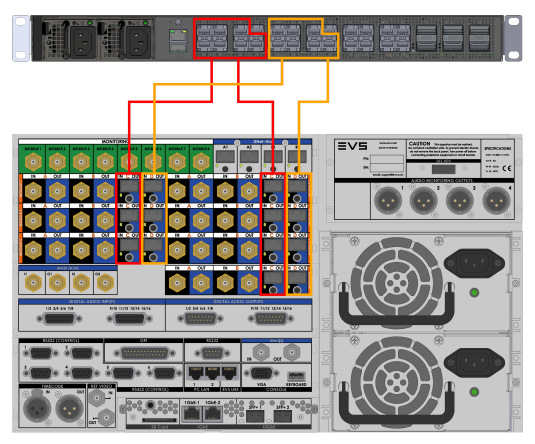




With ST 2022-7

In a setup with redundancy (ST 2022-7), the server's SFP+ ports should be connected with the XHub-VIA SFP28 ports as follows:

| XHub-VIA Port | XT-VIA Port | XHub-VIA Port | XT-VIA Port |
|------------------|----------------|------------------|----------------|
| 1 | 1-C | 9 | 1-D |
| 2 | 2-C | 10 | 2-D |
| 3 | 3-C | 11 | 3-D |
| 4 | 4-C | 12 | 4-D |
| 5 | 5-C | 13 | 5-D |
| 6 | 6-C | 14 | 6-D |
| 8 | 8-C | 16 | 8-D |



The ports 17-24 on the XHub-VIA switch are not active.

FEC (Forward Error Connection)

Forward Error Connection is not activated on the XHub-VIA SFP ports.



5.6.2. XNet-VIA

Accepted Connectors



To create the connections between the XT servers and the XHub-VIA switch, and to create the uplinks between the XHub-VIA switches, the following connectors can be used:

| Type of Connection | Type of Connector |
|---------------------------------|--|
| between XT servers and XHub-VIA | ESSFP-I-10G-SRCAB-10GESS-1MCAB-10GESS-3MCAB-10GESS-5M |
| between XHub-VIAs | • QSFP-100G-SR4 |

5.7. XNet Network

5.7.1. Introduction

The XNet network consists of several EVS video servers or other EVS hardware all connected with each other.

The XNet network has two operation modes that are mutually exclusive:

- 3G-SDTI: The EVS video servers or other EVS hardware are connected with a 75-Ohm coaxial cable (BNC). The data exchange between systems is operated through the SDTI interface at 2970 Mbps (3Gbps), with non-relay connectors.
- XNet-VIA: The EVS video servers or other EVS hardware are connected via a
 dedicated IP hub (XHub-VIA) with a DAC or SFP+ fiber optics cable. The data
 exchange between systems is operated through the XNet-VIA interface (SFP+
 connector) at 10Gbps.

The XNet requires a network server dedicated to the management of the database shared among all EVS video servers. This is automatically assigned to one of the EVS servers on the network. See section "XNet Server Selection" on page 59. The EVS server acting as the network server can of course be used for standard server operations.

The servers connected on the XNet network (XNet-VIA) are automatically discovered and their IP adresses are automatically assigned by the acting XNet server.

5.7.2. Network Architectures

Introduction

To set up an XNet 3G-SDTI network, EVS servers may be connected directly in a closed loop architecture. They may also be connected in a star architecture using a dedicated hub (XHub).



To set up an XNet-VIA network, EVS servers can be connected using one or more dedicated IP hubs (XHub-VIA). To support up to 34 servers, or to segregate the network (for example 2 OB vans), two XHub-VIAs can be uplinked using 1 or 2x100GB links depending on the number of servers in the network.



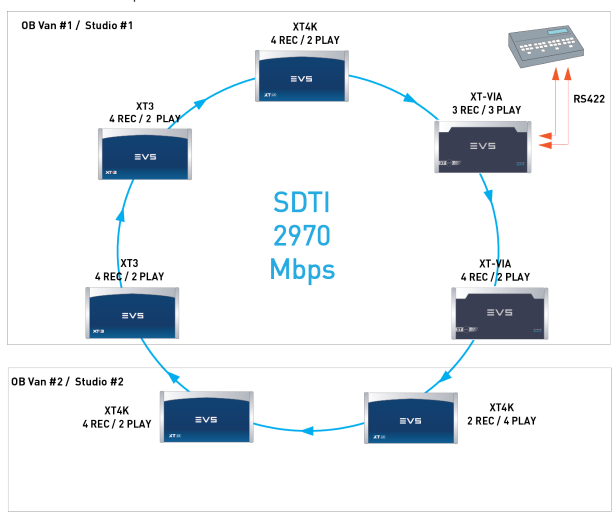
NOTE

From Multicam 16.1 onwards, XHub v4.01 only is supported if the XNet network include XT-VIA or XS-VIA servers. Otherwise, XHub v4.00 is still supported.



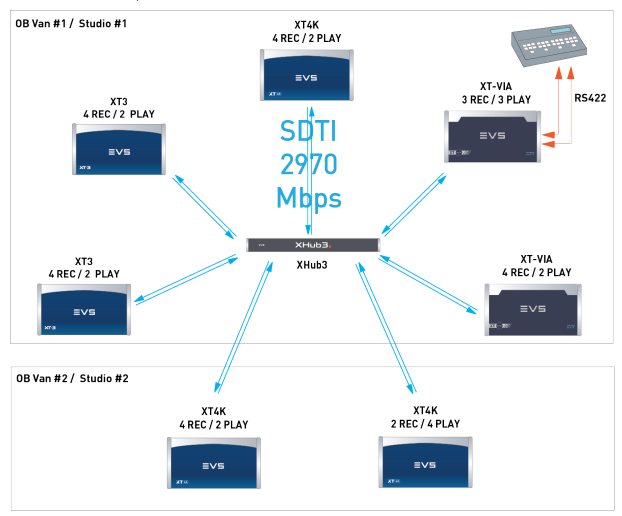
Connection Diagram Without EVS XHub SDTI Hub

Example of an XNet 3G-SDTI network without XHub:



Connection Diagram With EVS XHub SDTI Hub

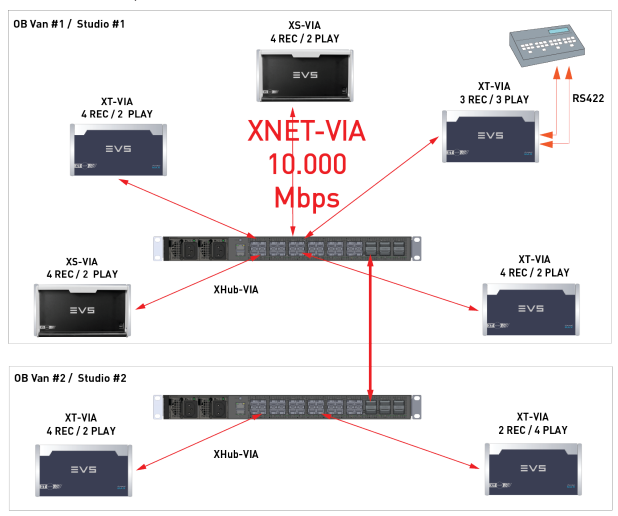
Example of an XNet3G-SDTI network with an SDTI XHub:





Connection Diagram With EVS XHub-VIA IP Hub

Example of XNet-VIA network with an XHub-VIA IP hub:



5.7.3. XNet Server Selection

Introduction

On the XNet network there is only one server that manages the network. This particular server is called the XNet server.

The selection of this server is done automatically. The server net number and node ID play an important role.

- **Net number:** The number you can assign to the server allowing you to identify it on the XNet network.
- **Node ID:** The number that unequivocally identifies the server. This number cannot be configured.

XNet Server Selection Best Practices

Avoid servers that:

- have a lot of PGMs: Select the servers with the least PGMs.
- have Dual-LSM Mode enabled;
- are controlled by IPDirector;
- have a lot of record channels that are heavily used over the network.

Based on the above criteria, compose a list of servers that may potentially act as XNet Server. Set the XNet server (Preferred, Allowed, Forbidden) and Net Number accordingly. One should also take into account to have at least one Allowed/Preferred server in each cluster in case the XNet is composed of multiple XHub-VIA.

Server Selection Rules

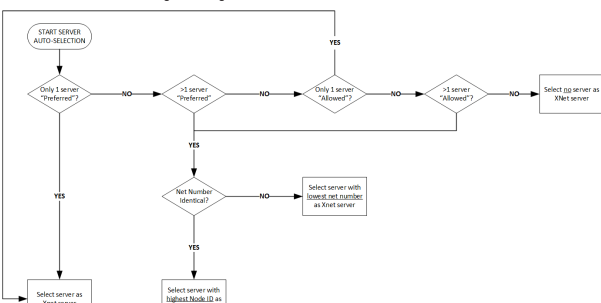
The selection of the XNet server is done automatically according to the following rules:

- If only 1 EVS server has been set as "Preferred" XNet server, then this server will be automatically selected as XNet server.
- If more than 1 EVS server has been set as "Preferred" XNet server, and their net number:
 - is <u>not identical</u>, then the EVS server with the <u>lowest net number</u> will be automatically selected as XNet server.
 - is <u>identical</u>, then the EVS server with the <u>highest node ID</u> will be automatically selected as XNet server.
- If no EVS server has been set as "Preferred" XNet server, and only 1 EVS server
 has been set as "Allowed" XNet server, then this server will be automatically
 selected as XNet server.

Note that this is only true if the XNet network is already established.

- If no EVS server has been set as "Preferred" XNet server, and more than 1 EVS server has been set as "Allowed" XNet server, then the selection mechanism is identical to the mechanism in case of multiple "Preferred" XNet server.
- If there are no "Preferred" and "Allowed" EVS servers, then no XNet server will be selected.
- EVS servers set as "Forbidden" XNet server, cannot be selected as XNet server.





The following flow diagram illustrates the server selection mechanism:

 If the current XNet server disconnects, the next "Preferred" (if any) or "Allowed" server with the lowest net number and highest node ID is selected as the new XNet server

Note that when the previous XNet server reconnects again, it will not replace the current XNet server.



NOTE

- If a server gets introduced in the XNet network (3G-SDTI) and it becomes
 the new XNet server, all ongoing clip transfers and remote train playouts
 are interrupted for all servers in the network.
- If a server gets introduced in the XNet network (XNet-VIA) and it becomes
 the new XNet server, all ongoing clip transfers continue for all servers in
 the network. However, all remote train playouts are interrupted.

5.7.4. Required Conditions to Set up and Run XNet (3G-SDTI)

- 1. The EVS video servers XT3, XS3, XT4K, XS4K, XT-VIA, XS-VIA and XHub all need to be interoperable on the XNet(3G-SDTI) network.
- 2. The SDTI advanced option code shall be validated in the options list.
- 3. They shall all be running compatible software versions. Otherwise, warning message is displayed.
- 4. The XNet Operation Mode parameter shall have the same value on all EVS servers (**Network** page, **XNet** section).
- 5. The EVS video servers shall operate the same multi-essence configuration.

- 6. The EVS video servers shall operate the same codec for video material to be fully interoperable between EVS video servers.
- 7. At least one server should be set as "Preferred" XNet server.
- 8. A different network number must be specified for each EVS video server that you want to connect to the network. If the same network number is assigned to 2 different systems, the second one will not be able to connect and a warning message will be displayed.
- 9. All EVS video servers must be connected with a good quality BNC 75 Ohm cable to form a closed loop.
 - Connect the 3G-SDTI OUT connector of the first EVS video server to the 3G-SDTI IN connector of the second one, etc until the loop is closed by connecting the 3G-SDTI OUT connector of the last EVS video server to the 3G-SDTI IN connector of the first one.
 - The 3G-SDTI loop must be closed at all times during network operation. If for any reason the loop is open, all network communication will be interrupted and all systems will automatically switch to stand alone mode. When the loop is closed again, network operation will resume automatically. This problem can be avoided or limited using an XHub.
- 10. The distance shown in the table below is the maximum cable length between two active EVS servers, or 2 SDTI reclockers, on an XNet 3G-SDTI network, using a single piece of cable between 2 servers or 2 reclockers.
 - Intermediate connectors, patch panels, etc., might degrade these figures. Depending on the number of servers connected on the network, the location of the master server, the presence or not of an XHub SDTI hub, the actual maximum values may be higher than indicated. If longer distances between servers are required, SDTI to Fiber converters can be used, allowing distances over thousands of meters if necessary.

EVS has validated the following SDI-fiber converters:

- BlueBell BC313T and BC313R (Single channel) or BC323TR (Dual channel)
 (www.bluebell.tv)
- Barnfind BarnMini-01 (Dual channel)

(www.barnfind.no)

- Yellobrik OBD 1810 (multiplexer), OTR 1810 & OTR1840 (transceiver)
 (www.yellobrik.com)
- Extron FOX 3G HD-SDI P

(www.extron.com)

 Multidyne <u>HD-3000-TRX</u> (www.multidyne.com)



| Cable type | @ 2970 Mbps |
|------------|---------------|
| RG59 | 30 m / 98 ft |
| RG6 | 70 m / 230 ft |
| RG11 | 85 m / 279 ft |
| Fiber | 55 km (*) |

(*) 55 km is the total length of the return path, i.e. the actual distances between the 2 servers connected via the fiber link is half of this value, i.e. $22.5 \, \text{km} \ @ 2970 \, \text{Mbps}$.



NOTE

When reclockers are used, the total delay induced by these reclockers between 2 active servers on the network may not exceed 15 μ s.

5.7.5. Required Conditions to Set up and Run XNet (XNet-VIA)

- 1. The EVS video servers XT-VIA and XS-VIA and the EVS XHub-VIA all need to be interoperable on the XNet-VIA network.
- 2. The XNet-VIA code (65) shall be validated in the options list.
- 3. They shall all be running compatible software versions. Otherwise, warning message is displayed.
- 4. The XNet Operation Mode parameter shall have the same value on all EVS servers (**Network** page, **XNet** section).
- 5. The EVS video servers shall operate the same multi-essence configuration.
- 6. The EVS video servers shall operate the same codec for video material to be fully interoperable between EVS video servers.
- 7. At least one server should be set as "Preferred" XNet server.
- 8. A different network number must be specified for each EVS video server that you want to connect to the network. If the same network number is assigned to 2 different systems, the second one will not be able to connect and a warning message will be displayed.
- 9. All EVS video servers must be connected via the XNet-VIA A1 connector with one of the XHub-VIA SFP+ ports.

The connection can be performed with:

- 1x 10 GbE DAC, i.e. Direct Attached Cable
- 2x 10G SPF+ transceiver (1 for video server and 1 for XHub-VIA) + a LC-LC fiber cable



10. To avoid having potential bandwidth limitations, take into account the limitations/recommendations in case the XNet-VIA network is composed of multiple XHub-VIA. See the XHub-VIA technical reference manual for more information.

5.7.6. Starting XNet

- 1. When all above conditions are fulfilled and the cabling is correct, turn on the server set as "Preferred" XNet server.
- 2. Make sure to set the value to **Preferred** in the **XNet Server** field in the **XNet** section on the **Network** page. Then start Multicam.
- 3. Turn on all other video servers.
- 4. Start Multicam on all other EVS servers.

They should see the "Preferred" XNet server on the network and they will connect automatically. Connection takes a few seconds (usually between 2 and 5 sec) for each EVS video server.



5.8. Gigabit Network

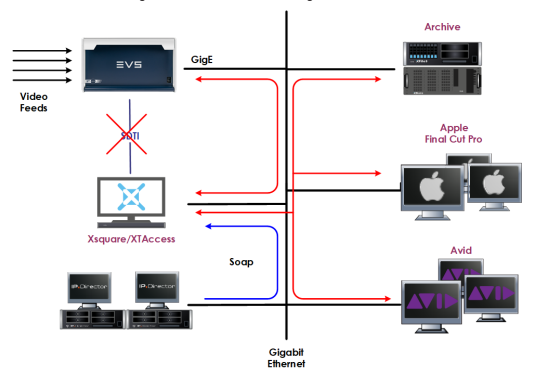
5.8.1. Functional Overview

The Gigabit connection makes it possible to transfer video and audio material from your XT-VIA server to external systems via the TCP/IP network.

The external systems can be the following:

- A storage system or an archiving system, such as XStore.
- A non-linear editing system, such as Apple Final Cut Pro, or Avid.

However, the external systems cannot read the raw files coming from an XT-VIA server. For this reason, Xsquare/XTAccess are used as a "gateway" between your server and the IT world. In this architecture, the Xsquare application plays the role of XTAccess orchestrator on the Gigabit network, communicating via the PC LAN connection.



Xsquare is directly connected to the XT-VIA server through the Gigabit network via an FTP client. It runs on a Windows workstation and is mainly controlled by the external systems (no user interface) via soap requests or other processes.

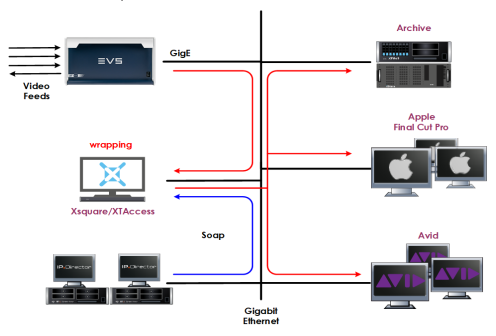
The Gigabit connection fulfills the following functions in relation with the XT-VIA server:

- · Backup of clips from an XT-VIA server.
- Restore of clips to an XT-VIA server.
- Transfer of clips between servers.

5.8.2. Backup of Clips

Overview

The following schema shows how the backup of clips is performed with the Gigabit connection and Xsquare/XTAccess:



Workflow

- 1. An external system, for example IP Director, sends a soap request to Xsquare to request the backup of a given clip created on XT-VIA server.
- 2. Xsquare processes the soap request:
 - \circ $\,$ It gets the clip content that has to be backed up from the server.
 - It generates a backup file of the clip in the format specified by the external system (no transcoding feature, only native codec).
 - It stores the backup file in the target folder specified by the external system.



5.8.3. Restore of Clips

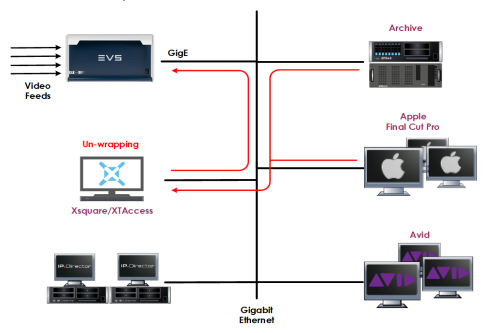
Overview

Clips having one of the supported formats can be restored. Refer to the Xsquare release notes for more information about supported formats.

The restore process can be set up in two different ways:

- via a soap request sent by the external application.
- · via folder scan.

The following schema shows how the restore of clips is performed with the Gigabit connection and Xsquare:



Workflow (Restore via Soap)

- An external system (which can generate soap requests for restoring clips, for example IPDirector) sends a soap request to Xsquare for restoring (copy) the clips from an archiving or backup system to a given XT-VIA server.
- 2. Xsquare processes the soap request:
 - It gets the clip file to restore from the external system.
 - It restores, i.e. copies, the clip on the server specified in the soap request.

Workflow (Restore via Folder Scan)

- 1. Based on the parameters defined in Xsquare, this application scans specific folders on external backup or archiving systems.
- 2. When a clip file has been written to the scanned folder, Xsquare creates a copy of the clip on the server specified in the Xsquare parameters.

The restored clip receives a new UmID and LSM ID:

- Multicam automatically assigns a UmID to the restored clip.
- A start LSM ID is specified in Xsquare and incremented as defined for each new clip that is restored in order to find an empty location on the server.

The restored clip contains the clip metadata.

- 3. The restored clip is moved from the scanned folder to one of the following subfolders on the external archiving or backup system:
 - \Restore.done\: folder where the files are moved to when they are successfully restored.
 - \Restore.error\: folder where files are moved to when they failed to restore.

5.8.4. Important Rules

Gigabit networks including EVS servers need to abide by the following rules:

- The hardware used on GbE networks with EVS servers need to support jumbo frames.
- Both GbE ports of an EVS server need to be defined on different sub-networks.
- This is not possible to implement failover through the GbE network.
- The two GbE ports available on the internal switch (PC LAN) are 1000 Base-T ports.

The GbE ports are used for monitoring purposes (XNet Monitor) or for the communication with other applications (LinX).



NOTE

Contact the Support or Pre-Sales team to select the appropriate switches for your setup.



5.9. GPIO Connections

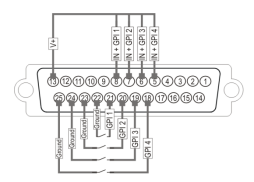
5.9.1. GP In Connections

GPI Triggers

The allocation of the XT-VIA server GPI triggers is performed in the Multicam Configuration window, in the GPI tab. See the Configuration manual for detailed information on allocating GPI triggers.

Opto isolated Inputs (GP In 1, 2, 3, 4)

Pin-Out



Specifications

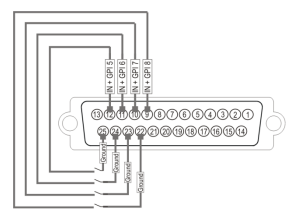
- The input consists in an opto diode (VF @ 1.1 Volt) in series with a 470 ohm resistor.
- Typical switching point @ 1.4 mA, for secure operation:
 - i=0 to 0.5 mA -> opto OFF
 - i=2.5 to 30 mA -> opto ON
 - imax= 30 mA
- Direct connection to a TTL/CMOS signal possible (Pin opto to GND and pin opto + to the TTL/CMOS signal).

Typical switching point @ 1.6 Volts, for secure operation:

- Vin< 0.8 Volts -> opto OFF
- Vin> 2.2 Volts @ 2 mA -> opto ON
- Vin max (without external resistor) = 15 Volts

TTL Inputs (GP In 5, 6, 7, 8)

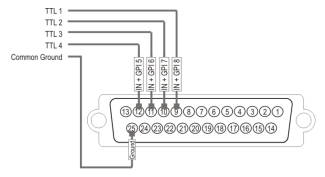
Relay Inputs Pin-Out



The relay must be connected between the ground and the corresponding TTL input on the DB-25.

TTL Inputs Pin-Out

Each TTL input on the DB-25 is directly connected to the pin of the TTL connector on the device triggering the GPI. The ground must be common between the DB-25 connector of the XT-VIA server and the external device.



Specifications

- each pin can be individually configured as an output or an input
- internal 4K7 pull up to +5 V
- low level Vi < 1.5 Volt (U12 = 74HC245)
- high level Vi > 3.5 Volt (U12 = 74HC245)
- optional TTL compatible level (U12 = 74HCT245)



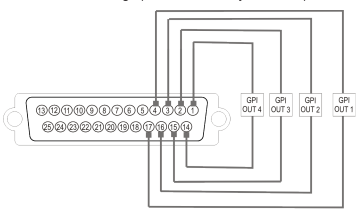
5.9.2. GP Out Connections

Relay Isolated Outputs (GP Out 1, 2, 3, 4)

Pin-Out

The user can define the functions, types and settings associated to the GPI outs in the following applications:

- Setup menu of the Remote Panel
- IP Director settings (GPI and Auxiliary Track tab)

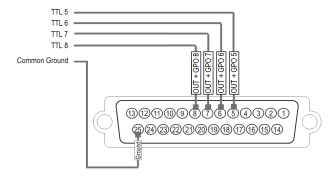


Specifications

- normally open contact (power off -> open)
- maximum 1 A
- maximum 50 Volts
- typical life time: 100.000.000 switchings

TTL Outputs (GP Out 5, 6, 7, 8)

Pin-Out



Specifications

- each pin can be individually configured as an output or an input
- internal 4K7 pull up to +5 V
- low level Vi < 1.5 Volt (U12 = 74HC245)
- high level Vi > 3.5 Volt (U12 = 74HC245)
- optional TTL compatible level (U12 = 74HCT245)



6. Boards Description

6.1. Boards and Slots Configuration

The XT-VIA server is equipped with several boards that are all developed by EVS:

| Slot# | Installed boards |
|-------|---------------------------|
| | 6 x UHD-4K video channels |
| 7 | R4X |
| 6 | H4X |
| 5 | A3X (Audio Codec) |
| 4 | _ |
| 3 | V4X #2 |
| 2 | V4X #1 Genlock |
| 1 | M4X |

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6.2. Hardware Edition History

The following table lists the various hardware editions, with the boards and hardware options available for each edition. The table aims at giving guidelines to differentiate one revision to the other. However, other hardware combinations are possible.

The table lists the hardware editions regardless of the date when a given EVS server was first commercialized. Consequently, any hardware revision earlier than the hardware revision of the first commercialization should be disregarded.

| Hardware Edition | МТРС | Multiviewer | Controller Board | Audio | Video Base | Video Module | TGE | Rear Panel | Internal LAN | Multicam Version |
|---------------------|--------|-------------|---------------------|-------|------------|-----------------|-----|-------------------|--------------|---------------------|
| 6.00 | HS-873 | MV4 & MV4X | H4X | A3X | V4X A4 | 6 x V4X | 10G | XT-VIA | Yes | 16.0 |
| 6.05 | HS-873 | MV4 | H4X | A3X | V4X A4 | 8 x V4X | 10G | XT-VIA UHD- 8K | Yes | 16.2 |
| 6.20 | HS-873 | MV4X | H4X | A3X | V4X A4 | 6 x V4X | 10G | XT-VIA | Yes | 16.1 |
| 6.30 | M4X | MV4X | H4X | A3X | V4X A4 | 6 x V4X | 10G | XT-VIA | Yes | 16.4 |



6.3. Video and Reference Boards

6.3.1. Description

Overview

The V4X board is divided in several parts:

- a base board identified as V4X base
- · four modules identified as V4X A, B, C and D

The XT-VIA server is equipped with 2 V4X boards:

- one V4X board has all 4 modules installed
- one V4X board has only 3 modules installed



WARNING

It is highly advised not to remove a V4X board from your EVS server. Should you have to do so, manipulate the board very carefully, making sure it is not exposed to mechanical or electric shocks.

COD Modules

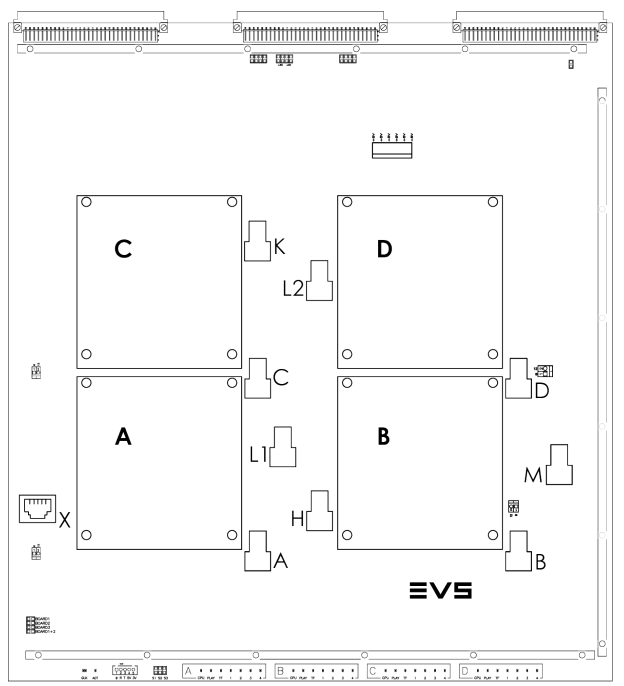
V4X modules are the actual codec modules, each of them being able to be configured by software either as an encoder (for a record channel) or as a decoder (for a play channel).

They support the following features:

- UHD-4K on a single V4X module
- 720p / 1080i / 1080p 50/59.94 Hz video standards

Block Diagram

The block diagram of the V4X board is illustrated hereunder with the connectors, and LEDs location:





Connectors

The following table lists the connectors and their respective function:

| Connector | Function |
|-----------|--|
| Α | Rear panel connection for codec 1 or 5 |
| В | Rear panel connection for codec 2 or 6 |
| С | Rear panel connection for codec 3 (not present on second V4X board) |
| D | Rear panel connection for codec 4 or 8 |
| M | Rear panel connection for monitoring |
| Н | Link to H4X board |
| K | K connector of the 1st V4X connected to K connector of the 2nd V4X |
| L1 | L1 connector of the 1st V4X connected to L2 connector of the 2nd V4X L1 connector of the 2nd V4X not connected |
| L2 | L2 connector of the 1st V4X not connected L2 connector of the 2nd V4X connected to L1 connector of the 1st V4X |
| X | RJ45 connected to a black connector on the switch module of the H4X board |

LEDs

The table below lists the LEDs available with the genlock functionality. These are functional whatever the genlock source.



WARNING

It is crucial to have a continuous and stable genlock signal when the server is in operation. In case of interferences on the genlock signal that would cause parity violations, the recorders will automatically be restarted to maintain data integrity.

| LED | Color | Status | Function |
|-----|-------|----------|--|
| GLK | _ | Off | The genlock module is not initialized. |
| | Green | Blinking | The genlock module is properly initialized, but no valid genlock signal is detected. |
| | | On | The module is initialized and a valid genlock signal is detected. |
| | Red | Blinking | There is a genlock problem. |
| | | On | A resync is needed. |

V4X Modules LEDs

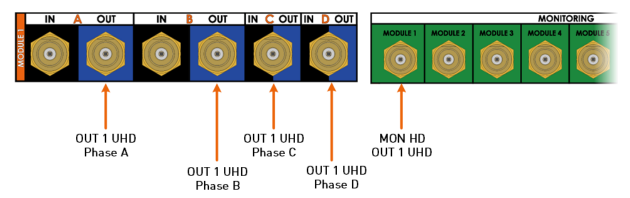
The following table lists the LEDs available on then V4X modules (from left to right):

| LED | Color | Status | Function |
|------------------|-------|----------|--|
| CPU Green | | Blinking | Indicates CPU activity. |
| | | On | There is a problem with the module processor. |
| PLAY | Green | On | The module is set in play mode by the software. |
| | | Off | The module is set in record mode. |
| TF (transfer) | Green | Blinking | Data transfers occur between the module and the H4X board. |
| 1 | _ | _ | Not used. |
| 2 | | | |
| 3 | | | |
| 4 | | | |

6.3.2. V4X COD Connectivity in UHD-4K

SDI Panels

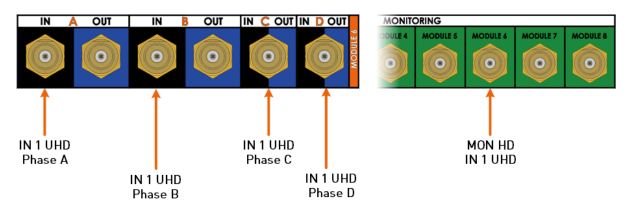
OUT Channels (3G-SDI)





| Connector label | UHD-4K in 3G-SDI |
|-----------------|---|
| OUT 1A | 3G-SDI output of the top left frame (square division) or 3G-SDI output of a 1080p frame at 1/4 of 4K resolution (two-sample interleave) |
| OUT 1B | 3G-SDI output of the top right frame (square division) or 3G-SDI output of a 1080p frame at 1/4 of 4K resolution (two-sample interleave) |
| OUT 1C | 3G-SDI output of the bottom left frame (square division) or 3G-SDI output of a 1080p frame at 1/4 of 4K resolution (two-sample interleave) |
| OUT 1D | 3G-SDI output of the bottom right frame (square division) or 3G-SDI output of a 1080p frame at 1/4 of 4K resolution (two-sample interleave) |
| UHD MON 1 | HD (1080p) monitoring of UHD OUT1 The monitoring output results from a mean of the 4 corresponding UHD-4K pixels. |

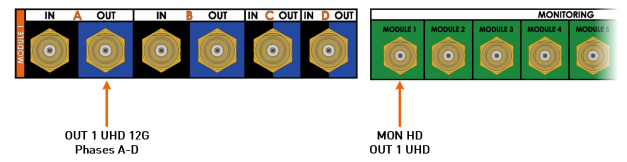
IN Channels (3G-SDI)



| Connector label | UHD-4K 3G-SDI |
|-----------------|--|
| IN 1A | 3G-SDI input of the top left frame (square division) or 3G-SDI input of a 1080p frame at 1/4 of 4K resolution (two-sample interleave) |
| IN 1B | 3G-SDI input of the top right frame (square division) or 3G-SDI input of a 1080p frame at 1/4 of 4K resolution (two-sample interleave) |
| IN 1C | 3G-SDI input of the bottom left frame (square division) or 3G-SDI input of a 1080p frame at 1/4 of 4K resolution (two-sample interleave) |

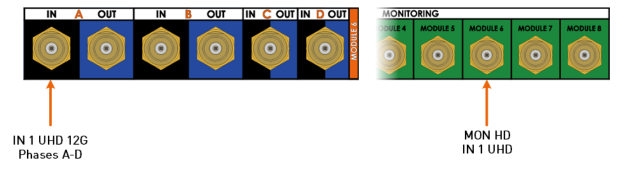
| Connector label | UHD-4K 3G-SDI |
|-----------------|---|
| IN 1D | 3G-SDI input of the bottom right frame (square division) or 3G-SDI input of a 1080p frame at 1/4 of 4K resolution (two-sample interleave) |
| UHD MON 1 | HD (1080p) monitoring of UHD IN1 The monitoring output results from a mean of the 4 corresponding UHD-4K pixels. |

OUT Channels (12G-SDI)



| Connector label | UHD-4K 12G-SDI |
|-----------------|---|
| OUT 1A | 12G-SDI output of the UHD-4K image |
| UHD MON1 | HD (1080p) monitoring of UHD OUT1 The monitoring output results from a mean of the 4 corresponding UHD-4K pixels. |

IN Channels (12G-SDI)

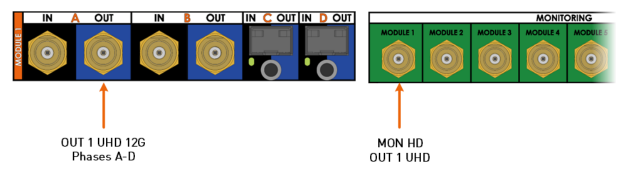


| Connector label | UHD-4K 12G-SDI |
|-----------------|---|
| IN 1A | 12G-SDI input of the UHD-4K image |
| UHD MON1 | HD (1080p) monitoring of UHD IN1A The monitoring output results from a mean of the 4 corresponding UHD-4K pixels. |



XIP Panels

OUT Channels (12G-SDI)



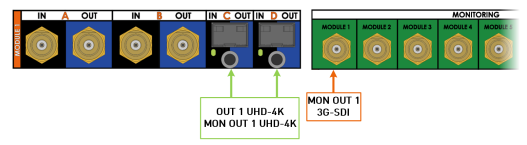
| Connector label | UHD-4K 12G-SDI |
|-----------------|---|
| OUT 1A | 12G-SDI output of the UHD-4K image |
| UHD MON1 | HD (1080p) monitoring of UHD OUT1 The monitoring output results from a mean of the 4 corresponding UHD-4K pixels. |

IN Channels (12G-SDI)



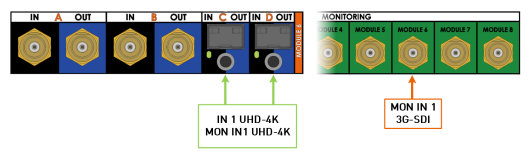
| Connector label | UHD-4K 12G-SDI | |
|-----------------|---|--|
| IN 1A | 2G-SDI input of the UHD-4K image | |
| UHD MON1 | HD (1080p) monitoring of UHD IN1A The monitoring output results from a mean of the 4 corresponding UHD-4K pixels. | |

OUT Channels (SFP+)



| Connector label | UHD-4K SFP+ | | |
|-----------------|---|--|--|
| OUT 1C | IP output of the OUT 1 channel QuadHD: PhA, PhB, PhC, PhD on both connectors Single stream: on connector C or D | | |
| OUT 1D | and IP monitoring of the OUT 1 channel | | |
| MON OUT 1 | SDI monitoring of the OUT1 channel | | |

IN Channels (SFP+)



| Connector label | UHD-4K SFP+ | | |
|-----------------|---|--|--|
| IN 1C | IP input of the IN1 channel • QuadHD: PhA, PhB, PhC, PhD on both connectors • Single stream: on connector C or D and IP monitoring of the IN 1 channel SDI monitoring of the IN 1 channel | | |
| IN 1D | | | |
| MON IN 1 | | | |



6.3.3. V4X COD Connectivity in HD

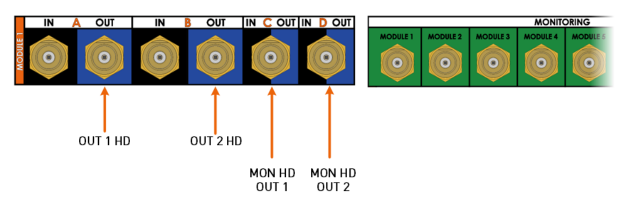
SDI Panels

In a 1st step, the OUT channels are cabled first starting from top to bottom, using only the first two connectors of the codec modules.

In a 2nd step, the IN channels are cabled starting from bottom to top, using the first two connectors of each available codec module.

The remaining IN channels can only be cabled on the connectors C and D of the codec modules on which HD IN channels are already cabled.

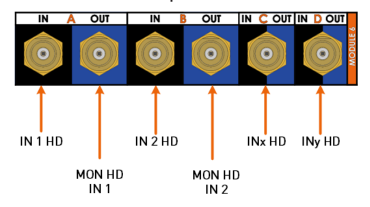
OUT Channels

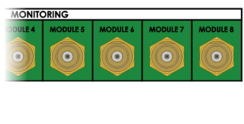


| Connector label | HD Mode | | |
|-----------------|--|--|--|
| OUT 1A | SDI output of the OUT1 channel. | | |
| OUT 1B | SDI output of the OUT2 channel. | | |
| OUT 1C | SDI monitoring output of the OUT1 channel. | | |
| OUT 1D | SDI monitoring output of the OUT2 channel. | | |

IN Channels

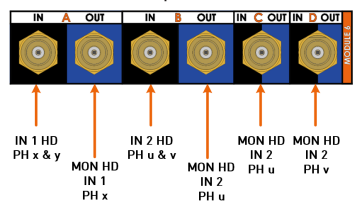
1080p 1080i / 720p HD-SDI

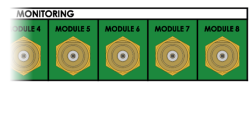




| Connector label | HD Mode | | |
|-----------------|--|--|--|
| IN 6A | SDI input of the IN1 channel. | | |
| IN 6B | SDI input of the IN2 channel. | | |
| IN 6C | SDI input of another IN channel or SLSM phase (only in SLSM configurations). In this case, no discrete monitoring on this channel. | | |
| IN 6D | SDI input of another IN channel or SLSM phase (only in SLSM configurations). In this case, no discrete monitoring on this channel. | | |
| OUT 6A | SDI monitoring output of the IN1 channel. | | |
| OUT 6B | SDI monitoring output of the IN2 channel. | | |

1080i / 720p 3G-SDI







| Connector label | 3G-SDI Mode | | |
|--|---|--|--|
| IN 6A | SDI input of the IN1 channel (2 SLSM phases). | | |
| IN 6B | SDI input of the IN2 channel (2 SLSM phases). | | |
| OUT 6A | SDI monitoring output of the first SLSM phase of the IN1 channel. | | |
| OUT 6B | SDI monitoring output of the first SLSM phase of the IN2 channel. | | |
| OUT 6C | SDI monitoring output of the first SLSM phase of the IN2 channel. | | |
| OUT 6D SDI monitoring output of the second SLSM phase of the IN2 channel | | | |

XIP Panels

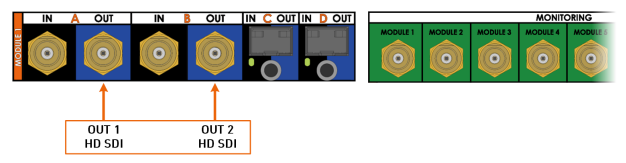
On hybrid panels, you can either use the SDI connectors or the IP connectors for clean inputs and outputs, but not both connector types concurrently.

In case you are using the IP connectors, the SDI connectors OUT A and OUT B can be used for discrete SDI monitoring.

The cabling principles on hybrid panels are the same as on SDI panels.

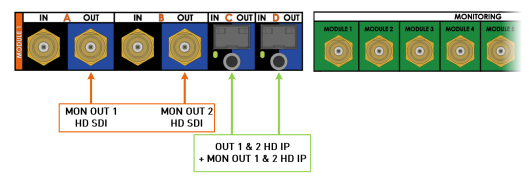
The hybrid panels can accommodate configurations with maximum 8 channels using the 4 codec modules on the SDI or IP interface.

OUT Channels - SDI Mode



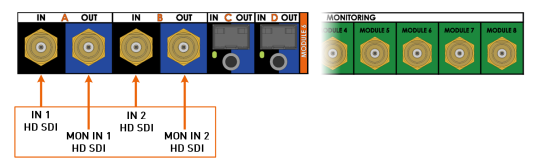
| Connector label | HD Mode | | |
|--|---|--|--|
| OUT 1A | SDI output of the OUT1 channel (no SDI monitoring). | | |
| OUT 1B SDI output of the OUT2 channel (no SDI monitoring). | | | |

OUT Channels - IP Mode



| Connector label | HD Mode | | |
|-----------------|--------------------------------------|--|--|
| OUT 1A | SDI Monitoring of the OUT1 HD | | |
| OUT 1B | SDI Monitoring of the OUT2 HD | | |
| SFP 1C | IP output of the OUT1&2 channels and | | |
| SFP 1D | IP monitoring of the OUT1&2 channels | | |

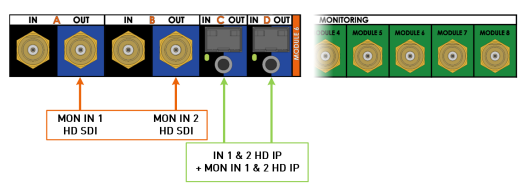
IN Channels - SDI Mode



| Connector label | HD Mode | |
|-----------------|---|--|
| IN 6A | SDI input of the IN1 channel. | |
| IN 6B | SDI input of the IN2 channel. | |
| OUT 6A | SDI monitoring output of the IN1 channel. | |
| OUT 6B | SDI monitoring output of the IN2 channel. | |



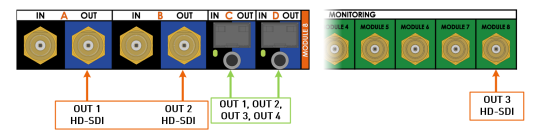
IN Channels - IP Mode



| Connector label | HD Mode | | |
|-----------------|-------------------------------------|--|--|
| IN 6A | SDI Monitoring of the IN1 HD | | |
| IN 6B | SDI Monitoring of the IN2 HD | | |
| SFP 6C | IP input of the IN1&2 channels and | | |
| SFP 6D | IP monitoring of the IN1&2 channels | | |

6.3.4. MV4X COD Connectivity in HD

OUT Channels



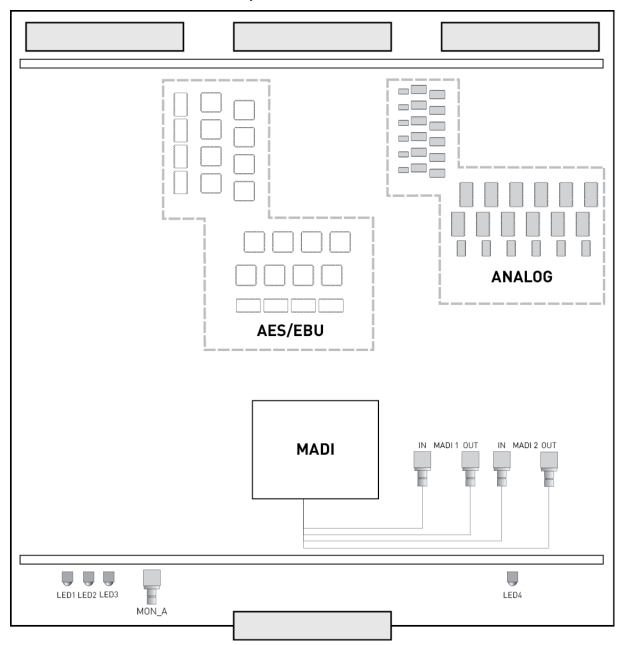
| Connector label | HD Mode | | |
|-----------------|--|--|--|
| OUT 1A | SDI output of the OUT 1 channel | | |
| OUT 1B | SDI output of the OUT 2 channel | | |
| SFP 1C | IP output of the OUT1, 2, 3 and 4 channels | | |
| SFP 1D | | | |
| MON HD OUT 8 | SDI Monitoring of the OUT 3 HD IP | | |

6.4. Audio Codec Board

The audio codec board (A3X) is the audio interface between the V4X boards and the H4X board. Video codec and audio codec boards are tied to the H4X board with one bus connector on the front side. Different audio configurations are available with the audio codec board. See section "Audio Connections" on page 48 for details.

The following LEDs are available on the audio codec board:

- LED 1-3: internal EVS information only.
- LED 4: transfer activity to/from the H4X board.



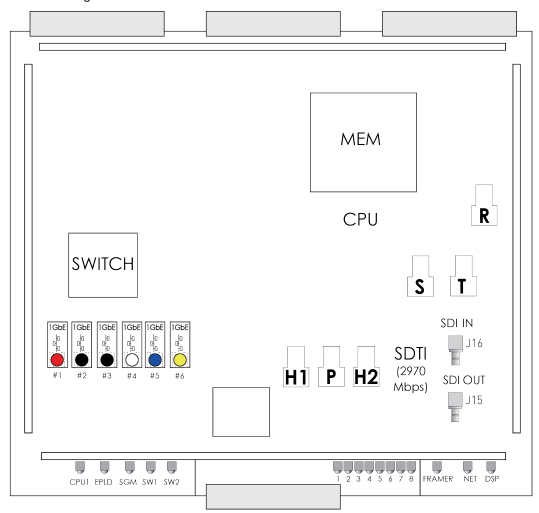


6.5. Controller Boards

6.5.1. H4X Board

The H4X board is divided in 3 parts:

- · Back: CPU module and its memory modules.
- Front left: Internal switch module.
- Front right: SDTI module.



LEDs Function

The available LEDs linked to the CPU module are, from left to right:

| LED | Color | Status | Function |
|---------------|-------|----------|---|
| CPU1 EPLD | Green | Blinking | These LEDs blink to indicate that the processor is running. |
| Other LEDs | | | For EVS internal use only. |

The available LEDs linked to the SDTI controller module are, from left to right:

| LED | Color | Status | Function |
|-------------------|-------|----------|---|
| LED 1 | Green | On | Ok. |
| | Red | On | An error occurred while booting the H4X board. |
| LED 2 to LED 8 | | | For EVS internal use only. |
| FRAMER | Green | On | The signal on the XNet IN connector is a valid EVS SDTI signal. |
| NET | Green | On | The XNet SDTI network is established (SDTI loop closed, correct operation mode, etc). |
| DSP | Green | Blinking | Indicates DSP activity (audio processing). |

Connectors

The following connectors are available on the XNet (SDTI) module:

| J15 | OUT connector for XNet (SDTI network 2970 Mbps without relay). |
|-----|--|
| J16 | IN connector for XNet (SDTI network 2970 Mbps without relay). |



Switch Cabling

The internal switch module provides a more efficient communication between the H4X board on one hand and the M4X board on the other hand.

The internal switch relies on the internal LAN, an IP-based network inside the EVS server.

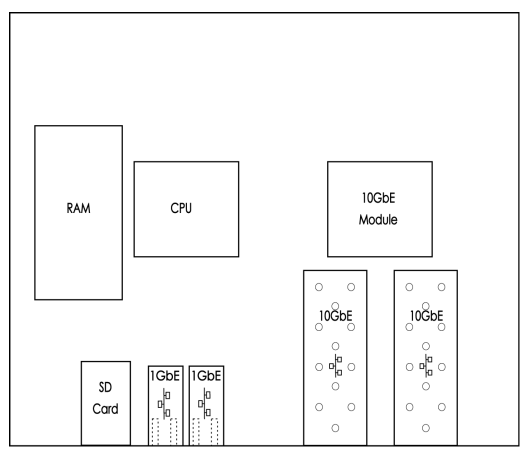
The following connectors are available on the internal switch module and are cabled as described below:

| Connector | Cable Color | Connection |
|-----------|-------------|--|
| #1 | Red | Connection to the HS873 motherboard on the MTPC board |
| #2 | Black | Connection to the V4X board #2 |
| #3 | Black | Connection to the V4X board #1 |
| #4 | White | Connection to the EVS LNK connector on the rear panel (not currently used) |
| #5 | Blue | Connection to the PCLAN 1 connector on the rear panel |
| #6 | Yellow | Connection to the PCLAN 2 connector on the rear panel |

6.6. GbE Board

Schema

The following schema shows the 10GbE board and its main components on an XT-VIA server:



Connectors

The SD card is connected to a slot on the 10GbE module of the EVS server backplane.

The two 1GbE connectors are connected to the two backplane 1GbE ports.

The two 10GbE connectors are connected to the two backplane 10GbE ports.

The Gigabit connectors must be on a network that supports Jumbo Frames of (at least) 9014 bytes Ethernet frames.

You can set up the GbE IP addresses in the Multicam Configuration window, in the Network tab, Gigabit Ethernet section. See the Configuration manual for more information.



SFP+ Modules

The following 10 GbE SFP+ modules are compatible with the 10GbE connectors of the GbE board:

- Intel® Ethernet SFP+ SR Optic (ESSFP-I-10G-SR)
- Intel® Ethernet SFP+ LR Optic (ESSFP-I-10G-LR)

6.7. RAID Controller Boards

6.7.1. Supported External Arrays

The XT-VIA Server only supports the following external array:

X-SAS-HDX2

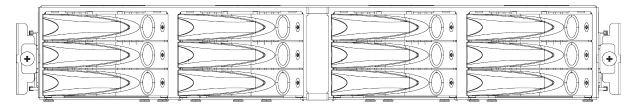
If you connect a wrong external array, the following warning message will be displayed:

A connected external array is not compatible with this server.

6.7.2. R4X Board with Hot-Swappable Disks

Overview

The internal hot-swappable disk array is available on XT-VIA servers with 6 or 12 SAS HDDs.



An array of six hot-swappable SAS disks consists of two stacked series of three disks, mounted from left to right.

An array of 12 hot-swappable SAS disks consists of four stacked series of three disks, mounted from left to right.

It is connected to the server via a dedicated SAS cable on the rear panel of the server, provided that the X-ESAS connection module has been placed inside the server.

LEDs Status and Function

For each disk, a blue LED and a red LED are present behind a single light display:

| Status | | |
|----------------|-------------|---|
| Blue LED | Red LED | Function |
| Off | On (steady) | Defect drive – must be replaced. |
| Blinking | Off | Connected, disk being written to / read from. |
| On (steady) | Off | Connected, disk not currently written to / read from. |



| Status | | |
|----------------|------------------------|---|
| Blue LED | Red LED | Function |
| On (steady) | On, slowly blinking | Spare disk - the corresponding disk is started and used in the RAID array. Blue and red blinking light makes the LED look purple. |
| Off | Off | The corresponding disk is not present. |

6.7.3. External RAID Array SAS-HDX2

Overview

The SAS-HDX2 is a 2U external disk storage containing 24 hot-swappable SAS disks. External storage can be used with or without internal storage.

It is connected to the server via a dedicated SAS cable on the rear panel of the server, provided that the X-ESAS connection module has been placed inside the server.

Necessary equipment:

- Server with X-ESAS connector on the rear panel.
- SAS-HDX2 external disk storage

LEDs on the External Array

For each disk, a blue LED and a red LED are present behind a single light display:

| Status | | | |
|------------------|------------------------|---|--|
| Blue LED | Red LED | Function | |
| Blinking quickly | OFF | The disk is behaving normally. | |
| Blinking slowly | OFF | The disk is a spare disk. | |
| ON | ON | The disk is defective and must be replaced. | |
| ON | Blinking moderately | The disk is not validated. | |
| OFF | OFF | The disk is not present. | |

Sound Alert on External Array

When a fan or a power supply unit fails on an external array, a sound alert is given and can be stopped by pressing the Mute button on the array.

Disk Insertion and Removal

To insert or remove a disk from an external array, carefully follow these steps:

1. How to insert



- Insert the canister in the bay slot.
- Push the canister (do not press the lock lever)





- Push until the canister is fully engaged in the slot.
- Press to hold the canister firmly in place.





- While holding the canister in place, press the lock lever. The canister is locked when you hear a "click".
- All the canisters must be well aligned.



2. How to remove



- Press the "unlock" button.
- Pinch slightly the lock lever and pull out the canister.





6.8. M4X Board

Introduction

The function of the M4X motherboard is mainly the control of the video hardware and the interface of the peripheral equipment (such as a remote controller) with the video hardware.

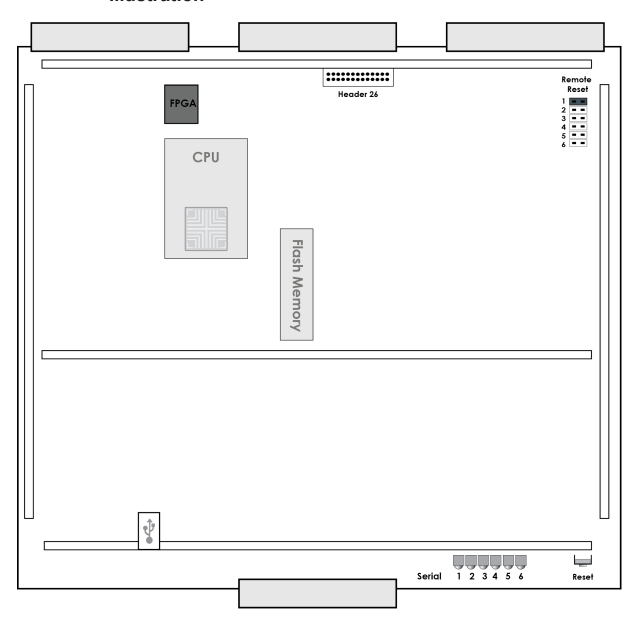
The following revision of the motherboard is used:

A²

The M4X motherboard consists of the following main components:

- CPU board with 4GB of RAM
- 120 GB Flash Memory is used for storing the EVS software and the operating system. Neither audio nor video data is saved on this disk.
- FPGA component for serial connections

Illustration



LED Information

Internal EVS information.

Board Configuration

REMOTE RESET jumpers are available to designate the remote(s) from which the RESET command can be sent.

This command resets the whole system: PC and video hardware.



In standard configuration only Remote one (on RS422 port 1) is allowed to reset the system.

Remote Reset





WARNING

This jumper should be removed if the device connected to the RS422 port is NOT an EVS controller. Maximum voltage on pin 5 of an RS422 port of the server should not exceed 5 Volt when the corresponding jumper is engaged. Applying a higher voltage on pin 5 when the corresponding jumper is engaged will result in permanent electronic damage to the board.

PC LAN IP Protocols and Ports Usage

TCP Ports

The following protocols are running on the MTPC board and can be accessed through the PC LAN interface using the TCP ports below:

| Name | Owner | Listen Ports | Send Ports |
|--|----------|------------------|------------|
| CfgWeb | Mongoose | 80 | * |
| FTP | ProFtp | 21 | * |
| SSH | Linux | 22 | * |
| Epsio Service | EVS | 56000 | * |
| LinX (Cmd) | EVS | 50000 | * |
| Hammer (LSMConnect) | EVS | 8080 | 8080 |
| $VIA\:Services\toLSM\text{-}VIA\:(http)$ | EVS | 8088 | 8088 |
| VIA Services → Multicam (tcp) | EVS | 6778, 6666, 6667 | * |
| Offside Line | EVS | * | 1500 |
| Super Motion Camera | EVS | * | 7115 |
| Epsio Zoom | EVS | * | 4170, 4171 |
| NMOS-Node | EVS | 3000 | 3000 |
| NMOS-Contribution | EVS | 3001 | 3001 |
| NMOS Private | EVS | 3020 | 3020 |
| Ember | EVS | 9000 | 9000 |



UDP Ports

The following protocols are running on the MTPC board and can be accessed through the PC LAN interface using the UDP ports below:

| Name | Owner | Listen Ports | Send Ports | Broadcast/Multicast |
|------------------------------|-------|---------------|---------------|------------------------|
| Snmp* | Linux | 161 | 162 | No |
| Tally | EVS | 9800 | | No |
| LinX (DSP) | EVS | [50100;50107] | * | No |
| LinX (Event) | EVS | * | 50002 | Multicast (225.0.0.64) |
| LinX (Management) | EVS | 50001 | * | No |
| Discovery (Truck Manager) | EVS | 12000 | 12001 | Broadcast |

^{*}The default or "public" SNMP Community string is read-only and cannot change any data on the server.

Corporate +32 4 361 7000

North & Latin America +1 973 575 7811

EVS Headquarters Liège Science Park 13, rue Bois St Jean B-4102 Seraing Belgium

Asia & Pacific +852 2914 2501

Other regional offices www.evs.com/contact

