Panasonic BUSINESS



Preliminary



Introducing a 4K/12G-SDI compatible, Compact Live Switcher

The 12G-SDI compatible 4K Live Switcher AV-UHS500 has nearly all the basic functions of a high-end large models and is capable of 4K video production with the same operability as HD. Its integrated body is incredibly portable, making it ideal for music, sports, entertainment and other live events. In addition to 4K/3G/HD multi format support, installing additional optional units enables expansion to up to 16 SDI inputs to enable smooth operation at events with many cameras.

Keyers enable a variety of program performance, so the unit has been equipped with five, including a 2ch of chroma-key and 2ch of PinP.

The switcher is also equipped with an up/down conversion function, HDR/SDR conversion function and ITU-R BT.2020/BT.709 conversion function. These enable the flexibility to select video output as needed in environments where there are a variety of formats being used.

The 4K Live Switcher is easy to use in a variety of applications, such as event staging, broadcast at stations and OB vans, lectures at universities, conference halls and so on, demonstrating incredible performance in live video production on the field.

Compatible Formats

3840 x 2160/59.94p, 50p, 29.97p, 25p, 24p, 23.98p 1080/59.94p, 50p, 29.97Psf, 25Psf, 24Psf, 23.98Psf, 59.94i, 50i 720/59.94p, 50p

4K Live Switcher AV-UHS500

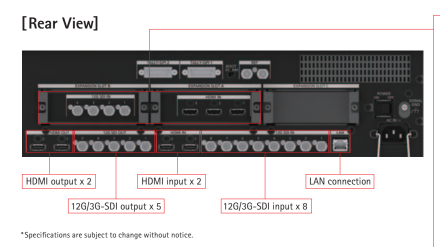
Main Features

- •4K/3G/HD multi format compatible.
- •12G-SDI/3G-SDI/HDMI multi interface compatible.
- Compact, integrated body equipped with two optional unit slots.
- Inputs: Standard SDI: 8ch/16ch max^{*1}, standard HDMI: 2ch^{*2}/8ch max^{*1}.
- Outputs: Standard SDI: 5ch/13ch max^{*1}, standard HDMI 2ch^{*3}/8ch max^{*1}.
- •5 keyers with 2ch of Chroma-key and 2ch of PinP.
- Supports up/down conversion function, HDR/SDR conversion function and ITU-R BT.2020/BT.709 conversion function.
- 4 AUX BUS channels, AUX 1 and 2 with a mix transition function, and DSK 1 and 2 are assignable.
- A remote camera controller function for control of up to 16*1 Panasonic 4K/HD Integrated Cameras.

[Functions]

	HD mode	4K mode
SDI input	3G-SDI x 8ch ^{*2} (16ch max with additional SDI input unit)	12G-SDI x 8ch ^{*2} (16ch max with additional SDI input unit)
HDMI input	2 ^{*2} (8ch max with additional HDMI input unit)	
Frame synchronizer	All inputs	
SDI output	3G-SDI x 5ch (13ch max with additional SDI output unit)	12G-SDI x 5ch (13ch max with additional SDI output unit)
HDMI output	2 ^{*3} (8ch max with additional HDMI input unit)	
BKGD transition	MIX/WIPE/DVE	MIX/WIPE (4K DVE Unit is required for DVE transition)
Keyer	5 (ME x 3, DSK x 2)	
Chroma-key	2	
KEY transition	MIX/WIPE/DVE	MIX/WIPE (4K DVE Unit is required for DVE transition)
PinP	Included in Keyer	
Multi-viewer (HD output only)	2	

*1: With optional unit installed. *2: SDI input reduced by the number of HDMI input channels used. HDMI input does not support CPRM (input not possible). *3: HDMI output format is video only, the same as the system format.



- Expandable to a variety of functions needed for applications using optional units
- SDI Input Unit AV-UHS5M1G 3G or 12G-SDI x 4 inputs, frame synchronizer, U/C, color correction, SDR/HDR conversion, ITU-R BT.709/BT.2020 conversion compatible
- SDI Output Unit AV-UHS5M2G 3G or 12G-SDI x 4 outputs, D/C, HDR/SDR conversion, ITU-R BT.2020/BT.709 conversion compatible
- HDMI Input Unit AV-UHS5M3G HDMI 2.0 x 3 inputs, scalar for each channel
- HDMI Output Unit AV-UHS5M4G HDMI 2.0 x 3 outputs, scaler for each channel
- 4K DVE Unit AV-UHS5M5G DVE function in 4K mode (BKGD x 1, Keyer x 1)

* The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.



Panasonic Corporation Connected Solutions Company 2-15 Matsuba-cho, Kadoma, Osaka 571-8503 Japan



Factories of AVC Networks Company have received ISO14001:2004-the Environmental Management System certification. (Except for 3rd party's peripherals.)



For more information, please visit Panasonic web site https://pro-av.panasonic.net/en/qr/







Facebook



Broadcast and Professional AV Website

Contact Information

Mobile App