



2ME Live Switcher

AV-HS6000

The main unit is equipped with an abundance of inputs and outputs for great system integration that includes 32 SDI and 2 DVI inputs plus 16 SDI outputs. 4 DVEs per ME enable diverse transitions when producing creative video in demanding fast-paced situations. Three types of control panels can be used. C1 and C2 panels offer 24 XPT buttons and 4 pages and allow easy switching among 96 total crosspoints. The compact panel C4 is 30% shorter than the C1/C2 version and offers an easier integration into small studios and OB Vans.

Key Features

34 inputs (SDI X32, DVI×2) and 16 SDI outputs; all inputs have built-in frame synchronizers

Simultaneous output in both 1080p and 1080i formats

4 independent MultiViewer displays; Single MultiViewer can display a maximum of 16 video sources

Equipped with real-time high-quality chroma keying that employs Primatte® algorithms / Standard 1 channel, expandable up to 4 channels

The switcher can be set by the 10,1-type touch-operated Menu Panel AV-HS60C3G (optional) or by a PC monitor and USB mouse



Panasonic CONNECT





Mainframe -> Model No. Mainframe -> General -> Power



AC 100 V to 240 V, 50 Hz/60 Hz

AV-HS60U2P/E



AV-HS6000

https://ap.connect.panasonic.com/id /en/av-hs6000

Supply	
	(supports redundant power supply)
Mainframe -> General -> Power Consumption	110 W
Mainframe -> General -> Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)
Mainframe -> General -> Operating Humidity	10 % to 90 % (no condensation)
Mainframe -> General -> Storage Temperature	0 °C to 40 °C (32 °F to 104 °F)
Mainframe -> General -> Storage Humidity	10 % to 90 % (no condensation)
Mainframe -> General -> Weight	Approx. 13.5 kg (29.7 lbs.) (excluding accessories)
Mainframe -> General -> Dimension	s W 482 mm x H 399 mm x D 418 mm

(18-31/32 inches x 5-3/16 inches x 16-15/32 inches)

(excluding protrusions)
Mainframe -> Video Terminal -> SDI
During Standard mode Standard 32 lines
IN

Connector: BNC x 32

 \bullet SDI IN 27, SDI IN 28, SDI IN 21, SDI IN 32 ${}_{\sim}$ SDI IN 32 terminals are equipped with upconverters,

• SDI IN 25 to SDI IN 32 terminals are equipped with color correctors.

HD-SDI

SEMPTE 292M (BTQ-004) standard compliant

• 0.8 V [p-p] ± 10 % (75 Ω)

• Automatic equalizer 100 m (328 ft) (when 1.5 Gbps/5C-FB cable is used)

SD-SDI

SEMPTE 259M standard compliant

• 0.8 V [p-p] ± 10 % (75 Ω)

• Automatic equalizer 200 m (656 ft) (when 5C-2V cable is used)

16 lines

• Connector: BNC x 16 (only the odd numbered terminals can be used)

• The even numbered terminals , .. cannot be used.

•, .. , and terminals are equipped with color correctors

During 4K mode

4K signal x 8 lines

Connector: BNC x 32 (3G-SDI x 4 SQD/2SI)

• Can use the 4K signal in SQD format and 2SI format

3G-SDI

3G serial digital, SMPTE424M standard compliant

• 0.8 V [p-p] ± 10 % (75 Ω)

Automatic equalizer 100 m (328 ft) (when 3 Gbps/5C-FB cable is used)

• 3G-SDI Level B

3G-SDI Level A (FS ON)
Mainframe -> Video Terminal -> SDI During Standard mode
OUT

16 lines (2 distributed outputs per line)

Connectors: BNC x 32

• ME1PGM, ME1PVW, ME1CLN, ME1KEYPVW, ME2PGM, ME2PVW, ME2CLM, ME2KEYPVW, DSKPGM1, DSKPGM2, DSKPVW1, DSKPVW2, DSK1CLN, DSK2CLN, DSK3CLN, DSK4CLN, SEL KEYPVW, MV1 to MV4, and AUX1 to AUX16 can be assigned.

HD-SDI

SMPTE292M (BTQ S-004) standard compliant

• Output level: 0.8 V [p-p] ± 10 %

SD-SDI

SMPTE259M standard compliant

• Output level: 0.8 V [p-p] ± 10 %

3G-SDI output: 8 lines (2 distribute outputs per line)

HD-SDI output: 2 lines (2 diestbute outputs per line)

Connector

3G-SDI: BNC x 16 (odd numbered terminals only)

HD-SDI: BNC x 4 (and terminals only)

• 3G-SDI signal is output from the even numbered terminals.

- No signal is output from the , ... terminals.

- The HD-SDI signal converted to the 1080i format is output from the and terminals. This signal is converted to the 1080i format by decimating the 1080p signal from the and terminals.

 and terminals are equipped with color correctors. The same color corrector setting is also applied to and terminals.

• ME1PGM, ME1PVW, ME1CLN, ME1KEYPVW, ME2PGM, ME2PVW, ME2CLM, DSKPGM1, DSKPGM2, DSKPVW1, DSKPVW2, DSK1CLN, DSK2CLN, SEL KEYPVW, MV1 to MV4, and AUX1 to AUX8 can be assigned.

During 4K mode

4K signal output: 3 lines (2 distribute outputs per line)

2K signal output: 2 lines (2 distribute outputs per line)

• Connector

3G-SDI (for 4K signal): BNC x 24 (terminal number 1 to 12)

3G-SDI (for 2K signal): BNC x 4 (terminal number 13 and 15)

HD-SDI (for 2K signal): BNC x 4 (terminal number 14 and 16)

• The 4K signal is output in SQD format.

• The HD-SDI signal converted to the 1080i format is output from the and

IN	D2 lines
	Digital RGB: XGA (1024 x 768), WXGA (1280 x 768), SXGA (1280 x 1024),
	WSXGA+(1680 x 1050), UXGA (1600 x 1200), WUXGA (1920 x 1200)
	Vertical frequency: 60 Hz
	Video format inputs: 1080/59.94p, 1080/50p, 1080/59.94i, 1080/50i, 720/59.94p, 720/50p
	• Connectors: DVI-D x 2
	• The terminals do not support HDCP.
	• 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)
Mainframe -> Video Terminal -> Vide	• / terminals cannot be used during 3G mode and 4K mode • SD: 480/59.94i, 576/50i
Format	
	HD: 1080/59.94i, 1080/50i, 720/59.94p, 720/50p, 1080/24PsF, 1080/23.98PsF, 1080/25PsF, 1080/29.97PsF,
	3G: 1080/59.94p, 1080/50p
-	4K: 2160/59.94p, 2160/50p (SQD) al[Y:PB:PR] 4:2:2 10 bit
-	al[Y:PB:PR] 4:2:2 10 bit
Processing	al[Y:PB:PR] 4:2:2 10 bit [R:G:B] 4:4:4 8 bit
Processing Mainframe -> Video Terminal -> ME Number	al[Y:PB:PR] 4:2:2 10 bit [R:G:B] 4:4:4 8 bit 2 ME
Processing Mainframe -> Video Terminal -> ME Number Mainframe -> Synchronous Terminal	al[Y:PB:PR] 4:2:2 10 bit [R:G:B] 4:4:4 8 bit 2 ME
Processing Mainframe -> Video Terminal -> ME Number Mainframe -> Synchronous Terminal	al[Y:PB:PR] 4:2:2 10 bit [R:G:B] 4:4:4 8 bit 2 ME
Processing Mainframe -> Video Terminal -> ME Number Mainframe -> Synchronous Terminal	al[Y:PB:PR] 4:2:2 10 bit [R:G:B] 4:4:4 8 bit 2 ME -• Connectors: BNC
Processing Mainframe -> Video Terminal -> ME Number Mainframe -> Synchronous Terminal	al[Y:PB:PR] 4:2:2 10 bit [R:G:B] 4:4:4 8 bit 2 ME -• Connectors: BNC • Same field frequencies as those of the system formats supported
Processing Mainframe -> Video Terminal -> ME Number Mainframe -> Synchronous Terminal	al[Y:PB:PR] 4:2:2 10 bit [R:G:B] 4:4:4 8 bit 2 ME - Connectors: BNC - Same field frequencies as those of the system formats supported In Genlock mode: Black burst or Tri-level Sync input signals (with loop-through)
Processing Mainframe -> Video Terminal -> ME Number Mainframe -> Synchronous Terminal	al[Y:PB:PR] 4:2:2 10 bit [R:G:B] 4:4:4 8 bit 2 ME -• Connectors: BNC • Same field frequencies as those of the system formats supported In Genlock mode: Black burst or Tri-level Sync input signals (with loop-through) • If the loop-through output is not used, provide a 75 Ω termination • In the 1080/24PsF and1080/23.98PsF formats, only Genlock mode supported
Processing Mainframe -> Video Terminal -> ME Number Mainframe -> Synchronous Terminal	al[Y:PB:PR] 4:2:2 10 bit [R:G:B] 4:2:4 8 bit 2 ME -• Connectors: BNC • Same field frequencies as those of the system formats supported In Genlock mode: Black burst or Tri-level Sync input signals (with loop-through) • If the loop-through output is not used, provide a 75 Ω termination • In the 1080/24PsF and1080/23.98PsF formats, only Genlock mode supported • In the 1080/23.98PsF format, black burst signals with10 Field ID (SMPTE318M standard
Processing Mainframe -> Video Terminal -> ME Number Mainframe -> Synchronous Terminal > REF Terminal Mainframe -> Synchronous Terminal	al[Y:PB:PR] 4:2:2 10 bit [R:G:B] 4:2:2 10 bit 2 ME -• Connectors: BNC • Same field frequencies as those of the system formats supported In Genlock mode: Black burst or Tri-level Sync input signals (with loop-through) • If the loop-through output is not used, provide a 75 Ω termination • In the 1080/24PsF and1080/23.98PsF formats, only Genlock mode supported • In the 1080/23.98PsF format, black burst signals with10 Field ID (SMPTE318M standard compliant) or Try-level with 10 Sync signals supported
Mainframe -> Video Terminal -> Sign Processing Mainframe -> Video Terminal -> ME Number Mainframe -> Synchronous Terminal > REF Terminal Mainframe -> Synchronous Terminal > LTC IN Terminal	al[Y:PB:PR] 4:2:2 10 bit [R:G:B] 4:4:4 8 bit 2 ME -• Connectors: BNC • Same field frequencies as those of the system formats supported In Genlock mode: Black burst or Tri-level Sync input signals (with loop-through) • If the loop-through output is not used, provide a 75 Ω termination • In the 1080/24PsF and1080/23.98PsF formats, only Genlock mode supported • In the 1080/23.98PsF format, black burst signals with10 Field ID (SMPTE318M standard compliant) or Try-level with 10 Sync signals supported • In the 1080/24PsF format, Tri-level Sync signals supported In the 1080/24PsF format, Tri-level Sync signals supported In internal sync mode: Black burst output signal x 2
Processing Mainframe -> Video Terminal -> ME Number Mainframe -> Synchronous Terminal > REF Terminal Mainframe -> Synchronous Terminal	al[Y:PB:PR] 4:2:2 10 bit [R:G:B] 4:4:4 8 bit 2 ME -• Connectors: BNC • Same field frequencies as those of the system formats supported In Genlock mode: Black burst or Tri-level Sync input signals (with loop-through) • If the loop-through output is not used, provide a 75 Ω termination • In the 1080/24PsF and1080/23.98PsF formats, only Genlock mode supported • In the 1080/24PsF format, black burst signals with10 Field ID (SMPTE318M standard compliant) or Try-level with 10 Sync signals supported • In the 1080/24PsF format, Tri-level Sync signals supported In internal sync mode: Black burst output signal x 2 - This is the LTC (linear time code) input terminal.

Mainframe -> Synchronous Terminal - During Standard mode > Video Delay Time 1 line (H): When the frame synchronizer is set to "Off" and the up-converter is set to "Off" 2 field (V): When the frame synchronizer is set to "On" and the up-converter is set to "On" When the signals have passed through PinP, DVE, MultiView, down-converter, or DVI-IN, a maximum delay of 1 frame is applied in each case. During 3G mode 2 line (H) When the frame synchronizer is set to "Off" 2 frame (V) When the frame synchronizer is set to "On" Maximum of 2 frame delay is added to each when passed through PinP, DVE, or MultiVIew. Mainframe -> Control Terminal -> Compatible with 100Base-TX and AUTO-MDIX (For IP control) LAN Terminal Connection cable: LAN cable (CAT5e), max. 100 m (328 ft), STP (Shielded Twisted Pair) cable recommended Connector: RI-45 Mainframe -> Control Terminal -> Compatible with 100BASE-TX and AUTO-MDIX (For Control Panel AV-HS60C2/AV-HS60C4 PANEL Terminal connection) • Connection cable (supplied with AV-HS60C2/AV-HS60C4): LAN cable (CAT5e), straight cable, STP (Shielded Twisted Pair), 10 m (32.8 ft) Connector: RJ-45 Mainframe -> Control Terminal -> RS-422 Control Terminal COM1 (M) / COM2(M) / COM3 (M) Terminals For master connection for controlling external devices Connector: D-sub 9-pin (female) x 3, inch screw Mainframe -> Control Terminal -> RS-422 Control Terminal COM4 (M/S) Terminal For master/slave connection for controlling external devices • Connector: D-sub 9-pin (female), inch screw Switchable between master connection and slave connection via menu Mainframe -> Control Terminal -> GPI GPI IN: 18 inputs, general-purpose, photocoupler sensing ALARM OUT: 1 output, open **IN Terminal** collector output (negative logic) • Connector: D-sub 25-pin (female), inch screw Mainframe -> Control Terminal -> GPI GPI OUT: 48 outputs, selected from general purpose, tally OUT1 / GPI OUT2 terminal Open collector output Connector: D-sub 25-pin (female) x 2, inch screw Control Panel -> Model No. AV-HS60C2P/E, AV-HS60C4P/E Control Panel -> General -> Power AC 100 V to 240 V, 50 Hz/60 Hz Supply (supports redundant power supply) Control Panel -> General -> Power 40 W Consumption Control Panel -> General -> Operating 0 °C to 40 °C (32 °F to 104 °F) Temperature Control Panel -> General -> Operating 10 % to 90 % (no condensation) Humidity

Control Panel -> General -> Storage Temperature	0 °C to 40 °C (32 °F to 104 °F)
Control Panel -> General -> Storage	10 % to 90 % (no condensation)
Humidity Control Panel -> General -> Weight	AV-HS60C2P/E: Approx. 13.9 kg (30.6 lbs.) (excluding accessories)
Control Panel -> General ->	AV-HS60C4P/E: Approx. 15.0 kg (33.0 lbs.) (excluding accessories) AV-HS60C2P/E:
Dimensions	AV-1500(217).
	W 980 mm x H 153.4 mm x D 267 mm
	(38-19/32 inches x 6-1/32 inches x 10-1/2 inches) (excluding protrusions)
	AV-HS60C4P/E:
	656 mm×160 mm×400 mm
	(25-53/64 inches×6-19/64 inches×15-3/4 inches) (excluding protrusions)
Control Panel -> Control Terminal ->	Compatible with 100Base-TX and AUTO-MDIX (For Mainframe AV-HS60U2 connection)
Mainframe Terminal	
	Connection cable (supplied with AV-HS60C2): LAN cable (CAT5e),
	Straight cable, STP (Shielded Twisted Pair), 10 m (32.8 ft)
	• Connector: RJ-45
	When connected to the terminal, no video will be displayed on the Menu Panel AV-
Control Panel -> Control Terminal ->	HS60C3G.
MENU PANEL Terminal	Used only for the Menu Panel AV-HS60C3G
	• Connector: DVI-D
	Cannot be connected to DVI-D monitor.
	Cannot be used concurrently with a DVI-D monitor connected to the terminal. Select
Control Panel -> Control Terminal ->	with the display selector switch. Used for displaying menus to the DVI monitor
DVI-D Terminal	
	• Connector: DVI-D
	Monitor resolution: 1366 x 768 compatible monitor
	Cannot be used concurrently with the <menu panel=""> terminal. Select with the display coloctor quiteb</menu>
Control Panel -> Control Terminal ->	selector switch. For DVI monitor menu operation
USB Terminal	
	• Connector: USB (type A, female)
	• Cannot be used for the Menu Panel AV-HS60C3G.
Control Panel -> Control Terminal -> Display Selector Switch	Switch for selecting <menu panel=""> terminal or <dvi-d> terminal</dvi-d></menu>
Control Panel -> Control Terminal -> COM1 (M) Terminal	RS-422 Control Terminal
	For matter connection for controlling outcred doubles
	For master connection for controlling external devices
	• Connector: D-sub 9-pin (female), inch screw
Control Panel -> Control Terminal -> COM2 (RS-232) Terminal	RS-232 Control Terminal
	For external device control connections
	Connector: D-sub 9-pin (male), inch screw

Control Panel -> Control Terminal -> GPI IN: 8 inputs, general-purpose, photocoupler sensing GPI I/O Terminal

ALARM OUT: 1 output, open collector output (negative logic)

GPI OUT: 10 outputs, selected from general purpose, tally

Open collector output

	 Connector: D-sub 25-pin (female), inch screw
Control Panel -> Control Terminal -> ME Number	2 ME
Menu Panel -> Model No.	AV-HS60C3G
Menu Panel -> General -> Power Supply	DC 12 V/0.54 A
	(Supplied from AV-HS60C2/AV-HS60C4 using the supplied cable)
Menu Panel -> General -> Power Consumption	6.48 W
Menu Panel -> General -> Ambient Operating Temperature	0 ℃ to 40 ℃ (32 ℉ to 104 ℉)
Menu Panel -> General -> Ambient Operating Humidity	10 % to 90 % (no condensation)
Menu Panel -> General -> Storage Temperature	0 °C to 40 °C (32 °F to 104 °F)
Menu Panel -> General -> Storage Humidity	10 % to 90 % (no condensation)
Menu Panel -> General -> Weight	Approx. 1.7 kg (3.7 lbs.) (excluding accessories)

Menu Panel -> General -> Dimensions W 290 mm x H 177 mm x D 46.1 mm

(11-13/32 inches x 6-31/32 inches x 1-13/16 inches)

(excluding protrusions)

	4RU
Menu Panel -> Control Terminal -> Control Panel Terminal	Used only for the Control Panel AV-HS60C2/AV-HS60C4
	• Connectors: DVI-D
	• Because an independent signal format is used, DVI-D source cannot be displayed.
	• Cannot be used concurrently with a DVI-D monitor connected to the terminal of the Control Panel
	AV-HS60C2/AV-HS60C4. Set the display selector switch of the Control Panel AV- HS60C2/AV-HS60C4 to the <menu panel=""> terminal side.</menu>
Storage Module -> Model No.	AV-HS60D1G
Storage Module -> General -> Weigh	t Approx. 7.0 g (0.3 oz.)
Storage Module -> General -> Dimensions	H 29.85 mm x W 4.0 mm x D 50.8 mm

(1-3/16 inches x 5/32 inches x 2 inches)