Operating Instructions

Control Panel

Model No. AV-HS60C1P
Model No. AV-HS60C2P
Model No. AV-HS60C1E
Model No. AV-HS60C2E

This manual is an excerpted version of the Operating Guide. For more information, please visit the Panasonic website (http://pro-av.panasonic.net/en/manual/index.html), and refer to the Operating Guide (PDF).

This manual is common to all the models.
• AV-HS60C1P/AV-HS60C2P: Single Power Supply model
• AV-HS60C1E/AV-HS60C2E: Redundant Power Supply model

Before operating this product, please read the instructions carefully and save this manual for future use.
**WARNING:** Installation should only be performed by qualified installation personnel. Improper installation may result in the entire apparatus falling down and causing injury.

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<table>
<thead>
<tr>
<th>CAUTION</th>
<th>RISK OF ELECTRIC SHOCK DO NOT OPEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER TO SERVICING TO QUALIFIED SERVICE PERSONNEL.</td>
<td></td>
</tr>
</tbody>
</table>

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated “dangerous voltage” within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

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**WARNING:**

- To reduce the risk of fire or electric shock, do not expose this equipment to rain or moisture.
- To reduce the risk of fire or electric shock, keep this equipment away from all liquids. Use and store only in locations which are not exposed to the risk of dripping or splashing liquids, and do not place any liquid containers on top of the equipment.

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**WARNING:** Always keep switch blank caps (large)/(small) and memory cards (optional accessories) out of the reach of babies and small children.

**WARNING:** Fuse replacement should only be performed by qualified personnel. For continued protection against risk of fire, replace only with the same type; 3.15 AH - 250 V fuse for F1/F2.

**CAUTION:** To reduce the risk of fire or electric shock and annoying interference, use the recommended accessories only.

**CAUTION:** In order to maintain adequate ventilation, do not install or place this unit in a bookcase, built-in cabinet or any other confined space. To prevent risk of electric shock or fire hazard due to overheating, ensure that curtains and any other materials do not obstruct the ventilation.

**CAUTION:** The mains plug of the power supply cord shall remain readily operable. The AC receptacle (mains socket outlet) shall be installed near the equipment and shall be easily accessible. To completely disconnect this equipment from the AC mains, disconnect the power cord plug from the AC receptacle.

**CAUTION:** This apparatus can be operated at a voltage in the range of 100 – 240 V AC. Voltages other than 120 V are not intended for U.S.A. and Canada. Operation at a voltage other than 120 V AC may require the use of a different AC plug. Please contact either a local or foreign Panasonic authorized service center for assistance in selecting an alternate AC plug.
FCC NOTICE (USA)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Note:
This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Warning:
To assure continued FCC emission limit compliance, the user must use only shielded interface cables when connecting to external units. If DVI-D port is to be used it must be connected to PC by compatible interface cable with two ferrite cores. Also, any unauthorized changes or modifications to this equipment could void the user’s authority to operate it.

NOTIFICATION (Canada)
CAN ICES-3 (A)/NMB-3(A)

IMPORTANT SAFETY INSTRUCTIONS

1) Read these instructions.
2) Keep these instructions.
3) Heed all warnings.
4) Follow all instructions.
5) Do not use this apparatus near water.
6) Clean only with dry cloth.
7) Do not block any ventilation openings. Install in accordance with the manufacturer’s instructions.
8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11) Only use attachments/accessories specified by the manufacturer.
12) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13) Unplug this apparatus during lightning storms or when unused for long periods of time.
14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
**WARNING:**
Installation should only be performed by qualified installation personnel. Improper installation may result in the entire apparatus falling down and causing injury.

**WARNING:**
This equipment must be earthed. To ensure safe operation, the three-pin plug must be inserted only into a standard three-pin power point which is effectively earthed through the normal household wiring. Extension cords used with the equipment must have three cores and be correctly wired to provide connection to the earth. Wrongly wired extension cords are a major cause of fatalities. The fact that the equipment operates satisfactorily does not imply that the power point is earthed or that the installation is completely safe. For your safety, if you are in any doubt about the effective earthing of the power point, please consult a qualified electrician.

**WARNING:**
- To reduce the risk of fire or electric shock, do not expose this equipment to rain or moisture.
- To reduce the risk of fire or electric shock, keep this equipment away from all liquids. Use and store only in locations which are not exposed to the risk of dripping or splashing liquids, and do not place any liquid containers on top of the equipment.

**WARNING:**
Always keep switch blank caps (large)/(small) and memory cards (optional accessories) out of the reach of babies and small children.

**WARNING:**
Fuse replacement should only be performed by qualified personnel. For continued protection against risk of fire, replace only with the same type; 3.15 AH - 250 V fuse for F1/F2.

**CAUTION:**
Do not remove panel covers by unscrewing. To reduce the risk of electric shock, do not remove the covers. No user serviceable parts inside. Refer servicing to qualified service personnel.

**CAUTION:**
To reduce the risk of fire or electric shock and annoying interference, use the recommended accessories only.

**CAUTION:**
In order to maintain adequate ventilation, do not install or place this unit in a bookcase, built-in cabinet or any other confined space. To prevent risk of electric shock or fire hazard due to overheating, ensure that curtains and any other materials do not obstruct the ventilation.

**CAUTION:**
The mains plug of the power supply cord shall remain readily operable. The AC receptacle (mains socket outlet) shall be installed near the equipment and shall be easily accessible. To completely disconnect this equipment from the AC mains, disconnect the power cord plug from the AC receptacle.

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AEEE Yönetmeligiine Uygundur.
AEEE Complies with Directive of Turkey.
EMC NOTICE FOR THE PURCHASER/USER OF THE APPARATUS

1. Applicable standards and operating environment
   The apparatus is compliant with:
   • standards EN55103-1 and EN55103-2, and
   • electromagnetic environments E4.
   
   In a residential, commercial, light industrial and urban outdoors environment, this product may cause radio interference.

2. Pre-requisite conditions to achieving compliance with the above standards
   <1> Peripheral equipment to be connected to the apparatus and special connecting cables
   • The purchaser/user is urged to use only equipment which has been recommended by us as peripheral equipment to be connected to the apparatus.
   • The purchaser/user is urged to use only the connecting cables described below.

   <2> For the connecting cables, use shielded cables which suit the intended purpose of the apparatus.
   • Video signal connecting cables
     Use double shielded coaxial cables, which are designed for 75-ohm type high-frequency applications, for SDI (Serial Digital Interface).
     Coaxial cables, which are designed for 75-ohm type high-frequency applications, are recommended for analog video signals.
   • Audio signal connecting cables
     If your apparatus supports AES/EBU serial digital audio signals, use cables designed for AES/EBU.
     Use shielded cables, which provide quality performance for high-frequency transmission applications, for analog audio signals.
   • Other connecting cables (IEEE1394, USB)
     Use double shielded cables, which provide quality performance for high-frequency applications, as connecting cables.
   • When connecting to the DVI signal terminal, use a cable with a ferrite core.
   • If your apparatus is supplied with ferrite core(s), they must be attached on cable(s) following instructions in this manual.

3. Performance level
   The performance level of the apparatus is equivalent to or better than the performance level required by these standards.
   However, the apparatus may be adversely affected by interference if it is being used in an EMC environment, such as an area where strong electromagnetic fields are generated (by the presence of signal transmission towers, cellular phones, etc.). In order to minimize the adverse effects of the interference on the apparatus in cases like this, it is recommended that the following steps be taken with the apparatus being affected and with its operating environment:
   1. Place the apparatus at a distance from the source of the interference.
   2. Change the direction of the apparatus.
   3. Change the connection method used for the apparatus.
   4. Connect the apparatus to another power outlet where the power is not shared by any other appliances.
Caution for AC Mains Lead

FOR YOUR SAFETY PLEASE READ THE FOLLOWING TEXT CAREFULLY.
This product is equipped with 2 types of AC mains cable. One is for continental Europe, etc. and the other one is only for U.K.

Appropriate mains cable must be used in each local area, since the other type of mains cable is not suitable.

FOR CONTINENTAL EUROPE, ETC.
Not to be used in the U.K.

FOR U.K. ONLY
If the plug supplied is not suitable for your socket outlet, it should be cut off and appropriate one fitted.

FOR U.K. ONLY
This appliance is supplied with a moulded three pin mains plug for your safety and convenience. A 13 amp fuse is fitted in this plug.
Should the fuse need to be replaced please ensure that the replacement fuse has a rating of 13 amps and that it is approved by ASTA or BSI to BS1362.
Check for the ASTA mark on the body of the fuse.

If the plug contains a removable fuse cover you must ensure that it is refitted when the fuse is replaced.
If you lose the fuse cover the plug must not be used until a replacement cover is obtained.
A replacement fuse cover can be purchased from your local Panasonic Dealer.

How to replace the fuse
1. Open the fuse compartment with a screwdriver.
2. Replace the fuse.

Manufactured by: Panasonic Corporation, Osaka, Japan
Importer’s name and address of pursuant to EU rules:
Panasonic Marketing Europe GmbH
Panasonic Testing Centre
Winsbergring 15, 22525 Hamburg, Germany
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How to read this document

■ Abbreviations

The following abbreviations are used in this document.
- The model numbers of the Main Frames AV-HS60U1P/AV-HS60U2P, AV-HS60U1E/AV-HS60U2E are described as "AV-HS60U1"/"AV-HS60U2".
- The model numbers of the Control Panels AV-HS60C1P/AV-HS60C2P, AV-HS60C1E/AV-HS60C2E are described as "AV-HS60C1"/"AV-HS60C2".
- The model number of the Menu Panel AV-HS60C3G is described as "AV-HS60C3".
Overview

AV-HS60C1/AV-HS60C2 is the Control Panel AV-HS60C1/AV-HS60C2 with 2ME and 24 crosspoint buttons, which configures the switcher system of AV-HS6000.
AV-HS60C1 is the single power supply model, and AV-HS60C2 is the redundant power supply model.
For detailed operations, refer to the Operating Guide of the AV-HS6000 series.

Ratings display

The name, model number, and electrical ratings of the unit are indicated on its rear panel.

Installation

Refer to the Operating Guide of the AV-HS6000 series.

Accessories

- AC cable
  - AV-HS60C1P: 1 cable, AV-HS60C2P: 2 cables
  - AV-HS60C1E: 2 cables, AV-HS60C2E: 4 cables
- LAN cable: 1 cable (used to connect with the Main Frame AV-HS60U1/AV-HS60U2)
- Switch blank cap (large): 24 caps
- Switch blank cap (small): 12 caps

NOTE

- After removing the product from its container, dispose of the AC cable cap and packing materials in an appropriate manner.
Part Names and Functions

**Operation panel**

1. Crosspoint area
2. Multi-seletion panel area
3. Transition area
4. KEY/DSK operation area
5. Positioner area

**Crosspoint area**

1. **KEY bus selector buttons (KEY BUS DELEGATION)**
   Switches functions that can be operated using the KEY bus crosspoint buttons.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
</table>
| <AUX 1/2> to <AUX 15/16> buttons | Switches to the source selector buttons for the AUX buses.  
   - If you press the same buttons again while the <AUX 1/2> to <AUX 15/16> buttons are selected, the bus in the background is selected. (Example)
   - If you press the <AUX 1/2> button again while the AUX1 bus is selected, the AUX2 bus is selected.  
   - The <AUX 1/2> to <AUX 3/4> buttons have the MIX transition function.  
   - The <AUX 1/2> to <AUX 15/16> buttons have the crosspoint link coupling function. |
| <KEY1 F/S> to <KEY4 F/S> buttons | Switches the source selector buttons for the AUX buses.  
   - If you select key fill signal or key source signal using the KEY bus crosspoint buttons, the signals are linked and another signal is automatically selected. The unit’s linking operation has two modes. The mode setting can be made from the <CONF> button on the top menu → [SOURCE LINK] → [Key Assign] tab → [Master/Slave]. |
| <VMEM F/S> button | Switches the source selector buttons for the fill buses or source buses of [CLIP1] through [CLIP4] (video memory) and [STILL1] through [STILL4] (still image memory) input buses. |
| <DISP> button | Switches to the source selector buttons for the DISP buses to be displayed on the Menu Panel AV-HS60C3. |
| <UTIL 1/2> button | Switches to the source selector buttons for the utility 1 bus/utility 2 bus that can be inserted to background wipe borders and key edges. |
| <MCRO> button | Switches to the start button to play back the macro memory assigned to the KEY bus crosspoint buttons. The assignment can be made from the <MEM> button on the top menu → [MACRO] → [XPT Assign] tab. |
| <DSK1 F/S> to <DSK4 F/S> buttons | Switches to the source selector buttons for the DSK fill buses or DSK source buses.  
   - If you select key fill signal or key source signal using the KEY bus crosspoint buttons, the signals are linked and another signal is automatically selected. The unit’s linking operation has two modes. The mode setting can be made from the <CONF> button on the top menu → [SOURCE LINK] → [Key Assign] tab → [Master/Slave]. |
Part Names and Functions

2 KEY bus crosspoint buttons (1 to 24)
Selects the source of the bus which was selected by the KEY bus selector buttons.
Use the <2nd PAGE>/<3rd PAGE> button to select 1 to 96. (page 10)

3 Source name display panels
Displays applications of the crosspoint buttons. The display settings of the source name display panels can be made from the <CONF> button on the top menu → [SOURCE NAME] → [Panel Name] tab.
When operating other than macro bus: “crosspoint number” on the upper line, “input source name” on the lower line
When operating macro bus: “macro name” on the upper line, “input source name” on the lower line

4 PGM/A bus crosspoint buttons (1 to 24), PST/B bus crosspoint buttons (1 to 24)
Selects the video signals of the PGM/A bus and PST/B bus.
Use the <2nd PAGE>/<3rd PAGE> button to select 1 to 96. (page 10)
• Bus mode can be selected from the <CONF> button on the top menu → [OPERATE] → [Transition] tab → [Bus Mode] column → [Bus Mode].

5 <BUS SHFT> button
Press the <AUX 1/2> to <AUX 15/16>/ <KEY1 F/S>/ <VMEM F/S>/ <UTIL 1/2>/ <DSK1 F/S> to <DSK4 F/S> buttons while holding down the <BUS SHFT> button to switch the bus selection applications. For the <AUX 1/2> to <AUX 15/16> buttons, the bus selection applications can be switched even when the selected button is pressed again.
Example) <KEY1 F/S> button
When only the <KEY1 F/S> button is pressed, the KEY bus crosspoint buttons are switched to the source selector buttons of the KEY1 fill bus.
When the <KEY1 F/S> button is pressed while the <BUS SHFT> button is held down, the KEY bus crosspoint buttons are switched to the source selector buttons of the KEY1 source bus.

6 <2nd PAGE>/<3rd PAGE> buttons
Enables the KEY bus crosspoint buttons, PGM/A bus crosspoint buttons, and PST/B bus crosspoint buttons to be used from 1 through 96.
• The pages of the buses included in the corresponding ME can be switched at once. To switch pages at individual buses, assign the <2nd PAGE>/<3rd PAGE> button to the KEY bus crosspoint buttons, PGM/A bus crosspoint buttons, and the PST/B bus crosspoint buttons.

<table>
<thead>
<tr>
<th>Button status</th>
<th>Displayed page</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;2nd PAGE&gt; button</td>
<td>&lt;3rd PAGE&gt; button</td>
</tr>
<tr>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>Lit</td>
<td>Off</td>
</tr>
<tr>
<td>Off</td>
<td>Lit</td>
</tr>
<tr>
<td>Lit</td>
<td>Lit</td>
</tr>
</tbody>
</table>

7 <IMAG> button
Enables/disables image effects (paint, mono colors, mosaics, defocusing, etc.) to be added to images selected at the PGM/A bus and PST/B bus.
• The setting to enable/disable image effects to be added to images selected in the KEY bus can be made from the <ME1>/<ME2> button on the top menu → [IMAGE] → [Key1]/[Key2] tab → [Mosaic/Defocus] column.

8 Bus tally
Indicates the output status of the buses. The buses that comprise the on-air tallies will light up.

Multi-selection panel area

1 Mode selection button
Switches functions that can be operated on the multi-selection panel.

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;BKGD WIPE&gt; button</td>
<td>Selects background wipe preset.</td>
</tr>
<tr>
<td>&lt;SHOT MEM&gt; button</td>
<td>Registers/recalls/deletes register memories of the shot memory.</td>
</tr>
<tr>
<td>&lt;EVT MEM&gt; button</td>
<td>Recalls register memories of the event memory. This button is also used to select register memories during EMEM-LINK transition.</td>
</tr>
<tr>
<td>&lt;VMEM&gt; button</td>
<td>Records [CLIP1] through [CLIP4] (video memory) and [STILL1] through [STILL4] (still image memory) to the current frame memories and plays them back.</td>
</tr>
<tr>
<td>&lt;PLUG IN&gt; button*</td>
<td>Used as a plug-in software menu.</td>
</tr>
</tbody>
</table>

* This is a function to be supported in the future.

2 Multi-selection menu panel
When the mode selection button is pressed, the menu to be displayed is switched.
For details, refer to “Basic operations for the multi-selection panel area” in Operating Guide (PDF).
1. **Transition target selection buttons (<BKGD>/<KEY1>/<KEY2>/<KEY3>/<KEY4>)**
   Sets the operation target for the next transition to be executed when the fader lever or <AUTO>/<CUT> button is operated.

2. **<MCRO ATCH> button**
   Switches between enabling/disabling macro attach functions assigned to the button of the corresponding ME.
   - When set to on, the macro attach function is enabled.
   - The button to which the macro attach function is assigned is illuminated in a specific color while it is on. The light color setting can be made from the <SYS> button on the top menu → [CTRL PANEL] → [Button Color] tab → [Macro Attach] in the [No Sel Other] column.

3. **Status display**
   Displays the key type (KEY only)/transition type/transition time.

4. **<PATT LIMIT> button**
   Restricts the amount of the background wipe transition for the corresponding ME.
   - When set to on, the pattern limit function is enabled.
   - Set pattern limit details from the <ME1>/<ME2> button on the top menu → [BKGD] → [Position] tab → [Pattern Limit] column.

5. **Transition type selection buttons (<NAM>/<MIX>/<WIPE>/<EMEM LINK>)**
   - **<MIX> button**
     Switches images while overlapping. During the transition, the output total of the A bus and B bus is kept at 100%.
     In background transition, the above operation is applied when the <NAM> button is off. If the <NAM> button is on, images are switched between the A bus and the B bus with non-additive mixing. High luminance images with the A bus 100% and the B bus 100% are output when the fader lever is positioned midway.
   - **<WIPE> button**
     Performs transition according to the patterns set in the menu or selected at the wipe preset on the multi-selection panel area.
   - **<EMEM LINK> button**
     Performs transition according to the patterns registered in the event memory.

6. **<ME CHG> button**
   Switches the display of the multi-selection panel area to the menu for changing ME which is the operation target.

7. **Wipe direction selection buttons**
   Selects the wipe direction when executing the background transition. The operation is not performed when the transition is a key.
   - **<N> button**
     Wiping proceeds in the normal direction.
   - **<R> button**
     Wiping proceeds in the reverse direction.
   - **<N/R> button**
     The normal direction is replaced with the reverse direction (or vice versa) when the transition is completed.
     On/off of the <N>/<R> button is also switched according to the wipe direction.

8. **Fader lever/transition status**
   Used to execute background or key transitions. When the lever is moved as far as it will go, the transition is completed. If the fader lever has been operated during auto transition, auto transition will be switched to manual operation as soon as the fader lever position overtakes the amount of the transition being executed.
   For details on the transition status display, refer to “Transition status display” (page 12).

9. **ME status area**
   Displays the ME of the operations target. Use the <ME CHG> button to switch the ME of the operation target.

10. **Transition execution button**
    - **<AUTO> button**
      Automatically executes transition. (Auto transition)
      - To set the transition time, select the <ME1>/<ME2> button on the top menu → [BKGD] → [Transition] tab → [Transition] column → [Time].
    - **<CUT> button**
      Executes transition instantly.
Part Names and Functions

**Transition status display**

![Fig. 1](image1) ![Fig. 2](image2) ![Fig. 3](image3) ![Fig. 4](image4)

The transition status display at the left side of the fader lever indicates not the lever position but the amount of transition, and also works during auto transition.

During pattern limitation, the amount of limitation will also be displayed. (Fig. 1)

If the fader lever position and the amount of images do not match after memory playback or auto transition execution, every other display will be displayed. When displayed at one side (Fig. 2, Fig. 3), push the lever towards the displayed side to make the lever position recognize.

If multiple operations of BKGD and KEY1 to KEY4 are performed in the next transition, both sides may become unmatched. In such a case, the display will be like Fig. 4, so move the fader lever back and forth to make the lever position recognize.

**KEY/DSK operation areas**

   Selects the operation target for key/DSK preset memory.
   Switches target to be displayed in the SEL KEYPWV output.

2. **Key/DSK preset memory buttons (<1>/<2>/<3>/<4>)**
   Recalls/stores the key preset memory.
   - Short press: Recalls data saved to the corresponding button. (Recall)
   - Long press: Stores the current key settings to the corresponding button. (Store)

3. **<KEY1 ON>/<KEY2 ON>/<KEY3 ON>/<KEY4 ON>/<DSK1 ON>/<DSK2 ON>/<DSK3 ON>/<DSK4 ON> buttons**
   Executes/cancels each key with a cut transition.

4. **Source name display panels**
   Displays the source name selected for each key.

5. **<KEY1 TRNS>/<KEY2 TRNS>/<KEY3 TRNS>/<KEY4 TRNS>/<DSK1 TRNS>/<DSK2 TRNS>/<DSK3 TRNS>/<DSK4 TRNS> buttons**
   Executes transition with the transition type and transition time for each key set in the menu.

**Positioner area**

![Positioner](image5)

1. **Memory card access LED**
   Lights up while accessing the memory card.
   Do not turn off the power of the unit or eject the memory card while lit. The memory card or data in the memory card may be damaged.

2. **Memory card slot**
   Insert an SD memory card (optional) or an SDHC memory card (optional).

3. **Positioner buttons (<X>/<Y>)**
<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;X&gt;</td>
<td>Enables/disables the X-axis operation of the positioner (horizontal direction). When set to on, operation is enabled.</td>
</tr>
<tr>
<td>&lt;Y&gt;</td>
<td>Enables/disables the Y-axis operation of the positioner (vertical direction).</td>
</tr>
</tbody>
</table>
Part Names and Functions

4 Z-axis dial
Used to set the numeric values at the numeric entry items on the Menu Panel AV-HS60C3.
It corresponds to the third from the left of the rotary encoders on the Menu Panel AV-HS60C3.

5 Positioner
Used to set the numeric values at the numeric entry items on the Menu Panel AV-HS60C3.
- X axis (horizontal direction): Corresponds to the leftmost of the rotary encoders on the Menu Panel AV-HS60C3.
- Y axis (vertical direction): Corresponds to the second from the left of the rotary encoders on the Menu Panel AV-HS60C3.

6 <FINE> button
Changes the amount of change in parameter for the positioner operation.
When set to on, finer adjustments can be made.

7 <ENBL> button
Lit: Enables operations of the positioner and Z-axis dial.
Off: Disables operations of the positioner and Z-axis dial.

**NOTE**
- This unit detects the position of the positioner and sets the position to the center by the time when the startup is completed after power is turned on.
- Do not touch the positioner until the startup of the unit is completed.

- **Memory cards**
  Memory cards used with the unit should conform to SD or SDHC standards.
  Be sure to format memory cards using the unit.
  Memory cards with the following capacity can be used for the unit. The unit does not support SDXC memory cards.
  - SD memory card: 8 MB to 2 GB
  - SDHC memory card: 4 GB to 32 GB
  For the latest information not available in the Operating Guide, visit the following website.
  http://pro-av.panasonic.net/ (English only)
- Keep the following points in mind when using or storing memory cards.
  - Avoid high temperatures/humidities.
  - Do not expose to water droplets.
  - Avoid electrical charges.

Front panel

1 <POWER> switch (with safety guard)
Turns power on/off.
- The single power supply model (AV-HS60C1) does not have the <POWER> switch for the power supply 2.
- When turning off the power of the redundant power supply model (AV-HS60C2), set both <POWER> switches for the power supply 1 and the power supply 2 to <OFF>.

2 Power indicator
When power is input into the <AC IN 1>/<AC IN 2> terminal, both <POWER> switches of the power supply 1 and the power supply 2 will light up when they are set to <ON>.
- AV-HS60C1 does not have the power indicator for the power supply 2.

3 Alarm indicator <ALARM>
Lights up when there is a problem (voltage decrease) in the power supply of the Control Panel AV-HS60C1/AV-HS60C2. At this time, an alarm message is displayed on the Menu Panel AV-HS60C3. For the redundant power supply model (AV-HS60C2), an alarm will be displayed if both <POWER> switches of the power supply 1 and the power supply 2 have not turned on.
When an alarm has occurred, details of the problem can be checked from the <SYS> button on the top menu → [MAINTENANCE] → [Alarm] tab.
The alarm status can be output from the <GPI I/O> terminal of the Control Panel AV-HS60C1/AV-HS60C2 to external devices.
- AV-HS60C1 does not have the alarm indicator for the power supply 2.

**NOTE**
- When an alarm has occurred, stop using the unit immediately, and be sure to contact your dealer. Continuous use of the unit even after an alarm has occurred could damage the unit.
Part Names and Functions

Rear panel

1 <AC IN 1>/<AC IN 2> terminals (signal: AC)
   Connects one end of the supplied AC cable to this terminal and the other end to the AC outlet. (AC 100 V to 240 V, 50 Hz/60 Hz)
   - The supplied AC cable has a 3-pin plug with a grounding terminal. Connect to a 3-pin power outlet which is equipped with a grounding terminal.
   - If a 3-point power outlet is not available, be sure to consult your dealer.

2 <MAIN FRAME> terminal (connector: RJ-45/signal: 100Base-TX)
   Connects to the <PANEL> terminal or <LAN> terminal of the Main Frame AV-HS60U1/AV-HS60U2.
   - When connected to the <LAN> terminal, no video will be displayed on the Menu Panel AV-HS60C3.

3 <MENU PANEL> terminal (connector: DVI-D/signal: independent signal)
   Connects the Menu Panel AV-HS60C3.
   - Cannot be used concurrently with a DVI monitor (computer) connected to the <DVI-D> terminal. Select with the display selector switch.
   - This is the dedicated interface for the Menu Panel AV-HS60C3. Do not connect with DVI output devices.

4 Display selector switch
   Switches the terminal to be used to the <MENU PANEL> terminal or <DVI-D> terminal depending on the connected device.
   Switch this when the power is off. Output will not be performed properly if switched with the power turned on. Restarting of the unit will be necessary.
   Set the power to <OFF>, and then set it back to <ON>.

5 <DVI-D> terminal (connector: DVI-D/signal:DVI OUT)
   Connects the DVI monitor (computer) used for the menu display.
   - Monitor resolution: 1366 × 768 compatible monitor
   - Cannot be used concurrently with the <MENU PANEL> terminal. Select with the display selector switch.

6 <USB> terminal (connector: USB (type A, female)/signal: USB)
   Used for the menu operation of the DVI monitor (computer).
   - Cannot be used for the Menu Panel AV-HS60C3.

7 <COM1 (M)> terminal (connector: D-sub 9-pin (female), inch screw/signal: RS-422)
   Used for master connection of external devices.

8 <COM2 (RS-232)> terminal (connector: D-sub 9-pin (male), inch screw/signal: RS-232)
   Used to control external device.

9 <GPI I/O> terminal (connector: D-sub 25-pin (female), inch screw/signal: GPI)
   Equipped with 8 contact input ports (GPI IN) that control the unit externally, 10 output ports (GPI OUT) that output tallies or status information from the unit, and an alarm output port (ALARM OUT).

10 <F1>/<F2> terminals
   (Fuse)

11 <SIGNAL GND> terminal (signal: SG)
   Connects to the ground of the system.

**NOTE**
- For the cable connecting to the <DVI-D> terminal, use a double-shielded cable.
- For the cable connecting to the <MAIN FRAME> terminal, <COM1 (M)>/<COM2 (RS-232)> terminal, and <GPI I/O> terminal, use a shielded cable.
- The <COM1 (M)> terminal and the <COM2 (RS-232)> terminal cannot be used with the sub control panel.

Side (right)

1 Reset switch
   The reset switch for the Control Panel. (For maintenance)

2 Service switch
   The switch for maintenance. Normally use it by setting to forward.
Notification when the power is turned on for the first time

Depending on the combination of the purchased Main Frame and the Control Panel, the version of the firmware for each may not match. When the version of the firmware for the Main Frame and the Control Panel does not match, the Control Panel will not correctly boot when the power is turned on.

**Boot status when the versions do not match**

Two buttons out of PST/B bus crosspoint buttons in the ME line in front will blink. One button will blink in green, and the other will blink in red. (Fig. 1)

- When it goes into this status, it is necessary to match the firmware version of the Control Panel to the Main Frame.
- If it does not go into this status and the Control Panel boots normally, the firmware versions of the Main Frame and the Control Panel do match. Continue to use without any action.

**To match the firmware version of the Control Panel to the Main Frame**

The firmware of the Control Panel is updated when the following operation is performed. Once the update is correctly performed, the firmware version of the Control Panel will match with the firmware version of the Main Frame, and it will boot in normal status.

1. **Press the button blinking in red (Fig. 1).**
   
   Update of the firmware is started.
   - **Status when the firmware of the Control Panel is being updated (Fig. 2)**
     - Eight buttons out of the PGM/A bus crosspoint buttons in the ME line in front will repeatedly blink in blue from left to right.
     - Eight buttons out of the PST/B bus crosspoint buttons in the ME line in front will blink in red sequentially from left to right.
   
   Update of the firmware will complete after approximately two minutes.
   - **Status when the update of the firmware of the Control Panel is completed**
     - Eight buttons out of the PST/B bus crosspoint buttons in the ME in front will continue to blink in red. (Fig. 3)
     - Depending on the version of the firmware of the Main Frame, the Control Panel may automatically reboot. The firmware of the Control Panel is updated correctly for this too.

2. **Turn off the power of the Main Frame and the Control Panel.**
   - Turn off the power after completing the update of the firmware of the Control Panel.
   - Do not turn off the power of the Main Frame and the Control Panel while the firmware of the Control Panel is still updating (Fig. 2).

3. **Turn on the power of the Main Frame and the Control Panel.**
   
   The Control Panel is correctly booted when the firmware has correctly updated.
   - If the Control Panel does not correctly boot after 10 minutes have elapsed after turning on the power, there is possibility that the update of the firmware has not completed correctly. Please consult your dealer.

4. **Select the <SYS> button → [MAINTENANCE] → [Boot] tab → [Initial] column → [Initial] button.**

5. **Select [OK] in the confirmation screen.**
   
The AV-HS6000 is initialized.
## Specifications

### Power supply
- AC 100 V to 240 V, 50 Hz/60 Hz
- Power consumption: 40 W

AV-HS60C2 supports redundant power supply.  
* indicates safety information.

### Control terminal

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;MAIN FRAME&gt;</td>
<td>Compatible with 100Base-TX and AUTO-MDIX (For Control Panel AV-HS60C1/AV-HS60C2 connection)</td>
</tr>
<tr>
<td></td>
<td>• Connection cable (supplied with AV-HS60C1/AV-HS60C2): LAN cable (CAT5E), straight cable, STP (Shielded Twisted Pair), 10 m (32.8 ft)</td>
</tr>
<tr>
<td></td>
<td>• Connector: RJ-45</td>
</tr>
<tr>
<td></td>
<td>* When connected to the &lt;LAN&gt; terminal, no video will be displayed on the Menu Panel AV-HS60C3.</td>
</tr>
</tbody>
</table>

| <MENU PANEL>     | Used only for the Menu Panel AV-HS60C3                                    |
|                  | • Connector: DVI-D                                                         |
|                  | • Because an independent signal format is used, cannot be displayed on a DVI-D monitor. |
|                  | • Cannot be used concurrently with a DVI-D monitor (computer) connected to the <DVI-D> terminal. Select with the display selector switch. |

| <DVI-D>          | Used for displaying menus to the DVI monitor (computer)                   |
|                  | • Connector: DVI-D                                                         |
|                  | • Monitor resolution: 1366×768 compatible monitor                        |
|                  | • Cannot be used concurrently with the <MENU PANEL> terminal. Select with the display selector switch. |

| <USB>            | For DVI monitor (computer) menu operation                                 |
|                  | • Connector: USB (Type A, female)                                         |
|                  | • Cannot be used for the Menu Panel AV-HS60C3.                           |

<table>
<thead>
<tr>
<th>Display selector switch</th>
<th>Switch for selecting &lt;MENU PANEL&gt; terminal or &lt;DVI-D&gt; terminal</th>
</tr>
</thead>
</table>

| <COM1 (M)>         | RS-422 control terminal                                         |
|                    | For master connection for controlling external devices          |
|                    | • Connector: D-sub 9-pin (female), inch screw                   |

| <COM2 (RS-232)>    | RS-232 control terminal                                         |
|                    | For external device control connections                         |
|                    | • Connector: D-sub 9-pin (male), inch screw                     |

| <GPI I/O>          | GPI IN: 8 inputs, general-purpose, photocoupler sensing         |
|                    | 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                 |
|                    | • Logic is switchable by menu.                                 |

| ME number          | 2ME                                                              |

### Other

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient operating temperature</td>
<td>0°C to 40°C (32°F to 104°F)</td>
</tr>
<tr>
<td>Humidity</td>
<td>10% to 90% (no condensation)</td>
</tr>
<tr>
<td>Dimensions (WxHxD)</td>
<td>980 mm × 153.4 mm × 267 mm (38-19/32 inches × 6-1/32 inches × 10-1/2 inches) (excluding protrusions)</td>
</tr>
<tr>
<td>Mass AV-HS60C1</td>
<td>Approx. 13.0 kg (28.6 lbs.) (excluding accessories)</td>
</tr>
<tr>
<td>Mass AV-HS60C2</td>
<td>Approx. 13.9 kg (30.6 lbs.) (excluding accessories)</td>
</tr>
</tbody>
</table>

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For AV-HS60C1E/AV-HS60C2E

Inrush current, measured according to European standard EN55103-1, on initial switch-on: 3 A, after a supply interruption of 5 s: 25 A (Each mains input)
Disposal of Old Equipment
Only for European Union and countries with recycling systems

This symbol on the products, packaging, and/or accompanying documents means that used electrical and electronic products must not be mixed with general household waste.

For proper treatment, recovery and recycling of old products, please take them to applicable collection points in accordance with your national legislation.

By disposing of them correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment.

For more information about collection and recycling, please contact your local municipality, dealer or supplier.

Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.