

MVP MVP Family of Enterprise Receivers

For Mobile and Remote Production for Live Streaming

Overview:

o Decode and playout live video stream(s)

At the heart of the action.

VISLINK

- Operate with any MVP encoder
- Option for third party encoders
- Decode and playout to SDI or IP
- o Multicam Support
- 1080i/p / NTSC/ PAL / 4K
- Additional Remote Production Features
- o RCP, IFB & Tally support
- Internal Modems

The MVP family of mobile receivers are MVP's decoding and playout servers that are typically located at the receiving location. As a vital part of the MVP broadcast and live streaming workflow, receivers enable the debonding, decoding and playout of simultaneous live SD, HD and 4K video streams generated by MVP's MVP encoder fleet. In use by many global broadcasters and production companies to create high quality and low latency video feeds, the servers are used with a range of MVP and other encoder brands, to create live HD-SDI outputs and IP video formats from remote or other studio locations. They also provide ethernet network connectivity back to the encoder in the field for other third party applications such as PTZ control.





Features

- Standard 1, 2 or 4 livestreams output options (SDI)
- o LinkSwitch up to 20x IP streams
- o 1x 4K stream output available
- SDI Playout: 3G and 12G
- IP Playout: NDI, RTMP, RTSP, MPEG-TS, SRT
- 1U Server- standard debond, decode and playout (includes IFB)
- 2U rack model available for additional REMI features and PerSonus enhanced IFB option
- Option for LinkSwitch server to debond up to 20 live inputs and can push RTSP streams to other playout servers for SDI output without need of global IP address on remaining servers
- o H.265 and H.264 decoding
- REMI Option including RCP and Tally Control
- IFB Support (with enhanced PreSonus option)
- o Up to 6 internal modem option
- LinkMatrix encoders and decoders fully managed by free remote featurerich management portal
- o Internal Storage 120GB
- o Encryption & Decryption
- o Cloud Workflows supported
- IP stream that can work at same time as encoded video streaming (up to 150Mb/ sec) for return IP network



MVP Products - Positioning



- Bronze, Silver and Gold Support Available
- o 1 year warranty
- Point-to-point connection no reliance on a third party cloud platform for debonding.
- Cloud service can be provided as alternative if required to fulfil IP workflows accessible via LinkMatrix. (LinkSwitch in the Cloud).

For standard playout, MVP provides the 1U server with up to 4x HD-SDI outputs, but also each model can have a REMI version that is updated to 2U to include RCP, Tally control and PreSonus for enhanced IFB audio return.

There is also the option for a receiver to be configured with internal modems so receivers can be installed in a remote location with no LAN connectivity, such as an OB truck.

Receiver Servers:







2U x 19"Playout Server (with REMI Options)



1U Linkswitch Server - for IP playout with transcoding option

LinkMatrix

A central part of the Broadcast and Streaming workflow is Linkmatrix, a free-to-use management platform that operates from a browser on any device.

This means non-technical journalists and production people in the field do not need to manage the units directly. Linkmatrix can manage individual encoders, destinations, allows proxies to be viewed, enables record & go, implements video return, shows networks and allows other set ups and configurations.





MVP Receiver Models Available:

Decoder Datasheet

Model	Standard Decoder (19" rackmount 1U)	Remi option (19" rackmount 2U)	Modem (M) option*
2K2C	1080i/p Output: 2x SDI + IP	n/a	Modems: 6 internal
2K4C	1080i/p Output: 4x SDI + IP	+ REMI option: RCP & Tally & Presonus	Modems: 6 internal
4K1C	4K & Full HD Output: 1x 12G SDI + IP (Upgradeable to 4K4C)	+ REMI option: RCP & Tally & Presonus	Modems: 6 internal
4K4C	4K & Full HD Output: 1x 12G or 4x 3G HD-SDI + IP	+ REMI option: RCP & Tally & Presonus	Modems: 6 internal
Linkswitch	1080i/p IP Output Only 20 MVP clients Transcoder Option Available	n/a	n/a

^{*} For internal modem playout, requires additional receiver in workflow path

Technical specifications:

Power	2K2C / 2K4C	4K1C	4K4C	LinkSwitch		
Power Requirements	90-240V	90-240V	90-240V	90-240V		
Consumption	90W	90W	90W	90W		
Redundant power supply	On request	On request	On request	On request		
Hardware Properties						
Screen for admin	~	✓	~			
Size (1U server)	19" wide (482.6 mm), 1U is (1.75" or 44.45 mm)	19" wide (482.6 mm), 1U is (1.75" or 44.45 mm)	19" wide (482.6 mm), 1U is (1.75" or 44.45 mm)	19" wide (482.6 mm), 1U is (1.75" or 44.45 mm)		
Weight	2.1 Kg	2.1 Kg	2.1 Kg	2.1 Kg		
Operational Temperature	10°C (50°F) or above 28°C (82°F)					
Encoders supported	ALL (MVP and 3rd party encoders via RTSP)					
Hosted Management						
Linkmatrix Compatible	~	~	~	~		



Technical specifications:

	2K2C / 2K4C	4K1C	4K4C	LinkSwitch	
Total no. of live connections	2/4	1	4	20 MVP Devices 50 iPhone Clients	
Total no. of SDI connections	2/ 4 (HD - 3G)	1 (4K-12G)	4 (1x 12G OR 4x 3G)	n/a	
IP Output	RTMP. RTSP, NDI, SRT. TS-MPEG	RTMP. RTSP, NDI, SRT. TS-MPEG	RTMP. RTSP, NDI, SRT. TS-MPEG	RTMP. RTSP, NDI, SRT. TS-MPEG	
Network Connectivity					
Ethernet ports 10/100/1000 base-t	1 + 1 management port	1 + 1 management port	1 + 1 management port	1 + 1 management port	
Inputs					
Ref input Genlock	~	~	~	n/a	
Microphone or line input for talkback (IFB return)	~	~	~	×	
Video Support					
Full HD	1080i/p NTSC & PAL 25/30/50/60	1080i/p NTSC & PAL 25/30/50/60	1080i/p NTSC & PAL 25/30/50/60	1080i/p NTSC & PAL 25/30/50/60	
4K UHD	n/a	1 channel	1 channel	n/a	
Other Inputs					
USB Options	PreSonus?				
RCP 3G/4G)	×	option	option	×	
Tally	×	option	option	X	
Audio					
Integrated PreSonus Option for True Intercom	×	4 channel balanced audio in/out as part of REMI option	4 channel balanced audio in/out as part of REMI option	n/a	
Audio Format	Embedded audio	Embedded audio	Embedded audio	Embedded audio	
IFB Audio input with less second delay	~	~	~	n/a	
Internal Storage					
Internal storage	120GB	120GB	120GB	120GB	
Internal Modems					
Internal modems	Up to 6x 3G/4G/5G	Up to 6x 3G/4G/5G	Up to 6x 3G/4G/5G	n/a	

