MIRA +



Achieve impressive instant replays for all your live events and sports broadcasts with an extremely flexible and very powerful multi-channel replay system.

Cena: Kategorie: <u>Video</u>, <u>Produkcja</u>, <u>Broadcast</u>





GALLERY IMAGES







OPIS

Easy-to-Use

Make it easy with an ergonomically-designed control surface and intuitive "heads-up" user display. Mira+ delivers remarkably fast learning curves for both novice and veteran replay operators.

Single or Dual-User Workflow

Share the load by splitting/sharing server resources—so two operators can work independently on two replay events or work in collaboration on the same replay event.

Reliable Protected Media

Ensure maximum reliability, with standard dual-redundant, hot-swappable power supplies. For ease of maintenance, all Mira servers feature hot-swappable chassis fans and media disk drives.

Flexible Configuration

Adapts to a wide variety of live production workflows, thanks to a symmetrical, multi-channel

server architecture. Mira+ servers can be fitted with 6, 8 or 12 symmetric video channels.

Content Sharing

Network multiple Mira+ servers via Gigabit or 10-Gigabit Ethernet, and easily share clips between multiple users.

File-Based Operations

Reduce cost and substantially streamline workflow with integrated media file import and export tools – with support for Growing File Export workflows to an external NAS.

Features

Mira Control Surface

The Mira Control Surface makes it easy to perform live slow-motion replays, and to create engaging game-break highlights that will captivate your audience.

User Application

Complementing the physical control surface is the Mira Replay software application.

Playlists & Highlights

The Mira Replay playlist management interface is fast and intuitive.

Dual-User Workflow

The architecture of Mira+ permits server resources to be split or shared, allowing more than one operator per replay server.

File-Based Workflow

Mira+ replay systems come standard with integrated media file import and export tools, which dramatically streamlines your file-based workflows.

Multi-Server Clip Sharing

Built-in Multi-Server Clip Networking feature permits operators to quickly and easily share captured media clips.

Applications

This product can be used as part of the following Smart Production Solutions:

- Sports & Live Venue
- Mobile
- Education

FEATURES

| 6, 8 or 12 symmetrical HD/SD video channels (each channel can record or play) | + |
|---|---|
| No compromise – full 1080p 3G support with no channel count reduction (AVC-Intra only) | + |
| Up to three Ultra HD 4K channels (AVC-Intra only) | + |
| Support for dual-user operation on a single Mira+ server | + |
| Sophisticated playlist operation with advanced features | + |
| High-speed playlist melts to multiple export destinations before, during or after the event | + |

FEATURES

| "Clip Push" and "Clip Pull" for content sharing between multiple Mira+ servers via Gigabit and 10-Gigabit Ethernet networks | + |
|---|---|
| Integrated media file import/export functionality tools | + |
| Growing File Export of MXF files from multiple input capture (AVC-Intra only) | + |
| Integrated Mira Explorer and Mira GUIs and Count- Down Timer Display on HD-SDI output | + |
| RAID-6 media storage up to with 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

| Native Video Codec: | -Choose model with one native record & play video codec- AVC-Intra model: HD@100Mb/s & 200Mb/s UHD-4K@800Mb/s DVCPro-HD model: SD@50Mb/s HD@100Mb/s |
|---------------------|--|
| Ultra HD 4K Video: | 2160p /50 /59.94 (AVC-Intra only) |
| HD Video: | 1080p /59.94 /50 (AVC-Intra only) 1080i /59.94 /50 720p /59.94 /50 |
| SD Video: | 625i /50 (DVCProHD only) 525i /59.94 (DVCProHD only) |

CHASSIS PHYSICAL & ELECTRICAL

Dimensions:

Maximum Weight:

Maximum Power:

3RU Height / Depth = 25/6 in (65.1 cm) / Rackmount Slides included 75 lbs. (34 kg) <500 Watts / 100-240 VAC / 50-60Hz (Auto-sensing power input)

MIRA CONTROL SURFACE PHYSICAL & ELECTRICAL

Dimensions:

Maximum Weight: Power over Ethernet (POE) Input Voltage: Power over Ethernet (POE) Output Voltage:

Height at front 2.0 in (5.08cm); Height at rear 3.75 in (9.5cm); Width 17.5 in (44.5cm) (without rack ears) 19 in (48.3cm) with rack ears; Depth 5.4 in (13.7cm) 6 lbs. (2.7 kg) 100-240 ~ 0.8A 50-60Hz 56V DC 0.536A 30W - (1) Female

SAFETY & EMISSIONS

TUV FCC Class CE

ANALOG REFERENCE INPUT

Tri-level HD or Composite Analog SD; Terminating

 $75 \Omega_{-}$ (1) Female BNC*

*For Mira+ servers featuring AVC-Intra video hardware: these are "High-Density BNCs"; with adapter cable to "Standard Female BNCs" 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) (6), (8) or (12) Female BNC* HD-SDI SMPTE 292M (10-bit at HD Video: 1.5 Gb/s) (6), (8) or (12) Female BNC* SD-SDI SMPTE 259M (10-bit at SD Video: 270 Mb/s) (6), (8) or (12) Female BNC*

*For Mira+ servers featuring AVC-Intra video hardware: these are "High-Density BNCs"; with adapter cable to "Standard Female BNCs" provided.

DIGITAL VIDEO OUTPUTS

| | HD-SDI SMPTE 424M Level A (10- |
|--|--------------------------------|
| Ultra HD 4K & 1080p Video (Only with AVC-I): | bit at 3.0 |
| | (6), (8) or (12) Female BNC* |
| | HD-SDI SMPTE 292M (10-bit at |
| HD Video: | 1.5 Gb/s) |
| | (6), (8) or (12) Female BNC* |
| | SD-SDI SMPTE 259M (10-bit at |
| SD Video: | 270 Mb/s) |
| | (6), (8) or (12) Female BNC* |
| | |

*For Mira+ servers featuring AVC-Intra video hardware: these are "High-Density BNCs"; with adapter cable to "Standard Female BNCs" provided.

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 Mira+ 6CH=1 | Mira+ 8CH / Mira + 12CH = (2) F-DB25(TASCAM breakout cable not *included*) Note: Maximum of 8-tracks of audio can be recorded into any given clip Embedded in 3G HD-SDI video inputs 8-tracks (4 stereo pairs); 48kHz at 24-bits Embedded in all HD-SDI video inputs 8-tracks; 48kHz at 24-bits per video channel Embedded in all SD-SDI video inputs 4-tracks; 48kHz at 20-bits per video channel 8 or 16 tracks Tascam Digital / AES59-2012 Mira 4CH = (1) or Mira 8CH = (2)Female DB25 (TASCAM breakout cable not included)

DIGITAL AUDIO OUTPUTS

AES Digital Audio

Embedded in Ultra HD 4K & 1080p Video (Only with 8-Channel AVC-I):

Embedded in HD Video:

Embedded in SD Video:

AES Digital Audio:

QUAD-VIEWER, COUNT-DOWN & MULTI-VIEWER DIGITAL VIDEO OUTPUTS

HD Video (Only):

8 -or 16-tracks TASCAM/AES-59 Mira+ 6CH=1 | Mira+ 8CH / Mira + 12CH = (2) F-DB25(TASCAM breakout cable not included) Note: Maximum of 8-tracks of audio can be recorded into any given clip Embedded in 3G HD-SDI video output 8-tracks (4 stereo pairs); 48kHz at 24-bits Embedded in all HD-SDI video outputs 8-tracks; 48kHz at 24-bits per video channel Embedded in all SD-SDI video outputs 4-tracks; 48kHz at 20-bits per video channel 8 or 16 tracks Tascam Digital / AES59-2012 Mira 4CH = (1) or Mira 8CH = (2)Female DB25 (TASCAM breakout cable not

HD-SDI SMPTE 292M Quad-Viewer & Count-Down output Mira+ 6CH = (1) | Mira+ 8CH = (2) | Mira+ 12CH (3) Female BNC

included)

QUAD-VIEWER, COUNT-DOWN & MULTI-VIEWER DIGITAL VIDEO OUTPUTS

SD & HD Video:

Multi-Viewer on desktop Mira Explorer graphical user interface HDMI and DVI-D (1920×1080 native resolution display required)

Mira+ 6CH: (2) | Mira+ 8 CH: (2) |

Mira+ 12CH: (3) Female 3.5mm

ANALOG AUDIO MONITORING OUTPUT

Unbalanced, line-level at: -10 dBV

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

ANALOG LTC INPUT

LTC Input (Time of Day)

DATA / CONTROL

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

Mini DisplayPort

10-Gigaabit Ethernet (10-T/100-T/1000-T/10K-T) with AMP, VDCP & MIRA protocols Ethernet with POE (10-T / 100-T) for Mira Control Surface or POE Hub / Switch USB 2.0 and USB 3.0 Hi-Speed "Series A" Receptacle USB 3.1 Super-Speed "Series A" Receptacle USB-C Super-Speed "Type-C" Receptacle Unbalanced (1) Female XLR

(4) or (8) Male RJ45 with Female DB9 Adapters

(4) F-mDP (1920×1080 native resolution display required)

(1) Female RJ45

(1) Female RJ45

Female USB-A

Female USB-A Female USB Type-C

DATA / CONTROL

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

USB-A