Multi-format Live Switcher AV-HS400A



Compact, High-performance, Multi-format Live Switcher with Multi-view display

# AV-HS400A



Introducing the AV-HS400A with new and

enhanced capabilities!





## Multi-format HD/SD Compatibility for Worldwide Use

Compatibility with various HD/SD formats will help you meet changing production needs as video moves towards HD on a global scale. The AV-HS400A lets you upconvert and mix SD signals with HD, to provide an easy transition to full HD production. The AV-HS400A is compatible with virtually all common input devices.

#### Compatible formats



1080/59.94i,1080/50i, 720/59.94p,720/50p



480/59.94i,576/50i

#### **Built-in Frame Synchronizers for Versatile Operation**

Each input features a built-in 10-bit Frame Synchronizer for smooth switching, even with asynchronous sources, such as DVDs or satellite feeds. Reference (black burst) signal outputs are provided to enable synchronization with external systems. The main unit and control panel are integrated in a compact body, ideal for small studios and mobile production.

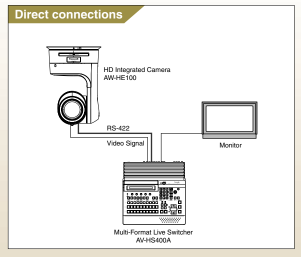
- $\ast$  AC 220 V to 240 V power supply.
- The unit is not waterproof so please avoid direct contact with water.

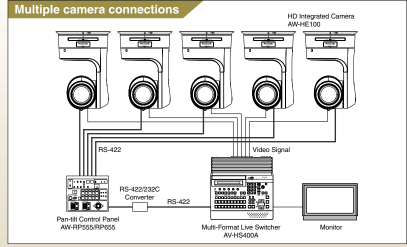
## Remotely control the HD integrated camera AW-HE100 and pan-tilt heads\*

Directly connecting the AW-HE100 3CCD integrated pan/tilt/zoom camera or a Panasonic camera/pan-tilt head\* allows control over pan, tilt, zoom, and focus using the AV-HS400A's positioner.

Moreover, by also connecting a Panasonic control panel\*\* you can switch between and operate up to 5 cameras and pan-tilt heads\*.

\* Compatible models: AW-PH400/AW-PH405/AW-PH360. \*\* Compatible models: AW-RP655/AW-RP555.





### Compatible with HD/SD cameras worldwide.



#### SDI Standard Compatible, with up to 8 Video Inputs and Outputs.

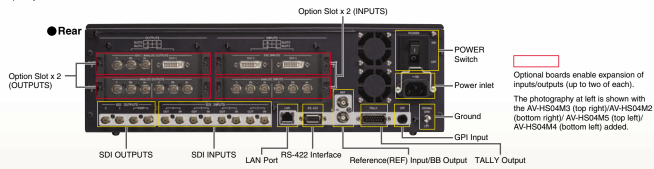
- Standard equipment includes 4 HD/SD-SDI inputs and outputs\*.
- Optional input and output expansion boards (sold separately) include: Input: Addition of up to 4 HD/SD-SDI inputs, up to 4 HD/SD analog components, up to 4 HD/SD analog composite, or up to 4 DVI-I\*\*. Moreover, each optional input board is equipped with an up-converter. Output: Addition of up to 4 SDI, 4 Analog Component, and 2 DVI-I\*\*\* outputs, with a maximum of 8 total outputs.
- Tally outputs for up to 8 cameras for extra convenience when operating as a live switcher.
- RS-422 compatible (GVG protocol) control jack.

Memory Card Camera-Recorder

\* Two interfaces assignable as PGM,PVW, AUX, multi-screen, and keyout. \*\* Compatible with XGA, WXGA, SXGA.

\*\*\* Compatible with XGA (1024x768), WXGA (1280x768), SXGA (1280x1024), WSXGA+ (1680x1050)\*\*\*\*\*, UXGA (1600x1200)\*\*\*\*, WUXGA (1920x1200)\*\*\*\*

\*\*\*\* Digital output only.

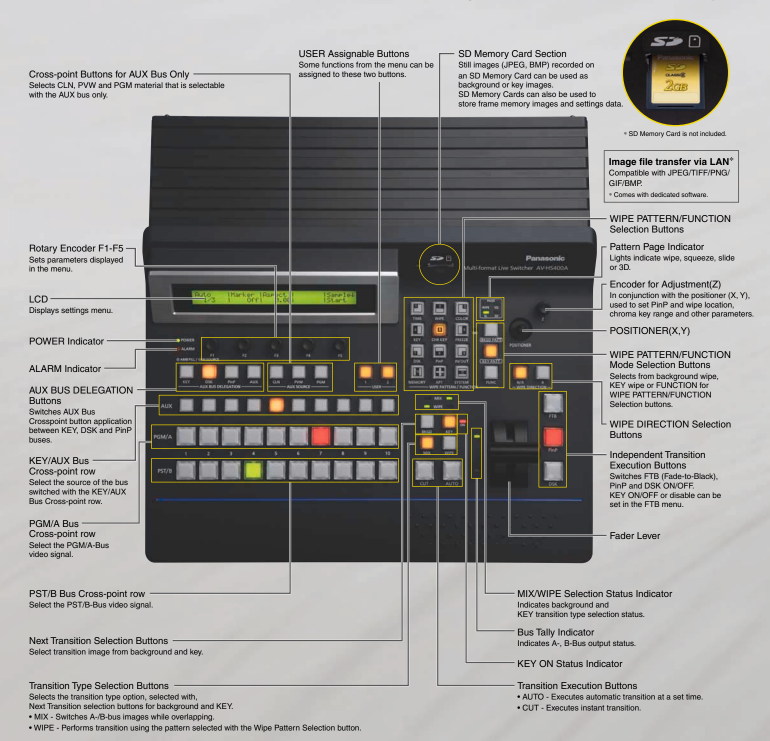


■ Option Boards You can expand inputs/outputs to match your requirements.



# Multi-system compatibility for extra flexibility It's compact with all the functions you need

The main unit and control panel are integrated in a compact body.



# in the field and studio. for superb results.

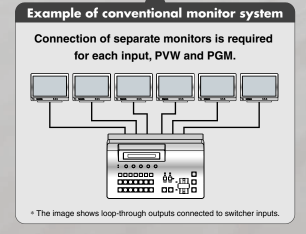
Use the Multi-view Display Function to Preview Materials and Production Screen on a Single Monitor

Multi-view display enables simultaneous split-screen preview with a single monitor, so you can reduce the number of monitors required. Split-screen segments labels may now be selected or edited. Labels may also be turned off or adjusted for 5 levels of brightness. The label background "band" and frame outline may also be turned of, and the frame brightness is adjustable through 5 levels.

Example of an AV-HS400A monitor system

# Simultaneous split-screen preview with a single monitor.





#### Selectable Split-screen Quantity and Location

- The number of split-screens can selected from 10,8, and 4.
- Display of red/green tally indications in frame can be displayed.
- Split-screen labels may customized or selected from menus.
- When splitting screens into 10/8 sections, the upper 2 windows may be selected from PGM/PVW/AUX/BUS/KEYOUT images.



Ten Split Pictures (images)



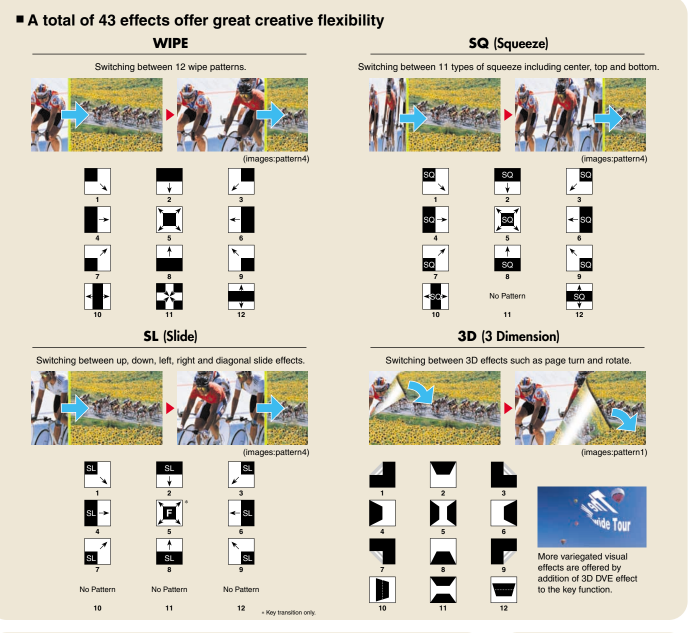
Eight Split Pictures (images)



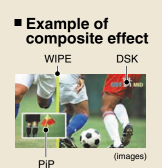
Four Split Pictures (images)

## Multiple Effects for Stunning Results

In addition to standard wipe patterns, the DVE allows you to utilize squeeze, slide effects, and different types of 3D. The 3D DVE effects (i.e. page turn) are also applicable to the key function. Keyer functions include a luminance key, chroma key, and DSK. Furthermore, the AV-HS400A offers an additional, even greater range of visual effect key functions brought to life with the flying key function, enabling easy key position and size adjustment. Enhanced key functions include omnidirectional edge control in 45 degree increments, and a simplified 2nd PiP (Picture-in-Picture.)



# ■ Chroma key for broadcast quality composite images High-quality chroma key for broadcast and commercial production applications. Chroma key material Background material After composition

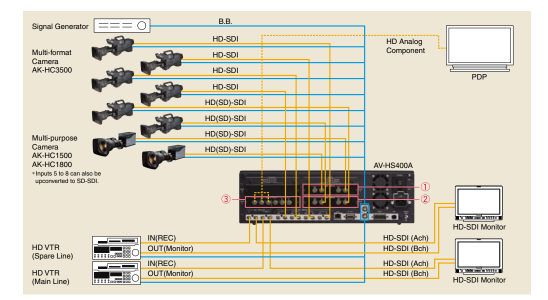


## System Examples

Ready for broadcast and studio production applications.

**HD-SDI** camera environment (with Genlock)

- =Option Boards
- 1 SDI INPUTS (AV-HS04M1)
- 2 SDI INPUTS (AV-HS04M1)
- 3 ANALOG OUTPUTS (AV-HS04M4)

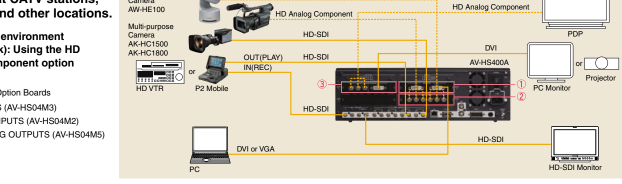


• Ideal for use with simple systems at CATV stations, schools and other locations.

HD Integrated

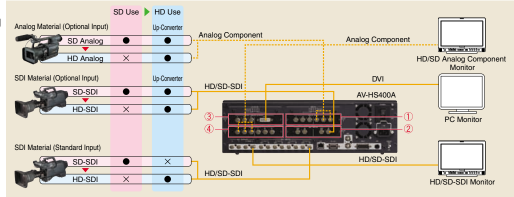
**HD** camera environment (no Genlock): Using the HD **Analog component option** 

- Option Boards
- ① DVI INPUTS (AV-HS04M3)
- 2 ANALOG INPUTS (AV-HS04M2)
- ③ DVI/ANALOG OUTPUTS (AV-HS04M5)



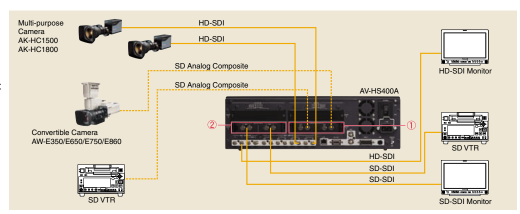
**HD Analog Component** 

- Provides the flexibility required for facilities moving from SD to HD production.
  - 1. A combined HD/SD-SDI and HD/SD analog component environment without Genlock.
  - =Option Boards
  - ① ANALOG INPUTS(AV-HS04M2)
  - 2 SDI INPUTS(AV-HS04M1)
  - ③ DVI/ANALOG OUTPUTS(AV-HS04M5)
  - 4 ANALOG OUTPUTS(AV-HS04M4)



2. A combined HD/SD-SDI and analog composite environment without Genlock.

- =Option Boards
- 1 ANALOG COMPOSITE INPUTS (AV-HS04M6)
- 2 SDI OUTPUTS (AV-HS04M7)



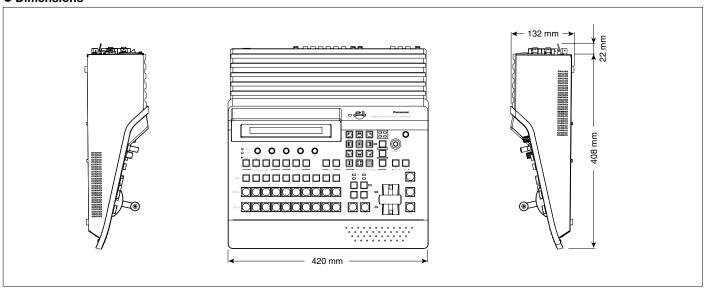
#### ■ Specifications

- opecinications			
Video processing	Video format	SD (576/50i, 480/59.94i),	
		HD (1080/59.94i, 1080/50i, 720/59.94p, 720/50p)	
M/E		1M/E	
Input	Video processing	Y:Cb:Cr, 4:2:2 10 bit	
		RGB, 4:4:4 8 bit	
	Video	Standard: Four inputs (HD/SD-SDI)	
		Option: A maximum of four inputs (Up to 2 input boards (each board	
		offering 2 inputs) for each of the following 4 types of boards may be	
		added: HD/SD-SDI x 2, HD/SD-analog component x 2,	
		analog composite x 2, DVI-I x 2.)	
	Reference	Black burst/TRI (loop through) x 1	
Output	Video	Standard: Four outputs (PGM x 2, general-purpose x 2,	
		each HD/SD-SDI)	
		Option: A maximum of four outputs (general-purpose x 4)	
		(Up to 2 output boards (each board offering 2 outputs) for the	
		following 3 types of boards may be added: analog component x 2,	
		DVI-I/analog component x 1 each, HD/SD-SDI x 2).	
	Reference	Loop through x 1 (Genlock)/	
		Black burst x 2 (internal synchronization)	

Pattern	WIPE x 12, Squeeze x 11, SLIDE x 8, 3D DVE x 12 (3 directions)
	Selection with key transition is possible independently of background.
Transition method	FADER, AUTO
Transition type	Cut, mix, wipe (including DVE), background and key can be selected.
Key source	BUS
Key fill	BUS, MATTE
Key mode	Linear key, Lum key, Chroma key (Key only), Full key (Key only)
Transition method	AUTO (PinP only)
Transition type	MIX
Serial (EDITOR)	D-sub9pin x 1: RS-422 (GVG protocol compatible),
	for controlling a pan-tilt system
Tally output	D-sub15pin x 1, open collector output
GPI	ø 3.5 Stereo mini jack
LAN	RJ45, 10 Mbps x 1
SD memory card slot	1 (for transferring still image files and providing an upgrade capability)
	10 % to 90 % (no condensation)
ure	0 °C to +40 °C
ver consumption	AC 220 V to 240 V, 50 Hz/60 Hz / Approx. 98 W
x D)	420 mm x 132 mm x 408 mm (excluding protrusions)
	Approx. 6.4 kg: without options
	Approx. 7.2 kg: with options
	Transition method Transition type Key source Key fill Key mode Transition method Transition method Transition type Serial (EDITOR) Tally output GPI LAN SD memory card slot ure ver consumption

<sup>\*</sup> Features and specifications in this document are subject to change without notice due to continual improvements.

#### Dimensions



#### ● SD Logo is a trademark.

# <u>Panasonic</u>

Panasonic Corporation System Solutions Company Broadmedia Systems Business Unit 4-3-1 Tsunashima-Higashi, Kohoku-ku, Yokohama City 223-8639, Japan http://panasonic.net/pss/broad/

#### [Countries and Regions]

Italy Jordan

Kazakhstan Korea

Argentina +54 1 308 1610 +61 2 9986 7400 Australia Austria +43 (0)1 610 80 773 Bahrain +973 252292 +32 (0)2 481 04 57 +359 2 946 0786 Belgium Bulgaria Brazil +55 11 3889 4035 Canada +1 905 624 5010 China +86 10 6515 8828 (Hong Kong +852 2313 0888) +420 236 032 552/511 +45 43 20 08 57 Czech Republic Denmark Egypt +20 2 3938151 Finland, Latvia, Lithuania, Estonia +358 (9)521 52 53 +33 (0)1 49 46 43 59 France Germany +49 (0)611 235 401 +30 210 96 92 300 Greece +36 (1)382 60 60 +62 21 385 9449 +98 21 2271463 +39 02 67 88 449 Hungary Indonesia Iran

+961 6 586 1914 +7 3272 980 891

+82 2 2106 6666

Kuwait +965 481 2123 +961 1 216827 +60 3 5549 5422 Lebanon Malaysia Mexico +52 5 488 1000 Montenegro, Serbia

+41 (0)26 466 25 20 +31 73 64 02 577 +64 9 272 0100 Netherlands New Zealand Norway Pakistan +47 67 91 78 00 +92 5370320 21 +507 229 2955 +51 145 29470 Panama Peru +63 2 633 6162 +48 (22)338 1100 Philippines Poland +351 21 425 77 04 +1 787 750 4300 +40 21 211 4855 +7 495 980 42 06 Portugal Puerto Rico Romania Russia & CIS +966 1 465 0709 +65 6270 0110 Saudi Arabia Singapore Slovak Republic +421 (0)2 52 92 14 23 Slovenia, Croatia, Bosnia, Macedonia

+44 (0)20 76 63 36 57 +27 11 313 1400 South Africa Spain +34 (93) 425 93 00

Sweden +46 (8) 680 26 41 +41 (0)41 259 96 32 +886 2 2227 6100 +66 2 731 8888 Switzerland Taiwan Thailand Turkey +90 216 578 3700 +971 4 282201 U.A.E. +380 44 4903437 +380 44 4903438 Ukraine +380 44 4903438 [ext. 112] +44 (0) 1344 70 69 20 +1 201 348 5300 +1 800 528 8601 U.K. USA

Vietnam +84 88370280