TRIA+



Today's live production environments demand cost-effective playback of video, key and audio content. Tria+ is the ultimate production server that provides the flexible, feature-rich, multi-channel capability you need to deliver compelling live programming.



Cena:

Kategorie: Video, Broadcast, Serwery playout



OPIS

Channel Flexibility

Create your ideal configuration. Tria+ offers 4, 8, or 12 symmetrical video channels – meaning every channel is instantly switchable between record and play.

Simple File Management

Integrated media file import and export tools dramatically streamline file-based workflows. Files are automatically matched to production format on import and the export process features a variety of user-defined parameters.

File & Format Diversity

Compatible with the spectrum of resolutions and formats, including Ultra HD-4K, HD and SD. A wide variety of the most popular self-contained media files can be imported and exported with ease.

Single Clip Workflow

Tria+ "video+key+audio" (VKA) architecture unifies these three media elements into a single clip. This dramatically simplifies clip management, import/export, and live playout control.

Intuitive Operations

An uncluttered and intuitive display of transport controls and real-time monitoring for each video channel. Control software can also be operated from any Windows-based computer on the local network.

Content Sharing

Quickly and easily share media clips between any number of Tria+ production servers interconnected via Gigabit or 10-Gigabit Ethernet. No matter where a given clip is stored—any clip can be played back in real-time.

Features

Record & Play

Tria+ servers can be configured with 4, 8 or 12 symmetric video channels – which means every video channel can instantly switch between record and play operations.

VKA Architecture

Combining video+key+audio into a single clip streamlines your entire production workflow.

Media Import & Export

Tria+ production servers come standard with integrated media file import and export tools, which dramatically streamlines your file-based workflows.

Multi-Server Content Sharing

The integrated clip networking feature permits operators to quickly and easily share media clips between any number of Tria+ production servers interconnected via Gigabit or 10-Gigabit Ethernet.

Wide-Ranging Control

Reduce costs and simplify production workflows with a variety of available network and direct control interfaces.

Protected Media Storage

To provide you complete peace of mind, Tria+ production servers come with dual-redundant, hot-swappable power supplies, along with hot-swappable chassis fans and media disk drives.

Unique Codec Features

Tria+ servers fitted with AVC-Intra and JPEG-2000 video hardware provide unique operational features that are great for a variety of production applications:

Software Transcoder Import - AVC-Intra & JPEG-2000

The Software Transcoder imports media files without the use of a video channel, allowing you to dedicate all your server's channels to live recording and playout tasks.

Growing File Export - AVC-Intra

This powerful feature can be deployed while capturing one or more live video sources. It works by writing a continuously growing MXF media file for each live recording stream onto external network attached storage (NAS) – including one of the affordable Ross EVO Signature Series storage solutions. From there, edit systems capable of editing with growing source files can begin using these files, even while live capture is still underway. This streamlined live editing workflow save both time and money; and gets your finished productions to air faster than ever before!

Specification

FEATURES

4, 8 or 12 symmetrical HD/SD video channels (each channel can record or play)	+
1080p 3G I/O with no channel count reduction (AVC-Intra only)	+
Up to three Ultra HD 4K channels (AVC-Intra only)	+
Sophisticated playlist operation with advanced playout features	+
Timecode Chase clip lists, with precise playout dictated by incoming LTC	+
Real-time clip sharing via Gigabit and 10-Gigabit Ethernet networks	+
Integrated media file import/export tools	+
Growing File Export of MXF files from multiple input capture (AVC-Intra only)	+
VANC record & file import preserves timecode & closed-captioning	+
Integrated Tria Explorer GUI and Quad-Viewer HD- SDI output	+
DashBoard and Tria Ethernet API for programming of custom control interfaces	+
Media disk array with RAID5 or RAID-6 parity protetction and dozens to hundreds of hours of storage at 100Mb/s	+
SSD System Disk with Windows-10 Enterprise O/S	+
Hot-swap, dual redundant power supply	+

SUPPORTED VIDEO FORMATS

Chooose Tria+ model with one native recording & playout video codec: AVC-Intra model: HD@100Mb/s & Native Video Codec: 200Mb/S | UHD-4K@800Mb/s DVCPro-HD model: SD@50Mb/s | HD@100Mb/s JPEG-2000 model: SD & HD @ 15Mb/s to 200Mb/s **2160p** /50 /59.94 (AVC-Intra Ultra HD 4K Video: only) **1080p** /50 /59.94 (JPEG-2000 | AVC-Intra)* HD Video: **1080psf** /23.98 (JPEG-2000) **1080i** /50 /59.94 **720p** /50 /59.94 **525i** /59.94 (JPEG-2000 | SD Video: DVCProHD) **625i** /50 (JPEG-2000 | DVCProHD)

CHASSIS PHYSICAL & ELECTRICAL

3RU Height / Depth = 25/6 in
Dimensions:

(65.1 cm) / Rackmount Slides
included

Maximum Weight:

75 lbs. (34 kg)

<500 Watts / 100-240 VAC /

Maximum Power:

50-60Hz (Auto-sensing power
input)

SAFETY & EMISSIONS

TUV + FCC Class +

SAFETY & EMISSIONS

CE

ANALOG REFERENCE INPUT

75Ω Tri-level HD or Composite Analog SD; Terminating (1) Female BNC*

* For Tria+ servers featuring AVC-Intra video hardware: These are "High-Density BNC's"; with adapter cable to "Standard Female BNC's" provided.

DIGITAL VIDEO INPUT

HD-SDI SMPTE 424M Level A (10-

Ultra HD 4K & 1080p Video (Only with AVC-I): bit at 3.0 Gb/s)

(4), (8) or (12) Female BNC*

HD-SDI SMPTE 292M (10-bit at

HD Video: 1.5 Gb/s)

(4), (8) or (12) Female BNC*

SD-SDI SMPTE 259M (10-bit at

SD Video: 270 Mb/s)

(4), (8) or (12) Female BNC*

DIGITAL VIDEO OUTPUTS

HD-SDI SMPTE 424M Level A (10-Ultra HD 4K & 1080p Video (Only with AVC-I): bit at 3.0 Gb/s)

(4), (8) or (12) Female BNC*

HD-SDI SMPTE 292M (10-bit at

HD Video:

1.5 Gb/s)

(4), (8) or (12) Female BNC*

^{*} For Tria+ servers featuring AVC-Intra video hardware: These are "High-Density BNC's"; with adapter cable to "Standard Female BNC's" provided.

DIGITAL VIDEO OUTPUTS

SD Video:

SD-SDI SMPTE 259M (10-bit at 270 Mb/s)
(4), (8) or (12) Female BNC*

DIGITAL AUDIO INPUTS

AES Digital Audio

Embedded in Ultra HD 4K & 1080p Video (Only with AVC-I):

Embedded in HD Video:

Embedded in SD Video:

AES Digital Audio:

8- or 16-tracks TASCAM/AES-59 Tria+ 4CH=(1) | Tria+ 8CH/12CH=(2) F-DB25 (TASCAM breakout cable not included)

Embedded in all 3G HD-SDI video inputs 8-tracks (4 stereo pairs); 48kHz at 24-bits (16-tracks w/software option)

Embedded in all HD-SDI video inputs

8-tracks; 48kHz at 24-bits (16-tracks w/software option)

Embedded in all SD-SDI video inputs

4-tracks; 48kHz at 20-bits

8- or 16-tracks Tascam Digital / AES59-2012

Tria 4CH = (1) or Tria 8CH = (2)
Female DB25
(TASCAM breakout cable not included)

^{*} For Tria+ servers featuring AVC-Intra video hardware: These are "High-Density BNC's"; with adapter cable to "Standard Female BNC's" provided.

DIGITAL AUDIO OUTPUTS

AES Digital Audio

Embedded in Ultra HD 4K & 1080p Video (Only with AVC-I):

Embedded in HD Video:

Embedded in SD Video:

AES Digital Audio:

8- or 16-tracks TASCAM/AES-59 Tria+ 4CH=(1) | Tria+ 8CH/12CH=(2) F-DB25 (TASCAM breakout cable not included)

Embedded in 3G HD-SDI video outputs
8-tracks: 48kHz at 24-bits (16-

8-tracks; 48kHz at 24-bits (16-tracks w/software option)

Embedded in HD-SDI video outputs
8-tracks: 48kHz at 24-bits

8-tracks; 48kHz at 24-bits (16-tracks w/software option) Embedded in SD-SDI video

outputs

4-tracks; 48kHz at 20-bits (video channels only)

8- or 16-tracks Tascam Digital / AES59-2012

Tria 4CH = (1) or Tria 8CH = (2)Female DB25

(TASCAM breakout cable not included)

QUAD-VIEWER & MULTI-VIEWER DIGITAL VIDEO OUTPUTS

HD Video (Only):

HDI-SDI SMPTE 292M Quad-Viewer output 4CH: (1) | 8CH: (2) | 12CH: (3) Female BNC*

QUAD-VIEWER & MULTI-VIEWER DIGITAL VIDEO OUTPUTS

SD & HD Video:

Multi-Viewer on desktop Tria
Explorer graphical user interface
HDMI, DisplayPort & Mini
DisplayPort
(1920×1080 native resolution
display required)

ANALOG AUDIO MONITORING OUTPUT

Unbalanced, line-level at: -10 dBV

2-Tracks (1 stereo pair) / Selectable to monitor any video channel output stereo pair

Tria+ 4CH: (1) | Tria+ 8CH: (2) | Tria+ 12CH: (3) Female 3.5mm

+

ANALOG LTC INPUT

LTC Input (Time of Day), unbalanced

(1) Female XLR

DATA / CONTROL

RS-422: Sony; VDCP; & Odetics protocols (M-RJ45 to F-DB9 adapters included)

DisplayPort & Mini DisplayPort

HDMI Output

Gigabit Ethernet (10-T / 100-T / 1000-T) with AMP & Louth VDCP control protocols

10-Gigabit Ethernet (10-T/100-T/1000-T/10K-T) with AMP, VDCP & Tria protocols

USB 2.0 / USB 3.0 / USB 3.1

USB-C Type-C

(4) or (8) Male RJ45 with Female DB9 Adapters
(1) F-DEP / (1) F-mDP
(1920×1080 pative resolution

(1920×1080 native resolution display required)

(1) Female HDMI (1920×1080 native resolution display required)

- (1) Female RJ45
- (1) Female RJ45

Female USB-A Female USB Type-C

DATA / CONTROL

QWERTY Keyboard & Mouse set (included with each Tria+ server)

USB-A