

Operability Enhanced with Ergonomically Designed Panels

The graphical user interface combines excellent visibility with ease of operation

Control Panel

AV-HS60C1 (single power supply model)
AV-HS60C2 (redundant power supply model)

ME1 KEY bus selector buttons (KEY BUS DELEGATION)

- Switches bus column and functions operated by ME1 KEY bus
- Select KEY 1 to 4 key source/key fill bus (key source/key fill link coupling function available)
 - Select AUX1 to 16 bus (AUX1 to 4 support the MIX transition function) (AUX bus 1/2 to 15/16 have the crosspoint link coupling function)
 - Select Display <DISP> bus¹ (*1: This bus selects images to be displayed on Menu Panel (AV-HS60C3))
 - Select Utility bus² (*2: This bus selects sources to be inserted in border background or key edge)
 - Select MACRO bus³ (*3: This bus plays back the macro memory)

KEY bus crosspoint buttons

- Select source for the bus switched with KEY bus select buttons
- Can playback macro memory

Source name display panel

- Displays crosspoint numbers, source display names, and macro names. Bit map characters can be displayed for source names

Crosspoint buttons

- 8 colors can be used for grouping to matched sources
- Switching is possible among 24 crosspoints x 4 pages (96 total crosspoints)
- Assign and play back the macro memory

ME2 KEY bus selector buttons (KEY BUS DELEGATION)

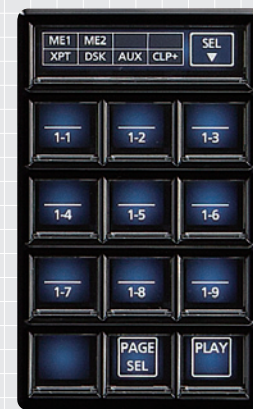
- Switches bus column and functions operated by ME2 KEY bus
- Select KEY 1 to 4 key source/key fill bus (key source/key fill link coupling function available)
 - Select DSK 1 to 4 key source/key fill bus (can be assigned to PGM1/PGM2)
 - Select Utility bus² (*2: This bus selects sources to be inserted in the border background or key edge)
 - Select MACRO bus³ (*3: This bus plays back the macro memory)

Multi-Selection Panel

- Easy-to-use colored switches with tactile response
- Wipe patterns, Shot memory, Event memory, Video memory (CLIP/STILL) can be registered and recalled



Wipe Pattern



Event memory



Shot memory



Video memory (CLIP)



Video memory (STILL)



Large and easy-to-use touch panel

Menu Panel

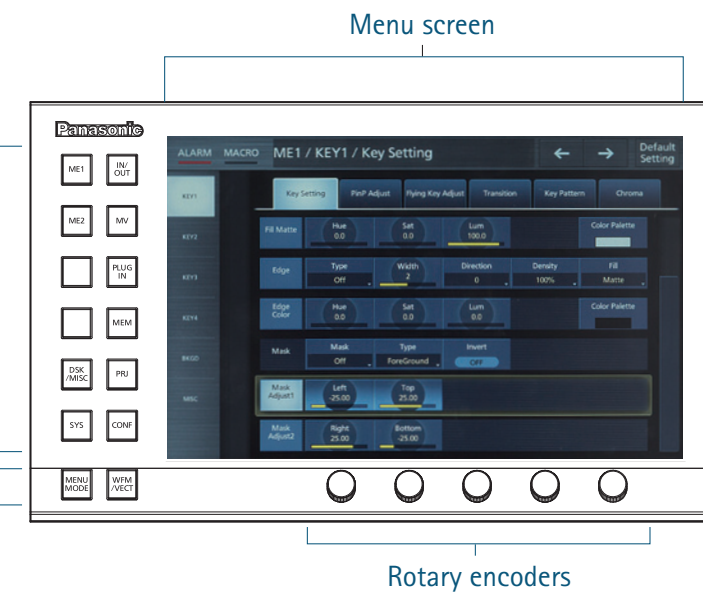
AV-HS60C3G

- 10.1-type(256.5 mm) Menu Panel with touch screen allows quick and easy menu operation
- On-screen software keyboard/numerical keypad available
- General-purpose DVI monitor can be used instead of Menu Panel

Menu Panel

Top menu buttons

Split-screen buttons



Positioner area

Memory Card Slot

- Settings and log data can be stored/accessed on an SD memory card or SDHC memory card
- *SD memory card and SDHC card are sold separately

Positioner

- Provides cursor operation for positioning WIPE / PinP / Flying Key, size adjustment, chroma key

Transition

- Background/key transition: operate fader, AUTO, or CUT transitions
- Select transition type: select from WIPE, MIX, or NAM transitions
- Switch on/off the macro memory attachment function (macro attach): enable/disable the macro memory play back trigger assigned to PGM bus, PST bus, or AUX bus buttons
- Fader play back of the event memory (EMEM link): performs fader operation of the event memory
- ME change: switches the Control Panel ME1/ME2 columns

Key, DSK operation

- KEY/DSK transition: operates KEY 1 to 4, DSK 1 to 4 AUTO, CUT transition of each ME
- Key preset: For KEY 1 to 4 and DSK 1 to 4 of each ME, register and access key preset

Crosspoint area

Multi-Selection Panel area

Transition area

KEY / DSK operation area