

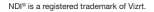
3G/HD Portable Video Switcher HVS-190S/190I "HANABI"



3G/HD Portable Video Switcher

HVS-190S/190I





-0R.1

1 M/E video switcher with NDI[®] connectivity; feature-rich yet compact and cost-effective

Introducing the HVS-190S/190I, a portable 1 M/E video switcher that builds on the features of the capable and popular HVS-490. Take advantage of remote control for off-site event management, and add an HVS-NIF card for NDI connectivity in a highly reliable mixed SDI/IP system. Includes frame synchronization, resizing, 2.5D wipes and other DVEs, chroma keying, FLEXaKEY[™], and more.

The HVS-190S and HVS-190I also have a built-in Web server that lets you change settings from a PC or a tablet. A clip memory feature has been added to the still store to support playback of video or animations and enhances productions through the use of CG wipes, while the multi-viewer meets a diverse range of monitoring needs. The equipment can be used in all types of locations, including live events, sports, news studios, OB vans, editorial offices and presentation venues, making it the ideal tool for shaping the imaginative your ideas.

Product Lineup



HVS-190S (bottom) and HVS-190OU (top)

HVS-190S

Separated Main Unit/Control Panel Type

8 inputs/5 outputs^{*1} standard. Expandable up to 20 inputs/11 outputs^{*1}(optional)^{*2}.

The control panel has been laid out specifically with professionals in mind with a design that leverages the knowledge of expert operators. It includes dedicated bus buttons, AUX buttons, a fader controller and direct user buttons for various functions. The main unit offers exceptional expandability to facilitate the addition of a redundant power source unit and various input/output cards.



HVS-190I

Integrated Main Unit/Control Panel Type

8 inputs/5 outputs^{*1} standard. Expandable up to 16 inputs/9 outputs^{*1}(optional)^{*2}.

Similar to the HVS-190S in use, this compact video switcher is designed for portability. The inclusion of ample video input and output functionality makes it ideal for use in small broadcast vans and helicopters.

Like HVS-190S, it can be used with an optional redundant PSU and a range of I/O cards.

HVS-NIF for NDI Connectivity

HVS-NIF interface cards provide NDI High Bandwidth connectivity for high-quality, low-latency video transmission and NDI HX for low bit rate transmission. The cards make it easy to build a mixed baseband/IP system you can use to exchange video and audio over a network with other NDI equipment. This is extremely effective for live video production -whether you are shooting remotely or enjoying easy streaming from computers connected via NDI.

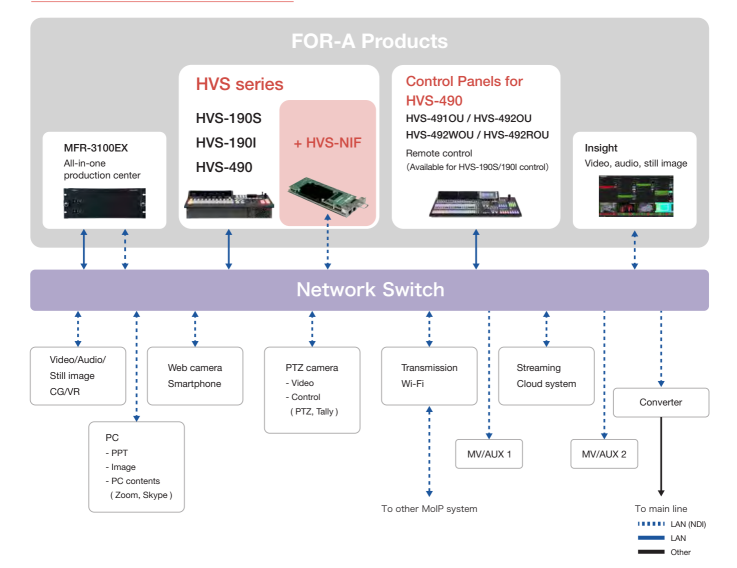
HVS-NIF Features

- Supports NDI High Bandwidth and NDI HX input and output.
- Supports 3G/HD-SDI format, with 4 MoIP inputs*1/2 MoIP outputs per card.
- Supports alpha channel receiving*2.
- Add up to 3 cards to HVS-190S, 2 to HVS-190I or 2 to HVS-490*3.
- Frame sync for all inputs.
- Proc amp functionality: adjust source video luminance, saturation or hue.
- Remote camera operation.
- Dual Gigabit Ethernet ports.
- Hardware-based codec processing for peace of mind when building MoIP systems.

*1 NDI High Bandwidth: up to 3 inputs for 1080/59.94p or 50p signals.

*2 NDI High Bandwidth only. *3 HVS-490 is 2M/E switcher. For details, visit FOR-A website.

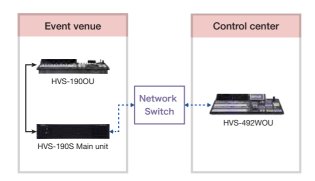
Live Solutions with NDI



HVS-NIF for NDI Connectivity

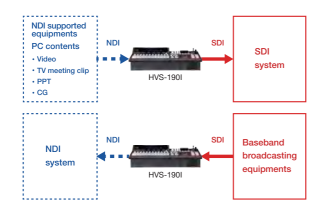
Remote Control

Set up HVS-190S/190I* at venues to manage events remotely from a control panel at your base of operations. * HVS-190S is shown in the following example.



Support to Build SDI/NDI Mixed System

Easily add devices or computer content compatible with NDI output (such as videos, videoconferencing streams, presentations, or computer graphics) to SDI systems. Reliable baseband switchers can also be added to your NDI system.



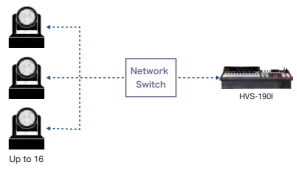
2-way Transfer of Many Signals Using only LAN Cable

Two-way transfer with multiple video, audio, control, or tally systems using only one LAN cable.



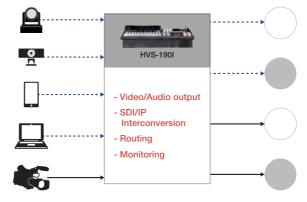
PTZ Camera Control Control multiple PTZ cameras—pan, tilt, or zoom, activate tally

lights, set or apply presets, or use stored macros for video switching coordinated by bus buttons. Connect to up to 16 cameras.



SDI/IP Conversion and Routing

Add PTZ camera output, computer content, or other sources to SDI equipment, and freely convert between SDI and MoIP while routing video/audio from a single switcher to multiple devices. SDI/IP sources and output can be arranged side by side with the built-in multi viewer for monitoring over MoIP.



Excels in Many Applications

Beneficial for broadcasting, live production, corporate events, or other applications, regardless of the market.



Examples of Application

Mixed SDI/NDI Production

Video feeds with both on-site and remote performers can be sent to the switcher along with computer content. In addition to the PGM bus, provides an ample selection of Aux buses (12) that can be used to send any video back to remote talent.

SDI/IP Simulcasts

Simultaneously with SDI playout, connect to streaming sites via a MoIP stream, enabling mixed or coordinated broadcasts of both sources.

Features

Input/Output

HVS-190S: Separated Main Unit/Control Panel Type

- 8 inputs/5 outputs standard*1. Expandable up to 20 inputs/11 outputs*1(optional)*2.
- Equipped with 3 video I/O expansion slots, 1 audio I/O expansion slot.
- *1 Includes 1 HDMI output. *2 Maximum varies depending on the options configured.

Input/Output Card Configuration

The following outlines combinations of input/output cards that can be used in the HVS-190S/190I slots. Refer to p.10 "Options" for details of cards.

			Inputs		Outputs		
HVS-190S			3G/ HD-SDI	NDI®	3G/ HD-SDI	NDI®	HDMI
-	-	-	8	0	4	0	1
HVS-100DI-A	-	-	12	0	4	0	1
HVS-100DI-A	HVS-100DI-A	-	16	0	4	0	1
HVS-100DI-A	HVS-100DO	-	12	0	6	0	1
HVS-100DI-A	HVS-NIF	-	12	4	4	2	1
HVS-100DI-A	HVS-100DI-A	HVS-100DI-A	20	0	4	0	1
HVS-100DI-A	HVS-100DI-A	HVS-100DO	16	0	6	0	1
HVS-100DI-A	HVS-100DI-A	HVS-NIF	16	4	4	2	1
HVS-100DI-A	HVS-100DO	HVS-NIF	12	4	6	2	1
HVS-100DO	-	-	8	0	6	0	1
HVS-100DO	HVS-100DO	-	8	0	8	0	1
HVS-100DO	HVS-NIF	-	8	4	6	2	1
HVS-100DO	HVS-100DO	HVS-100DI-A	12	0	8	0	1
HVS-100DO	HVS-100DO	HVS-100DO	8	0	10	0	1
HVS-100DO	HVS-100DO	HVS-NIF	8	4	6	2	1
HVS-NIF	-	-	8	4	4	2	1
HVS-NIF	HVS-NIF	-	8	8	4	4	1
HVS-NIF	HVS-NIF	HVS-100DI-A	12	8	4	4	1
HVS-NIF	HVS-NIF	HVS-100DO	8	8	6	4	1
HVS-NIF	HVS-NIF	HVS-NIF	8	12	4	6	1

		Inputs		Outputs		
HVS-190I		3G/ HD-SDI	NDI®	3G/ HD-SDI	NDI®	HDMI
-	-	8	0	4	0	1
HVS-100DI-A	-	12	0	4	0	1
HVS-100DI-A	HVS-100DI-A	16	0	4	0	1
HVS-100DI-A	HVS-100DO	12	0	6	0	1
HVS-100DI-A	HVS-NIF	12	4	4	2	1
HVS-100DO	-	8	0	6	0	1
HVS-100DO	HVS-100DO	8	0	8	0	1
HVS-100DO	HVS-NIF	8	4	6	2	1
HVS-NIF	-	8	4	4	2	1
HVS-NIF	HVS-NIF	8	8	4	4	1

Frame Synchronizer

Every input is fitted with frame synchronizers that enable switching of synchronous and asynchronous video signals. Installation of optional expansion cards supports asynchronous picture input from PCs, etc. Each input is also equipped with a process amplifier capable of adjusting the video level and chroma level, etc. of the input signal. Each output is equipped with a safety marker function*.

HDMI Output

4K resolution is supported in HDMI 2.0 Level-B output. Can be used to monitor 4 images on 1 screen.





Audio Playback Support

Play back clips with audio. Sound effects can be mixed on switched videos using CG-Wipe effects. To utilize this function, download the audio data to the HVS-190S/190I in advance.

Digital Audio Interface*

Add the HVS-49AES Digital Audio I/O Card for 4 AES inputs and 4 outputs. Mux audio to PGM output, or demux audio from any input. * To be supported.

■ Keyer, FLEXaKEY[™]

Includes 2 keyers and 4 FLEXaKEYs, enabling linear/luminance-based keying. Keyer gain, clip level, and transparency adjustment is supported, with edge* and mask functions also provided.

FLEXaKEY can be assigned to either the M/E PGM, M/E PST or an AUX output. As we also include the ability to mix on an Aux crosspoint selection, the Aux outputs can effectively and creatively be used to do away with the need for multiple M/Es, when creating different outputs for different screens or feeds at a live venue. * Keyer only.

FLEXaKEY:

A simple keyer that can be freely assigned to M/E or Aux. Used in conjunction with regular keyers, FLEXaKEY provides even more keyers.

HVS-190I: Integrated Main Unit/Control Panel Type

- 8 inputs/5 outputs standard*1. Expandable up to 16 inputs/9 outputs*1(optional)*2.
- Equipped with 2 video I/O expansion slots, 1 audio I/O expansion slot.

Features

Advance Chroma Key

An advanced, high-quality 1 chroma keyer that can be assigned to any keyer or FLEXaKEY[™]. Enables full-featured compositing without stand-alone units. Without using fill/key signal output or keyer/FLEX-aKEY functionality, users can create composite images by chroma keying the chosen input as a source for the M/E row.

DVE

Provides 4 freely assignable 2.5D DVEs.* Configure enlargement, reduction, rotation, borders, and other settings for each channel composited. Also available for background transitions. * Up to 2 DVEs when using 3G-SDI.

Abundant Transitions and DVEs

Transitions include wipe, mix, cut, full/non-additive mix, and others. Features 100 wipe patterns as well as 2.5D DVE wipes such as rotate and reposition. Used with clip memory, this enables wipe transitions created on a computer to be used without relying on a keyer. 2 sub-effects* can also be applied, such as negative, mosaic, defocus, mono, freeze, or paint.

* Up to 1 DVE when using 3G-SDI.

AUX Transition

Choose from cut, mix, or wipe transitions when switching video among all Aux outputs.

Macro

A macro function enables you to store and register a series of operations and then perform complicated operations with one push of a button. Up to 100 patterns can be stored.

Direct Pattern

Assign up to 20 patterns and modification details with pattern numbers.

2 Still/Clip Stores

Provides 2 sets of still stores and clip memories for use as source material. Supply stills in jpeg, targa, bitmap, or png format from a computer via LAN or from a USB flash drive. Internal memory can hold 937 frames, with instant switching between image files during playback.

Clip memory also enables use of wipes created on a computer. Other features include process amplifier functionality for adjustment of video gain, offset, or hue. As recording media, use devices (including SD cards) connected by USB or order the switcher with an optional SSD. Stills can be saved on the switcher using backup functionality for access even after it has been restarted.

Event Memory

Store up to 100 patterns consisting of BKGD, KEYER, FLEXaKEY, AUX, MV, CK, SUBEFF, and STILL. Even the startup status is available as an event memory option. Switch panel settings all at once with the press of a button. Seamless execution of complex video switching from a single button, with your choice of event-switching effects and switching times. Ideal for live applications.

GUI Control Function via Web Browser

An in-built Web server enables the settings of the HVS-190S and HVS-190I to be changed from a PC via a network. Mobile and tablet terminals can also be used through a wireless access point.

The browser-based GUI of HVS-490 has been refined for greater convenience and significantly better usability. Operations such as applying event memory or macros or selecting patterns are possible from the upper right of the screen.



External Interfaces

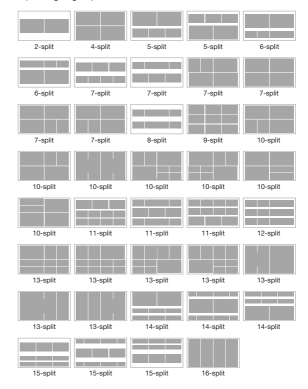
External interfaces include GPI port supporting up to 24 inputs/outputs and two RS-422 ports as standard. An Ethernet port is used during PC control.

39 Kinds of Multi Viewer Split Patterns Able to Be Selected as Standard.

1 built-in multi viewer output can display up to 16 windows, and optionally, an identically specced multi viewer output can be added. Layout patterns without borders can also be selected.

Display channels can be freely assigned, allowing assignment of not only input source but also PGM output.

Display options include title, frame tally, audio level meter, and clock (analog/digital).



Control Panel

Control Panel for HVS-190

Both the separate control panel for the HVS-190S (HVS-190OU) and the integrated control panel for the HVS-190I provide exceptional convenience and control consistent with HVS-190 specifications. 12 Aux buttons are available, as well as 4 FLEXaKEY™s, LINE DVE PGM/PST operations, and more. Available operations enable settings configuration, switching between Keyer, FLEXaKEY, and Aux, and applying event memory. Use PGM/PST bus buttons for Aux transitions, and freely assign user buttons to a variety of functions.

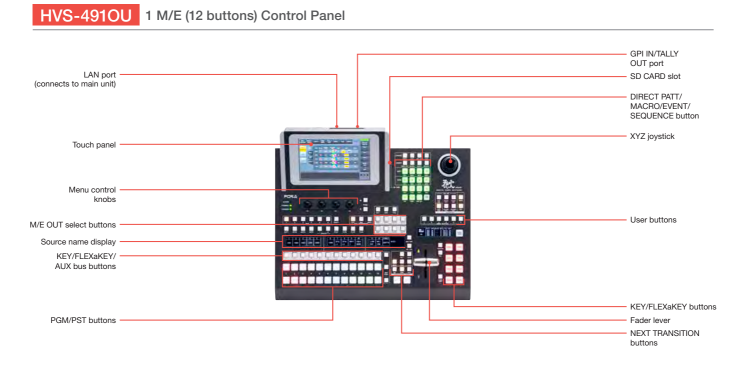
HVS-190OU/190I 1 M/E (12 buttons) Control Panel

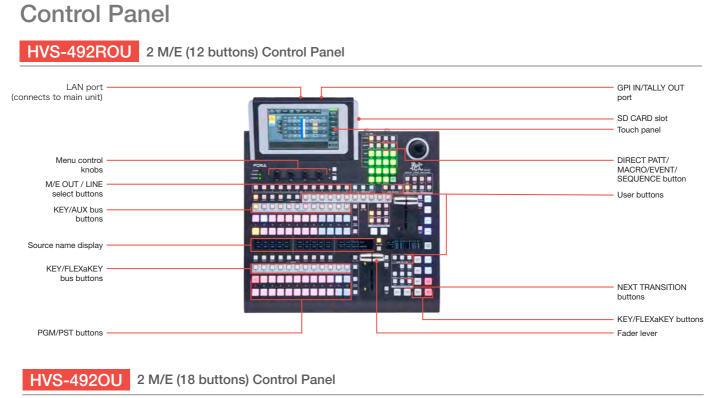


Control Panels for HVS-490

Ample control panel connectivity is provided. HVS-190S users can connect HVS-190OU and up to 2 HVS-490 control panels. HVS-190I supports up to 2 HVS-490 control panels. HVS-490 control panels also enable remote control over LAN.

Advantages include enhanced usability and accurate control through customizable RGB button lights assigned to specific video material or button functions, an OLED display for material, a 7-inch touch panel, source and macro name display, and more. Direct input via a three-axis (XYZ) joystick, menu control knobs, and a keypad. A range of functions can also be assigned to user buttons in convenient locations on the control panel. Use an SD card to load or save configuration files and stills.







HVS-492WOU 1 M/E (18 buttons) Control Panel

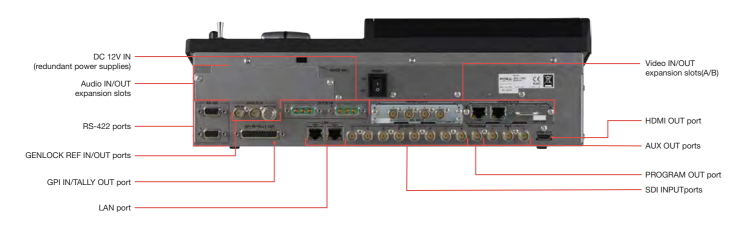
LAN port — (connects to main unit)	GPI IN/TALLY OUT port
Menu control knobs — M/E OUT / LINE —	SD CARD slot — Touch panel — XYZ joystick
select buttons	User buttons DIRECT PATT/
KEY/AUX bus buttons —	MACRO/EVENT/ SEQUENCE button
KEY/FLEXaKEY/ — MACRO bus buttons	User buttons
Source name display —	NEXT TRANSITION buttons
	KEY/FLEXaKEY buttons
PGM/PST buttons	Fader lever



Rear Panel



HVS-190I Rear



HVS-190S Front



HVS-190S Rear



Options

Expansion Card

HVS-190S Rear

Equipped with 3 video I/O expansion slots, 1 audio I/O expansion slot.

Add HVS-100DI-A, HVS-100DO, or HVS-NIF to the video slots.

HVS-190I Rear

Equipped with 2 video I/O expansion slots, 1 audio I/O expansion slot.

Add HVS-100DI-A, HVS-100DO, or HVS-NIF to the video slots.



HVS-100DI-A

4 Channel Digital Input Card

4 channels of 3G/HD-SDI input are possible with a single card. A frame synchronizer function for all inputs and re-size (expansion) function for 2 inputs are provided. SD* images can be processed internally as HD images.



HVS-NIF

NDI I/F Card

Optional card for NDI connectivity. Supports NDI High Bandwidth and NDI HX input and output, with 4 inputs/2 outputs per card. Proc amp, tally light control, remote camera operations (PTZ), and other functionality included.



HVS-100DO

2 Channel Digital Output Card

2 channels of 3G/HD-SDI output are possible with a single card. As down-converters are provided for all outputs, HD and SD images can simultaneously be output.



HVS-49AES

Digital Audio Input/Output Card

Supports 4 lines of input and output (8 channels) of balanced or unbalanced audio input and output. Use an internal sampling rate converter to sync audio input to the system. Output AES audio from SDI embedded audio, and mux source AES audio on SDI signals in Aux output.

Options

Software

HVS-190ED

Editor Control Software

Add support for protocols used for editing on other video systems (BVS/DVS, GV).

HVS-190MV

Multi Viewer Expansion

An additional multi viewer output, enabling up to 16 split display. Choose a layout from 39 patterns. Free assignment of the channels enables video output and input source display. Display options include title, frame tally, audio level meter, and clock (analog/digital).

Others

HVS-AUX16A/16C/32A/64A

AUX Bus Control Box (ethernet connection)

AUX bus control boxes with either 16, 32 or 64 buttons. The16-button control boxes and the 32-button control box are 1RU in size and the 64-button control box is 2RU in size. 9 AUX bus control boxes can be daisy-chained via Ethernet.









HVS-AUX64A

HVS-190SPSM/190PSO

Redundant Power Supply Unit

- HVS-190SPSM: For the HVS-190S
- HVS-190PSO: For the HVS-190OU Control Panel

HVS-49PSO

Redundant Power Supply Unit

- For HVS-4910U/4920U/492WOU/492ROU (HVS-490 Control Panels)

HVS-AUX16B/16D

AUX Bus Control Box (ethernet connection)

Desktop type of AUX bus control boxes with 16 buttons.





HVS-AUX16B



HVS-AUX16D/with button displays

HVS-TALR32 HVS-TALOC32

Tally Control Unit (via RS-422)

Open collector type HVS-TALOC32 or relay type HVS-TALR32 can be connected. They are both half-rack size, and up to 5 units can be connected to the HVS-190S or HVS-190I.

- HVS-TALOC32: open collector type with 32 terminals.

- HVS-TALR32: relay type with 32 terminals.



HVS-190IPSM

Redundant Power Supply Unit

- For the HVS-190

HVS-190SSD

SSD Expansion SSD for still and clip storage.



HVS-190S / 190OU / 190I Datasheet

1. Specifications

HVS-190S Basic specifications

Temperature	0℃ to 40℃ (If 3 cards of HVS-100DI-A installed: 0℃ to 35℃)			
Humidity	10% to 90% (no cor	10% to 90% (no condensation)		
Power	AC 100 V to 240 V	±10% 50/60 Hz		
Consumption	Standard: W/ full options:	66 W (at AC 100-120 V) 184 W (at AC 100-120 V)	68 W (at AC 220-240 V) 178 W (at AC 220-240 V)	
Dimensions	430 (W) x 245 (D) x 88 (H) mm 480 (W) (Including rack mount brackets)			
Weight	5.85 kg (Standard), 7.7 kg (W/ full options)			
Consumables (at 24-hour operation)	Power unit: Recommended replacement period: 5 years Cooling fan: Recommended replacement period: 4 years			

HVS-190S Technical specifications

Video format	1080p/59.94, 50(Level-A) 1080i/59.94, 50 1080p/23.98, 24, 25, 29.97 1080PsF/23.98, 24, 25, 29.97 720p/59.94, 50			
Color sampling	YCbCr: 4:2:2	10bit		
Number of video inputs	Std: 8	SDI x 8		
	Max: 20	Up to 3 cards (on I/O option slots)		
Video input	- All inputs wi - 1080p / 59.9	HD-SDI or 3G-SDI 75Ω BNC x 8 - All inputs with frame synchronizer for each - 1080p / 59.94, 50(Level-A/B) - ANC data is not passed for Level-B signals or when using FS.		
Video input (option)	Up to 3 cards	Up to 3 cards (on I/O option slots)		
HVS-100DI-A	- All inputs wi - 1080p / 59.9 - SD-SDI acc in 1080p mod	 HD-SDI or 3G-SDI 75Ω BNC x 4 All inputs with frame synchronizer for each 1080p / 59.94, 50(Level-A/B) SD-SDI acceptable to Input 1 and 2 (Up-resized to HD after input. Unavailable in 1080p mode) ANC data is not passed for Level-B signals or when using FS or up-resizing. 		
HVS-NIF	NDI (High Bandwidth) or NDI HX_4 inputs 1000BASE-T_RJ-45 x 2			
Number of video outputs	Std: 5 SDI x 4, HDMI x1			
	Max: 11 Up to 3 cards (on I/O option slots)			
Video output	HD-SDI or 30	HD-SDI or 3G-SDI(Level-A only) 75Ω BNC x 4		
	HDMI 2.0 Lev	HDMI 2.0 Level-B (Type-A) x 1 (AUDIO support)		



Video ou	Video output (option)		ds (on I/O option slots)			
HVS-100DO		HD-SDI or 3G-SDI(Level-A only) 75Ω BNC x 2 SD-SDI(down-sized output) 75Ω BNC x 2 * Available in HD formats				
HVS-NIF			NDI (High Bandwidth) or NDI HX 2 outputs 1000BASE-T RJ-45 x 2			
Genlock	input		PAL) or Tri-level sync 75Ω I gh or 75Ω terminated	BNC x 1		
Genlock	adjustment range	Horizontal t	iming: ±1H			
Genlock	output	BB (NTSC/	PAL) or Tri-level Sync 75 Ω	BNC x 1		
FS / Pro	c Amp	W/ frame sy	nchronizer and Proc Amp fo	or all inputs		
Effects						
Patte	ern	For BKGD	and KEY			
		WIPE	100 patterns, w/ border an	d softness		
		2D DVE	58 patterns			
Sub	effect channel		2 channels (1 channel in 1080p/59.94, 50) (MOSAIC, PAINT, DEFOCUS, NEGA, MONO, STROBE, FREEZE)			
Transiti	on	Operation: Type:				
Still/Clip memory		Still: 2 memories Clip: 2 memories Recording time: 937 frames (approx. 31 seconds for 1080/59.94i) * Backup data with HVS-190SSD (option)				
Key	KEY1 KEY2		iminance key and Full key ow available			
	FLEXaKEY 1-4	Bus key, Luminance key and Full key Insertion to M/E or AUX videos				
Chromal	key	1 channel				
DVE cha	annel	4 channels (2 channels in 1080p/59.94, 50) (For BKGD, KEY1-2 and FLEXaKEY1-4)				
Multi-vie	wer	Std: 1 channel Max: 2 channels (2-16 windows, 39 layout patterns) Features: Title, Tally, Audio meter, Safety area and Border Delay: 1 frame referring to PGM output.				
Event memory		100 events: Settings for BKGD, KEY1-2, FLEXaKEY1-4, AUX, MV, CK, SUBEFF, STILL.				
Input adjustment range		±0.5 H (-0.3 H to +0.7H for 1080/50p Level-B)		evel-B)		
I/O delay		Minimum d	elay	1H		
		W/ FS		0-1 F + minimum delay		
		W/ up-resiz	ing	1-2 F + minimum delay		
		W/ FS + D\	/E	1-2 F + minimum delay		
		$W/FS \pm res$	sizing output + DVE	2-3 F + minimum delay		



Audio input/output (option) HVS-49AES	Digital audio input (AES/EBU): 4 stereo-pairs 32/44.1/48kHz 16-24bit Balanced 110 Ω 25-pin D-sub (female) x 1 (inch screws) (for both in /out) Or unbalanced 75 Ω BNC x 4
	Digital audio output (AES/EBU): 4 stereo-pairs 48kHz 24bit Balanced 110 Ω 25-pin D-sub (female) x 1 (inch screws) (for both in /out) Or unbalanced 75 Ω BNC x 4
Interfaces	
TO OU	For HVS-190OU connection RJ-45 x 1
HVS-LAN	100BASE-TX/1000BASE-T RJ-45 x 1
EXT-LAN	100BASE-TX/1000BASE-T RJ-45 x 1
GPI IN/TALLY OUT	25-pin D-sub (female) x 1 (inch screws) 24-input/output: GPI in/out, tally output (program output available) Open collector or relay contact input Open collector output
RS-422	9-pin D-sub (female) x 2 (inch screws) For video recorder/player, router, tally unit and editor connection
USB	USB2.0 (Type-A) x 1 For USB stick connection

HVS-190S Options

HVS-190SSD	SSD expansion
HVS-49AES	Digital audio input/output card
HVS-190ED	Editor control software
HVS-190MV	Multi-view channel expansion
HVS-190SPSM	Redundant power unit supply for HVS-190S
HVS-100DI-A	4-channel digital input card
HVS-100DO	2-channel digital output card
HVS-NIF	NDI I/F card

HVS-190S Accessories AC adapter, Power cord, and Quick setup guide



HVS-190OU Basic specifications

Temperature	0℃ to 40℃
Humidity	10% to 90% (no condensation)
Power	AC 100 V to 240 V \pm 10% 50/60 Hz DC12V (supplied with the AC adapter)
Consumption	15 W (at AC100-120V), 15 W (at AC220-240V)
Dimensions	420 (W) x 246 (D) x 87.2 (H) mm
Weight	3.0 kg (Standard, w/ AC adapter) 3.4 kg (w/ HVS190IPSO)
Consumables (at 24-hour operation)	Power unit: Recommended replacement period: 5 years

HVS-190OU Technical specifications

Interface	
TO OU	For HVS-190S connection RJ-45 x 1

HVS-190OU options

HVS-190PSO	HVS-190OU redundant power supply unit
EIA rack mount brackets	

HVS-1900U Accessories MU/OU connection cable, AC adaptor and Power cord



Temperature	0°C to 40°C		
Humidity	10% to 90% (no condensation)		
Power	AC 100 V to 240 V \pm 10% 50/60 Hz DC12V / 16A (supplied with the AC adapter)		
Consumption	Standard: 78 W (at AC 100-120V) 74 W (at AC 220-240V) W/ full options: 155 W (at AC 100-120V) 153 W (at AC 220-240V)		
Dimensions	420 (W) x 246 (D) x 136 (H) mm		
Weight	6 kg (Standard, including AC adapter) 7.8 kg (W/ full options)		
Consumables (at 24-hour operation)	Power unit: Recommended replacement period: 5 years Cooling fan: Recommended replacement period: 4 years		

HVS-190I Basic specifications

HVS-190I Technical specifications

Video format	1080p/59.94, 50(Level-A) 1080i/59.94, 50 1080p/23.98, 24, 25, 29.97 1080PsF/23.98, 24, 25, 29.97 720p/59.94, 50		
Color sampling	YCbCr: 4:2:2 10bit		
Number of video inputs	Std: 8	SDI x 8	
	Max: 16	Up to 2 cards (on I/O option slots)	
Video input	HD-SDI or 3G-SDI 75Ω BNC x 8 - All inputs with frame synchronizer for each - 1080p/59.94, 50(Level-A/B) - ANC data is not passed for Level-B signals or when using FS.		
Video input (option)	Up to 2 cards (on I/	Up to 2 cards (on I/O option slots)	
HVS-100DI-A	 HD-SDI or 3G-SDI 75Ω BNC x 4 All inputs with frame synchronizer for each 1080p / 59.94, 50(Level-A/B) SD-SDI acceptable to Input 1 and 2 (Up-resized to HD after input. Unavailable in 1080p) ANC data is not passed for Level-B signals or when using FS or up-resizing. 		
HVS-NIF	NDI (High Bandwidth) or NDI HX 4 inputs 1000BASE-T RJ-45 x 2		
Number of video outputs	Std: 5	SDI x 4, HDMI x1	
	Max: 9	Up to 2 cards (on I/O option slots)	
Video output	HD-SDI or 3G-SDI(Level-A only) 75Ω BNC x 4		
	HDMI 2.0 Level-B (Type-A) x 1 (AUDIO support)		
Video output (option)	Up to 2 cards (on I/O option slots)		
HVS-100DO	HD-SDI or 3G-SDI(Level-A only) 75 Ω BNC x 2 SD-SDI(down-sized output) 75 Ω BNC x 2 * Available in HD formats		
HVS-NIF	NDI (High Bandwidth) or NDI HX 2 outputs 1000BASE-T RJ-45 x 2		



Genloc	k input	BB (NTSC/PAL) or Tri-level sync 75 Ω BNC x 1 Loop-through or 75 Ω terminated			
Genloc	k adjustment range	Horizontal timing: ±1H			
Genloc	k output	BB (NTSC/PAL) or Tri-level Sync 75Ω BNC x 1		C x 1	
FS / Pr	oc Amp	W/ frame synchronizer and Proc Amp for all inputs		linputs	
Effects					
Pattern		For BKGD and KEY			
		WIPE 100 patterns, w/ border and softness			
		2D DVE 58 patterns			
Sub effect channel		2 channels (1 channel in 1080p/59.94, 50) (MOSAIC, PAINT, DEFOCUS, NEGA, MONO, STROBE, FREEZE)			
Transition		Operation: Fader, AUTO button or CUT button Type: MIX, WIPE (including DVE)			
Still/Clip memory		Still: 2 memories Clip: 2 memories Recording time: 937 frames (approx. 31 seconds for 1080/59.94i) * Backup data with HVS-190SSD (option)			
Key	KEY1 KEY2	Bus key, Luminance key and Full key Edge/shadow available			
	FLEXaKEY 1-4	Bus key, Luminance key and Full key Insertion to M/E or AUX videos			
Chroma	akey	1 channel			
DVE channel		4 channels (2 channels in 1080p/59.94, 50) (For BKGD, KEY1-2 and FLEXaKEY1-4)			
Multi-viewer		Std: 1 channel Max: 2 channels (2-16 windows, 39 layout patterns) Features: Title, Tally, Audio meter, Safety area and Border Delay: 1 frame referring to PGM output.			
Event memory		100 events: Settings for BKGD, KEY1-2, FLEXaKEY1-4, AUX, MV, CK Cross fade switching available at event recall			
Input adjustment range		±0.5 H (-0.3 H to +0.7H for 1080/50p Level-B)			
I/O delay		Minimum dela	ау	1H	
		W/ FS		0-1 F + minimum delay	
		W/ up-resizin	g	1-2 F + minimum delay	
		W/ FS + DVE		1-2 F + minimum delay	
		W/ FS + resiz	zing output + DVE	2-3 F + minimum delay	
Audio input/output (option) HVS-49AES		Digital audio input (AES/EBU): 4 stereo-pairs 32/44.1/48kHz 16-24bit Balanced 110 Ω 25-pin D-sub (female) x 1 (inch screws) (for both in /out) Or unbalanced 75 Ω BNC x 4			
		Digital audio output (AES/EBU): 4 stereo-pairs 48kHz 24bit Balanced 110 Ω 25-pin D-sub (female) x 1 (inch screws) (for both in /out) Or unbalanced 75 Ω BNC x 4			



Interfaces	
HVS-LAN	100BASE-TX/1000BASE-T RJ-45 x 1
EXT-LAN	100BASE-TX/1000BASE-T RJ-45 x 1
GPI IN/TALLY OUT	25-pin D-sub (female) x 1 (inch screws) 24-input/output: GPI in/out, tally output (program output available) Open collector or relay contact input Open collector output
RS-422	9-pin D-sub (female) x 2 (inch screws) For video recorder/player, router, tally unit and editor connection
USB	USB2.0 (Type-A) x 1 For USB stick connection

HVS-190I Options

HVS-190SSD	SSD expansion
HVS-49AES	Digital audio input/output card
HVS-190ED	Editor control software
HVS-190MV	Multi-view channel expansion
HVS-190IPSM	Redundant power unit supply for HVS-190I. Power cord included.
HVS-100DI-A	4-channel digital input card
HVS-100DO	2-channel digital output card
HVS-NIF	NDI I/F card
EIA Rack Mount Brackets	

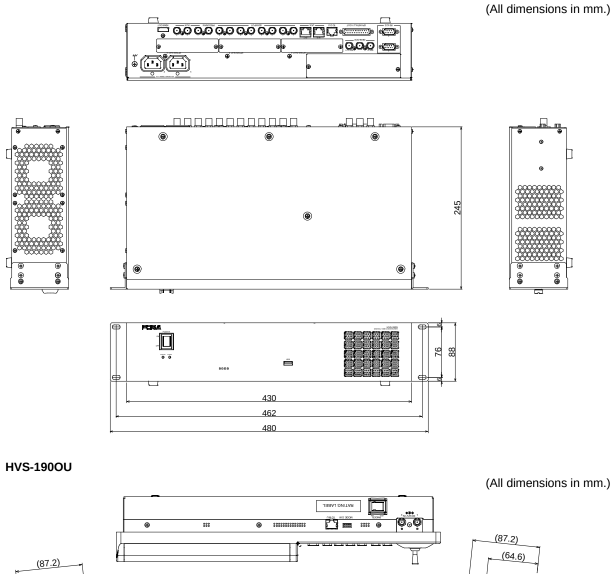
HVS-190I Accessories

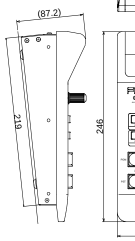
AC adaptor, Power cord, and Quick setup guide

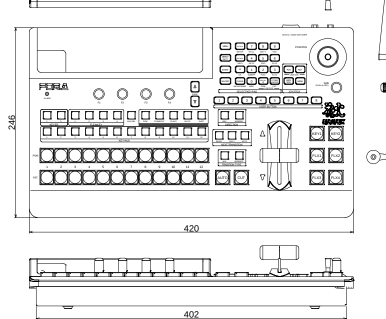


2. External Dimensions

HVS-190S







221.1 (228) 218

6

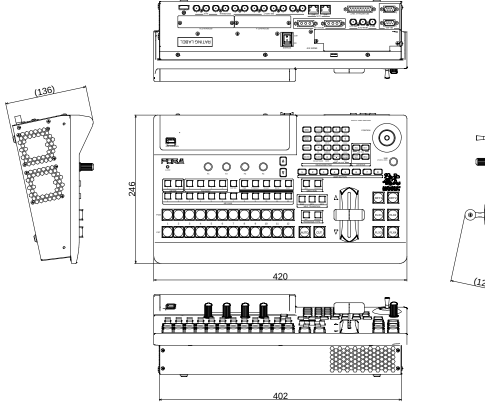
0

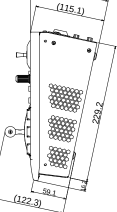
0



HVS-190I

(All dimensions in mm.)





12°

FOR-A COMPANY LIMITED



FOR-A COMPANY LIMITED www.for-a.com

Head Office:

3-8-1 Ebisu, Shibuya-ku, Tokyo 150-0013, Japan Tel: +81 (0)3-3446-3936

FOR-A Corporation of America Corporate Office/Service Center:

11155 Knott Ave., Suite G, H & I, Cypress, CA 90630, U.S.A. Tel: +1 714-894-3311

FOR-A Corporation of America Northeast Office: Tel: +1 973-220-8471

FOR-A Corporation of America Southeast Office: Tel: +1 305-773-7608

FOR-A Corporation of America Support Center: 2400 N.E. Waldo Road, Gainesville, FL 32609, U.S.A. Tel: +1 352-262-5779

FOR-A Latin America and the Caribbean Miami Office: Tel: +1 657-600-5759

FOR-A Latin America and the Caribbean Sao Paulo Office: Tel: +55 11-99913-3751

FOR-A Latin America and the Caribbean Mexico City Office: Tel: +52-55-5072-4969

FOR-A Europe S.r.l.:

Via Volturno, 37, 20861 Brugherio MB, Italy Tel: +39 (0)39-916-4811

FOR-A UK Limited:

Trident Court, 1 Oakcroft Road, Chessington, KT9 1BD, UK Tel: +44 (0)20-3044-2935

ISO 9001 and 14001 certified (Sakura R&D)

FOR-A Italia S.r.l.:

Via Volturno, 37, 20861, Brugherio MB, Italy Tel: +39 (0)39-881-086

FOR-A Corporation of Korea:

1007, 57-5, Yangsan-ro, Yeongdeungpo-gu, Seoul 07271, Korea Tel: +82 (0)2-2637-0761

FOR-A China Limited:

1618A Huateng Building, No. 302, 3 District, Jinsong, Chaoyang, Beijing 100021, China Tel: +86 (0)10-8721-6023

FOR-A Middle East-Africa Office:

DSC Tower, Office 207, Dubai Studio City, P.O. Box 502688, Dubai, UAE Tel: +971 (0)4-551-5830

FOR-A India Private Limited Corporate Office:

Unit No: 800, World Trade Tower, Sector-16, Noida-201301, Uttar Pradesh, India Tel: +91-120-4238674 / +91-120-4252330

FOR-A India Private Limited Mumbai Office:

202-203, Wellington Business Park No-01, Marol, Off, Andheri Kurla Road, Andheri East, Mumbai-400059, Maharashtra, India Tel: +91 22-49795570

FOR-A South East Asia Hong Kong Office:

Studio 09, Rm. A1, 3/F., Phase 1, Hang Fung Ind. Bldg., 2G Hok Yuen St., Hung Hom, Hong Kong Tel: +852-2110-9227

FOR-A South East Asia Singapore Office:

Tel: +65-8686-8086