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 up-convert 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

- **HD**: 1080/59.94i, 1080/50i, 720/59.94p, 720/50p
- **SD**: 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.

- AC 100 V to 120 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-RP655/AW-RP555.**
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.

** Two interfaces assignable as PGM, PVW, AUX, multi-screen, and keyout.
*** Compatible with XGA, WXGA, SXGA.
**** Compatible with XGA (1024x768), WXGA (1280x768), SXGA (1280x1024), WXGA+ (1680x1050)/****, UXGA (1600x1200)/****, WUXGA (1920x1200)/****.
***** Digital output only.

Option Boards

You can expand inputs/outputs to match your requirements.

- **SDI INPUTS BOARD** AV-HS04M1
  - **INPUTS**: HD/SD-SDI x2 (BNC) (Built-in Up-converter)

- **ANALOG INPUTS BOARD** AV-HS04M2
  - **INPUTS**: HD/SD Analog Component x2 (Y/Pb/Pr) (Built-in Up-converter)

- **DVI INPUTS BOARD** AV-HS04M3
  - **INPUTS**: DVI-I x2 (Built-in Scaler)

- **ANALOG COMPOSITE INPUTS BOARD** AV-HS04M4
  - **INPUTS**: Analog Component x2 (Y/Pb/Pr)

- **ANALOG OUTPUTS BOARD** AV-HS04M5
  - **OUTPUTS**: Analog Component x2 (Y/Pb/Pr)

- **DV/ANALOG OUTPUTS BOARD** AV-HS04M5
  - **OUTPUTS**: DVI-I x1, Analog Component x1 (Y/Pb/Pr)

- **SDI OUTPUTS BOARD** AV-HS04M7
  - **OUTPUTS**: HD/SD-SDI x2 (Each one has 2 outputs) (BNC) (Built-in Down-converter)

- **AV-HS04M6**
  - **INPUTS**: Analog Component x2 (Built-in Up-converter)

*AV-HS04M6/HS04M7 is exclusively for the AV-HS400A. The AV-HS400 must be upgraded to use the AV-HS04M6/HS04M7. For details, please contact your local Panasonic reseller or representative.
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.
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.

Example of conventional monitor system

Connection of separate monitors is required for each input, PVW and PGM.

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.

* The image shows loop-through outputs connected to switcher inputs.
Key Features

### 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.)

### A total of 43 effects offer great creative flexibility

<table>
<thead>
<tr>
<th>WIPE</th>
<th>SQ (Squeeze)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching between 12 wipe patterns.</td>
<td>Switching between 11 types of squeeze including center, top and bottom.</td>
</tr>
</tbody>
</table>

#### WIPE

<table>
<thead>
<tr>
<th>Pattern</th>
<th>1</th>
<th>2</th>
<th>3</th>
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<th>5</th>
<th>6</th>
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<th>10</th>
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<th>12</th>
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#### SQ (Squeeze)

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#### SL (Slide)

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#### 3D (3 Dimension)

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<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern</td>
<td>More variegated visual effects are offered by addition of 3D DVE effect to the key function.</td>
<td></td>
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### Chroma key for broadcast quality composite images

High-quality chroma key for broadcast and commercial production applications.

### Example of composite effect

- **WIPE**
- **DSK**
- **PiP**

[Images: pattern4] [Images: pattern1] [Images: pattern4] [Images: pattern1] [Images: pattern4] [Images: pattern1]
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 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)

● 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)


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

<table>
<thead>
<tr>
<th>Video processing</th>
<th>Video format</th>
<th>M/E</th>
<th>Key source</th>
<th>Transition method</th>
<th>Transition type</th>
<th>Interface</th>
<th>Tally output</th>
<th>GPI</th>
<th>LAN</th>
<th>Removable media</th>
<th>Humidity</th>
<th>Operating temperature</th>
<th>Power Supply / Power consumption</th>
<th>Dimensions (W x H x D)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SD (576/50i, 480/59.94i), HD (1080/59.94i, 1080/50i, 720/59.94p, 720/59p)</td>
<td>1 M/E</td>
<td>BUS</td>
<td>FADE</td>
<td>Cut, mix, wipe (including DVE), background and key can be selected.</td>
<td>Serial (EDITOR)</td>
<td>D-sub8pin x 1: RS-422 (DVIO protocol compatible), for controlling a pan-tilt system</td>
<td>D-sub15pin x 1, open collector output</td>
<td>ø 3.5 Stereo mini jack</td>
<td>RJ45, 10 Mbps x 1</td>
<td>10 % to 90 % (no condensation)</td>
<td>0 ˚C to +40 ˚C (32 ˚F to 104 ˚F)</td>
<td>430 mm x 132 mm x 488 mm, 16-9/16 &quot;x 5-3/16 &quot;x 19-1/16 &quot; (excluding protrusions)</td>
<td>Approx. 6.4 kg (14.1 lbs): without options</td>
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<td></td>
<td>WIPE x 12, Squeeze x 11, SLIDE x 8, 3D DVE x 12 (3 directions)</td>
<td>Selection with key transition is possible independently of background.</td>
<td>Cut, mix, wipe (including DVE), background and key can be selected.</td>
<td>FADE</td>
<td>MIX</td>
<td>Serial (EDITOR)</td>
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Dimensions

- 420 mm (16-9/16 ")
- 132 mm (5-3/16 ")
- 22 mm (7/8 ")

Panasonic
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SD Logo is a trademark.

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