AV-HS450

Mainframe [AV-HS450U1N/E]

	e [AV-HS4	500 HVL]	
General		AC 100 V to 120 V, 50/60 Hz	
Power Supply		 Redundant power supply standard supported 	
Power Consumption		120 W	SDI Outputs
Ambient Operating Temperature		0 °C to 40 °C (32 °F to 104 °F)	
Humidity		10 % to 90 % (no condensation)	
Dimensions (W x H x D)		2RU size 482 x 88 x 471 mm (19" x 3-7/16" x 18-9/16") [excluding protrusions]	
Weight		9.8 kg (21.605 lbs.) [excluding accessory parts when no options have been installed] 10.3 kg (22.707 lbs.)	Composite Input (Option)
		[excluding accessory parts when all the possible options have been installed]	Analog Input (Option)
Video Term	ninal		
Video Inputs (20 signal lines, maximum)		Standard SDI: 16 signal lines BNC x 16 (IN1 to IN16) Optional: Up to 4 additional signal lines (IN A1, IN A2, IN B1, IN B2) (Up to two option boards can be installed in the two input/output slots.)	Analog Output (Option)
Video Outpu	ıts	Standard SDI: 4 signal lines BNC x 5 (DUT1 to DUT4 x 1 line each, 2 distributed outputs for OUT1 only) Standard DVI-D: 2 signal lines DVI-D x 2 (OUT5, OUT6) Optional: Up to 4 additional lines (OUT A1, OUT A2, OUT B1, OUT B2)	DVI-I Input (Option)
(10 signal lines, maximum)		(Up to two option boards can be installed in the two input/output slots.) PGM, PVW, AUX1 to AUX4, MV1 (MULTI_PVW1), MV2 (MULTI_PVW2), CLN and KEYOUT can be allocated to each output. CLN can be pre-selected from KEY, DSK1 or DSK2 using a menu.	DVI-I Output (Option)
	SD	480/59.94i, 576/50i	
Signal Formats	HD	1080/59.94i, 1080/50i, 720/59.94p, 720/50p, 1080/24PF; 1080/239PE* *The following option boards are not supported: AV-H504M1, AV-H504M2, AV-H504M3, AV-H504M4, AV-H504M5, AV-H504M6, AV-H504M7, AV-H504M7D	
Signal Processing		Y:CB:CB 4: 2: 2, 10 bit (8 bits for frame memory) RGB 4:4:4, 8 bit	DVI-D Input (Option)
ME Number		1ME	
		HD: Serial digital component (SMPTE 292M) SD: Serial digital component (SMPTE 259M) 16 signal lines, standard: IN1 to IN16 20 signal lines, maximum: IN A1, IN A2, IN B1, IN B2	
SDI Inputs		[When two AV-H504M1 boards are used; with active through) HD [SMPTE 292M (BTA S-004B) standard complied with] • 0.8 V $[p-p] \pm 10^{96} (75.0)$ • Input return loss More than 15 dB (5 MHz to 750 MHz) More than 10 dB (750 MHz to 1.5 GHz) • Automatic equalizer 100 m (328 ft.] (when 5C-FB cable is used) SD [SMPTE 259M standard complied with] • 0.8 V $[p-p] \pm 10^{96} (75.0)$ • Input return loss More than 15 dB (5 MHz to 270 MHz) • Automatic equalizer 200 m (65 ft.] (when 5C-2V cable is used)	
SDI Outputs		HD: Serial digital component (SMPTE 292M) SD: Serial digital component (SMPTE 259M) 4 signal lines, standard: OUT X 2; OUT2, OUT3, OUT4 x 1 each 8 signal lines, maximum: OUT A1, OUT A2, OUT B1, OUT B2 (When two AV-HSO4M7 boards are used) HD [SMPTE 292M (BTA S-O4B) standard complied with] • Output return loss More than 15 dB (5 MHz to 750 MHz) More than 10 dB (750 MHz to 1.5 GHz) • Output level 0.8 V [p-p] ± 0 % (75 Ω)	DVI-D Output
		Rise time Less than 270 ps Fall time Less than 270 ps Difference between rise time and fall time Less than 100 ps Alignment jitter Less than 0.2 Ul (130 ps) Timing jitter Less than 1.0 Ul Eye aperture ratio More than 90 % DC offset 0±0.5 V	

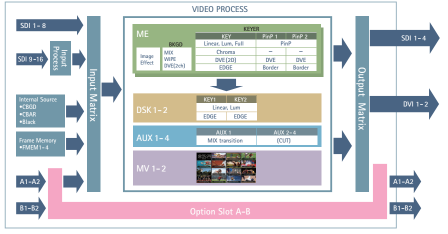
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
SD/HD analog component Y/Px/Px (1.0 V [p-p], 75 Ω) 4 signal lines, maximum: IN A1, IN A2, IN B1, IN B2 (When two AV-HS04M2 boards are used) SD/HD analog component Y/Px/Px (1.0 V [p-p], 75 Ω) 4 signal lines, maximum: IUT A1, OUT A2, OUT B1, OUT B2 (When two AV-HS04M4 boards are used) • 2 signal lines (IDI A1, OUT B1) when two AV-HS04M5 boards are used) • Analog/digital RGB: XGA (1024 x 768), WXGA (1280 x 768), SXGA (1280 x 1024) Vertical frequency: 60 Hz 4 signal lines, maximum: IN A1, IN A2, IN B1, IN B2 (When two AV-HS04M5 boards are used)
SD/HD analog component Y/P ₈ /P ₈ [1.0 V [P-p], 75 Ω] 4 signal lines, maximum: OUT A1, OUT A2, OUT B1, OUT B2 (When two AV-HSO4M4 boards are used) • 2 signal lines (OUT A1, OUT B1) when two AV-HSO4M5 boards are used Analog/digital RGB: XGA (1024 x 768), WXGA (1280 x 768), SXGA (1280 x 1024) Vertical frequency: 60 Hz 4 signal lines, maximum: IN A1, IN A2, IN B1, IN B2 (When two AV-HSO4M3 boards are used)
WXGA (1280 x 768), SXGA (1280 x 1024) Vertical frequency: 60 Hz 4 signal lines, maximum: IN A1, IN A2, IN B1, IN B2 (When two AV-HS04M3 boards are used)
WXGA ⁷ (1280 x 768), SXGÀ (1280 x 1024), WSXGA+(1680 x 1050), UXGA* (1600 x 1200), WUXGA* (1920 x 1200) "Selectable only when digital signals are output Vertical frequency: 60 Hz 2 signal lines, maximum: OUT A2, OUT B2 (When two AV-HSO4MS boards are used)
Digital RGB: XGA (1024 x 768), WXGA (1280 x 768), SXGA (1280 x 1024), WXGA (1280 x 768), SXGA (1260 x 1200), WUXGA (1220 x 1200) WUXGA (1220 x 1200) Vertical frequency: 60 Hz Digital RGB: 1080/50P, 1080/59.94P • This board is incompatible with the HDCP (High-bandwidth Digital Content Protection). • Analog input signals are not supported. 4 signal lines, maximum: IN A1, IN A2, IN B1, IN B2 (When two AV-HSO4M8 boards are used) • The DVI-1 connector cable cannot be used. • For the DVI-D connector cable case cable with a length of up to 5 m (16.4 rt.).
 Digital RGB: XGA (1024 x 768), WXGA (1280 x 768), SXGA (1280 x 1024), WXGA(1280 x 1050), UXGA (1600 x 1200), WUGA (1920 x 1200) Vertical frequency: 60 Hz Digital RGB: 1080/509, 1080/50.94P (The vertical frequency is the same as that of the system format. When the system format is 1080/23.98PsF or 24PsF, the images cannot be output.) Analog output signals are not supported. High-resolution multi view mode supported. High-resolution multi view mode supported. Signals are also output with a high resolution even when SD has been selected as the system mode. With this mode setting, MV1 is output to OUT5 and MV2 to OUT6, MV1 and MV2 cannot be output. 2 lines, standard: OUT5, OUT6 The DVI-I connector cable cannot be used.
• For the DVI-D connector cable, use a cable with a length of up to 5 m (16.4 ft.).

		Control
Synchronous Termin	al	General
Reference Input/Output	In gen-lock mode: Black burst or Tri-level Sync input signals (with loop-through) In internal sync mode: Black burst output signals x 2 • Same field frequencies as those of the system formats supported • With the 1080/23.98PsF and 24PsF formats, only GENLOCK mode supported • With the 1080/23.98PsF format, black burst with 10F-ID (SMPTE318M standard met) or TRI signals supported	Power Suj
Video Deleu Time	FS OFF, U/C OFF 1 line (H) FS ON or U/C ON 1 frame (F)	Ambient (Temperate Humidity
Video Delay Time	When the signals have passed through DVE, multi view, down-converter, DVI-IN or DVI-OUT, a maximum delay of 1 frame is applied in each case.	Dimensio (W x H x
Control Terminal	a maximum delay of a manie is applied in cach case.	Weight Control
PANEL	RJ45 x 1 100 Mbps • When the control panel is connected	MAINFRA
LAN	RJ45 x 1 100/10 Mbps • Used for maintenance purposes	TALLY/OD
EDITOR	D-sub, 9-pin, female RS-422 control connector • GVG standard protocol subset supported	TALLY/GPI
СОМ	D-sub, 9-pin, female RS-422 control connector • For Panasonic pan-tilt head system control, etc.	Other
TALLY/GPI	D-sub, 50-pin, female INPUT: 8 inputs, general-purpose, photocoupler sensing OUTPUT: 31 outputs, selected from R/G tally, general-purpose ALARM: 1 output, open collector output (negative logic)	SD Memo

Control panel [AV-HS450C1N/E]

General	
	DC 12 V, 0.8 A • Redundant operation enabled by connecting two AC adapters • Power consumption when using the AC adapter: AC 14 W
Power Supply	Supplied AC adapter Input: AC 100 V to 240 V, 1.3 A, 47-63 Hz Output: DC 12 V, 3.5 A, 42 W Supplied power cord Maximum rating: AC 125 V Use within AC 100 V to 120 V.
Ambient Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)
Humidity	10 % to 90 % (no condensation)
Dimensions (W x H x D)	560 x 88 x 299 mm (22-1/16" x 3-7/16" x 11-3/4") [excluding protrusions]
Weight	3.9 kg (8.598 lbs.) [excluding accessory parts]
Control Terminal	
MAINFRAME	RJ45 x 1 100 Mbps • For connecting the mainframe
TALLY/GPI	D-sub, 25-pin, female INPUT: 8 inputs OUTPUT: 8 outputs ALARM: 1 output
Other	
SD Memory Cards	Memory size supported: Max. 32 GB (SDHC memory cards supported) Still image files: Load, save Setup data: Backup
Accessories	
software), AC adapters	, CD-ROM (Operating instructions/Image transmission (for control panel), Power cords (for mainframe and AC STP, straight cable, 10 m (32.8 ft.) long)

AV-HS450 Block Diagram



As of May, 2015