Panasonic ideas for life

AG-HMX100

Digital AV Mixer



HD/SD and 3D Compatible Digital AV Mixer

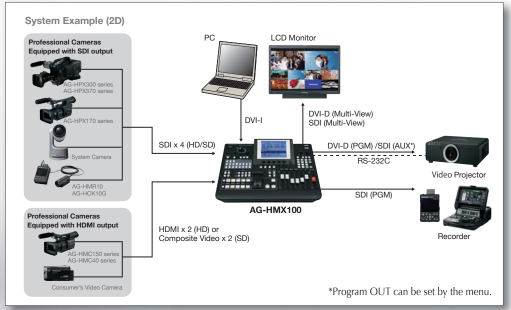


pact, All-in-One, Easy-to-Use, Low-Cost System. /SD Multi-Format Use, and 3D Image Switching.



The AG-HMX100 is a compact, all-in-one, digital AV mixer with a built-in HD/SD multi-format*¹ video switcher, audio mixer, frame synchronizer and digital effector. It serves as an audio/video switcher, adds a variety of effects, and transmits signals - all by itself.

A Multi-View function displays all source images on a single monitor, while keeping the system configuration simple and clean. Users benefit from easy delivery, set-up and removal at event sites, as well as low-cost operation. Wide-ranging SDI (HD/SD), PC (DVI-I) and HDMI (HD only) inputs, versatile digital effects, and comfortable Matrix Menu operation join with advanced functions, such as control of Panasonic professional projectors,*2 to configure a low-cost system that supports a wide variety of applications, from live relays and broadcasting to production. The AG-HMX100 can also operate as a 3D video switcher with dual SDI inputs.*3 By combining it with several 3D cameras and 3D projectors, it can serve as a 3D live switching system for low-cost, easy-to-use, 3D image broadcasting and production systems.



- HD/SD multi video format compatibility.*1
- Digital interfaces of SDI (HD/SD) input/output and HDMI (HD) input.
- DVI-I input accommodates both motion and still images from a PC.
- Multi-View function displays Preview (PVW), Program (PGM), and all source images on a single monitor.
- A waveform monitor (WFM) is built-in, and source names and audio levels are superimposed on the monitor.
- Remote control of power on/off and shutter on/off for the Panasonic projectors*2.
- Supports switching of 3D images, using dual SDI inputs.*3

^{*1:} Mixed operation of different video formats (1080i/720p, HD/SD and 50Hz/59.94Hz) is not possible.

^{*2:} Limited to models with an RS-232C interface. *3: Effects are not supported.

HD/SD Digital AV Mixer Functions

HD/SD Multi-Format High-Quality Image Processing

The AG-HMX100 supports 1080i/720p HD and SD images (see table below). A wipe pattern lets you switch between 16:9 and 4:3 aspect ratios. Full 4:2:2:4 digital component 12bit internal processing ensures broadcast-grade images.

Supported Video Format

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Video Input	Video Format	t en		
HD (SDI/HDMI)	1080/59.94i			
	1080/50i			
	720/59.94p			
	720/50p			
SD (SDI/VIDEO)	480/59.94i			
	576/50i			
PC (DVI-I)	1080/60p	1920 x 1080 (60Hz)		
	1080/50p	1920 x 1080 (50Hz)		
	SXGA	1280 x 1024 (60Hz)		
	WXGA	1280 x 768 (60Hz)		
	XGA	1024 x 768 (60Hz)		

 $^{^{\}ast}$ Mixed operation of different video formats (1080i/720p, HD/SD and 50Hz/59.94Hz) is not possible. PC (DVI-I) can be input to any system format, but it would be resized to match and displayed.

7 Video Inputs with PC Image Support and 6 Video Outputs

- 7 video inputs: SDI (HD/SD switchable) x 4 channels, HDMI (HD only/HDCP and VIERA Link not supported) or video (composite) x 2 channels, and a DVI-I input capable of inputting motion or still images from a PC. This provides up to 7 channels of video input.
- 6 video outputs: 4 SDI outputs (Program (PGM), Preview (PVW), Multipurpose (AUX), and Multi-View), and 2 DVI-D outputs (Program (PGM) and Multi-View).

Transitions and Digital Effects

- Transitions: Over 100 wipe patterns and mixes combine with effects like chroma keying, luminance keying, DSK, and fading. M/E preview and DSK preview are also supported.
- Digital Effects: Built-in digital effects include mosaic, defocus, monocolor, still, strobe, multi-strobe, decay, paint, negative and mirror. Still, strobe and multi-strobe effects allow selection of field or frame displays.



Embedded Digital Audio and Analog Audio Mixing

- 10 audio inputs: Select up to 8 audio inputs from 4 SDI embedded audio inputs (L/R), 2 HDMI embedded audio inputs (L/R), and 4 XLR audio inputs (L/R). You can mix the 10 audio sources, including AUX input and MIC input, using a fader control.
- Audio output: SDI embedded audio is output from PGM, PVW, and AUX terminals, and has XLR (L/R) and pin terminal (L/R) analog outputs.
- Audio effects: Pan, 3 band equalizer, voice changer (pitch/level), and mute.
- Level meter: Displayed as a Multi-View overlay on the LCD screen.

New Multi-View Function, Built-in Waveform Monitor

The Multi-View function and Multi-View output terminal (SDI/DVI-D) provide a split display of the PVW, PGM, and all source images on a single screen. Displays of each of the input signal names and audio level meters can also be overlaid. The built-in Waveform Monitor (WFM) function displays the waveforms of video Y signals, allowing multi-channel systems to be operated with a single monitor.



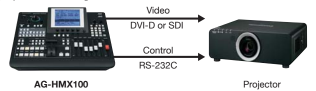
Multi-View Screen (simulated image)

Matrix Menu and Rotary Switch

The large LCD panel allows easy monitoring of system status. The 5 column, 3 row matrix menu automatically displays setting items according to the operating status, so the relevant settings can be quickly checked or changed. Settings that have a large number of selections can also be quickly and intuitively displayed and set by using the rotary switch. This provides easy, comfortable settings control for the AG-HMX100's many diverse functions.

Projector Control Function

The power switch and shutter for Panasonic professional projectors can be turned on and off by RS-232C remote control. This allows convenient projector use during live events.



Functions for More Comfortable Operation

- **Pattern preset:** Up to 7 transition patterns and 6 key patterns can be directly registered, for retrieval with a single touch.
- Event memory: Records the setting conditions of the effects. Over 100 settings can be stored in memory, and instantly retrieved with pattern numbers.
- **Key learn:** Records and retrieves the key frame settings (positions/levels/modifiers) and reproduces animation effects. Up to 20 patterns can be stored in memory, with a maximum of 20 frames per pattern.
- Joystick controller: Enables intuitive operation of effect position setting and color correction/color selection.
- Numerical keypad: For setting numbers, such as pattern numbers.

Versatile Interfaces

- Tally: Outputs support up to eight input sources. Ideal for live relays.
- **GPI:** Visual effects including key/transition, downstream key, and fading can be externally controlled with GPI trigger signal inputs.
- AUX output: Select from PGM/PVW/Multiview output signals, or an SDI/HDMI input through-out signal.

Power-Saving Eco Design

- Power-saving design: HD images are supported, while power consumption is decreased by 15% compared to our previous SD-Type AG-MX70 model.
- **Power management:** This function automatically switches the power off when there is no input or operation for a preset period of time. Can be powered on with a secondary switch on the control panel.



Professional HD 3D Production System Functions



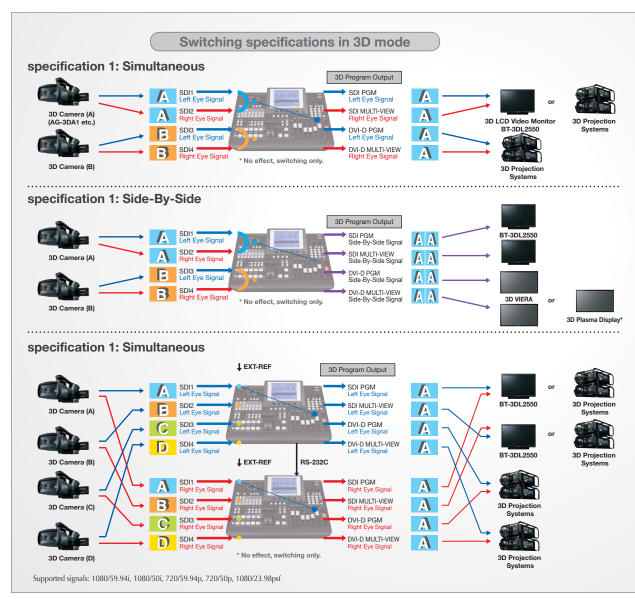
A Professional HD 3D Production System

The AG-HMX100 Digital AV Mixer fully supports the Panasonic shift toward 3D world. Combined with the Panasonic AG-3DA1 Integrated Twin-Lens 3D Camera Recorder, and the 3D-compatible BT-3DL2550 Professional LCD Video Monitor, which lets you view 3D footage on-site, this professional HD 3D production system makes it easy to produce and transmit high-quality 3D images.

Supports Switched Transmission of 3D Camera Images

The AG-HMX100 can operate as a 3D video switcher with dual SDI signal inputs from 3D cameras. It comes with two pairs of inputs and one pair of outputs for 3D video signals. It is possible to configure a 3D live switching system by combining it with several 3D cameras and 3D projection systems. Both Simul and Side-by-Side 3D output methods are supported. When two AG-HMX100 units are connected, they can serve as a 3D video switcher for up to four 3D cameras.

*Only the switcher function operates. Effects such as ME cannot be used. Other functions, such as Multi-View, WFM, and title mix, are not supported. For details, visit the 3D special site. (http://pro-av.panasonic.net/en/3d/)



^{*3}D Plasma Display is scheduled for release in Autumn of 2010. Please refer to the latest 3D Plasma Display Information at Panasonic website. < http://panasonic.net/proplasma/ >

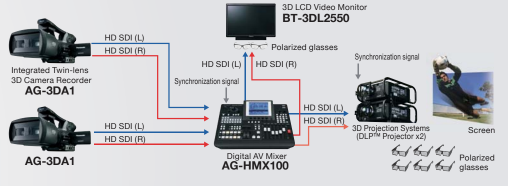


picture simulated

3D system configuration example

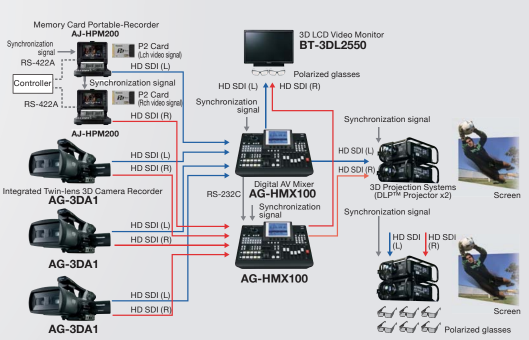
3D Live Display System

This system produces 3D live images by using two AG-3DA1 Integrated Twin-Lens 3D Camera Recorders and switching the image transmission for display on a professional DLP® projector. It is also possible to monitor the PGM image with the BT-3DL2550 3D-Compatible LCD Monitor.



3D x 4-Input System

This 4-input switching system creates 3D content by using two P2 Mobile units to combine the images from three 3D cameras. When two AG-HMX100 units are connected, they can serve as a 3D video switcher for up to four 3D cameras. Dynamic 3D live videos can be displayed on a large screen for high-brightness, high-contrast 3D projection by using two professional DLP® projectors.



Specifications (As of August, 2010)

GENERAL			
Power Source:	100 V — 240 V AC, 50 Hz/60 Hz		
Power Consumption:	60 W		
Operating Temperature:	5 °C to 40 °C (41 °F to 104 °F)		
Operating Humidity:	10 % to 80 % (no condensation)		
Storage Temperature:	-20 °C to 60 °C (-4 °F to 140 °F)		
Storage Humidity:	10 % to 80 % (no condensation)		
Weight:	7.9 kg (17.4 lbs)		
Dimensions:	7.5 kg (17.4 lbs) 424 mm (W) x 197 mm (H) x 400 mm (D) 16-3/4 inches (W) x 7-3/4 inches (H) x 15-3/4 inches (D)		
VIDEO SPECIFICAT	TON		
System Format*:	HD: 1080/23.98PsF (for 3D only) 1080/59.94i, 1080/50i, 720/59.94p, 720/50p SD: 480/59.94i, 576/50i *Mixed operation of different video formats (1080i/720p, HD/SD and 50Hz/59.94Hz) is not possible		
Sampling Frequency:	HD: Y: 74.176 MHz, PB/PR: 37.088 MHz (1080/59.94i, 720/59.94p, 1080/23.98PsF) Y: 74.25 MHz, PB/PR: 37.125 MHz (1080/50i, 720/50p) SD: Y: 13.5 MHz, PB/PR: 6.75 MHz		
Signal Processing:	4:2:2:4, 12 bit Internal process		
AUDIO SPECIFICA	TION		
Sampling Frequency:	48 kHz		
Quantization:	16 bit for HDMI Input, 24 bit for SDI Input,		
Frequency Response:	20 bit for analog input -1.0 dB/1.0 dB at 20 Hz to 20 kHz (digital) -1.0 dB/1.0 dB at 20 Hz to 20 kHz (analog)		
Dynamic Range:	More than 90 dB at 1 kHz (digital), More than 85 dB at 1 kHz (analog)		
THD:	Less than 0.05 % at 1 kHz (digital), Less than 0.08 % at 1 kHz (analog)		
Cross Talk:	Less than –80 dB at 1 kHz, between any two channels (digital) Less than –70 dB at 1 kHz, between any two channels (analog)		
Headroom:	20 dB and 18 dB switchable		
VIDEO INPUT/OU	TPI T		
Analog composite input (VIDEO IN):	BNC x 2 sets, 1.0 V [p-p], 75 Ω termination		
SDI input:	BNC x 4 sets SD serial digital signal: SMPTE259M-C/272M-A and ITU-R BT.656-4 standards HD serial digital signal: SMPTE292M/296M/299M standards		
HDMI input:	HDMI connector x 2 sets (Type A connector), incompatible with HDCP Link and VIERA Link		
DVI-I input:	TMDS single link (incompatible with HDCP), compatible with digital/analog RGB		
Reference input:	BNC x 2 (with loop-through), 1.0 V [p-p], 75 Ω auto termination Composite signal (NTSC/PAL)		
Program (PGM) output:	SDI (BNC) x 1 SD serial digital signal: SMPTE259M-C/272M-A and ITU-R BT.656-4 standards HD serial digital signal: SMPTE292M/296M/299M standards DVI-D x 1, TMDS single link (imcompatible with HDCP)		

Preview (PVW) output:	SDI (BNC) x 1			
	SD serial digital sig	gnal: SMPTE259M-C/272M-A and		
		ITU-R BT.656-4 standards		
	HD serial digital si	ignal: SMPTE292M/296M/299M standards		
AUX output:	SDI (BNC) x 1			
	SD serial digital signal: SMPTE259M-C/272M-A and			
		ITU-R BT.656-4 standards		
	HD serial digital si	ignal: SMPTE292M/296M/299M standards		
MULTI VIEW output:	SDI (BNC) x 1	-		
	SD serial digital signal: SMPTE259M-C and ITU-R BT.656-4 standards			
	HD serial digital signal: SMPTE292M/296M standards			
	HD serial digital signal: SMPTE292M/296M standards DVI-D x 1, TMDS single link (imcompatible with HDCP)			
Advanced reference outpu	t BNC x 1, 75 Ω			
(ADV-REF):	Composite signal	Sync: 0.286 V [p-p] (NTSC) /0.3 V [p-p] (PAL)		
	, 0	Sync: 0.286 V [p-p] (NTSC) /0.3 V [p-p] (PAL) Burst: 0.286 V [p-p] (NTSC) /0.3 V [p-p] (PAL)		

AUDIO INPUT/OU	TPUT	
Audio input (AUDIO IN):	XLR: 4 sets (L and R), 4/0/–3 dBm switchable, balanced, 10 k Ω SDI (BNC) (Embedded Audio): 4 sets SD serial digital signal: SMPTE259M-C/272M-A and ITU-R BT.656-4 standards HD serial digital signal: SMPTE292M/296M/299M standards HDMI (Embedded Audio): connector x 2 sets (Type A connector), incompatible with HDCP and VIERA Link	
AUX input:	Pin jack x 1 (L and R), –10 dBv, High impedance, unbalanced	
Microphone input (MIC):	M6 x 1, –60 dBV, 2 kΩ, monaural, unbalanced	
Audio output (AUDIO Ol Program (PGM) output:	JT): XLR x 1 (L and R), 4/0/–3 dBu switchable, Low impedance, balanced SDI (BNC) (Embedded Audio) x 1 SD serial digital signal: SMPTE259M-C/272M-A and ITU-R BT.656-4 standards HD serial digital signal: SMPTE292M/296W/299M standards Pin jack x 1 (L and R), –10 dBV, Low impedance, unbalanced	
Preview (PVW) output:	SDI (BNC) (Embedded Audio) x 1 SD serial digital signal: SMPTE259M-C/272M-A and ITU-R BT.656-4 standards HD serial digital signal: SMPTE292M/296M/299M standards	
AUX output:	SDI (BNC) (Embedded Audio) x 1 SD serial digital signal: SMPTE259M-C/272M-A and ITU-R BT.656-4 standards HD serial digital signal: SMPTE292M/296M/299M standards	
Headphones output (PHONES):	M6 x 1, 8 Ω , stereo, unbalanced, $-\infty$ dBu to -20 dBu	
OTHER PORT		
TALLY:	D-sub 9 pin, Open-Collector x 8 CH Maximum Current: Less than 50 mA, Maximum Voltage: 35 VDC	
GPI:	BNC x 1, Make-Contact	

Weight and dimensions shown are approximate. Specifications are subject to change without notice.

D-sub 9 pin x 1

Please refer to the latest Digital AV Mixer Information at Panasonic website.



+96 522431385

+96 11665557 +60 3 7809 7888

+52 55 5488 1000

RS-232C:

Kuwait

Lebanon Malaysia

Mexico +5 Montenegro, Serbia http://pro-av.panasonic.net/

Panasonic

Panasonic Corporation Systems Business Group

2-15 Matsuba-cho, Kadoma, Osaka 571-8503 Japan

Phone +81 6 6901 1161 Fax +81 6 6908 5969 http://pro-av.panasonic.net/

[Countries and Regions]

Iran (Vida)

Ìtaly

Jordan

Korea

Kazakhstan

Argentina +54 1 308 1610 Australia Bahrain +61 2 9986 7400 +973 252292 +32 (0) 2 481 04 57 +359 2 946 0786 Belgium Bulgaria Brazil Canada +55 11 3889 4035 +1 905 624 5010 +86 10 6515 8828 China (Hong Kong Czech Republic +852 2313 0888) +420 236 032 552/511 Denmark +45 43 20 08 57 +20 2 23938151 Egypt Finland, Latvia, Lithuania, Estonia +358 (9) 521 52 53 +33 (0) 1 55 93 66 67 France Germany, Austria Greece +49 (0)611 235 0 +30 210 96 92 300 Hungary India +36 (1) 382 60 60 +91 120 247 1000 Indonesia +62 21 385 9449

(Panasonic Office) +98 2188791102

+98 21 2271463

+39 02 6788 367

+962 6 5859801 +7 727 298 0891 +82 2 2106 6641

+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 (SNT) Palestine +972 2 2988750 Panama +507 229 2955 +51 1 614 0000 Peru +63 2 633 6163 +48 (22) 338 1100 +351 21 425 77 04 +1 787 750 4300 Philippines Poland Portugal Puerto Rico Romania Russia & CIS +40 21 211 4855 +7 495 9804206 +96 626444072 Saudi Arabia Satul Arabia +96 0.26444072
Singapore +65 6270 0110
Slovak Republic +421 (0) 2 52 92 14 23
Slovenia, Croatia, Bosnia, Macedonia +444 (0) 20 76 63 36 57
South Africa +27 11 3131622 +34 (93) 425 93 00 +46 (8) 680 26 41 Spain Sweden

Switzerland +41 (0) 41 259 96 32 Syria +963 11 2318422/4 Taiwan +886 2 2227 6214 Thailand +66 2 731 888 Turkey +90 216 578 3700

Turkey +90 216 578 3700
U.A.E. (for All Middle East)
+971 4 8862142
Ukraine +380 44 4903437

Ukraine +380 44 4903437 +44 (0)1344 70 69 20 U.S.A. +1 877 803 8492 Vietnam +848 38370280



JQA-0443



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