Before operating this product, please read the instructions carefully and save this manual for future use.

**About the instruction manuals**
- **Operating Instructions (this document):**
  This manual describes how to operate and configure settings for the unit.
- **Installation Instructions:**
  This manual includes information on installation and system configurations for the unit. Be sure to read this before installing the unit to ensure proper installation.
## 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.

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

## CAUTION:
Check the installation at least once a year. An improper installation could cause the unit to fall off resulting in personal injury.

## CAUTION:
Do not pick up and move the unit while the tripod is attached. The fitting may break under the weight of the tripod, which may result in injury.
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)
This class A digital apparatus complies with Canadian ICES-003.

indicates safety information.

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:**
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.

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

**CAUTION:**
Check the installation at least once a year. An improper installation could cause the unit to fall off resulting in personal injury.

**CAUTION:**
Do not pick up and move the unit while the tripod is attached. The fitting may break under the weight of the tripod, which may result in injury.

---

**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.

---

EEE Yönetmeliğine Uygundur.
EEE Complies with Directive of Turkey.

Indicates safety information.
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,
- 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
<br/>
<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.
<br/>
<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:
- Place the apparatus at a distance from the source of the interference.
- Change the direction of the apparatus.
- Change the connection method used for the apparatus.
- 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 or the BSI 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
Note on grounding

• Ground the unit via the <SIGNAL GND> ground connector.

![Grounding diagram]

SIGNAL GND
Ground connector
to ground connector on wall outlet, ground bar, etc.
# Contents

1. **Basic operations**
   - Black level (master pedestal) adjustment ..........................................
   - Black balance adjustment ..................................................................
   - Preset memories
   - Manual shooting
     - Manually adjusting the focus ....................................................30
     - Manually adjusting the iris .........................................................30
     - Manually adjusting the shutter speed .......................................30
     - Manually adjusting the gain ......................................................30
   - Preset memories ............................................................................31
   - White balance adjustment .............................................................32
     - Automatic adjustment (AWB: AWB A or AWB B) ..........................32
     - Auto tracking white adjustment (ATW) .......................................33
     - 3200K and 5600K presets .........................................................33
     - VAR ..........................................................................................33
   - Black balance adjustment .............................................................34
     - Automatic adjustment ...............................................................34
2. **Black level (master pedestal) adjustment** ..........................................
3. **Black balance adjustment** .............................................................34
4. **Camera menu items**
   - Setting the camera menu items ......................................................47
   - Top Menu screen ........................................................................47
   - Camera screen ...........................................................................48
   - Brightness 1/2 screen ...................................................................48
   - Brightness 2/2 screen ...................................................................49
   - Picture 1/3 screen ........................................................................50
   - Picture 2/3 screen ........................................................................50
   - Picture 3/3 screen ........................................................................51
   - Matrix 1/5 screen .........................................................................51
   - Matrix 2/5 screen .........................................................................52
   - Matrix 3/5 screen .........................................................................52
   - Matrix 4/5 screen .........................................................................53
   - Matrix 5/5 screen .........................................................................53
   - System screen ..............................................................................54
   - Genlock screen ............................................................................54
   - Output screen ................................................................................55
   - Other 1/4 screen ..........................................................................57
   - Other 2/4 screen ..........................................................................57
   - Other 3/4 screen ..........................................................................58
   - Other 4/4 screen ..........................................................................58
   - Maintenance screen .......................................................................59
   - Firmware VER 1/2 screen ............................................................59
   - IP Network screen ........................................................................60
5. **Displaying the web screen** ............................................................64
   - Displaying the web screen using a personal computer ..................64
   - Switching between the Live screen and Setup screen ....................65
6. **Web screen operations** ..................................................................66
   - Live screen: Single display mode ..................................................66
   - Live screen: Multi display mode .....................................................70
7. **Web screen configurations** .............................................................71
   - Logging into the Setup screen ......................................................71
   - Web setup screen (Setup) .............................................................71
8. **Basic screen** ..............................................................................72
   - Image screen ................................................................................73
   - Multi-Screen setup screen ............................................................86
   - User mng. screen ..........................................................................87
   - Network setup screen ...................................................................89
   - Maintenance screen .....................................................................101
9. **Displaying the web screen using a mobile terminal** .......................105
10. **System log displays** ...................................................................109
11. **Limiters** ....................................................................................110
12. **Setting/releasing the limiters** ........................................................111
13. **Setting the limiters** ....................................................................111
14. **Releasing the limiters** ................................................................111
15. **Resetting the limiters** ................................................................111
16. **Safe mode** ..............................................................................112
17. **Concerning the safe mode** .........................................................112
18. **Detection of equipment trouble** ..................................................112
19. **Notes on for using Windows 7** .....................................................113
   - Computer requirements .............................................................113
   - Precautions when using Windows 7 ..........................................113
20. **Troubleshooting** .......................................................................114
21. **Specifications** ..........................................................................122
22. **Index** ......................................................................................124
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- Other names of companies and products contained in these Operating Instructions may be trademarks or registered trademarks of their respective owners.

About copyright and licence
Distributing, copying, disassembling, reverse compiling, reverse engineering, and also exporting in violation of export laws of the software provided with this unit are expressly prohibited.

Abbreviations
The following abbreviations are used in this manual.
- Microsoft® Windows® 7 Professional SP1 32/64-bit is abbreviated to “Windows 7”.
- Microsoft® Windows® 8 Pro 32/64-bit is abbreviated to “Windows 8”.
- Microsoft® Windows® 8.1 Pro 32/64-bit is abbreviated to “Windows 8.1”.
- Windows® Internet Explorer® 8.0, Windows® Internet Explorer® 9.0, Windows® Internet Explorer® 10.0 and Windows® Internet Explorer® 11.0 are abbreviated to “Internet Explorer”.

For the purposes of this manual, the model numbers of the units are given as listed in the table below.

<table>
<thead>
<tr>
<th>Model number of unit</th>
<th>Model number given in manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW-HE130W</td>
<td>AW-HE130</td>
</tr>
<tr>
<td>AW-HE130K</td>
<td>AW-HS50</td>
</tr>
<tr>
<td>AW-HS50N</td>
<td>AW-PS550</td>
</tr>
<tr>
<td>AW-RP50N</td>
<td>AW-RP120</td>
</tr>
<tr>
<td>AW-RP120G</td>
<td>AK-HRP200G</td>
</tr>
</tbody>
</table>

Illustrations and screen displays featured in the manual
- What is shown in the manual’s illustrations and screen displays may differ from how it is actually appears.
- Functions which can be used by Windows only are indicated using the Windows mark.
- The screenshots are used in accordance with the guidelines of Microsoft Corporation.
This unit is a full HD camera with an integrated pan-tilt head that features the newly developed 1/2.86-type full HD 3MOS sensor and digital signal processor (DSP).

In addition to its optical 20× zoom lens, the unit is equipped with 10× digital zoom to achieve vibrant high-quality images that have a horizontal resolution of 1000 lines. With its high sensitivity and built-in image-shake correction and night-mode functions, the unit can record in a wide range of environments.

When a controller is connected, camera operations can be performed smoothly via IP control or serial control.

The unit features a night mode that exposes subjects to infrared rays, making it possible to shoot even under low-light conditions.

When the unit is connected to a computer via an IP network, it can be operated via a web browser.

Equipped with a newly developed codec engine, the unit can output Full HD images at up to 60 fps via a network.

The unit supports standard serial communication formats, allowing connection to commercially available controllers.

Connection with a Panasonic camera controller is also possible via Panasonic's proprietary serial communication format.

The unit is available in white (AW-HE130W) or black (AW-HE130K) to suit your intended application and environment.

---

**Computer requirements**

<table>
<thead>
<tr>
<th>CPU</th>
<th>Intel® Core™ 2 DUO 2.4 GHz or more recommended</th>
</tr>
</thead>
</table>
| Memory | For Windows:  
1 GB or more  
(2 GB or more for 64-bit editions of Microsoft® Windows® 8.1, Microsoft® Windows® 8, and Microsoft® Windows® 7)  
For Mac:  
2 GB or more |
| Network function | 10BASE-T or 100BASE-TX port × 1 |
| Image display | Resolution: 1024 × 768 pixels or more  
Color generation: True Color 24-bit or more |
| Supported operating systems and web browsers | For Windows:  
Microsoft® Windows® 8.1 Pro 64-bit / 32-bit *1  
Microsoft® Windows® 8 Pro 64-bit / 32-bit *1  
Microsoft® Windows® 7 Professional SP1 64-bit / 32-bit *2  
Windows® Internet Explorer® 11.0 / 10.0 / 9.0 / 8.0 *3  
For Mac:  
Mac OS 10.9  
Safari 7.0.2  
Mac OS 10.8  
Safari 6.1.2  
Mac OS 10.7  
Safari 6.1.2  
For iPhone, iPad, iPod touch:  
iOS 7.1  
Standard browser  
For Android:  
Android OS  
Standard browser |
| Other | CD-ROM drive  
(for using the Operating Instructions and various software)  
Adobe® Reader®  
(for viewing the Operating Instructions on the CD-ROM) |

*1 Use the desktop version of Internet Explorer. (Internet Explorer for Windows UI is not supported.)

*2 Windows® XP compatibility mode is not supported.

*3 The 64-bit version of Internet Explorer® is not supported.
IMPORTANT

• Failure to provide the required personal computer environment may slow down the delineation of the images on the screen, make it impossible for the web browser to work and cause other kinds of problems.

<NOTE>
• For details on computer requirements and precautions when using Microsoft® Windows® 7, see “Notes on Windows® 7” (→page @@).
• Depending on the software version of the unit, an update may be necessary.
• Use the desktop version of Internet Explorer. (Internet Explorer for Windows UI is not supported.)
• For the latest information on compatible operating systems and web browsers, visit the support desk at the following website.
  http://pro-av.panasonic.net/

Disclaimer of warranty
IN NO EVENT SHALL Panasonic Corporation BE LIABLE TO ANY PARTY OR ANY PERSON, EXCEPT FOR REPLACEMENT OR REASONABLE MAINTENANCE OF THE PRODUCT, FOR THE CASES, INCLUDING BUT NOT LIMITED TO BELOW:

① ANY DAMAGE AND LOSS, INCLUDING WITHOUT LIMITATION, DIRECT OR INDIRECT, SPECIAL, CONSEQUENTIAL OR EXEMPLARY, ARISING OUT OF OR RELATING TO THE PRODUCT;
② PERSONAL INJURY OR ANY DAMAGE CAUSED BY INAPPROPRIATE USE OR NEGLECTIVE OPERATION OF THE USER;
③ UNAUTHORIZED DISASSEMBLE, REPAIR OR MODIFICATION OF THE PRODUCT BY THE USER;
④ INCONVENIENCE OR ANY LOSS ARISING WHEN IMAGES ARE NOT DISPLAYED, DUE TO ANY REASON OR CAUSE INCLUDING ANY FAILURE OR PROBLEM OF THE PRODUCT;
⑤ ANY PROBLEM, CONSEQUENTIAL INCONVENIENCE, OR LOSS OR DAMAGE, ARISING OUT OF THE SYSTEM COMBINED BY THE DEVICES OF THIRD PARTY;
⑥ ANY DEMANDS FOR COMPENSATION, CLAIMS, ETC. OCCASIONED BY THE INFRINGEMENT OF PRIVACY BY INDIVIDUALS OR ORGANIZATIONS WHOSE IMAGES WERE SHOT BY THE USER BECAUSE THESE IMAGES (INCLUDING THE RECORDINGS MADE) WERE MADE AVAILABLE BY THE USER BECAUSE IN THE PUBLIC DOMAIN FOR SOME REASON OR OTHER OR BECAUSE THE IMAGES ENDED UP BEING USED FOR PURPOSES OTHER THAN THE ONE DESCRIBED ABOVE;
⑦ LOSS OF REGISTERED DATA CAUSED BY ANY FAILURE.

Network security
As the unit intended to be used while connected to a network, the following security risks exist.

① Leakage or theft of information through the unit
② Unauthorized operation of the unit by persons with malicious intent
③ Interference with or stoppage of the unit by persons with malicious intent

It is your responsibility to take precautions, such as those described below, to protect yourself against the above network security risks.

• Use the unit in a network secured by a firewall, etc.
• If the unit is connected to a network that includes personal computers, make sure that the system is not infected by computer viruses or other malicious programs (using a regularly updated antivirus program, anti-spyware program, etc.).
• Protect your network against unauthorized access by restricting users to those who log in with an authorized user name and password.
• Restrict access to the unit by authenticating the users, for example, to prevent setting information stored on the unit from leaking over the network.
• Do not install the unit in locations where the unit, cables, and other parts can be easily damaged or destroyed by persons with malicious intent.
• Avoid connections that use public lines.

<NOTE>
Notes on user authentication
• User authentication on the unit can performed via digest authentication or basic authentication. If basic authentication is used without the use of a dedicated authentication device, password leaks may occur. We recommend using digest authentication or host authentication.

Usage restrictions
• We recommend connecting the unit, controller, and any computers to the same network segment. Events based on settings inherent to the network devices, for example, may occur in connections that include different segments, so be sure perform checks prior to operation.
Features

Multi-format support
• You can switch between the following formats via the camera menus or a web browser.

Supported formats:
1080i/59.94p, 1080/29.97p, 1080i/23.98p, 1080i/59.94, 1080i/29.97PsF, 1080i/23.98PsF, 720p/59.94p, 480i/59.94p (HDMI) or 480i/59.94 (SDI), 1080/50p, 1080i/50i, 1080/25PsF, 720/50p, 576/50i (HDMI), and 576/50i (SDI)

In terms of the VIDEO OUT signals, 480i/59.94i or 576/50i signals are output regardless of the format settings. These signals can be used for monitoring purposes. There is however a delay in the VIDEO OUT signal output by 120H (HD lines) when at 720p and at 90H (HD lines) for any other.
• With the SD format, either "Squeeze", "LetterBox" or "SideCut" can be selected.

1/2.86-type MOS sensor and high-performance 20x zoom lens featured
• A newly developed 1/2.86-type full HD 3Mos sensor and DSP (digital signal processor) are incorporated. High-quality pictures are obtained by video processing in many different kinds of ways.
• In addition to its optical 20 zoom lens, the unit comes with a 10 digital zoom to achieve high-quality images that overflow with clarity.
• A dynamic range stretch (DRS) function that compensates for overexposure and loss of dark detail and a digital noise reduction (DNR) function for minimizing image lag even in dark locations and shooting scenes clearly are incorporated to reproduce clean and clear images in a wide range of applications.

Easy operation of unit enabled by its integration with a high-performance pan-tilt head unit
• Operations at the high speed of 60°/s
• Wide rotational angles with a panning range of ±175° and a tilting range from –30° to 210°
• Quiet operation with noise levels of NC35
• Storage of up to 100 positions in the preset memory
(The number of preset memories that can be used varies from one controller to another.)

Built-in night mode
• The unit supports infrared shooting.
By exposing subjects to infrared rays, shooting under ordinarily difficult low-light conditions is possible.
(image output will be in black and white.)
• The iris will be fixed at open.

IP image output functions
• The unit is equipped with image compression and IP transmission LSI capabilities. Output in Full HD quality at up to 60 fps.
• Operation with IP control allows for a wide range of applications, such as controlling the camera from remote locations.

Standard serial communication support
• Connect up to seven cameras to a commercially available controller via RS-232C interface.

High degree of compatibility with Panasonic's currently available controllers, enabling a flexible system to be put together
• A maximum of five units can be operated by serial control from one of Panasonic's currently available controllers (AW-RP120, AW-RP50 and AW-HRP200).
The unit can also be used together with the cameras and pan-tilt head unit systems currently available from Panasonic Corporation so that an existing system can be used to advantage to put together a system that is even more flexible.

<NOTE>
• It may be necessary to upgrade the version of the controller in order to support the unit.
The maximum distances between the units and controller is 1000 meters (3280 ft). (when serial control is exercised)
Use of an external device or some other means must be provided separately in order to extend the video signal connections.

Easy construction of systems thanks to integrated design used for pan-tilt head, camera and lens
• By integrating the camera, lens and pan-tilt head into a single unit, it is now easier to construct systems.

Use of easy-to-operate wireless remote control (optional accessory) is possible
• A wireless remote control capable of operating up to four units can be used.
It can easily be used to set the various functions or switch between them while viewing the menu screens.

Flexible camera layout enabled by simple connection and installation
• This unit features excellent connectivity and installability thanks to the IP control; a lightweight main unit, and the turn-lock mechanism, which enables the user to install it on his or her own (only when used indoors).

<NOTE>
• Bear in mind that this unit is designed to be used indoors only: It cannot be used outdoors.

Increased functionality with the same compact size and weight of previous models
• A wide range of features have been added while maintaining the compact size, weight, and footprint of previous models of the unit.

Easy connections and settings courtesy of IP control
• Up to a hundred units can be operated by IP connection from a Panasonic controller (AW-RP120, AW-RP50, AK-HRP200).
(The maximum length of the LAN cables is 100 meters [328 ft].)

PoE+ *1 eliminates need for camera power configurations
• Configurations for camera's power supply are not necessary when the unit is connected to a network device that supports the PoE+ standard (IEEE802.3at compliant)*2.

<NOTE>
• When using a PoE+ device that requires software authentication, it may take a few minutes after power supply starts before the unit is operational.
• If the AC adapter and a PoE+ power supply are connected simultaneously, the AC adapter will have priority. If the AC adapter is disconnected while both power supplies are connected, the unit will restart automatically, and the image will be interrupted.
• Use a Category 5e cable or higher when using a PoE+ power supply. The maximum length of the cable between the power supply unit and the unit is 100 meters (328 ft). Using a cable that is lower than Category 5e may result in reduced power supply capabilities.

*1 Power over Ethernet Plus. Referred to as "PoE+" in this manual.
*2 For details on PoE+ devices for which operation has been verified, consult your local dealer or Panasonic representative.
Controller supported

- AW-RP120
- AW-RP50
- AK-HRP200

- It may be necessary to upgrade the version of the controller in order to support the unit. Consult with your dealer.

<NOTE>
- The following operations can not be performed via the following controllers.

<table>
<thead>
<tr>
<th>Item</th>
<th>AW-RP400</th>
<th>AW-CB400</th>
<th>AW-RP555</th>
<th>AW-RP655</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain configuration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Accessories

Check that the following accessories are present and accounted for.
- After removing the product from its container, dispose of the power cable cap and packing materials in an appropriate manner.

<table>
<thead>
<tr>
<th>CD-ROM (1)</th>
<th>Mount bracket for installation surface (Hanging / Desktop). (1)</th>
<th>Power cable (1.8 m) (1)</th>
</tr>
</thead>
</table>
| • Operating Instruction  
• Easy IP Setup Software (EasyIPSetup.exe) | Main unit mounting screw (with flat washer, spring washer) M3×6 mm (1) | |
| Drop-prevention wire. (1)  
Drop-prevention wire mounting screw(1) (comes attached to the unit) | Bracket mounting screws (bind-head) M4×10 mm (4) | Cable cover (1) | AC adaptor (1) |
| AC adaptor (1) |

## Optional accessories

- Wireless remote controller AW-RM50G (Size “AA” dry battery x 2, obtained separately)
- Direct ceiling mount bracket WV-Q105
Operating precautions

- Shoot under the proper lighting conditions.
  To produce pictures with eye-pleasing colors, shoot under the proper lighting conditions. The pictures may not appear with their proper colors when shooting under fluorescent lights. Select the proper lighting as required.

- To ensure a stable performance in the long term
  Using the unit for prolonged periods in locations where the temperature and humidity levels are high will cause its parts to deteriorate, resulting in a reduction of its service life. (Recommended temperature: Max. 35 °C (95 °F))
  Ensure that a cooling unit or heating unit will not blow any air directly toward the installation location.

- Do not point the camera at strong lights.
  When parts of the MOS sensor are exposed to spotlight or other strong lights, blooming (a phenomenon where the edges of strong lights become blurred) may occur.

- What happens with high-brightness subjects
  Flare may occur if an extremely bright light source is pointed at the lens. In a case like this, change the angle or take some other remedial action.

- When using the automatic functions
  - The initial settings have been set to auto for some of the items of the scenes on the camera menus and other menus, making it impossible for these items to be operated manually. To operate them manually, switch from the auto settings to the manual settings as required.
  - When using the ATW (auto tracking white adjustment) function under fluorescent lights, the white balance may vary.
  - In some situations, it may be hard to focus at the auto setting. In cases like this, select the manual setting, and focus manually.

- Zooming and focusing
  When the focus is set manually, out-of-focusing may occur during zooming.
  After zooming, if necessary, either adjust the focus or set the focus to auto.
  When using the focus at the manual setting, proceed with zooming after setting the focus position at the Tele end where the focusing accuracy is higher. (However, if the distance from the unit to the subject is less than 1.5 meters [4.92 ft], the subject may shift out of focus at the Wide end.)
  If zooming is performed to the Tele end after having adjusted the focus at the Wide end, out-of-focusing may occur.

- Operation of the lens when the power is turned on
  When the unit’s power is turned on, the zoom, focus and iris are adjusted automatically.

- The unit comes with the safe mode.
  The safe mode is function designed to protect the unit from damage. For further details, refer to “Concerning the safe mode” (→ page 112).

- Operating temperature range
  Avoid using the unit in cold locations where the temperature drops below 0 °C (32 °F) or hot locations where the temperature rises above 40 °C (104 °F) since these temperatures downgrade the picture quality and adversely affect the internal parts.

- Concerning the VIDEO OUT signal
  The VIDEO OUT signal is provided in case the images are to be monitored.

- Concerning the HDMI interface standard
  This unit has been certified as HDMI-compatible, but on rare occasions images may not be displayed depending on the HDMI device which has been connected to the unit.

- Color bars
  - Color bars are used to adjust the color phase, and the widths and positions of these bars may differ from other models.
  - The setting for the Down CONV. Mode item when color bars are displayed is fixed at “Squeeze”.

- Concerning the IP video frame rates
  The IP video frame rate may be slower depending on the network environment, performance of your computer or mobile terminal, subject of the video, and access volume.

- Concerning PoE+ power supply
  The unit complies with the IEEE802.3at standard. Use a compatible Ethernet hub and PoE+ injector to use a PoE+ power supply.
  For details on recommended Ethernet hubs and PoE+ injectors, consult your local dealer.

- Turn off the power before connecting or disconnecting the cables.
  This unit is not equipped with a power switch.
  Turn off the DC12V power supply or PoE+ power supply device before connecting or disconnecting cables.

- Handle the unit carefully.
  Do not drop the unit or subject it to strong impact or vibration. Failure to obey may cause the unit to malfunction.

- When the unit is not in use
  Turn off the unit’s power when it is not in use.
  When the unit is no longer going to be used, do not leave it lying around, but be absolutely sure to dispose of it properly.

- Do not touch the optical system parts.
  The optical system parts are vital to the operation of the camera. Under no circumstances must they be touched.
  In the unlikely event that they have become dusty, remove the dust by using a camera blower or by wiping them gently with a lens cleaning paper.

- Do not point the camera directly at the sun or a laser beam no matter whether it is turned on or not.
  Taking images of the sun, laser beams, or other brightly lit subjects for prolonged periods of time may damage the CCD.

- Personal computer used
  If the same image is displayed for a prolonged period on a PC monitor, the monitor may be damaged. Use of a screen saver is recommended.

- Concerning the IP address setting
  Do not run the Easy IP Setup Software on a multiple number of personal computers for a single camera and set the IP address at the same time.
  Otherwise, you will be unable to complete the proper procedure and set the IP address correctly.

- Do not allow foreign matter to make contact with the rotating parts.
  Failure to obey may cause the unit to malfunction.
- Do not get close to the moving parts of the camera head.
  Do not put your fingers or body close to the unit while it is in operation. Doing so may result in injury or cause the unit to malfunction.
  Furthermore, if the unit hits a person or obstacle, during the panning or tilting operation, the unit will enter into the safe mode.
  For further details, refer to page 112.

- Keep the unit away from water.
  Avoid all direct contact with water. Failure to obey may cause the unit to malfunction.

- Maintenance
  Turn off the unit’s power before proceeding with maintenance.
  Failure to obey may result in injuries.
  Wipe the surfaces using a soft dry cloth. Avoid all contact with benzene, paint thinners and other volatile substances, and avoid using these substances. Otherwise, the casing may become discolored.

- Do not turn the camera head by hand.
  Turning the camera head by hand may cause the unit to malfunction.

- Use the unit in an environment with minimal moisture and dust.
  Avoid using the unit in an environment with high concentration of moisture or dust since these conditions will damage the internal parts.

- Disposal of the unit
  When the unit has reached the end of its service life and is to be disposed of, ask a qualified contractor to dispose of the unit properly in order to protect the environment.

---

- Information on software used with this product
  This product includes GNU General Public License (GPL) and GNU Lesser General Public License (LGPL) licensed software, and the customer is entitled to obtain, modify, or redistribute the source code for the software.
  This product included MIT Licensed software.
  This product included BSD Licensed software.
  For details on obtaining the source codes, visit the following website.
  http://panasonic.biz/sav/
  However, do not contact Panasonic for questions regarding obtained source codes.
This unit can be operated by remote control using a wireless remote control (model number: AW-RM50G) purchased separately. Check out the following points before using the wireless remote control.

- Point the wireless remote control at the unit's wireless remote control signal light-sensing area (front panel or back panel), and operate it within a range of 10 meters (32.8 ft) from these areas.
- Refer to “Layout of wireless remote control signal light-sensing areas” on the right.

- The signal sensing distance is reduced if the angle at which the wireless remote control signals are sensed is increased.
  The light-sensing sensitivity is reduced to about one-half when the wireless remote control is pointed at an angle of 40 degrees from each position in front of a wireless remote control signal light-sensing area (front panel or back panel).
  If the remote control is operated from the behind the unit, it may be either difficult or impossible to perform the desired operations.

- If the unit is installed near fluorescent lights, plasma monitors or other such products or if the unit is exposed to sunlight, the effects of the light may make it impossible for the unit to be operated using the wireless remote control.
  Be sure to follow the steps below for installation and use.
  • Take steps to ensure that the wireless remote control signal light-sensing area will not be exposed to the light from fluorescent lights, plasma monitors or other such products or from the sun.
  • Install the unit away from fluorescent lights, plasma monitors and other such products.

- For about 10 minutes even after the batteries have been removed from the wireless remote control, the selection of the operation to be performed (the <CAM1>, <CAM2>, <CAM3> or <CAM4> button which was pressed last) will remain stored in the memory.
  When a longer period of time elapses, however, the selection is reset to the status established when the <CAM1> button was pressed.

---

**<NOTE>**
- The arrows in the figure below show the light-sensing directions in which the wireless remote control signals travel.

**Wireless remote control signal light-sensing area**
- Top view
- Rear panel view
1. Mount bracket for installation surface (supplied accessory)
   Mount this bracket onto the installation surface, and then attach the camera main unit to the bracket.

2. Drop-prevention wire
   This wire is screwed down to the bottom panel of the camera main unit. Loop the circle part of the wire around the hook of the mount bracket.

3. Hole for securing the camera pedestal
   This hole is provided in the bottom panel of the camera pedestal.

4. Wireless remote control signal light-sensing area
   The light-sensing area is provided in three places, on the front panel of the camera pedestal and at the top of the rear panel.

5. Status display lamp
   This lights in the following way depending on the status of the unit.
   - Orange: When the standby status is established
   - Green: When the power is on
   - Red: When trouble has occurred in the unit
   - Green and blinks twice: When a signal matched by the remote control ID has been received from the wireless remote control (optional accessory) while the power is on
   - Orange and blinks twice: When a signal not matched by the remote control ID has been received from the wireless remote control (optional accessory) while the power is on

6. Camera head
   This rotates in the up and down direction.

7. Tilt head
   This rotates in the right and left direction.

8. Tally lamp
   This comes on or goes off in response to the control from the controller but only when “On” has been selected as the tally lamp use setting.

9. RS-422 connector [RS-422]
   This RS-422 connector (RJ45) is connected when exercising serial control over the unit from an external device. Use a cable with the following specifications for the connection to this connector.
   The tally lamp can be lit by shorting the TALLY signal (pin 2) with GND (pin 1).

**<NOTE>**
- Do not apply a voltage to the TALLY signal pin.

---

**Parts and their functions**

**Camera unit**

---

<table>
<thead>
<tr>
<th>Parts and their functions</th>
<th>Camera unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Mount bracket for installation surface (supplied accessory)</td>
<td>Mount this bracket onto the installation surface, and then attach the camera main unit to the bracket.</td>
</tr>
<tr>
<td>2. Drop-prevention wire</td>
<td>This wire is screwed down to the bottom panel of the camera main unit. Loop the circle part of the wire around the hook of the mount bracket.</td>
</tr>
<tr>
<td>3. Hole for securing the camera pedestal</td>
<td>This hole is provided in the bottom panel of the camera pedestal.</td>
</tr>
<tr>
<td>4. Wireless remote control signal light-sensing area</td>
<td>The light-sensing area is provided in three places, on the front panel of the camera pedestal and at the top of the rear panel.</td>
</tr>
<tr>
<td>5. Status display lamp</td>
<td>This lights in the following way depending on the status of the unit.</td>
</tr>
<tr>
<td>6. Camera head</td>
<td>This rotates in the up and down direction.</td>
</tr>
<tr>
<td>7. Tilt head</td>
<td>This rotates in the right and left direction.</td>
</tr>
<tr>
<td>8. Tally lamp</td>
<td>This comes on or goes off in response to the control from the controller but only when “On” has been selected as the tally lamp use setting.</td>
</tr>
<tr>
<td>9. RS-422 connector [RS-422]</td>
<td>This RS-422 connector (RJ45) is connected when exercising serial control over the unit from an external device. Use a cable with the following specifications for the connection to this connector.</td>
</tr>
</tbody>
</table>

---

**RS-422 connector [RS-422]**

This RS-422 connector (RJ45) is connected when exercising serial control over the unit from an external device. Use a cable with the following specifications for the connection to this connector.

**NOTE**
- Do not apply a voltage to the TALLY signal pin.

---

**LAN cable**

- *(category 5 or above, straight cable), max. 1000 m [3280 ft]*
- **Use of an STP (shielded twisted pair) cable is recommended.**

---

**Pin No.** | **Signal** | **Pin No.** | **Signal**
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
<td>5</td>
<td>TXD+</td>
</tr>
<tr>
<td>2</td>
<td>TALLY</td>
<td>6</td>
<td>RXD+</td>
</tr>
<tr>
<td>3</td>
<td>RXD–</td>
<td>7</td>
<td>—</td>
</tr>
<tr>
<td>4</td>
<td>TXD–</td>
<td>8</td>
<td>—</td>
</tr>
</tbody>
</table>
Parts and their functions (continued)

10. RS-232C connectors <RS-232C IN/OUT>
Connects to an RS-232C cable.

<table>
<thead>
<tr>
<th>RS-232C IN</th>
<th>RS-232C OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin No.</td>
<td>Signal</td>
</tr>
<tr>
<td>1</td>
<td>DTR_IN</td>
</tr>
<tr>
<td>2</td>
<td>DSR_IN</td>
</tr>
<tr>
<td>3</td>
<td>TXD_IN</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
</tr>
<tr>
<td>5</td>
<td>RXD_IN</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
</tr>
<tr>
<td>7</td>
<td>IR OUT R</td>
</tr>
<tr>
<td>8</td>
<td>IR OUT L</td>
</tr>
</tbody>
</table>

<NOTE>
- Be aware that the polarities (+/-) of the serial data may be different depending on the specifications of the device to be connected.

11. LAN connector for IP control <LINK/ACT>
This LAN connector (RJ45) is connected when exercising IP control over the unit from an external device. Use a cable with the following specifications for the connection to this connector.

When using a PoE+ Ethernet hub
LAN cable* (category 5e or above, straight cable), max. 100 m [3280 ft]

When not using a PoE+ Ethernet hub
LAN cable* (category 5 or above, straight cable), max. 100 m [3280 ft]

* Use of an STP (shielded twisted pair) cable is recommended.

12. HDMI connector [HDMI]
This is the HDMI video output connector.

13. Anti-theft wire mounting hole
The anti-theft wire bracket (available from a hardware store) is attached here.

14. G/L IN connector <G/L IN>
This is the external sync signal input connector. This unit supports BBS (Black Burst Sync) and tri-level synchronization.
Supply to this connector the signals that correspond to the video signal format which has been set.

<table>
<thead>
<tr>
<th>Format</th>
<th>External sync signal input format</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BBS</td>
</tr>
<tr>
<td>1080/59.94p</td>
<td>480/59.94i</td>
</tr>
<tr>
<td>1080/29.79p</td>
<td>480/59.94i</td>
</tr>
<tr>
<td>1080/23.98p</td>
<td>480/59.94i</td>
</tr>
<tr>
<td>1080/59.94i</td>
<td>480/59.94i</td>
</tr>
<tr>
<td>1080/29.79p</td>
<td>480/59.94i</td>
</tr>
<tr>
<td>1080/23.98p</td>
<td>480/59.94i</td>
</tr>
<tr>
<td>720/59.94p</td>
<td>480/59.94i</td>
</tr>
<tr>
<td>480/59.94p</td>
<td>480/59.94i</td>
</tr>
<tr>
<td>1080/50p</td>
<td>576/50i</td>
</tr>
<tr>
<td>1080/25p</td>
<td>576/50i</td>
</tr>
<tr>
<td>1080/50i</td>
<td>576/50i</td>
</tr>
<tr>
<td>720/50p</td>
<td>576/50i</td>
</tr>
<tr>
<td>576/50p(i)</td>
<td>576/50i</td>
</tr>
</tbody>
</table>

<NOTE>
- Locking to a subcarrier is not possible with BBS.

15. VIDEO OUT connector <VIDEO OUT>
This is the output connector used for monitoring the camera’s composite video signals. Use the monitor in the internal synchronization mode.
Provide a BNC coaxial cable as the connecting cable.
There is a delay in the VIDEO OUT signal output by 120H (HD lines) when at 720p and at 90H (HD lines) for any other.

16. Hole used to secure cable cover
Use the screw provided to secure the cable cover.

17. SDI OUT connector <SDI OUT>
This is the SDI video signal output connector.

18. DC IN connector <12V IN> <NOTE>
Connect the AC adaptor supplied with the unit to this connector to supply the DC 12 V voltage to the unit.

19. Cable clamp
This is used to hold the cable connection to the DC IN connector and prevent it from becoming disconnected.

20. IR ID switches <IR ID>
These are used to select the ID of the wireless remote control (optional accessory).
The IR ID switch settings “CAM1” to “CAM4” correspond to the <CAM1> to <CAM4> buttons on the wireless remote control.

21. Square holes (X2) for cable cover tabs
The tabs on the two sides of the cable cover are fitted into these holes.

22. <AUDIO IN> connector
Inputs external audio (microphone, line).

23. Ground connector
Connects to the ground connector on a wall outlet, ground bar, etc. for grounding. (→ page @@)

24. Tripod screw holes
(Screw: 1/4-20 UNC, ISO 1222 (6.35 mm))
Use these screw holes when securing the unit to a tripod, etc.

25. Service switches

| SW1 | Camera address setting (standard serial communication) |
| SW2 | Panasonic proprietary serial communication |
| SW3 | Standard serial communication |
| SW4 | Communication format |
| SW5 | Always leave at OFF (used for factory adjustments) |
| SW6 | Infrared output |
| SW7 | Communication baud rate |
| SW8 | Communication connector |

<NOTE>
- Perform switch settings before turning the unit on.
- Cameras whose camera address setting switches are set to AUTO cannot coexist with cameras whose switches are set to 1 to 7.
- Manually setting multiple cameras to the same address will not allow you to control multiple cameras from a single controller simultaneously.
Service switch settings
SW1 to SW3 (camera address setting switches)
Configure the camera address.
Set this to AUTO under normal circumstances. When cameras are set to AUTO, addresses will be assigned to the cameras automatically in response operation from the controller in the order in which the cameras were connected.
To manually configure the address, set the switches as follows.

<table>
<thead>
<tr>
<th>Address</th>
<th>AUTO</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW1</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>SW2</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>SW3</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

SW4 (communication format selection switch)
Selects the communication format.
When this is set to ON, standard serial communication is enabled.
When this is set to OFF, Panasonic’s proprietary serial communication is enabled.

SW5 (maintenance switch)
Fixed at OFF.
Do not change this switch setting.

SW6 (infrared output switch)
When this is set to ON, infrared output is enabled. The signal received via the remote control sensor is output from pins 7 and 8 of the <RS-232C IN> connector.
Signal output is disabled when this is set to OFF.

SW7 (communication baud rate switch)
When this is set to ON, the baud rate is 38400 bps.
When this is set to OFF, the baud rate is 9600 bps.

SW8 (communication connector switch)
When this is set to ON, the RS-422 is enabled.
When this is set to OFF, the RS-232C is enabled.

Simultaneous output conditions for each video format

SDI/HDMI/VIDEO output

<table>
<thead>
<tr>
<th>Format</th>
<th>SDI output</th>
<th>HDMI output</th>
<th>VIDEO output</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD/SDI</td>
<td>1080/59.94p</td>
<td>✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td></td>
<td>1080/50p</td>
<td>✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td></td>
<td>1080/59.94i</td>
<td>✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td></td>
<td>1080/50i</td>
<td>✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td></td>
<td>1080/29.97p</td>
<td>✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td></td>
<td>1080/25psF</td>
<td>✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td></td>
<td>1080/23.98p</td>
<td>✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td></td>
<td>1080/29.97p</td>
<td>✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td></td>
<td>1080/25p</td>
<td>✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td></td>
<td>1080/23.98p</td>
<td>✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td></td>
<td>720/59.94p</td>
<td>✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td></td>
<td>720/50p</td>
<td>✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
</tbody>
</table>

SDI/HDMI
| 480/59.94p | ✔       |
| 576/50p    | ✔       |
| 480/59.94i | ✔ ✔ +1  |
| 576/50i    | ✔ ✔ +1  |

*1 480/59.94i and 576/50i is output to the VIDEO output regardless of the format setting.

IP video transmission output (1-/multi-channel display)

1-channel display

<table>
<thead>
<tr>
<th>Resolution</th>
<th>1920×1080 / 1280×720 / 640×360 / 320×180 / 160×90 (non-dependent on SYS format)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame rate</td>
<td>60Hz</td>
</tr>
<tr>
<td></td>
<td>1 fps/2 fps/3 fps/5 fps/6 fps/10 fps/15 fps/30 fps/60 fps*1</td>
</tr>
<tr>
<td></td>
<td>50Hz</td>
</tr>
<tr>
<td></td>
<td>1 fps/2 fps/5 fps/10 fps/12.5 fps/25 fps/50 fps/15 fps*2</td>
</tr>
</tbody>
</table>

*1 60 fps only during H.264 transmission and 1920×1080 or 1280×720 resolution

*2 50 fps only during H.264 transmission and 1920×1080 or 1280×720 resolution

Multi-channel display

<table>
<thead>
<tr>
<th>Setting</th>
<th>H.264 CH1</th>
<th>H.264 CH2</th>
<th>H.264 CH3/CH4</th>
<th>JPEG CH1/CH2/CH3*3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame rate</td>
<td>60Hz</td>
<td>60fps</td>
<td>5 fps/15 fps/30 fps</td>
<td>5 fps/15 fps/30 fps</td>
</tr>
<tr>
<td></td>
<td>50Hz</td>
<td>50 fps</td>
<td>5 fps/12.5 fps/25 fps</td>
<td>5 fps/12.5 fps/25 fps</td>
</tr>
</tbody>
</table>

*3 Different resolutions must be specified for JPEG CH1 / CH2 / CH3.
Parts and their functions (continued)

Wireless remote control (not supplied)

6. MODE button <MODE>
This is used to select the video signals which are output from the unit. Each time it is pressed, the signals are switched between the color bar signals and camera video signals.

**<NOTE>**
- The setting for the Down CONV. Mode item when color bars are displayed is fixed at “Squeeze”.

7. GAIN button <OFF> <LOW> <HI> <AUTO>
These are used to set the gain. The gain increase can be set in three steps using the <OFF>, <LOW> and <HI> buttons.
- <LOW> is set to 9 dB, and <HI> is set to 18 dB.
- When the <AUTO> button is pressed, the AGC function is activated, and the gain is adjusted automatically depending on the light quantity. The maximum gain of the AGC function can be set using the camera menu.

8. Preset memory call buttons <1> to <12>
These are used to call the information on the unit’s directions and other settings, which have been registered in the unit’s preset memories No.1 to No.12, and reproduce those settings.
- Settings in preset memories No.13 and above cannot be called from the wireless remote control.

9. PRESET/LIMIT button <PRESET/LIMIT>
This is used to register the settings in the preset memories or set or release the limiters.
- When a preset memory call button is pressed while the PRESET/LIMIT button is held down, the information on the unit’s current direction and other settings is registered in the call button.
- A setting for a regular menu item is reflected immediately if it is changed while it is still flashing.
- Setting stops blinking, and the new setting is entered.

10. Pan-tilt buttons and menu operation buttons

**<NOTE>**
- To prevent malfunctioning, there are a number of menu items (Scene, Format, Down Conv. Mode and Frequency) whose setting is not reflected immediately even if it is changed while it is still flashing.
- It is reflected only after the <SET> button has been pressed, causing the setting to stop flashing and the new setting to be entered.

- A confirmation screen appears before the settings of some menu items are to be entered.

---

1. ON/STANDBY button <ON/STANDBY>
Each time this is pressed for 2 seconds, operation switches between turning on the unit’s power and establishing the standby status.

2. Signal transmission window

3. MENU button <MENU>
Each time this is pressed for 2 seconds, operation switches between displaying the unit’s camera menu and exiting the camera menu.
- When it is pressed quickly (for less than 2 seconds) while a camera menu is displayed, the setting change is canceled.
- Furthermore, the pan and tilt movement range limits (limiters) are set and released by operating the <PRESET/LIMIT> button and the pan/tilt buttons (<a>, <b>, <c>, <d>).
- For details, refer to “Setting/releasing the limiters” (→ page 111).

4. CAM1 to CAM4 buttons <CAM1> <CAM2> <CAM3> <CAM4>
Selects a camera to be operated.
- Once a button has been selected, the unit corresponding to the selected button can be operated.

5. SET button <SET>
If this button is held down for 2 seconds when the AWB A memory or AWB B memory has been selected for the white balance adjustment, the black balance and white balance are adjusted automatically and registered in the memory selected.
- When this button is pressed for under 2 seconds, only the white balance is adjusted automatically.
11. FOCUS button <F> <N>
These are used to adjust the lens focus manually when the manual setting is established for the lens focus.
The focus is adjusted in the far using the [F] button and in the near using the [N] button.

12. A/FOCUS button <A/FOCUS>
This is used when automatically adjusting the lens focus.

13. M/FOCUS button <M/FOCUS>
This is used when manually adjusting the lens focus.
The FOCUS buttons (<F> and <N>) are used when performing the actual adjustment.

14. OPT button <ON> <OFF>
Turns the ND filter ON/OFF.

15. HOME button <HOME>
When this is pressed for 2 seconds, the unit’s direction (panning or tilting) returns to the reference position.

16. ZOOM button <T> <W>
These are used to adjust the lens zoom.
The zoom is adjusted in the wide-angle using the <W> button and in the telephoto using the [T] button.

17. FAST button <FAST>
This is used to change the movement speed at which the panning, tilting, zooming and focusing operations are performed to the high speed.

<NOTE>
• The operating speed for panning and tilting when the preset memory settings have been called can be changed using the Preset Speed item of the camera menu.

18. SLOW button <SLOW>
This is used to change the movement speed at which the panning, tilting, zooming and focusing operations are performed to the low speed.

19. A/IRIS button <A/IRIS>
This establishes the setting for adjusting the lens iris automatically in line with the light quantity.

20. M/IRIS button <A/IRIS>
This establishes the setting for adjusting the lens iris manually.
The <IRIS +> and <IRIS -> buttons are used when performing the actual adjustment.

21. IRIS + button <IRIS +>
This is used to adjust the lens iris in the opening direction.

22. IRIS - button <IRIS ->
This is used to adjust the lens iris in the closing direction.
Setting the remote control IDs

The wireless remote control (optional accessory) is capable of operating up to four units. IDs are used to set which units are selected when the <CAM1>, <CAM2>, <CAM3> and <CAM4> buttons on the wireless remote control have been pressed.

• When operating a multiple number of these units using wireless remote controls, set a different remote control ID for each control.
• When using one unit, set the remote control ID to "CAM1" unless the setting needs to be changed.

### Setting procedure

Operate the IR ID switch on the units rear panel, and select "CAM1", "CAM2", "CAM3" or "CAM4" as the remote control ID. (→page 19)
The IR ID switch settings "CAM1" to "CAM4" correspond to the <CAM1> to <CAM4> buttons on the wireless remote control.
(The factory setting is "CAM1".)
Network settings

Installing the software

Be absolutely sure to read through the “Readme.txt” on the CD-ROM supplied with the unit first before attempting to install the software.

Software provided on the CD-ROM

- Easy IP Setup Software (EasyIPSetup.exe)
  This software establishes the unit’s network settings. For details, refer to the sections that follow.

Use the Easy IP Setup Software to establish the unit’s settings

The settings related to the unit’s network can be established using the Easy IP Setup Software supplied.

To establish the settings for a multiple number of units, the settings must be selected for each camera involved.

If the settings cannot be established using the Easy IP Setup Software, select the settings separately for the unit and personal computer on the network page of the setting menu. (→ page @@)

<NOTE>
- If, after the network settings have been established, another device in the same network has the same IP address, the network operations will not be performed properly.
- Set the IP address in such a way that it does not duplicate an existing IP address.
- Do not establish network settings from a multiple number of Easy IP Setup Software programs at the same time for a single camera.
  Similarly, do not perform the “Auto IP setting” operation of the AW-RP50 remote camera controller at the same time.
- The Easy IP Setup Software is designed in such a way that when around 20 or more minutes have passed after the power was turned on, the MAC address and IP address of the target camera will no longer be displayed.
  → For details of the display time setting, refer to “Easy IP Setup accommodate period” (→ page @@).
- The Easy IP Setup Software cannot be used from a different subnet via a router.
- The unit cannot be displayed or its settings established using an older version of the Easy IP Setup Software (Ver.2.xx).

1. Start the Easy IP Setup Software.

2. Click the [Search] button.

3. Click the MAC address/IPv4 address of the camera to be set, and click the [Network Settings] button.

<NOTE>
- When a DHCP server is being used, the IP address allocated to the unit can be checked by clicking the [Search] button of the Easy IP Setup Software.
- If the same IP address is used for any additional cameras, the numbers of the additional cameras will be displayed in the “IPv4 overlap” column of the cameras concerned.
- When the [Access Camera] button is clicked, the Live screen of the selected camera is displayed.
- This unit does not support an IPv4/IPv6 switching function.

4. Input the network items, and click the [Save] button.

<NOTE>
- When a DHCP server is being used, “DNS” of the Easy IP Setup Software can be set to “Auto”.
- After the [Save] button is clicked, it takes about 2 minutes for the settings in the unit to be completed. If the AC adaptor or LAN cable is disconnected before the settings are completed, the settings will be canceled. In this case, repeat the steps to establish the settings.
- When a firewall (including software) has been introduced, enable access to all the UDP ports.
Basic shooting operations

1. Set the subject brightness to the appropriate level.
2. Turn on the power of all the units and devices in the system.
3. Select the unit to be operated.
   Even when using only one unit, it must still be selected from the wireless remote control or controller.
4. Select the shooting mode.
   One of four shooting modes (Scene1, Scene2, Scene3 or Scene4) — whichever one will best suit the shooting conditions — can be selected.
   The shooting modes are set by the user.
   For details of the factory settings, refer to pages 61 to 63.
   Select the mode that satisfies the shooting conditions and suits your preferences.
   When continuing to shoot in the same circumstances, there is no need to select another mode.
5. Start shooting.
   (After shooting, turn off the power of all the units and devices in the system.)

<NOTE>
• Some of the initial settings are auto settings and cannot be operated manually. To operate them manually, switch from the auto settings to the manual settings as required.
If the settings have already been changed and the original settings are to be restored, refer to the “What to do when encountering problems in the basic shooting operations” (→ page 29) and “Camera screen” (→ page 48) in “Camera menu items”.

How to turn the power on and off

Turning the power on
When performing operations from a wireless remote control

1. Set all the power switches of the units and devices connected in the system to ON.
   • This unit does not have a power switch.
     When power is supplied to it, the status display lamp will light up orange, and the unit is set to the standby mode.
2. Press one of the <CAM1> to <CAM4> buttons on the wireless remote control to select the unit.
3. Press the <ON/STANDBY> button on the wireless remote control for 2 seconds.
   The POWER ON mode is established, images are output, and control can be exercised.
   • The unit’s status display lamp now lights up green.
   <NOTE>
   • It takes maximum 30 seconds per unit for the initial settings operation to be completed. During this period, the unit cannot be operated.
     (Status display lamp: light up orange)
4. If a multiple number of units are going to be used, repeat steps 2 and 3 as required.

The unit’s status display lamp blinks green when a signal matched by the remote control ID has been received, and it blinks orange when a signal that is not matched by the remote control ID has been received.

<NOTE>
• When operation is transferred to the STANDBY mode:
  The current zoom, focus and iris positions are stored in the memory (POWER ON preset).
• When operation is transferred to the POWER ON mode:
  The zoom, focus and iris are adjusted to the positions which were stored in the memory (POWER ON preset) when operation was transferred to the STANDBY mode.

Turning the power off
When performing operations from a wireless remote control

1. Press one of the <CAM1> to <CAM4> buttons on the wireless remote control to select the unit.
2. Press the <ON/STANDBY> button on the wireless remote control for 2 seconds.
   The unit enters STANDBY mode.
   • The unit's status display lamp lights orange during this time.
3. If a multiple number of units are going to be used, repeat steps 1 and 2 as required.
4. Set all the power switches of the units and devices connected in the system to OFF.
   • This unit does not have a power switch.

<NOTE>
• When operation is transferred to the STANDBY mode:
  The current zoom, focus and iris positions are stored in the memory (POWER ON preset).
• When operation is transferred to the POWER ON mode:
  The zoom, focus and iris are adjusted to the positions which were stored in the memory (POWER ON preset) when operation was transferred to the STANDBY mode.

When performing operations from a controller

When using a AW-RP50, AW-RP120, or AK-HRP200
Referring to the operating instructions for the controller.

When using a commercially available controller
Referring to the operating instructions for the controller.
Selecting the units

Up to four units can be operated using one wireless remote control.
Up to five units can be operated using one controller.
Select the unit (or units) to be operated from the wireless remote control or controller.
Even when using only one unit, it must still be selected.

When performing operations from a wireless remote control

To select the unit using the wireless remote control, the IR ID switches on the unit’s back panel must be set.
For details of the IR ID switch settings, refer to pages @@. page @@.

1. Press the <CAM1>, <CAM2>, <CAM3>, or <CAM4> button.
The unit’s status display lamp blinks green when a signal matched by the remote control ID has been received, and it blinks orange when a signal that is not matched by the remote control ID has been received.

When performing operations from a controller

When using a AW-RP50, AW-RP120, or AK-HRP200
Refer to the operating instructions for the controller.
Types of shooting modes

One of four shooting modes (Scene1, Scene2, Scene3 or Scene4) — whichever one will best suit the shooting conditions — can be selected. The shooting modes are set by the user. For details of the factory settings, refer to pages 61 to 63. Select the mode that satisfies the shooting conditions and suits your preferences.

The settings can be changed by menu operations.

- The results of the white balance and other adjustments are stored in the memory separately by shooting mode. Be absolutely sure to select the shooting mode before making any adjustments.

<NOTE>
- Some of the initial settings are auto settings and cannot be operated manually. To operate them manually, switch from the auto settings to the manual settings as required.

<table>
<thead>
<tr>
<th>Scene1</th>
<th>Scene2</th>
<th>Scene3</th>
<th>Scene4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| The settings of your preferences can be established in line with the shooting scene, lighting and other conditions.

How to select the shooting mode

When performing operations from a wireless remote control

1. Press the <CAM1>, <CAM2>, <CAM3> or <CAM4> button to select the unit.

2. Press and hold the <MENU> button for about 2 seconds.
   The Top Menu is displayed.

3. Press the <△> or <▼> button to bring the cursor to [Camera].

4. Press the <→> button.
   The [Camera] sub-menu is displayed on the monitor.

   ** Camera **
   - Scene
   - Brightness
   - Picture
   - Matrix

   Return

5. Press the <△> or <▼> button to bring the cursor to [Scene].

6. Press the <→> button.
   The shooting mode blinks.

7. Press the <△> or <▼> button to select the shooting mode (Scene1, Scene2, Scene3 or Scene4) to be used, and press the <→> button to enter the selection.

8. Press and hold the <MENU> button for about 2 seconds.
   The camera menu display is exited.

When performing operations from a controller

When using a AW-RP50, AW-RP120, or AK-HRP200

Refer to the operating instructions for the controller.
When performing operations from a wireless remote control

- **Changing the camera’s direction**
  - Moving the camera toward the left or right (panning): Press the < or > button.
  - Moving the camera up or down (tilting): Press the < or > button.
  - Moving the camera diagonally: Press the < or > button and < or > button at the same time.
  - Returning the camera to the reference position: Press the [HOME] button for 2 seconds.

- **Using the zoom function**
  - Zooming in (the subject becomes magnified in size): Press the [T] button of [ZOOM].
  - Zooming out (the subject becomes reduced in size): Press the [W] button of [ZOOM].

- **Switching the panning/tilting and lens operation speed**
  - Changing the direction or zoom at high speed: Press the <FAST> button.
  - Changing the direction or zoom at low speed: Press the <SLOW> button.

The speeds at which the pan, tilt, zoom, focus and iris are controlled are now switched.

---

When performing operations from a controller

- **Changing the camera’s direction**
  - Moving the camera toward the left or right (panning): Tilt the <PAN/TILT> lever toward L or R.
  - Moving the camera up or down (tilting): Tilt the <PAN/TILT> lever toward UP or DOWN.
  - Moving the camera diagonally: Tilt the <PAN/TILT> lever diagonally.
  - Returning the camera to the reference position: If the controller has a <HOME> button, press the <HOME> button.

- **Using the zoom function**
  - Zooming in (the subject becomes magnified in size): Tilt the <ZOOM> lever toward the TELE direction.
  - Zooming out (the subject becomes reduced in size): Tilt the <ZOOM> lever toward the WIDE direction.

- **Switching the panning/tilting and lens operation speed**
  - When using a AW-RP50, AW-RP120, or AK-HRP200 Refer to the operating instructions for the controller.
What to do when encountering problems in the basic shooting operations

If the trouble is not resolved by taking the action suggested below, refer to “Troubleshooting” (→ page 114).

When performing operations from a wireless remote control

The unit does not move.
• Press the <CAM1>, <CAM2>, <CAM3> or <CAM4> button to select the unit which is to be operated.
  If only one unit is being used, it is normally selected using the <CAM1> button.
• Check that the IR ID switches have been set correctly. (→ page @@. page @@)
  • If the unit’s status display lamp is off or lights up orange, it means that the unit’s power is not on.
    Refer to “Turning the power on” (→ page 25), and turn on the power.
  • If the unit’s status display lamp does not blink even when the wireless remote control is operated near the unit’s wireless remote control signal light-sensing area, it means that the wireless remote control’s batteries have run down.
    Replace the batteries.

Multiple color bands (color bars) are displayed.
Switch to the camera image by pressing the <MODE> button.

The menu screen is displayed.
Press the <MENU> button for 2 seconds to exit the camera menu.

The camera picture is too light or too dark.
1. Press the <A/IRIS> button to switch the lens iris adjustment to auto.
2. Press the <A/GAIN> button to switch the gain adjustment to auto.

Something is wrong with the coloring of the camera pictures.
Refer to “Auto tracking white adjustment (ATW)” (→ page 33), and switch to “ATW”.

The camera menus are not displayed.
If any of the camera menus are displayed within less than a minute after the camera was restarted, the menus will be displayed in all the outputs. Check [OSD Mix] (→ page 58) on the camera menu [Other 3/4] screen.

More advanced operations

Manual shooting (→ page 30)
• Manually adjusting the focus
• Manually adjusting the iris
• Manually adjusting the shutter speed
• Manually adjusting the gain

Preset memories (→ page 31)
• Up to 100 settings for the camera direction (panning and tilting), zoom, focus, iris, gain up and white balance can be registered in the preset memories, and called.
  • The number of settings that can be registered and called depends on the type of wireless remote control (12 settings) or controller that is used for operation.

White balance adjustment (→ page 32 to 33)
• This adjustment is performed to express the white accurately. Its setting also has an effect on the color tones of the entire screen.
  • It must be performed when using the unit for the first time or when the unit has not been used for a prolonged period.
  • Perform adjustment when the lighting conditions or brightness changes.
  • Once the white balance has been attained, no further adjustment is required provided that the unit is going to be used under the same conditions.

Black balance adjustment (→ page 34)
• This adjustment is performed to express the black accurately. Its setting also has an effect on the color tones of the entire screen.
  • It must be performed when using the unit for the first time or when the unit has not been used for a prolonged period.
  • It must be performed when the ambient temperature has changed significantly and at the change of the seasons.
  • Once the white balance has been attained, no further adjustment is required provided that the unit is going to be used under the same conditions.

Black level (master pedestal) adjustment (→ page 35)
• This adjustment is performed to align the black level (pedestal level) of a multiple number of cameras.
  • Ask your dealer to perform this adjustment.

Genlock adjustment (→ page 36)
• This adjustment is performed to achieve phase alignment by applying external synchronization (genlock) when a multiple number of cameras will be used or when the unit will be used in combination with other devices.
  • Ask your dealer to perform this adjustment.
Manually adjusting the focus
The lens focus can be adjusted manually.

When performing operations from a wireless remote control
1. Press the <M/FOCUS> button to switch the focus to manual adjustment.

2. Press the <F> or <N> button of <FOCUS> to adjust the focus.
   When the <F> button is pressed, the focus moves further away (far); conversely, when the <N> button is pressed, it moves nearer (near). The speed of focusing and other adjustments can be switched to fast or slow by pressing the <FAST> or <SLOW> button, respectively.

3. If necessary, press the <A/FOCUS> button to return the focus to the automatic adjustment.

When performing operations from a controller
When using a AW-RP50, AW-RP120, or AK-HRP200
Refer to the operating instructions for the controller.

<NOTE>
• When the focus is set to manual, the subject may go out of focus during panning, tilting and zooming. Therefore, the unit comes with a function which compensates for this. (Focus ADJ With PTZ.) This function was set to ON at the factory. If the function has been set to OFF, either adjust the focus, as required, after zooming or set the focus to auto. (→page 57, @@)

Manually adjusting the iris
The lens iris can be adjusted manually.

When performing operations from a wireless remote control
1. Press the <M/IRIS> button to switch the iris to manual adjustment.

2. Adjust the iris using the <IRIS +> or <IRIS –> button.
   Press the <IRIS +> button to adjust the lens iris in the opening direction; conversely, press the <IRIS –> button to adjust the lens iris in the closing direction.
   The speed of the iris and other adjustments can be switched to fast or slow by pressing the <FAST> or <SLOW> button, respectively.

3. If necessary, press the <A/IRIS> button to return the iris to the automatic adjustment.

When performing operations from a controller
When using a AW-RP50, AW-RP120, or AK-HRP200
Refer to the operating instructions for the controller.

<NOTE>
• When adjusting the gain, the light quantity may change suddenly (causing the image output to be subjected to a shock).

Manually adjusting the shutter speed
The shutter speed can be set using two methods. One is a method that specifies the time (where a time such as 1/250 sec. is designated), and the other is a method that specifies the frequency (where syncro scan, 60.15 Hz, etc. is designated).
When shooting a TV screen or PC monitor screen, the horizontal noise generated when the screen is shot can be minimized by adjusting the frequency to the screen frequency using syncro scan.

When performing operations from a wireless remote control
Perform the adjustments on the Camera menu.
For further details, refer to the [Shutter Mode] (→ page 48) and [Step/Synchro] (→ page 48).

When performing operations from a controller
The procedure is the same as for “When performing the operations using the wireless remote control” in “Basic operations” (→pages 37 to 46).
When using a AW-RP50, AW-RP120, or AK-HRP200
Refer to the operating instructions for the controller.

Manually adjusting the gain
There are two ways to adjust the gain. One way involves using the buttons on the wireless remote control or controller; the other way involves using the Camera menu or Web setting. The gain can be adjusted more precisely using the Camera menu or Web setting.
For further details, refer to the [Gain] (→page 49, @@).

<NOTE>
• When adjusting the gain, the light quantity may change suddenly (causing the image output to be subjected to a shock).

Manually adjusting the shutter speed
The shutter speed can be set using two methods. One is a method that specifies the time (where a time such as 1/250 sec. is designated), and the other is a method that specifies the frequency (where syncro scan, 60.15 Hz, etc. is designated).
When shooting a TV screen or PC monitor screen, the horizontal noise generated when the screen is shot can be minimized by adjusting the frequency to the screen frequency using syncro scan.

When performing operations from a wireless remote control
Perform the adjustments on the Camera menu.
For further details, refer to the [Shutter Mode] (→ page 48) and [Step/Synchro] (→ page 48).

When performing operations from a controller
The procedure is the same as for “When performing the operations using the wireless remote control” in “Basic operations” (→pages 37 to 46).
When using a AW-RP50, AW-RP120, or AK-HRP200
Refer to the operating instructions for the controller.

<NOTE>
• When adjusting the gain, the light quantity may change suddenly (causing the image output to be subjected to a shock).

Manually adjusting the gain
There are two ways to adjust the gain. One way involves using the buttons on the wireless remote control or controller; the other way involves using the Camera menu or Web setting. The gain can be adjusted more precisely using the Camera menu or Web setting.
For further details, refer to the [Gain] (→page 49, @@).

<NOTE>
• When adjusting the gain, the light quantity may change suddenly (causing the image output to be subjected to a shock).

When performing operations from a controller
The procedure is the same as for “When performing the operations using the wireless remote control” in “Basic operations” (→pages 37 to 46).
When using a AW-RP50, AW-RP120, or AK-HRP200
Refer to the operating instructions for the controller.

<NOTE>
• When adjusting the gain, the light quantity may change suddenly (causing the image output to be subjected to a shock).

Manually adjusting the gain
There are two ways to adjust the gain. One way involves using the buttons on the wireless remote control or controller; the other way involves using the Camera menu or Web setting. The gain can be adjusted more precisely using the Camera menu or Web setting.
For further details, refer to the [Gain] (→page 49, @@).

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Manually adjusting the gain
There are two ways to adjust the gain. One way involves using the buttons on the wireless remote control or controller; the other way involves using the Camera menu or Web setting. The gain can be adjusted more precisely using the Camera menu or Web setting.
For further details, refer to the [Gain] (→page 49, @@).

<NOTE>
• When adjusting the gain, the light quantity may change suddenly (causing the image output to be subjected to a shock).

Manually adjusting the gain
There are two ways to adjust the gain. One way involves using the buttons on the wireless remote control or controller; the other way involves using the Camera menu or Web setting. The gain can be adjusted more precisely using the Camera menu or Web setting.
For further details, refer to the [Gain] (→page 49, @@).

<NOTE>
• When adjusting the gain, the light quantity may change suddenly (causing the image output to be subjected to a shock).
This unit enables up to 100 settings for the camera direction (panning and tilting), zoom, focus, iris, gain and white balance to be registered in its preset memories, and called. However, the number of settings that can be registered and called depends on the type of wireless remote control or controller that is used for operation.

- The focus and iris operating modes (manual and auto settings) are neither registered nor recalled. The current focus and iris values are registered.
- The focus and iris values can be recalled only when the manual settings are applicable.
- For the white balance, the current White Balance Mode adjustment values are registered. If a preset value is recalled when AWB A or AWB B is selected, the adjustment value selected when it was registered as a preset will be recalled. The R Gain and B Gain values return to 0 in such cases.

<NOTE>
- When there is a large difference in the environmental temperature between the time of registration and the time the setting is called, displacement of the preset position may occur.
- If displacement occurs, perform registration again.
- When a manual operation is performed for pan, tilt, zoom, focus or iris during preset recall, the preset operation for the pan, tilt, zoom, focus or iris operation concerned will be aborted.
- If another preset has been recalled during an ongoing preset recall, the preset being recalled is aborted, and operation for the preset called last is performed instead.

---

**When performing operations from a wireless remote control**

Twelve settings (preset No.1 to No.12) can be registered and called using the wireless remote control. The <1> to <12> buttons correspond to the unit's preset memories No.1 to No.12.

1. **Display the picture to be shot on the monitor.**
   - Operate the pan, tilt or zoom buttons to determine the camera angle.
   - Adjust the focus, iris, gain and white balance if they need to be adjusted.

2. **While holding down the <PRESET> button, press the button corresponding to the preset memory number.**
   - If a preset memory number with an already registered setting has been selected, the existing setting will be erased and replaced with the new one.

---

**Registering the settings in the preset memories**

1. Press the button in which the preset memory setting has been registered.

---

**Calling the settings of the preset memories**

1. Press the button in which the preset memory setting has been registered.

---

**When performing operations from a controller**

When using an AW-RP50, AW-RP120, or AK-HRP200

Up to 100 entries can be registered/recalled.

For details, refer to the operating instructions for the controller.
White balance adjustment

Adjust the ratio between the three primary colors (RGB) to reproduce white accurately. If the white balance is out of adjustment, not only will white be reproduced poorly, but the color tones of the screen as a whole will also be degraded.

• Perform adjustment when using the unit for the first time or when the unit has not been used for a prolonged period.
• Perform adjustment when the lighting conditions or brightness changes.

Either AWB (automatic white balance adjustment) which initiates automatic adjustment when the <AWB> button on the controller has been pressed or ATW (automatic tracking white balance adjustment) which constantly adjusts the white balance can be selected for adjustment purposes.

The results of the AWB adjustment can be stored in two memories, A and B, when [AWB A] or [AWB B] has been selected for the white balance.

• Once the white balance values have been adjusted, their setup procedure will be completed simply by selecting them using the camera menus or web settings, or by pressing the buttons on the controller, provided that they are going to be used under the same conditions as the ones established when the values were set. There is no need to set it again.
• Once a new setting is entered, the previous setting will be erased.

Use the two memories to store settings corresponding to different shooting conditions.

Automatic adjustment (AWB: AWB A or AWB B)

When performing operations from a wireless remote control

1. Shoot a white subject (such as a white wall or handkerchief) so that it fills the screen.
• Do not shoot shiny or very bright objects.

• Steps 2 through 8 represent the procedure for selecting the [AWB A] or [AWB B] memory. They need not be taken if a selection has already been made.

2. Select [Scene1], [Scene2], [Scene3] or [Scene4] as the shooting mode by following the procedure in “Selecting the shooting modes (scene files)” (→ page 27).

3. Press the <✓> or <▼> button to bring the cursor to [Picture].

4. Press the <➡> button.
   The [Picture 1/3] sub-menu is displayed.

5. Press the <✓> or <▼> button to bring the cursor to [White Balance Mode].

6. Press the <➡> button.

7. Press the <✓> or <▼> button to change the White Balance Mode to be used to [AWB A] or [AWB B], and press the <➡> button to enter the selection.

8. Press and hold the <MENU> button for about 2 seconds.
   The camera menu display is exited.
9. Press the <SET> button for 2 seconds.

The auto white balance adjustment (AWB) and auto black balance adjustment (ABB) are performed, and the white balance setting is entered.

• When [On] has been selected as the “OSD Status” (→ page 58) setting, the “AWB OK” message will appear at the center of the screen when the white balance adjustment is completed successfully.

When the black balance adjustment is completed successfully, the “ABB OK” message appears at the center of the screen.

<NOTE>
• The black balance is set at the same time.

When this takes place, the lens is closed and then the adjustment is performed so the screen will temporarily turn black.

When only the auto white balance adjustment (AWB) is to be performed, ensure that the [SET] button is pressed or held down for a period of time which does not exceed 2 seconds.

• Adjustment cannot be performed while the color bar is displayed.

Switch to the camera image by pressing the <MODE> button.

• When the adjustment has failed, an error message such as “OUT RANGE NG”, “HIGH LIGHT NG”, “LOW LIGHT NG” or “ATW NG” is displayed.

When performing operations from a controller

When using an AW-RP50, AW-RP120, or AK-HRP200

Refer to the operating instructions for the controller.

<NOTE>
• White balance may not be correctly set if the lighting of the object is too weak.

• Since the unit has a built-in memory, the set white balance will remain in the memory even if power is turned off. Therefore, it is not necessary to reset the white balance if the color temperature of those objects remains unchanged. However, it must be reset if the color temperature changes, such as when you move from indoors to outside, or vice versa.

Auto tracking white adjustment (ATW)

When the white balance adjustment is set to “ATW”, the white balance continues to be adjusted automatically all the time, and it is automatically corrected even when the light source or color temperature has changed to produce completely natural pictures.

This function works when “ATW” is selected instead of “AWB A” or “AWB B” by following the steps for “Automatic adjustment” in “White balance adjustment” (→ page 32).

<NOTE>
• ATW might not function properly when high brightness light (ex. fluorescent lamp) beams into a screen.

• White balance may not be accurately set if there is no white object in the scene being shot.

• The white balance may shift out of adjustment when a different kind of light source such as sunlight or fluorescent lighting applies.

3200K and 5600K presets

When “3200K” or “5600K” is selected for the white balance, the white balance is set using a color temperature of 3200K (equivalent to halogen light) or 5600K (equivalent to daylight), respectively.

This function works when “3200K” or “5600K” is selected instead of “AWB A” or “AWB B” by following the steps for “Automatic adjustment” in “White balance adjustment” (→ page 32).

(From the controller, this operation can be performed only using the menu displays. Refer to “Basic operations” (→ page 37).)

VAR

When [VAR] is selected for the white balance, you can select a color temperature between 2000K to 15000K.

<NOTE>
• The displayed [VAR] value does not guarantee an absolute value. Use the value as a reference.

3200K and 5600K presets

When “3200K” or “5600K” is selected for the white balance, the white balance is set using a color temperature of 3200K (equivalent to halogen light) or 5600K (equivalent to daylight), respectively.

This function works when “3200K” or “5600K” is selected instead of “AWB A” or “AWB B” by following the steps for “Automatic adjustment” in “White balance adjustment” (→ page 32).

(From the controller, this operation can be performed only using the menu displays. Refer to “Basic operations” (→ page 37).)

VAR

When [VAR] is selected for the white balance, you can select a color temperature between 2000K to 15000K.

<NOTE>
• The displayed [VAR] value does not guarantee an absolute value. Use the value as a reference.

3200K and 5600K presets

When “3200K” or “5600K” is selected for the white balance, the white balance is set using a color temperature of 3200K (equivalent to halogen light) or 5600K (equivalent to daylight), respectively.

This function works when “3200K” or “5600K” is selected instead of “AWB A” or “AWB B” by following the steps for “Automatic adjustment” in “White balance adjustment” (→ page 32).

(From the controller, this operation can be performed only using the menu displays. Refer to “Basic operations” (→ page 37).)

VAR

When [VAR] is selected for the white balance, you can select a color temperature between 2000K to 15000K.

<NOTE>
• The displayed [VAR] value does not guarantee an absolute value. Use the value as a reference.

3200K and 5600K presets

When “3200K” or “5600K” is selected for the white balance, the white balance is set using a color temperature of 3200K (equivalent to halogen light) or 5600K (equivalent to daylight), respectively.

This function works when “3200K” or “5600K” is selected instead of “AWB A” or “AWB B” by following the steps for “Automatic adjustment” in “White balance adjustment” (→ page 32).

(From the controller, this operation can be performed only using the menu displays. Refer to “Basic operations” (→ page 37).)

VAR

When [VAR] is selected for the white balance, you can select a color temperature between 2000K to 15000K.

<NOTE>
• The displayed [VAR] value does not guarantee an absolute value. Use the value as a reference.

3200K and 5600K presets

When “3200K” or “5600K” is selected for the white balance, the white balance is set using a color temperature of 3200K (equivalent to halogen light) or 5600K (equivalent to daylight), respectively.

This function works when “3200K” or “5600K” is selected instead of “AWB A” or “AWB B” by following the steps for “Automatic adjustment” in “White balance adjustment” (→ page 32).

(From the controller, this operation can be performed only using the menu displays. Refer to “Basic operations” (→ page 37).)

VAR

When [VAR] is selected for the white balance, you can select a color temperature between 2000K to 15000K.

<NOTE>
• The displayed [VAR] value does not guarantee an absolute value. Use the value as a reference.

3200K and 5600K presets

When “3200K” or “5600K” is selected for the white balance, the white balance is set using a color temperature of 3200K (equivalent to halogen light) or 5600K (equivalent to daylight), respectively.

This function works when “3200K” or “5600K” is selected instead of “AWB A” or “AWB B” by following the steps for “Automatic adjustment” in “White balance adjustment” (→ page 32).

(From the controller, this operation can be performed only using the menu displays. Refer to “Basic operations” (→ page 37).)

VAR

When [VAR] is selected for the white balance, you can select a color temperature between 2000K to 15000K.

<NOTE>
• The displayed [VAR] value does not guarantee an absolute value. Use the value as a reference.

3200K and 5600K presets

When “3200K” or “5600K” is selected for the white balance, the white balance is set using a color temperature of 3200K (equivalent to halogen light) or 5600K (equivalent to daylight), respectively.

This function works when “3200K” or “5600K” is selected instead of “AWB A” or “AWB B” by following the steps for “Automatic adjustment” in “White balance adjustment” (→ page 32).

(From the controller, this operation can be performed only using the menu displays. Refer to “Basic operations” (→ page 37).)

VAR

When [VAR] is selected for the white balance, you can select a color temperature between 2000K to 15000K.

<NOTE>
• The displayed [VAR] value does not guarantee an absolute value. Use the value as a reference.

3200K and 5600K presets

When “3200K” or “5600K” is selected for the white balance, the white balance is set using a color temperature of 3200K (equivalent to halogen light) or 5600K (equivalent to daylight), respectively.

This function works when “3200K” or “5600K” is selected instead of “AWB A” or “AWB B” by following the steps for “Automatic adjustment” in “White balance adjustment” (→ page 32).

(From the controller, this operation can be performed only using the menu displays. Refer to “Basic operations” (→ page 37).)

VAR

When [VAR] is selected for the white balance, you can select a color temperature between 2000K to 15000K.

<NOTE>
• The displayed [VAR] value does not guarantee an absolute value. Use the value as a reference.
Black balance adjustment

Adjust the zero levels of the three primary colors (RGB) to reproduce black accurately. If the black balance is out of adjustment, not only will black be reproduced poorly, but the color tones of the screen as a whole will also be degraded. Readjustment of the black balance is not required under normal circumstances but is necessary in the following situations.

- Perform adjustment when using the unit for the first time or when the unit has not been used for a prolonged period.
- Perform adjustment when the ambient temperature changes significantly, such as during changes of the season.

Automatic adjustment

When performing operations from a wireless remote control

The procedure is identical to that of “Automatic adjustment” (→ page 32) in “White balance adjustment”.

The black balance can be configured by performing automatic white balance adjustment (AWB) and automatic black balance adjustment (ABB).

- The white balance will also be configured, so be sure to prepare the conditions for white balance adjustment before performing the procedure.
- Adjustment cannot be performed while the color bar is displayed. Switch to the camera image by pressing the <MODE> button.

When performing operations from a controller

When using a AW-RP50, AW-RP120, or AK-HRP200

Refer to the operating instructions for the controller.
Black level (master pedestal) adjustment

The black level can be adjusted when using a multiple number of cameras including the unit. Ask your dealer to perform this adjustment. (Use an oscilloscope or waveform monitor for the adjustment.) Adjust the black level in accordance with the units and devices used.

When performing operations from a wireless remote control

1. Press the <M/IRIS> button.
   Set the iris to the manual mode.

2. Press the <IRIS –> button.
   The lens iris is stopped down.

3. Press the <▲> or <▼> button to bring the cursor to [Picture].

4. Press the <▲> button.
   The [Picture 1/3] sub-menu is displayed.

5. Press the <▲> or <▼> button to bring the cursor to [Pedestal].

6. Press the <▲> button to start the “Pedestal” value blinking.

7. Press the <▲> or <▼> button, change the [Pedestal] value, and press the <▲> button to enter the selection.
   Adjust the value so that it matches the black level.

   The pedestal values can be adjusted finely using the [R Pedestal] and [B Pedestal] settings. (→ page @@@)

8. Press and hold the <MENU> button for about 2 seconds.
   The camera menu display is exited.

9. If necessary, press the [A/IRIS] button to adjust the iris automatically.

When performing operations from a controller

When using an AW-RP50, AW-RP120, or AK-HRP200
Refer to the operating instructions for the controller.
Genlock adjustment

The genlock adjustment is performed to achieve phase alignment by applying external synchronization (genlock) when a multiple number of cameras will be used or when the unit will be used in combination with other devices.

This unit supports BBS (Black Burst Sync) and tri-level sync external synchronization signals.

Ask your dealer to perform this adjustment.

(Use a dual-trace oscilloscope for the adjustment.)

Horizontal phase adjustment

Observe the waveforms of the external sync signal input (tri-level sync signal) and video signal output on the dual-trace oscilloscope, and use the wireless remote control or controller to bring the horizontal phase into alignment.

When performing operations from a wireless remote control

1. Follow the operation steps in “Basic operations” (→ page 37) to display the Top Menu.

2. Press the <△> or <▼> button to bring the cursor to [System].

3. Press the <○> button.

The [System] screen appears.

4. Press the <△> or <▼> button to bring the cursor to [Genlock], and press the <○> button.

The [Genlock] sub-menu is displayed.

5. Press the <△> or <▼> button to bring the cursor to [Horizontal Phase], and press the <○> button.

The [Horizontal Phase] value starts blinking.

6. Press the <△> or <▼> button to change the [Horizontal Phase] value, adjust the value so that the horizontal phase is brought into alignment, and press the <○> button.

The extent of the phase adjustment can be selected using [Horizontal Phase Step].

7. Press and hold the <MENU> button for about 2 seconds.

The camera menu display is exited.

When performing operations from a controller

These operations can be performed using the camera menus by following the operation steps in “Basic operations” (→pages 37 to 46).
Camera menus are displayed on the monitor when the unit's settings are to be selected.
The monitor is connected to the video signal output connector.
The basic camera menu operations involve displaying sub-menus from the Top Menu items, and selecting settings on the sub-menus.
Some sub-menus have menu items for performing more detailed settings.
The camera menu operations are conducted using the wireless remote control.
If a controller is connected, they can also be conducted using the controller.

<NOTE>
- Check that your controller is the following version. If the version is older, consult your local dealer.
  - AW-RP50: Ver 3.00.00 or later
  - AW-RP120: Ver 2.00.00 or later
  - AK-HRP200: Ver 4.00-00-0.00 or later

Described below are the basic operations for changing the camera menu item settings using the wireless remote control and controller (AW-RP50, AW-RP120 or AK-HRP200).

### Wireless remote control and controller operations

<table>
<thead>
<tr>
<th>Camera menu operation</th>
<th>Wireless remote control</th>
<th>Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>AW-RP50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AW-RP120</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AK-HRP200</td>
</tr>
<tr>
<td>Selecting a camera to operate</td>
<td>Press the &lt;CAM1&gt;, &lt;CAM2&gt;, &lt;CAM3&gt;, or &lt;CAM4&gt; button.</td>
<td>1. Press and hold the &lt;SELECT&gt; (camera selection) button for about 2 seconds. → The camera number in the camera number display area blinks.</td>
</tr>
<tr>
<td></td>
<td>Press the &lt;CAMERA STATUS&gt; or &lt;SELECTION&gt; button.</td>
<td>2. Press the lit &lt;DATA SET&gt; buttons (&lt;UP&gt; and &lt;DOWN&gt;). → Press the lit &lt;DATA SET&gt; buttons (&lt;UP&gt; and &lt;DOWN&gt;) to select the camera number.</td>
</tr>
<tr>
<td></td>
<td>Press the &lt;CAMERA STATUS&gt; or &lt;SELECTION&gt; button.</td>
<td>3. Press the &lt;SELECT&gt; (camera selection) button. → Control of the selected camera is enabled.</td>
</tr>
<tr>
<td>Displaying the Top Menu</td>
<td>Press and hold the &lt;MENU&gt; button for about 2 seconds.</td>
<td>1. Press and hold the &lt;SELECT&gt; (camera selection) button for about 2 seconds. → The camera number in the camera number display area blinks.</td>
</tr>
<tr>
<td></td>
<td>Press and hold the &lt;CAMERA OSD&gt; button for about 2 seconds.</td>
<td>2. Press the lit &lt;DATA SET&gt; buttons (&lt;UP&gt; and &lt;DOWN&gt;). → Press the lit &lt;DATA SET&gt; buttons (&lt;UP&gt; and &lt;DOWN&gt;) to select the camera number.</td>
</tr>
<tr>
<td></td>
<td>Press and hold the &lt;CAMERA OSD&gt; button for about 2 seconds.</td>
<td>3. Press the &lt;SELECT&gt; (camera selection) button. → Control of the selected camera is enabled.</td>
</tr>
<tr>
<td></td>
<td>Press and hold the &lt;CHARA/MENU&gt; button for about 2 seconds.</td>
<td>1. Press and hold the &lt;SELECT&gt; (camera selection) button for about 2 seconds. → The camera number in the camera number display area blinks.</td>
</tr>
<tr>
<td>Selecting items</td>
<td>Press the &lt;A&gt;, &lt;B&gt;, &lt;C&gt;, or &lt;D&gt; button.</td>
<td>Turn the &lt;F1&gt; dial.</td>
</tr>
<tr>
<td></td>
<td>Turn the &lt;F1&gt; dial.</td>
<td>Turn the &lt;F1&gt; dial.</td>
</tr>
<tr>
<td></td>
<td>Turn the &lt;F1&gt; dial.</td>
<td>Turn the &lt;F1&gt; dial.</td>
</tr>
<tr>
<td>Displaying sub-menus</td>
<td>Press the &lt;C&gt; button.</td>
<td>Press and hold the &lt;SELECT&gt; (camera selection) button for about 2 seconds. → The camera number in the camera number display area blinks.</td>
</tr>
<tr>
<td></td>
<td>Press the &lt;F1&gt; dial.</td>
<td>Turn the &lt;F1&gt; dial.</td>
</tr>
<tr>
<td></td>
<td>Press the &lt;F1&gt; dial.</td>
<td>Turn the &lt;F1&gt; dial.</td>
</tr>
<tr>
<td></td>
<td>Press the &lt;F1&gt; dial.</td>
<td>Press the &lt;SELECT&gt; (camera selection) button. → Control of the selected camera is enabled.</td>
</tr>
<tr>
<td>Returning to the previous menu</td>
<td>Place the cursor on [Return], and press the &lt;C&gt; button.</td>
<td>Press and hold the &lt;MENU&gt; button for about 2 seconds. → The camera number in the camera number display area blinks.</td>
</tr>
<tr>
<td></td>
<td>Place the cursor on [Return], and press the &lt;F1&gt; dial.</td>
<td>Turn the &lt;F1&gt; dial.</td>
</tr>
<tr>
<td></td>
<td>Place the cursor on [Return], and press the &lt;F1&gt; dial.</td>
<td>Turn the &lt;F1&gt; dial.</td>
</tr>
<tr>
<td></td>
<td>Place the cursor on [Return], and press the &lt;F1&gt; dial.</td>
<td>Press and hold the &lt;CHARA/MENU&gt; button for about 2 seconds. → The camera number in the camera number display area blinks.</td>
</tr>
<tr>
<td>Changing settings</td>
<td>Place the cursor on the item you want to change. &lt;C&gt; button to make the setting value blink. Change the value using the &lt;A&gt;, &lt;B&gt;, &lt;C&gt;, or &lt;D&gt; button, and press the &lt;C&gt; button to confirm.</td>
<td>1. Press the &lt;F1&gt; dial to make the setting value blink.</td>
</tr>
<tr>
<td></td>
<td>1. Press the &lt;F1&gt; dial to make the setting value blink.</td>
<td>2. Turn the &lt;F1&gt; dial to change the setting value.</td>
</tr>
<tr>
<td></td>
<td>1. Press the &lt;F1&gt; dial to make the setting value blink.</td>
<td>3. Press the &lt;F1&gt; dial to confirm the setting value (blinking stops).</td>
</tr>
<tr>
<td></td>
<td>1. Press the &lt;F1&gt; dial to make the setting value blink.</td>
<td>2. Turn the &lt;F1&gt; dial to change the setting value.</td>
</tr>
<tr>
<td></td>
<td>2. Turn the &lt;F1&gt; dial to change the setting value.</td>
<td>3. Press the &lt;F1&gt; dial to confirm the setting value (blinking stops).</td>
</tr>
<tr>
<td></td>
<td>3. Press the &lt;F1&gt; dial to confirm the setting value (blinking stops).</td>
<td>1. Press the &lt;SELECT&gt; (camera selection) button for about 2 seconds. → The camera number in the camera number display area blinks.</td>
</tr>
<tr>
<td>Canceling setting changes</td>
<td>Tap the &lt;MENU&gt; button (hold for less than 2 seconds) while the setting value is blinking.</td>
<td>—</td>
</tr>
<tr>
<td>Exiting camera menu operations</td>
<td>Press and hold the &lt;MENU&gt; button for about 2 seconds.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Press and hold the &lt;CAMERA OSD&gt; button for about 2 seconds.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Press and hold the &lt;CAMERA OSD&gt; button for about 2 seconds.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Press and hold the &lt;CHARA/MENU&gt; button for about 2 seconds.</td>
<td>—</td>
</tr>
</tbody>
</table>

<NOTE>
- Perform the menu operations and exit from the menus using the controller which displayed the Top Menu.
- If a menu operation has been performed or a menu has been exited using another controller, first display the Top Menu and exit from it using one controller, and then display the Top Menu and exit from it using the other controller.
- The procedures used for this unit’s menu operations may differ from the ones used for the convertible cameras and HD integrated cameras which have already been released on the market. For details, refer to the Operating Instructions of the camera concerned.
- The response speed of the camera differs slightly depending on the controller used.

Only the steps taken using the wireless remote control will be described here for the operations conducted to select and set the items.
For details of the operations conducted using the controller, substitute “controller” for “wireless remote control” when reading the basic operations.
Refer to the operating instructions for the controller.
### Operations for controllers that are not supported

<table>
<thead>
<tr>
<th>Camera menu operation</th>
<th>Unsupported controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selecting a camera to operate</td>
<td></td>
</tr>
<tr>
<td>Displaying the Top Menu</td>
<td></td>
</tr>
<tr>
<td>Selecting items</td>
<td></td>
</tr>
<tr>
<td>Displaying sub-menus</td>
<td></td>
</tr>
<tr>
<td>Returning to the previous menu</td>
<td></td>
</tr>
<tr>
<td>Changing settings</td>
<td></td>
</tr>
<tr>
<td>Canceling setting changes</td>
<td></td>
</tr>
<tr>
<td>Exiting camera menu operations</td>
<td></td>
</tr>
</tbody>
</table>
When performing the operations using the wireless remote control

1. Press the [CAM1], [CAM2], [CAM3] or [CAM4] button to select the unit which is to be operated.

2. Press and hold the <MENU> button for about 2 seconds.
   The Top Menu is displayed.

3. Press the <↑> or <↓> button to bring the cursor to the item to be selected.
   Each time the <↑> or <↓> button is pressed, the cursor moves.
   The cursor can be moved in the same way using the <←> or <→> buttons.

4. Press the <←> button.
   The sub-menu of the selected item is displayed.
   (Some sub-menu items have a sub-menu of their own.)

5. Press the <↑> or <↓> button to bring the cursor to the item to be set.
   Each time the <↑> or <↓> button is pressed, the cursor moves.
   The cursor can be moved in the same way using the <←> or <→> button.
   With the cursor at the “Return” position, press the <←> button to return to the previous menu.

6. Press the <←> button.
   The value of the item to be set starts blinking.

7. Press the <↑> or <↓> button to change the setting.
   The setting can be changed in the same way using the <←> or <→> button.

8. Press the <←> button.
   The value of the item to be set is entered, and it stops blinking.

9. After the setting has been completed, press the [MENU] button for 2 seconds.
   The camera menu display is exited.
**Camera menu operation**

1. Press the appropriate <CAMEERA STATUS/SELECTION> button to select the unit you want to operate.
2. Press and hold the <CAMEERA OSD> button on the AW-RP50 for about 2 seconds.
   The AW-HE130 camera menu appears on the monitor.
3. Turn the <F1> dial to select an AW-HE130 camera menu item or to change a setting value.
   Press the <F1> dial to move the next level of a menu item or to change a setting value at the lowest level.
4. To exit the camera menu, press and hold the <CAMEERA OSD> for about 2 seconds.

**Switching between day and night mode**

1. Press the <MENU> button on the AW-RP50.
   The <MENU> button lights, and the <PRESET MEMORY/MENU> buttons become selectable.
2. Press the <9 (SETUP)> button in the <PRESET MEMORY/MENU> area.
   The button lights, and the [SETUP] menu appears on the LCD panel.
3. Turn the <F1> dial to select [FUNCTION], then press the <F1> dial.
4. Turn the <F1> dial to select [OPTION].
   [Off] or [On] appears on the bottom right (F2 area) of the LCD panel.
5. Turn the <F2> dial to select [Off] or [On], then press the <F2> dial.
   [Off]: Day mode
   [On]: Night mode

**Color temperature setting (COLOR TEMP)**

1. Press the <MENU> button on the AW-RP50.
   The <MENU> button lights, and the <PRESET MEMORY/MENU> buttons become selectable.
2. Press the <4 (AWB/ABB)> button in the <PRESET MEMORY/MENU> area.
   The button lights, and the [AWB/ABB] menu appears on the LCD panel.
3. Turn the <F1> dial to select [VAR].
   Color temperature configuration is enabled when [VAR] is selected, and it is initially set to the color temperature held on the camera.
   To adjust the setting, proceed to the following.
4. Press the <8 (CAMERA)> button in the <PRESET MEMORY/MENU> area.
   The button lights, and the [GROUP] menu appears on the LCD panel.
5. Turn the <F1> dial to select [COLOR TEMP], then press the <F1> dial.
   The color temperature appears on the bottom right (F2 area) of the LCD panel.
6. Turn the <F2> dial to select the color temperature, then press the <F2> dial.
1. Press the <MENU> button on the AW-RP50. The <MENU> button lights, and the <PRESET MEMORY/MENU> buttons become selectable.

2. Press the <9 (SETUP)> button in the <PRESET MEMORY/MENU> area. The button lights, and the [USER] menu appears on the LCD panel.

3. Turn the <F1> dial to select [PRESET], then press the <F1> dial.

4. Turn the <F1> dial to select [PRESET SPEED], then press the <F1> dial. [Slow] or [Fast] appears on the bottom right (F2 area) of the LCD panel.

5. Turn the <F2> dial to select [Slow] or [Fast], then press the <F2> dial.

- **Freezing images during preset playback (FREEZE DURING)**

1. Press the <MENU> button on the AW-RP50. The <MENU> button lights, and the <PRESET MEMORY/MENU> buttons become selectable.

2. Press the <9 (SETUP)> button in the <PRESET MEMORY/MENU> area. The button lights, and the [USER] menu appears on the LCD panel.

3. Turn the <F1> dial to select [FUNCTION], then press the <F1> dial.

4. Turn the <F1> dial to select [FREEZE DURING], then press the <F1> dial. [Off] or [On] appears on the bottom right (F2 area) of the LCD panel.

5. Turn the <F2> dial to select [Off] or [On], then press the <F2> dial. [Off]: Do not freeze the current preset playback images. [On]: Freeze the current preset playback images.

- **Assigning [FREEZE DURING] and [COLOR TEMP] to the <USER> buttons**

You can assign the on/off functions for freezing images during preset playback (FREEZE DURING) and color temperature settings (COLOR TEMP) to the <USER> buttons.

1. Press the <MENU> button on the AW-RP50. The <MENU> button lights, and the <PRESET MEMORY/MENU> buttons become selectable.

2. Press the <9 (SETUP)> button in the <PRESET MEMORY/MENU> area. The button lights, and the [USER] menu appears on the LCD panel.

3. Turn the <F1> dial to select [USER1] or [USER2], then press the <F1> dial. The functions that can be assigned to the <USER> button appear on the bottom right (F2 area) of the LCD panel.

4. Turn the <F2> dial to select [FREEZE DURING] or [COLOR TEMP], then press the <F2> dial. [FREEZE DURING]: Function that freezes the current preset playback images. [COLOR TEMP]: Color temperature settings
Operations on the AW-RP120 Remote Camera Controller

Camera menu operation

1. Press the appropriate <CAMERA SELECT/GROUP SELECT> button (<1> to <10>) to select the unit you want to operate.

2. Press and hold the <CAMERA OSD> button on the AW-RP120 for about 2 seconds.
   The AW-HE130 camera menu appears on the monitor.

3. Turn the <F1> dial to select an AW-HE130 camera menu item or to change a setting value.
   Turn the <F1> dial to move the cursor up and down or to change setting values.
   Press the <F1> dial to move to the next level of a menu item or to change a setting value at the lowest level.

4. To exit the camera menu, press and hold the <CAMERA OSD> for about 2 seconds.

Switching between day and night mode

1. Press the <MENU> button on the AW-RP120.
   The <MENU> button lights.

2. Press the FUNCTION menu <29> button.
   The button lights, and the [OPTION] menu appears on the LCD panel.

3. Turn the <F1> dial to select [FUNCTION], then press the <F1> dial.

4. Turn the <F1> dial to select [OPTION],
   [Off] or [On] appears on the bottom right (F2 area) of the LCD panel.

5. Turn the <F2> dial to select [Off] or [On], then press the <F2> dial.
   Off: Day mode
   On: Night mode

Color temperature setting (COLOR TEMP)

1. Press the <EXIT> button and the <ATW> button of <WHITE BALANCE> simultaneously.
   The <A>, <B>, <ATW> buttons of <WHITE BALANCE> light, and color temperature setting mode is enabled.
   The color temperature setting value appears on the LCD screen during this time.

2. Turn the <F1> dial to change the color temperature.
   Press the <A>, <B>, and <ATW> buttons of <WHITE BALANCE >to return to the mode of the selected button.
   The mode will switch from the color temperature mode to the original mode after a specific amount of time passes. To configure the color temperature setting again, press the <EXIT> button and the <ATW> button of <WHITE BALANCE> simultaneously.

Preset speed table setting (PRESET SPEED)

1. Press the <MENU> button on the AW-RP120.
   The <MENU> button lights.

2. Press the FUNCTION menu <29> button.
   The button lights, and the [OPTION] menu appears on the LCD panel.

3. Turn the <F1> dial to select [PRESET SPEED], then press the <F1> dial.
   [Slow] or [Fast] appears on the bottom right (F2 area) of the LCD panel.

4. Turn the <F2> dial to select [Slow] or [Fast], then press the <F2> dial.
Freezing images during preset playback (FREEZE DURING)

1. Press the <MENU> button on the AW-RP120.
   The <MENU> button lights.

2. Press the FUNCTION menu <29> button.
   The button lights, and the [OPTION] menu appears on the LCD panel.

3. Turn the <F1> dial to select [FREEZE DURING], then press the <F1> dial.
   [Off] or [On] appears on the bottom right (F2 area) of the LCD panel.

4. Turn the <F2> dial to select [Off] or [On], then press the <F2> dial.
   [Off]: Do not freeze the current preset playback images.
   [On]: Freeze the current preset playback images.

Optical image stabilization settings (OIS)

1. Press the <MENU> button on the AW-RP120.
   The <MENU> button lights.

2. Press the FUNCTION menu <29> button.
   The [OPTION] menu appears on the LCD panel.

3. Turn the <F1> dial to select [OIS], then press the <F1> dial.
   [Off] or [On] appears on the bottom right (F2 area) of the LCD panel.

4. Turn the <F2> dial to select [Off] or [On], then press the <F2> dial.
   [Off]: Turn optical image stabilization off.
   [On]: Turn optical image stabilization on.

Assigning [FREEZE DURING] and [COLOR TEMP] to the <USER> buttons

You can assign the on/off functions for freezing images during preset playback (FREEZE DURING) and color temperature settings (COLOR TEMP) to the <USER> buttons.

1. Press the <MENU> button on the AW-RP120.
   The <MENU> button lights.

2. Press the FUNCTION menu <35> button.
   The button lights, and the [USER1] menu appears on the LCD panel.

3. Turn the <F1> dial to select [USER1] to [USER8], then press the <F1> dial.
   The functions that can be assigned to the <USER> button appear on the bottom right (F2 area) of the LCD panel.

4. Turn the <F2> dial to select [FREEZE DURING] or [COLOR TEMP], then press the <F2> dial.
   [FREEZE DURING]: Function that freezes the current preset playback images.
   [COLOR TEMP]: Color temperature settings
Camera menu operation

1. Press and hold the <CHARA/MENU> button on the AK-HRP200 for about 2 seconds.
   The AW-HE130 camera menu appears on the monitor.

2. Turn the <SELECT> dial to select an AW-HE130 camera menu item or to change a setting value.
   Turn the <SELECT> dial to move the cursor up and down or to change setting values.
   Press the <SELECT> dial to move to the next level of a menu item or to change a setting value at the lowest level.

3. To exit the camera menu, press and hold the <CHARA/MENU> for about 2 seconds.
### Basic operations (continued)

The following operations can be performed from the AK-HRP200 Remote Operation Panel. For details on operations, refer to the AK-HRP200 Operating Instructions <Basics>.

<table>
<thead>
<tr>
<th>Control/display component</th>
<th>Label</th>
<th>HE130</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Camera power switch</td>
<td>HEAD POWER</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>2 VF power switch</td>
<td>VF POWER</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>3 Color bar signal output switch</td>
<td>BARS/TEST</td>
<td>Supported with some restrictions</td>
<td>Does not transition to TEST_ON.</td>
</tr>
<tr>
<td>4 Auto white balance switch</td>
<td>AUTO WHITE</td>
<td>Supported</td>
<td>Running state after accepting AWB/ABB lasts at least 2 sec.</td>
</tr>
<tr>
<td>5 Auto black balance switch</td>
<td>AUTO BLACK</td>
<td>Supported</td>
<td>Running state after accepting AWB/ABB lasts at least 2 sec.</td>
</tr>
<tr>
<td>6 Auto setup switch</td>
<td>AUTO SETUP</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>7 5600 k switch</td>
<td>5600k</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>8 Matrix switch</td>
<td>MATRIX</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>9 Skin color detail switch</td>
<td>SKIN DTL ON</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>10 Knee OFF switch</td>
<td>KNEE OFF</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>11 Detail OFF switch</td>
<td>DTL OFF</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>12 Shutter ON/OFF switch, STEP/SYNC switch</td>
<td>SHUTTER ON STEP/SYNC</td>
<td>Supported with some restrictions</td>
<td>The shutter value is fixed during transition from SYNC (see No. 36).</td>
</tr>
<tr>
<td>13 Scene / user file selection switch</td>
<td>SCENE/USER FILE SHIFT</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>14 Scene / user file 1 switch</td>
<td>SCENE/USER FILE1</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>15 Scene / user file 2 switch</td>
<td>SCENE/USER FILE2</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>16 Scene / user file 3 switch</td>
<td>SCENE/USER FILE3</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>17 Scene file 4 switch</td>
<td>SCENE FILE 4</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>18 Scene / user file storage switch</td>
<td>SCENE/USER FILE STORE</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>19 Volume lock switch</td>
<td>VOL LOCK</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>20 R gain volume</td>
<td>GAIN R</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>21 B gain volume</td>
<td>GAIN B</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>22 R flare / pedestal volume</td>
<td>FLARE/PED</td>
<td>PED: Supported</td>
<td>FLR: —</td>
</tr>
<tr>
<td>23 B flare / pedestal volume</td>
<td>FLARE/PED</td>
<td>PED: Supported</td>
<td>FLR: —</td>
</tr>
<tr>
<td>24 DTL volume</td>
<td>DTL</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>25 Data set (up)</td>
<td>DATA SET UP</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>26 Data set (down)</td>
<td>DATA SET DOWN</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>27 Adjustment value display</td>
<td>None</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>28 IRIS display</td>
<td>IRIS</td>
<td>Supported with some restrictions</td>
<td>Operation is supported, but the IRIS value cannot be displayed.</td>
</tr>
<tr>
<td>29 ND/CC display selection switch</td>
<td>DISPLAY SELECT</td>
<td>Supported with some restrictions</td>
<td>Used for ZOOM / FOCUS MODE switching. Used for ND / ZOOM / FOCUS MODE switching.</td>
</tr>
<tr>
<td>30 ND display</td>
<td>ND</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>31 CC display</td>
<td>CC</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>32 M.GAIN / M.PED display</td>
<td>DISPLAY SELECT</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Selection switch</td>
<td>M.GAIN/M.PED</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>33 M.GAIN display</td>
<td>M.GAIN</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>34 M.PED display</td>
<td>M.PED</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>35 SHUTTER display selection switch</td>
<td>DISPLAY SELECT</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>36 SHUTTER display</td>
<td>SHT</td>
<td>Supported with some restrictions</td>
<td>The shutter value is fixed during transition from SYNC. • For 59.94p, 59.94i: 1/100 • For 29.97p: 1/120 • For 23.98p: 1/120 • For 50p, 50i: 1/120 • For 25p: 1/120</td>
</tr>
<tr>
<td>37 SYNC display</td>
<td>SYNC</td>
<td>Supported with some restrictions</td>
<td>The display for 7SEG will be &quot;----&quot; during SYNC.</td>
</tr>
<tr>
<td>38 Camera number display</td>
<td>CAM No.</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>39 Camera number tens display</td>
<td>10-19</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>40 Camera selection switch</td>
<td>CAM SEL</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>41 Menu / character switch</td>
<td>CHARA MENU ON/OFF</td>
<td>Supported</td>
<td></td>
</tr>
</tbody>
</table>
### Basic operations (continued)

<table>
<thead>
<tr>
<th>Control/display component</th>
<th>Label</th>
<th>HE130</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>42 Rotary selection switch</td>
<td>SELECT</td>
<td>Supported</td>
<td>Only enabled during MENU ON. When ZOOM is selected, FOCUS adjustment is possible on the selection dial. When FOCUS is selected, ZOOM adjustment is possible on the selection dial.</td>
</tr>
<tr>
<td>43 Red/green tally display, call switch</td>
<td>TALLY/CALL</td>
<td>Supported with some restrictions</td>
<td>CALL is disabled.</td>
</tr>
<tr>
<td>44 Alarm display</td>
<td>ALARM</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>45 Optical alarm display</td>
<td>OPT</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>46 Iris / master pedestal lock</td>
<td>IRIS/M.PED LOCK</td>
<td>Supported</td>
<td>The IRIS value cannot be displayed for 7SEG.</td>
</tr>
<tr>
<td>47 Iris lever</td>
<td>IRIS (↑↓)</td>
<td>Supported with some restrictions</td>
<td>—</td>
</tr>
<tr>
<td>48 Master pedestal volume</td>
<td>M.PED (← →)</td>
<td>Supported</td>
<td>—</td>
</tr>
<tr>
<td>49 Preview switch</td>
<td>PUSH PREVIEW</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>50 Feder full switch</td>
<td>FEDER FULL</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>51 Auto iris switch</td>
<td>AUTO</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>52 Iris close switch</td>
<td>CLOSE</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>53 Sense volume</td>
<td>SENSE</td>
<td>Supported with some restrictions</td>
<td>Used for ZOOM/FOCUS SPEED adjustment.</td>
</tr>
<tr>
<td>54 Coarse volume</td>
<td>COARSE</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>55 Lens extender display</td>
<td>EXT</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>56 Digital extender display</td>
<td>D.EXT</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>57 SD card access display</td>
<td>SD CARD</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>63 Zoom</td>
<td>—</td>
<td>Supported</td>
<td>When ZOOM is selected, FOCUS adjustment is possible on the selection dial.</td>
</tr>
<tr>
<td>64 Focus</td>
<td>—</td>
<td>Supported</td>
<td>When ZOOM is selected, FOCUS adjustment is possible on the selection dial.</td>
</tr>
</tbody>
</table>
Camera menu items

Setting the camera menu items

Camera menus are displayed on the monitor when the unit’s settings are to be selected.
The monitor is connected to the video signal output connector.
The basic camera menu operations involve displaying sub-menus from the Top Menu items, and selecting settings on the sub-menus.
Some sub-menus have menu items for performing more detailed settings.
For details on the “Basic operations” to display the camera menus and change the items using the wireless remote control or controller (AW-RP50, AW-RP120, AK-HRP200), refer to pages 37 to 46.

The “*” and “##” marks in the menu titles indicate the hierarchical level of the menu currently displayed.
For instance, “* Top Menu *” indicates the first hierarchical level whereas “** Camera **” and “## System ##” indicate that the second hierarchical level is now displayed.
Menu items accompanied by a “*” mark indicate data which is stored on a scene by scene basis; menu items accompanied by a “##” mark indicate data which is stored together for one camera regardless of the scenes.

For details on factory default settings, see "Camera menu item table" (→ page @@).

Top Menu screen

Camera
Select this to open the camera menu relating to the camera images.

System
Select this to display the System menu used to adjust the genlock (external synchronization) phase or establish the camera output image settings.

Maintenance
Select this to display the Maintenance menu used to check the camera’s firmware version or initialize its settings.

<NOTE>
- The Top Menu does not have a "Return" setting.
To close the menu screen, use the controller to perform the operation to close the menu screen. For further details, refer to page @@ to @@.
Camera menu items (continued)

Camera screen

This menu is used for the camera image settings.

Scene [Scene1, Scene2, Scene3, Scene4]

Selected here is the shooting mode that matches the shooting situation. Select the mode which best suits the prevailing shooting conditions and the user’s preferences.

Scene1, Scene2, Scene3, Scene4:
In these modes, the detailed settings and adjustments are established manually to match the prevailing shooting conditions and the user’s preferences.

Brightness

This menu item displays the Brightness screen on which to set the brightness of the images. Two screens (Brightness 1/2, Brightness 2/2) are provided for the brightness adjustment menu.

Picture

This menu item displays the Picture screen on which to adjust the picture quality. Three screens (Picture 1/3, Picture 2/3 and Picture 3/3) are provided for the picture quality adjustment menu.

Matrix

This menu item displays the Matrix screen on which to set the color matrix. Five screens (Matrix 1/4, Matrix 2/4, Matrix 3/4 and Matrix 4/4, Matrix 5/5) are provided for the color matrix adjustment menu.

Return
Return to the previous menu level.

Brightness 1/2 screen

This menu item is selected to set the brightness of the pictures.

Picture Level [–50 to +50]
This menu item is used to set the target picture level for automatic exposure compensation. Its setting takes effect when [Auto] or [ELC] has been selected as the setting for any of the following automatic exposure compensation functions.

• When [Iris Mode] is set to [Auto]
• When [Shutter Mode] is set to [ELC]
• When [Gain] is set to [Auto]

Iris Mode [Manual, Auto]
This menu item is used to select whether the iris is to be adjusted automatically or manually.

Manual: The iris is adjusted manually.
Auto: Auto exposure compensation is performed so that the target level which was set using [Picture Level] is reached.

Shutter Mode [Off, Step, Synchro, ELC]
Select for camera shutter speed.

Off: The shutter is set to OFF.
Step: The step shutter is set (the steps can be changed).
Synchro: The synchro shutter is set (the setting can be changed continuously).
ELC: The electronic shutter is controlled and the light quantity is adjusted automatically.

Step/Synchro

This is used to adjust the shutter speed in the mode which was selected as the [Shutter Mode] setting. When a higher shutter speed is selected, fast-moving subjects do not become blurred easily but the images will be darker.

The shutter speeds that can be set are listed below.

[When 59.94 Hz has been set as the unit’s frequency]

<table>
<thead>
<tr>
<th>When [Step] is selected as the [Shutter Mode]</th>
<th>When [Synchro] is selected as the [Shutter Mode]</th>
</tr>
</thead>
<tbody>
<tr>
<td>59.94p / 59.94i mode: 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000</td>
<td>60.15 Hz to 642.21 Hz (255 steps)</td>
</tr>
<tr>
<td>29.97p mode: 1/30, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000</td>
<td>60.15 Hz to 642.21 Hz (255 steps)</td>
</tr>
<tr>
<td>23.98p mode: 1/24, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000</td>
<td>60.15 Hz to 642.21 Hz (255 steps)</td>
</tr>
</tbody>
</table>

48
Camera menu items (continued)

[When 50 Hz has been set as the unit’s frequency]

<table>
<thead>
<tr>
<th>When [Step] is selected as the [Shutter Mode]</th>
<th>When [Synchro] is selected as the [Shutter Mode]</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 50p / 50i mode 1/80, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000</td>
<td>• 25p mode 1/25, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000</td>
</tr>
<tr>
<td>• 50.15 Hz to 535.71 Hz (255 steps)</td>
<td></td>
</tr>
</tbody>
</table>

<NOTE>

- When [Shutter Mode] is set to [OFF] in 29.97P, 23.98P, or 25P mode, the shutter speed is set to [1/50].

Gain [Auto, 0dB to 36dB]

The image gain is adjusted here.

In locations which are too dark, adjust the gain upward; conversely, in locations which are too bright, adjust it downward.

When [Auto] is set, the light quantity is adjusted automatically.

AGC Max Gain [6dB, 12dB, 18dB]

When [Auto] is selected as the [Gain] setting, the maximum gain-up amount can be set.

Frame Mix [Off, 6dB, 12dB, 18dB, 24dB]

Select for frame addition (gain-up using sensor storage) amount.

When frame addition is performed, it will appear as if the images are missing some frames.

This cannot be configured when the format is 1080/29.97p, 1080/23.98p, 1080/29.97PsF, 1080/23.98PsF, 1080/25p, or 1080/25PsF.

The auto exposure correction and auto focus functions will be disabled when [Frame Mix] is set to [18dB] or [24dB]. (Only manual operation will be possible.)

<NOTE>

- Under discharge tube illumination, such as fluorescent and mercury-vapor lights, the brightness may change synchronously, colors may change, and horizontal stripes may flow up and down the image. In such cases, we recommend setting the electronic shutter speed to 1/100 in regions with 50 Hz power supply frequency, and to OFF in regions with 60 Hz power supply frequency.

ND Filter [Through, 1/8, 1/64]

Set the transmittance of the lens’ built-in ND (neutral density) filter.

The filter switches when the setting is fixed.

Return

Return to the previous menu level.

Brightness 2/2 screen

[*** Brightness 2/2 ***]

-Day/Night [Day, Night]-

Switch between standard shooting and night-vision shooting (shooting with infrared light).

Day: Standard shooting (day mode)

Night: Night-vision shooting (night mode)

<NOTE>

- In night mode, video output will be in black and white. In addition, the iris will be forcibly opened.

- White balance adjustment is not possible in night mode.

Return

Return to the previous menu level.
Camera menu items (continued)

<table>
<thead>
<tr>
<th>Picture 1/3 screen</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chroma Level</strong> [OFF, -99% to 40%]</td>
</tr>
<tr>
<td>Set here is the color intensity (chroma level) of the images.</td>
</tr>
<tr>
<td><strong>White Balance Mode</strong> [ATW, AWB A, AWB B, 3200K, 5600K, VAR]</td>
</tr>
<tr>
<td>Set the white balance mode.</td>
</tr>
<tr>
<td>Select the mode when the coloring is not natural because of the nature of the light source or other factors.</td>
</tr>
<tr>
<td>If the white color serving as the reference can be recognized, subjects can be shot with natural coloring.</td>
</tr>
<tr>
<td><strong>ATW:</strong> In this mode, the white balance is compensated for automatically, even if changes occur in the light source or color temperature, by a process of continuous and automatic adjustment.</td>
</tr>
<tr>
<td><strong>AWB A, AWB B:</strong> When [AWB A] or [AWB B] is selected and the white balance is executed, the adjustment results obtained are stored in the memory selected. When [AWB A] or [AWB B] is then selected, the white balance stored in the selected memory can be recalled.</td>
</tr>
<tr>
<td><strong>3200K:</strong> This is the white balance mode which is ideal when a 3200K halogen light is used as the light source.</td>
</tr>
<tr>
<td><strong>5600K:</strong> This is the white balance mode which is ideal when 5600K sunlight or fluorescent lighting is used as the light source.</td>
</tr>
<tr>
<td><strong>VAR:</strong> You can specify a color temperature between 2000K to 15000K.</td>
</tr>
<tr>
<td><strong>Color Temperature [2000K to 15000K]</strong></td>
</tr>
<tr>
<td>You can specify a color temperature between 2000K to 15000K.</td>
</tr>
<tr>
<td>Its setting takes effect when [Var] has been selected as the [White Balance Mode] setting.</td>
</tr>
<tr>
<td><strong>R Gain [-150 to +150]</strong></td>
</tr>
<tr>
<td>This enables the R gain to be adjusted.</td>
</tr>
<tr>
<td>Its setting takes effect when [AWB A], [AWB B] or [Var] has been selected as the [White Balance Mode] setting.</td>
</tr>
<tr>
<td><strong>B Gain [-150 to +150]</strong></td>
</tr>
<tr>
<td>This enables the B gain to be adjusted.</td>
</tr>
<tr>
<td>Its setting takes effect when [AWB A], [AWB B] or [Var] has been selected as the [White Balance Mode] setting.</td>
</tr>
<tr>
<td><strong>Pedestal [-150 to +150]</strong></td>
</tr>
<tr>
<td>This item is used to adjust the black level (adjust the pedestal). These parts become darker when a negative setting is selected and, conversely, lighter when a positive setting is selected.</td>
</tr>
<tr>
<td><strong>R Pedestal [-100 to +100]</strong></td>
</tr>
<tr>
<td>This enables the R pedestal to be adjusted.</td>
</tr>
<tr>
<td><strong>B Pedestal [-100 to +100]</strong></td>
</tr>
<tr>
<td>This enables the B pedestal to be adjusted.</td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
<tr>
<td>Return to the previous menu level.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Picture 2/3 screen</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Detail [Off, On]</strong></td>
</tr>
<tr>
<td>This enables the B pedestal to be adjusted.</td>
</tr>
<tr>
<td><strong>Master Detail [0 to 62]</strong></td>
</tr>
<tr>
<td>Adjust the contour correction level (master).</td>
</tr>
<tr>
<td><strong>V Detail Level [-7 to +7]</strong></td>
</tr>
<tr>
<td>Adjust the vertical contour correction level.</td>
</tr>
<tr>
<td><strong>Detail Band [-7 to +7]</strong></td>
</tr>
<tr>
<td>This is selected to set the boost frequency for Detail.</td>
</tr>
<tr>
<td>-7: Low frequency</td>
</tr>
<tr>
<td>+7: High frequency</td>
</tr>
<tr>
<td>When a high frequency is selected, the detail effect is added to subjects with more definition.</td>
</tr>
<tr>
<td><strong>Noise Suppress [0 to 60]</strong></td>
</tr>
<tr>
<td>This is selected to reduce the screen noise which is generated by the detail effect.</td>
</tr>
<tr>
<td>The higher the settings, the more the noise is reduced.</td>
</tr>
<tr>
<td><strong>FleshTone NoiseSUP. [0 to 31]</strong></td>
</tr>
<tr>
<td>This function is selected to make the skin of the subjects to be shot appear to be smoother and more attractive.</td>
</tr>
<tr>
<td>When “High” is selected, the effect is enhanced.</td>
</tr>
<tr>
<td><strong>Gamma Type</strong> [HD, SD, FILMLIKE1, FILMLIKE2, FILMLIKE3]</td>
</tr>
<tr>
<td>Select the type of gamma curve.</td>
</tr>
<tr>
<td><strong>HD:</strong> HD (High Definition) video gamma characteristic.</td>
</tr>
<tr>
<td><strong>SD:</strong> Gain in darks areas is higher than in HD gamma.</td>
</tr>
<tr>
<td><strong>FILMLIKE1:</strong> Characteristic capable of reproducing better gradation in highlights than HD gamma.</td>
</tr>
<tr>
<td><strong>FILMLIKE2:</strong> Characteristic capable of reproducing better gradation in highlights than [FILMLIKE1].</td>
</tr>
<tr>
<td><strong>FILMLIKE3:</strong> Characteristic capable of reproducing better gradation in highlights than [FILMLIKE2].</td>
</tr>
<tr>
<td><strong>Gamma [0.30 to 0.75]</strong></td>
</tr>
<tr>
<td>Adjust the gamma correction level.</td>
</tr>
<tr>
<td>Specifying smaller values results in a gentler gamma curve for the slope of low-brightness areas and sharper contrast.</td>
</tr>
<tr>
<td>Specifying larger values results in an expanded gradient for dark areas and produces brighter images. The gamma curve for low-brightness areas will be steeper, and contrast will be softer.</td>
</tr>
<tr>
<td><strong>DRS [Off, Low, Mid, High]</strong></td>
</tr>
<tr>
<td>Set the DRS function which performs correction when video with high light/dark contrast is displayed.</td>
</tr>
<tr>
<td>You can select from a [Low], [Mid], or [High] effect level.</td>
</tr>
<tr>
<td><strong>Return</strong></td>
</tr>
<tr>
<td>Return to the previous menu level.</td>
</tr>
</tbody>
</table>
**Picture 3/3 screen**

*** Picture 3/3 ***

- **Knee Mode [Off, Auto, Manual]**
  Set the operating mode for gradation compression (knee).

- **Knee Point [70.0% to 107.0%]**
  Set the compression level (knee point) position for high-brightness video signals.
  This is only enabled when [Knee Mode] is set to [Manual].

- **Knee Slope [0 to 99]**
  Set the knee slope.
  This is only enabled when [Knee Mode] is set to [Manual].

  <NOTE>
  - When [DRS] is enabled, the knee setting is disabled.

- **White Clip [Off, On]**
  Turn the white clip function off/on.

- **White Clip Level [90% to 109%]**
  Set the white clip level.
  This is only enabled when [White Clip] is set to [On].

  <NOTE>
  - When [Knee Mode] is set to [Auto] and the white clip value is changed, the knee value will also change.

- **DNR [Off, Low, High]**
  Set the digital noise reduction level for outputting bright, clear images without noise, even at night and low-light conditions.
  When [Low] or [High] is selected, noise can be eliminated.
  However, image lag may increase.

**Matrix Type [Normal, EBU, NTSC, User]**
Select the type of color matrix.

<table>
<thead>
<tr>
<th>Normal</th>
<th>This item is used to load the preset color matrix data and compensate for the saturation and color phase.</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBU</td>
<td></td>
</tr>
<tr>
<td>NTSC</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td>On the [Matrix 2/5 screen], the [Linear Matrix] value can be adjusted by the user. On the [Matrix 3/5 screen], [Matrix 4/5 screen] or [Matrix 5/5 screen], the [Color Correction] value can be adjusted by the user.</td>
</tr>
</tbody>
</table>

**Return**
Return to the previous menu level.
Matrix 2/5 screen

*** Matrix 2/5 ***
[Linear Matrix]

○ R-G 0
R-B 0
G-R 0
G-B 0
B-R 0
B-G 0

Return

Linear Matrix
This can be set when “User” has been selected as the “Matrix Type” setting.

R-G [–63 to +63]
This is selected to adjust the colors in the R-G axis direction.

R-B [–63 to +63]
This is selected to adjust the colors in the R-B axis direction.

G-R [–63 to +63]
This is selected to adjust the colors in the G-R axis direction.

G-B [–63 to +63]
This is selected to adjust the colors in the G-B axis direction.

B-R [–63 to +63]
This is selected to adjust the colors in the B-R axis direction.

B-G [–63 to +63]
This is selected to adjust the colors in the B-G axis direction.

Return
Return to the previous menu level.

Matrix 3/5 screen

*** Matrix 3/5 ***
[Color Correction 1/3]

B_Mg Saturation 0
Mg 0
Mg_R 0
Mg_R_R 0
R 0
R_R_YI 0

Return

Color Correction 1/3
This can be set when “User” has been selected as the “Matrix Type” setting.

B_Mg Saturation [B_Mg Saturation: –63 to +63]
This is selected to increase or decrease the colors between blue and magenta.

B_Mg Phase [B_Mg Phase: –63 to +63]
This is selected to vary the hue (color phase) of the colors between blue and magenta.

Mg Saturation [Mg Saturation: –63 to +63]
This is selected to increase or decrease the saturation for magenta.

Mg Phase [Mg Phase: –63 to +63]
This is selected to vary the hue (color phase) of the magenta.

Mg_R Saturation [Mg_R Saturation: –63 to +63]
This is selected to increase or decrease the saturation for colors between magenta and red.

Mg_R Phase [Mg_R Phase: –63 to +63]
This is selected to vary the hue (color phase) of the colors between magenta and red.

Mg_R_R Saturation [Mg_R_R Saturation: –63 to +63]
This is selected to increase or decrease the saturation for colors with a 1:3 magenta to red ratio.

Mg_R_R Phase [Mg_R_R Phase: –63 to +63]
This is selected to vary the hue (color phase) of the colors with a 1:3 magenta to red ratio.

R Saturation [R Saturation: –63 to +63]
This is selected to increase or decrease the saturation for red.

R Phase [R Phase: –63 to +63]
This is selected to vary the hue (color phase) of the red.

R_R_YI Saturation [R_R_YI Saturation: –63 to +63]
This is selected to increase or decrease the saturation for colors with a 3:1 red to yellow ratio.

R_R_YI Phase [R_R_YI Phase: –63 to +63]
This is selected to vary the hue (color phase) of the colors with a 3:1 red to yellow ratio.

Return
Return to the previous menu level.
Color Correction 2/3
This can be set when [User] has been selected as the [Matrix Type] setting.

**R_Yl Saturation** [R_Yl Saturation: –63 to +63]
This is selected to increase or decrease the saturation for colors between red and yellow.

**R_Yl Phase** [R_Yl Phase: –63 to +63]
This is selected to vary the hue (color phase) of the colors between red and yellow.

**Yl Phase** [Yl Phase: –63 to +63]
This is selected to vary the hue (color phase) of the yellow.

**R_Yl_Yl Saturation** [R_Yl_Yl Saturation: –63 to +63]
This is selected to increase or decrease the saturation for colors with a 1:3 red to yellow ratio.

**R_Yl_Yl Phase** [R_Yl_Yl Phase: –63 to +63]
This is selected to vary the hue (color phase) of the colors with a 1:3 red to yellow ratio.

**YI Saturation** [YI Saturation: –63 to +63]
This is selected to increase or decrease the saturation for yellow.

**YI Phase** [YI Phase: –63 to +63]
This is selected to vary the hue (color phase) of the yellow.

**Yl_G Saturation** [Yl_G Saturation: –63 to +63]
This is selected to increase or decrease the saturation for colors between yellow and green.

**Yl_G Phase** [Yl_G Phase: –63 to +63]
This is selected to vary the hue (color phase) of the colors between yellow and green.

**G Saturation** [G Saturation: –63 to +63]
This is selected to increase or decrease the saturation for green.

**G Phase** [G Phase: –63 to +63]
This is selected to vary the hue (color phase) of the green.

**G_Cy Saturation** [G_Cy Saturation: –63 to +63]
This is selected to increase or decrease the saturation for colors between green and cyan.

**G_Cy Phase** [G_Cy Phase: –63 to +63]
This is selected to vary the hue (color phase) of the colors between green and cyan.

Return
Return to the previous menu level.

Color Correction 3/3
This can be set when [User] has been selected as the [Matrix Type] setting.

**Cy Saturation** [Cy Saturation: –63 to +63]
This is selected to increase or decrease the saturation for magenta.

**Cy Phase** [Cy Phase: –63 to +63]
This is selected to vary the hue (color phase) of the cyan.

**Cy_B Saturation** [Cy_B Saturation: –63 to +63]
This is selected to increase or decrease the saturation for colors between cyan and blue.

**Cy_B Phase** [Cy_B Phase: –63 to +63]
This is selected to vary the hue (color phase) of the colors between cyan and blue.

**B Saturation** [B Saturation: –63 to +63]
This is selected to increase or decrease the saturation for blue.

**B Phase** [B Phase: –63 to +63]
This is selected to vary the hue (color phase) of the blue.

Return
Return to the previous menu level.
Camera menu items (continued)

System screen
This menu has items that relate to the genlock phase adjustment and camera’s output image settings.

- Genlock
  This displays the [Genlock] screen on which to perform the phase adjustments.

- Output
  This displays the [Output] screen on which to select the camera’s output image settings.

- Others
  This displays the [Other] screen on which to select the settings for the installation status of the camera’s pan-tilt head unit and operating speed as well as the settings relating to the other functions.

- Return
  Return to the previous menu level.

Genlock screen

### Genlock ###
- Horizontal Phase        0
- Horizontal Phase Step   1

Return

Horizontal Phase [−206 to +49]
This is used to adjust the horizontal phase during genlock.

Horizontal Phase Step [1 to 10]
This is selected to set the amount by which the [Horizontal Phase] setting is to be adjusted.

Return
Return to the previous menu level.

<NOTE>
- The horizontal phases of the HD and SD signals cannot be adjusted separately.
- Neither is it possible to adjust the chroma phase of the VIDEO OUT signals. The free run setting is used.
Output screen

### Output ###

- **Format**: 1080/59.94i
- **Down CONV. Mode**: Squeeze
- **Frequency**: 59.94Hz
- **Color Bars Setup**: Off

**Return**

**Format**

[For 59.94Hz] 1080/59.94p, 1080/29.97p, 1080/23.98p, 1080/59.94i, 1080/29.97PsF, 1080/23.98PsF, 720/59.94p, 480/59.94p(i), (For 50Hz) 1080/50p, 1080/25p, 1080/50i, 1080/25PsF, 720/50p, 576/50p(i)]

The video format is changed on this screen.

For details on how to change the format, refer to “Changing the format” (→ page 56).

In the case of the 480/59.94p(i) or 576/50p(i) format, the P signal is output to the HDMI connector, and the I signal is output to the SDI output and analog component output connectors.

**Down CONV. Mode**

[Squeeze, SideCut, LetterBox]

The down-conversion mode is selected here.

- **Squeeze**: This setting is used when the aspect ratio of the monitor is to be set to 16:9. If the monitor is set to the 4:3 aspect ratio, the images will be squeezed in the width direction and extended in the height direction.

- **SideCut**: This setting is used when the aspect ratio of the monitor is to be set to 4:3. With the vertical height serving as the reference, the parts which extend beyond this at the two sides are cropped changing the view of the angle.

- **LetterBox**: This setting is used when the aspect ratio of the monitor is to be set to 4:3. With the horizontal width serving as the reference, black bands are added at the top and bottom changing the view of the angle.

• The mode switches when the setting is fixed.

**Frequency [59.94Hz, 50Hz]**

This item is selected to switch the frame frequency.

- When the frequency is switched, [Format] is set as follows.

<table>
<thead>
<tr>
<th>59.94Hz</th>
<th>50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>1080/59.94p</td>
<td>1080/50p</td>
</tr>
<tr>
<td>1080/29.97p</td>
<td>1080/25p</td>
</tr>
<tr>
<td>1080/23.98p</td>
<td>→ 1080/25p</td>
</tr>
<tr>
<td>1080/59.94i</td>
<td>→ 1080/50i</td>
</tr>
<tr>
<td>1080/29.97PsF</td>
<td>→ 1080/25PsF</td>
</tr>
<tr>
<td>1080/23.98PsF</td>
<td>→ 1080/25PsF</td>
</tr>
<tr>
<td>720/59.94p</td>
<td>→ 720/50p</td>
</tr>
<tr>
<td>480/59.94p(i)</td>
<td>→ 480/59.94p(i)</td>
</tr>
</tbody>
</table>

• For details on how to change the frequency, refer to “Changing the frequency” (→ page 56).

**Color Bars Setup [Off, On]**

This is only enabled when [Frequency] is set to [59.94Hz]. Select the color bar setup level (Off: 0.0IRE, On: 7.5IRE) for the VIDEO OUT signal.

**Return**

Return to the previous menu level.
Changing the format
When the currently selected format is changed in the [Output] screen, the pre-format-change confirmation screen appears.

Pre-format-change confirmation screen

```
### Format ###

Do you want to set Format(1080/59.94p)?

- CANCEL
- O.K.
```

• The format to be set is displayed within the parentheses on the screen.
• When you move the cursor to [O.K.] on the pre-format-change confirmation screen and confirm, the Format Set screen appears for a few seconds, and then the post-format-change confirmation screen appears.

Format Set screen

```
### Format ###

Format(1080/59.94p)

Set
```

• When you switch from an HD format to an SD format or vice versa, the unit automatically restarts after the Format Set screen appears, and the post-format-change confirmation screen does not appear.

Post-format-change confirmation screen

```
### Format ###

Are you O.K.?

- No
- Yes
```

• If you move the cursor to [Yes] and confirm, the display returns to the [Output] screen in the post-change format.
• If you move the cursor to [No] and confirm, the display returns to the [Output] screen in the pre-change format.
• If an external sync signal that does not match the changed format is input, the image will be distorted.
  Change the external sync signal, or perform internal synchronization.

Changing the frequency
When the currently selected frequency is changed in the [Output] screen, the pre-frequency-change confirmation screen appears.

Pre-frequency-change confirmation screen

```
### Frequency ###

Do you want to set Frequency(59.94Hz)?

- CANCEL
- O.K.
```

• The frequency to be set is displayed within the parentheses on the screen.
• When you move the cursor to [O.K.] on the pre-frequency-change confirmation screen and confirm, the Frequency Set screen appears for a few seconds, and then the post-frequency-change confirmation screen appears.
• The unit automatically restarts after the Frequency Set screen appears.

Frequency Set screen

```
### Frequency ###

Frequency(59.94Hz)

Set
```
Camera menu items (continued)

Other 1/4 screen

### Others 1/4 ###
- Install Position: Desktop
- Smart Picture Flip: Off
- Flip Detect Angle: ----
- Preset Speed Table: Fast
- Preset Speed: 20
- Preset Scope: Mode A
- Freeze During Preset: Off
- Speed With Zoom POS: On

Return

Install Position [Desktop, Hanging]

“Desktop” or “Hanging” is selected here as the method used to install the unit.
- Desktop: Stand-alone installation
- Hanging: Suspended installation
  - When [Hanging] has been selected, the top, bottom, left and right of the images will be reversed, and up/down/left/right control for panning and tilting will also be reversed.

Smart Picture Flip [Off, Auto]

When the tilt becomes the angle set for [Flip Detect Angle], the image will be flipped in the vertical direction automatically.
- Off: The picture is not turned upside down (flipped).
- Auto: The picture is automatically turned upside down (flipped).

Flip Detect Angle [60° to 120°]

Set the tilt angle at which the image will be flipped in the vertical direction automatically when [Smart Picture Flip] is set to [Auto].

Preset Speed Table [Slow, Fast]

Set the preset speed table (Slow, Fast). During preset playback, presets are performed at [Preset Speed] (1 to 30) values that are based on the table set here.
  - When [Preset Speed Table] is set to [Fast], [Preset Speed] values equivalent to the AW-HE120 will be applied.

Preset Speed [1 to 30]

Set the pan/tilt movement speed used when recalling camera orientation information registered to the preset memory (30 steps).

<NOTE>
  - When you set large [Preset Speed] values, the image may sway when the movement stops.

Preset Scope [Mode A, Mode B, Mode C]

Selected here are the setting items to be recalled when the contents of the preset memory are regenerated.
- Mode A: Pan, Tilt, Zoom (including digital zoom), Focus, Iris, Gain, white balance adjustment value
- Mode B: Pan, Tilt, Zoom (including digital zoom), Focus, Iris
- Mode C: Pan, Tilt, Zoom (including digital zoom), Focus

Freeze During Preset [Off, On]

Turn the function for freezing images during preset playback off/on. When this is set to [On], preset playback is performed with a still of the image immediately preceding the start of preset playback being output. The image freeze is released when preset playback is finished.

Speed With Zoom POS. [Off, On]

“Off” or “On” is set here for the function used to adjust the pan-tilt adjustment speed in conjunction with the zoom magnification. When [On] is set, the panning and tilting operations will become slower in the zoom status. This function has no effect during preset operations.

Return

Return to the previous menu level.

Other 2/4 screen

### Others 2/4 ###
- Focus Mode: Auto
- Focus ADJ With PTZ: ----
- Digital Zoom: ----
- Max Digital Zoom: ----
- Digital Extender: Off
- OIS: Off
- Tally: Enable
- Tally Brightness: Low

Return

Focus Mode [Auto, Manual]

Select auto or manual mode for the focus adjustment function.
- Auto: Always adjust focus automatically.

Focus ADJ With PTZ. [Off, On]

“Off” or “On” is set here for the function which compensates for out-of-focusing when it occurs during panning, tilting or zooming operations. When [Off] is set, adjust the focus as required after zooming or set the focus to the auto mode.

This item can be selected only when [Manual] has been selected as the [Focus Mode] setting.

Digital Zoom [Disable, Enable]

“Enable” or “Disable” is set here for the digital zoom function.

If zooming is performed toward the Tele end beyond the maximum position when [Enable] has been selected, the digital zoom can be operated continuously. Zooming will stop temporarily at the position where the optical zoom and digital zoom are switched so after it has stopped at this position, proceed with zooming again.

When the setting is changed to [Disable] while already in the digital zoom region, the zoom will automatically move to the maximum position of the optical zoom.

<NOTE>
  - The digital zoom is set to OFF when color bars are displayed during digital zooming.

Max Digital Zoom

[x2, x3, x4, x5, x6, x7, x8, x9, x10]

Set the maximum digital zoom magnification.

Digital Extender [Off, On]

Turn the digital extender function off/on.

When this is set to [On], the digital zoom will be fixed at 1.4x. When [Digital Zoom] is set to [Enable], [Digital Extender] is disabled.

OIS [Off, On]

Turn the optical image stabilization function off/on.

<NOTE>
  - The OIS function's level of correction is reduced during pan/tilt operations.

Tally [Disable, Enable]

“Enable” or “Disable” is set here for the function which turns on or off the tally lamp using the tally control signal.

Tally Brightness [Low, Mid, High]

Adjust the brightness of the tally LED.

<NOTE>
  - When this is set to [Low], the brightness is equivalent to that of the AW-HE120.

Return

Return to the previous menu level.
Wireless Control [Disable, Enable]

"Enable" or "Disable" is set here for operations conducted from the wireless remote control. The operations are enabled when the unit's power is turned on from an external device other than a wireless remote control, and they are disabled when the power is turned on from a wireless remote control.

**<NOTE>**

- At the point when this item's setting is changed, the new setting is not reflected in operation. It is reflected when the unit is set to the standby mode and its power is turned on.
- Follow one of the procedures below if the item's setting is changed by mistake and the unit can no longer be operated from a wireless remote control.

When menu operations can be performed using another control device:

→ First change the item using a control device capable of performing menu operations, and then turn off the unit's power and turn it back on.

When menu operations cannot be performed using other control devices:

1. Turn off the power of the units and devices that are connected.
2. Disconnect the unit's power cable, and plug it back in.
3. Perform the operation for turning on the unit's power from the wireless remote control.
4. After changing this item, turn off the unit's power and turn it back on.

OSD Mix

Select whether to turn off/on camera menu, status, and other displays for each output image.

SDI Out [Off, On]

HDMI Out [Off, On]

Video Out [Off, On]

IP [Off, On]

- Off: The camera menus and statuses are not displayed on the output pictures targeted by the setting items listed above.
- On: The camera menus and statuses are displayed for the output pictures covered by the setting items listed above.

**<NOTE>**

- When this is set to [Off], the camera menu can be displayed for about 1 minute after the unit is turned on.

OSD Off With Tally [Off, On]

Enable or disable the function that turns off camera menu, status, and other displays when tally signals are received via commands or contacts.

When the tally signal releases, the camera menu display will return.

OSD Status [Off, On]

Turn the status display during AWB and ABB on/off.

Return

Return to the previous menu level.
Maintenance screen

### Maintenance ###

- **Firmware Version**
  - Display the firmware version of the unit.

- **IP Network**
  - Display the IP network settings.

- **Initialize**
  - Return to the previous menu level.

Firmware Version
This is selected to display the [Firmware Version] screen on which the user can check the version of the firmware which is currently installed in the unit.

IP Network
This is selected to display the [IP Network] screen on which the user can check the [IP Address], [Subnet Mask] and [Default Gateway] settings which have been established in the unit.

Initialize
This is selected to display the [Initialize] screen on which the user can initialize the camera settings.
For details on operation, refer to “Concerning initialization” (→ page 60).

Return
- Return to the previous menu level.

Firmware VER 1/2 screen

### Firmware VER 1/2 ###

- **CPU Software Interface**
  - Display the software version of the interface.

- **CPU Software Camera Main**
  - Display the software version of the camera unit.

- **CPU Software Servo**
  - Display the software version of the servo.

- **CPU Software Network**
  - Display the software version of the network.

- **EEPROM Interface**
  - Display the EEPROM version of the interface.

Return
- Return to the previous menu level.

Firmware VER 2/2 screen

### Firmware VER 2/2 ###

- **FPGA Lens**
  - Display the FPGA version of the lens.

- **FPGA AVIO**
  - Display the FPGA version of the AVIO.

- **FPGA Com**
  - Display the FPGA version of the communication.

Return
- Return to the previous menu level.
**IP Network screen**

### IP Network ###

**IP Address**  
192.168.0.10

**Subnet Mask**  
255.255.255.0

**Default Gateway**  
192.168.0.1

- **Return**
  - Return to the previous menu level.

**IP Address**  
This is selected to display the IP address which has been set for the unit.

**Subnet Mask**  
This is selected to display the subnet mask which has been set for the unit.

**Default Gateway**  
This is selected to display the default gateway which has been set for the unit.

<NOTE>
- On this screen, the [IP Address], [Subnet Mask] and [Default Gateway] settings can be displayed but they cannot be changed. To change an address, use “Network” (→ page @@) on the Web setting screen or “Easy IP Setup Software” (→ page @@).

**Return**  
- Return to the previous menu level.

**Concerning initialization**

When [Initialize] is selected on the [Maintenance] screen, the [Initialize] screen appears.

**Initialize screen**

### [Initialize] ###

**Do you want to initialize Menu settings?**

- **CANCEL**
- **O.K.**

- When the cursor is moved to [O.K.] on the [Initialize] screen and the setting is entered, the [Menu settings initialized] screen is displayed for 5 seconds, and the camera settings are restored to the settings which were established when the camera was purchased. However, the [Format] settings and [Frequency] settings (→ page 55) and network settings are not initialized.

<NOTE>
- Operation returns to the Top Menu screen when the initialization operation is completed. At this point, set the unit to the STANDBY mode, and then set it to the POWER ON mode again. (See page 25)
- The [Format] and [Frequency] settings are not initialized.
- The [AWB] and [ABB] adjustment values are not initialized.
## Camera menu items

<table>
<thead>
<tr>
<th>Top Menu</th>
<th>Camera</th>
<th>Scene</th>
<th>Brightness</th>
<th>Brightness 1/2</th>
<th>Picture Level</th>
<th>Iris Mode</th>
<th>Shutter Mode</th>
<th>Step/Synchro (When Shutter Mode is set to [Step])</th>
<th>Selection items</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[59.94Hz] 1/100 [50Hz] 1/120</td>
<td>[When Frequency is set to 59.94 Hz] 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 29.97p mode 1/30, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 23.936p mode 1/24, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 [When Frequency is set to 50Hz] 50p / 50i mode 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 50p mode 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 25p mode 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000</td>
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<td>[59.94Hz] 60.15Hz [50Hz] 50.15Hz</td>
<td>[When Frequency is set to 59.94 Hz] 60.15 Hz to 62.21 Hz (255 steps) [When Frequency is set to 50Hz] 60.15Hz to 53.75Hz (255 steps)</td>
</tr>
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<td></td>
<td>0dB Auto 0dB to 36dB (step: 1dB)</td>
<td>AGC Max Gain 18dB 6dB, 12dB, 18dB</td>
</tr>
<tr>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Frame Mix Off Off 6dB, 12dB, 18dB, 24dB</td>
<td>ND Filter Through Through, 1/8, 1/64</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td>Brightness 2/2 Day/Night Day Day, Night</td>
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<td></td>
<td>Picture 1/3 Day/Night Day Day, Night</td>
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<td>Chroma Level 0% OFF, -99% to 40%</td>
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<td>White Balance Mode AWB A AWB B, ATW, 3200K, 5600K, VAR</td>
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<td>Color Temperature 3200K 2000K to 15000K+1</td>
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<td>R Gain 0 -150 to +150 (step: 1)</td>
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<td>B Gain 0 -150 to +150 (step: 1)</td>
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<td>R Pedestal 0 -100 to 100 (step: 1)</td>
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<td>Detail On Off On</td>
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<td>V Detail Level 0 -7 to +7</td>
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<td>FleshTone NoiseSUP. 16 0 to 31</td>
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<td>White Clip Level 109% 90% to 109%</td>
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<td>DNR Off Off, Low, High</td>
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*1 Step intervals increase as values become larger.

<table>
<thead>
<tr>
<th>Camera menu</th>
<th>Item</th>
<th>Factory setting</th>
<th>Selection items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Menu</td>
<td>Camera Scene Matrix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matrix 1/5</td>
<td>Matrix Type</td>
<td>Normal, EBU, NTSC, User</td>
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<tr>
<td>Matrix 2/5</td>
<td>[Linear Matrix]</td>
<td>Normal</td>
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</tr>
<tr>
<td>R-G</td>
<td>-63 to +63</td>
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<tr>
<td>R-B</td>
<td>-63 to +63</td>
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<tr>
<td>G-R</td>
<td>-63 to +63</td>
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<tr>
<td>G-B</td>
<td>-63 to +63</td>
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<td>B-R</td>
<td>-63 to +63</td>
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<tr>
<td>B-G</td>
<td>-63 to +63</td>
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<tr>
<td>Matrix 3/5</td>
<td>[Color Correction 1/3]</td>
<td>Normal</td>
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<tr>
<td>B_Mg Saturation</td>
<td>-63 to +63</td>
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<td>B_Mg Phase</td>
<td>-63 to +63</td>
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<tr>
<td>Mg Saturation</td>
<td>-63 to +63</td>
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<td>Mg Phase</td>
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<td>Mg_R Saturation</td>
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<td>Mg_R Phase</td>
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<td>Mg_R_R Saturation</td>
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<td>Mg_R_R Phase</td>
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<td>R Saturation</td>
<td>-63 to +63</td>
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<tr>
<td>R Phase</td>
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<tr>
<td>R_R_Yl Saturation</td>
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<tr>
<td>R_R_Yl Phase</td>
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<tr>
<td>Matrix 4/5</td>
<td>[Color Correction 2/3]</td>
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<td>R_Yl Saturation</td>
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<td>R_Yl Phase</td>
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<td>R_Yl_Yl Saturation</td>
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<td>R_Yl_Yl Phase</td>
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<td>Yl Saturation</td>
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<td>Yl Phase</td>
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<tr>
<td>Yl_G Saturation</td>
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<td>Yl_G Phase</td>
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<td>Matrix 5/5</td>
<td>[Color Correction 3/3]</td>
<td>Normal</td>
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<td>Cy Saturation</td>
<td>-63 to +63</td>
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<tr>
<td>Cy Phase</td>
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<td>Cy_B Saturation</td>
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<td>Cy_B Phase</td>
<td>-63 to +63</td>
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<td>-63 to +63</td>
<td></td>
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<td>B Phase</td>
<td>-63 to +63</td>
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Genlock

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<tr>
<th>Genlock</th>
<th>Horizontal Phase</th>
<th>0</th>
<th>Horizontal Phase Step</th>
<th>1</th>
<th>1 to 10</th>
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Output

<table>
<thead>
<tr>
<th>Output</th>
<th>Format</th>
<th>1080/59.94i</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>[When Frequency is set to 59.94 Hz] 1080/59.94p, 1080/29.97p, 1080/23.98p, 1080/59.94i, 1080/29.97PsF, 1080/23.98PsF, 720/59.94p, 480/59.94p(i) [When Frequency is set to 50Hz] 1080/50p, 1080/25p, 1080/50i, 1080/25PsF, 720/50p, 576/50p(i)</td>
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Down CONV. Mode

<table>
<thead>
<tr>
<th>Down CONV. Mode</th>
<th>Squeeze, Letter Box, Sidecut</th>
</tr>
</thead>
</table>

HDMI Color

<table>
<thead>
<tr>
<th>HDMI Color</th>
<th>YCbCr422</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>RGB-NOR, RGB-ENH, YCbCr422, YCbCr444</td>
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Frequency

| Frequency | 59.94Hz, 50Hz |

Color Bars Setup

| Color Bars Setup | Off, On |


## Camera menu items (continued)

<table>
<thead>
<tr>
<th>Camera menu</th>
<th>Item</th>
<th>Factory setting</th>
<th>Selection items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Menu</td>
<td>Install Position</td>
<td>Desktop</td>
<td>Desktop, Hanging</td>
</tr>
<tr>
<td>System</td>
<td>Smart Picture Flip</td>
<td>Off</td>
<td>Off, Auto</td>
</tr>
<tr>
<td></td>
<td>Flip Detect Angle</td>
<td>90deg</td>
<td>60 to 120deg (step: 1deg)</td>
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<td>Preset Speed Table</td>
<td>Fast</td>
<td>Slow, Fast</td>
</tr>
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<td>Preset Speed</td>
<td>20</td>
<td>1 to 30</td>
</tr>
<tr>
<td></td>
<td>Preset Scope</td>
<td>Mode A</td>
<td>Mode A, Mode B, Mode C</td>
</tr>
<tr>
<td></td>
<td>Freeze During Preset</td>
<td>Off</td>
<td>Off, On</td>
</tr>
<tr>
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<td>Speed With Zoom POS.</td>
<td>On</td>
<td>Off, On</td>
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<td>Others 1/4</td>
<td>Focus Mode</td>
<td>Auto</td>
<td>Manual, Auto</td>
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<td>Focus ADJ With PTZ.</td>
<td>On</td>
<td>Off, On</td>
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<td>Digital Zoom</td>
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<td>Disable, Enable</td>
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<td>Max Digital Zoom</td>
<td>x10</td>
<td>x2 to x10</td>
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<td>Digital Extender</td>
<td>Off</td>
<td>Off, On</td>
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<tr>
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<td>OIS</td>
<td>Off</td>
<td>Off, On</td>
</tr>
<tr>
<td></td>
<td>Tally</td>
<td>Enable</td>
<td>Enable, Disable</td>
</tr>
<tr>
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<td>Tally Brightness</td>
<td>Low</td>
<td>Low, Mid, High</td>
</tr>
<tr>
<td>Others 2/4</td>
<td>Wireless Control</td>
<td>Enable</td>
<td>Enable, Disable</td>
</tr>
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<td>OSD Mix</td>
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<td>Off, On</td>
</tr>
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<td>SDI Out</td>
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</tr>
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<td>HDMI Out</td>
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<td>Video Out</td>
<td>On</td>
<td>Off, On</td>
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<td>IP</td>
<td>On</td>
<td>Off, On</td>
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<td>OSD Off With Tally</td>
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<tr>
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<td>OSD Status</td>
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<td>Off, On</td>
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<td>Others 3/4</td>
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<td>Off, On</td>
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<td>Input Volume</td>
<td>Line Middle</td>
<td>Mic High, Mic Middle, Mic Low, Line High, Line Middle, Line Low</td>
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<td>Plugin Power</td>
<td>Off</td>
<td>Off, On</td>
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<td>Protocol</td>
<td>SEVIHD1</td>
<td>SEVIHD1, SBRC300, SBRCZ330, Reserved1 to 7</td>
</tr>
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<td>Others 4/4</td>
<td>Maintenance</td>
<td>Firmware Version</td>
<td>CPU Software</td>
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<td>Version</td>
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<td>Version</td>
<td>Version at shipping - - -</td>
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<td>Version</td>
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<td></td>
<td>Interface</td>
<td>Version</td>
<td>Version at shipping - - -</td>
</tr>
<tr>
<td></td>
<td>FPGA</td>
<td>Version</td>
<td>Version at shipping - - -</td>
</tr>
<tr>
<td></td>
<td>Lens</td>
<td>Version</td>
<td>Version at shipping - - -</td>
</tr>
<tr>
<td></td>
<td>AVIO</td>
<td>Version</td>
<td>Version at shipping - - -</td>
</tr>
<tr>
<td></td>
<td>Com</td>
<td>Version</td>
<td>Version at shipping - - -</td>
</tr>
<tr>
<td></td>
<td>IP Network</td>
<td>IP Address</td>
<td>192.168.0.10</td>
</tr>
<tr>
<td></td>
<td>Subnet Mask</td>
<td>255.255.255.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default Gateway</td>
<td>192.168.0.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Initialize</td>
<td>CANCEL</td>
<td>CANCEL, OK</td>
</tr>
</tbody>
</table>
Displaying the web screen

With a personal computer connected to the unit, it is possible to view the camera’s IP videos or select various settings from the web browser screen.

The LAN crossover cable is used when connecting a personal computer directly to the unit’s LAN connector for IP control, and the LAN straight cable is used when making the connection through a switching hub.

Select an IP address for the personal computer within the private address range while ensuring that it is different from the address of the unit. Set the subnet mask to the same address as the unit.

**<NOTE>**
- If you need to change the IP address and subnet mask, be sure to ask your dealer to make these changes for you.

Unit’s IP address and subnet mask (factory settings)

| IP address: | 192.168.0.10 |
| Subnet mask: | 255.255.255.0 |
| Range of private addresses: | 192.168.0.0 to 192.168.0.255 |

- If the controller and web browser are being used at the same time, the content selected using the controller may not be reflected on the web browser display.
- When using both the controller and web browser, be absolutely sure to check the settings using the controller or camera menu.

**For details of the required personal computer environment, refer to page @@.**

**<NOTE>**
- Some functions on the web setting screen can be used only from a personal computer which is running Windows. (They cannot be used from a personal computer which is running Mac OS X.)
- Functions which can be used by Windows only are indicated using the Windows mark.
- The “Network Camera View 4S” plug-in viewer software must have already been installed in order to display the unit’s IP videos using a personal computer which is running Windows. (This is not required for a personal computer which is running MAC OS X.)
- For further details, refer to “Plug-in viewer software (Network Camera View 4S)” (→ page @@).

Displaying the web screen using a personal computer

The procedure is explained here using Windows screens (Internet Explorer), but it is the same when using the Mac (Safari)*1 screens.

*1 There may be differences in some parts of the screen displays.

1. Start the web browser of the personal computer.
Use one of the web browsers below depending on the operating system installed in the personal computer.

<table>
<thead>
<tr>
<th>Operating system installed</th>
<th>Web browser</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Internet Explorer</td>
</tr>
<tr>
<td>Mac OS X</td>
<td>Safari</td>
</tr>
</tbody>
</table>

2. Enter the IP address you configured on the Easy IP Setup Software in the address bar of the web browser.

IPv4 address entry example:
http://<URL registered with IPv4 address>
http://192.168.0.10/

IPv6 address entry example:
http://[<URL registered with IPv6 address>]
http://[2001:db8::10]/

**<NOTE>**
- If the HTTP port number has been changed from “80”, enter “http://<camera IP address>:<port number>” in the address bar. Example: When the port number is set to 8080
  http://192.168.0.11:8080

- If the unit is located on the local network, configure proxy server settings on the web browser ([Tool] - [Internet Options] in the menu bar) so that a proxy server is not used for the local address.
- For details on when [HTTPS] - [Connection] (→ page @@) is set to [HTTPS] in the [Advanced] tab of the Network screen, see “@@ Accessing the camera via HTTPS” (→ page @@).

3. Press the [Enter] key.
The web screen appears.
The Live screen (→ page @@) is displayed initially. You can switch to the Setup screen (→ page @@) when necessary. (→ page @@)
If the personal computer does not have the plug-in viewer software already installed, an installation confirmation message is displayed before the Live screen is displayed. In a case like this, follow the on-screen instructions to install the software. For further details, refer to “Plug-in viewer software (Network Camera View 4S)” (→ page @@).

When “User Authentication” (→ page @@) is set to “On”, the user name and password input screen is displayed before the Live screen page appears. The default settings for the user name and password are as follows.

<table>
<thead>
<tr>
<th>User name</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>admin</td>
<td>12345</td>
</tr>
</tbody>
</table>

While the initial settings remain used for the user name and password, a message prompting the user to change the user name and password is displayed after authorization. In order to ensure security, the password for the user name of “admin” must be changed without fail. It is also recommended that the password be changed at regular intervals.

When an attempt is made to display multiple H.264 images on one personal computer, IP videos may not be displayed depending on the performance of the personal computer concerned.

When an item which is underlined on the screen is clicked, a separate window opens, and an input example is displayed.

Up to 14 users (consisting of users receiving H.264 images and users receiving JPEG images) can access the unit at the same time. However, the number of users that can access the unit may be less than 14 depending on the [Bandwidth control (bitrate)] and [Max bit rate (per client)] settings. A message indicating the access limit will appear if the number of users exceeds 14. When [Transmission type] is set to [Multicast port] for [H.264], the second and subsequent users receiving H.264 images will not be counted toward the total access count.

When [H.264 transmission] (→ page @@) is set to [ON], H.264 images are displayed. When it is set to [Off], JPEG images will be displayed. JPEG images can be displayed even when [H.264 transmission] is set to [On]. In such cases, however, the maximum frame rate of the JPEG images will be 5 fps.

The JPEG image frame rate may be slower depending on the network environment, performance of your computer, subject of the video, and access volume.

<table>
<thead>
<tr>
<th>JPEG image frame rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>When [H.264 transmission] is set to [On]</td>
</tr>
<tr>
<td>Up to 5 fps</td>
</tr>
<tr>
<td>When [H.264 transmission] is set to [Off]</td>
</tr>
<tr>
<td>Up to 30 fps</td>
</tr>
</tbody>
</table>
Web screen operations

The Live screen includes a “single display mode” that displays IP images from a single camera and a “multi display mode” that displays IP images from multiple cameras. See below for details on the single display mode, and see page @@ for details on the multi display mode.

Live screen: Single display mode

You can display images from the camera on a computer and perform camera operations, such as pan, tilt, zoom, and focus control. The items displayed on the screen will differ depending on whether the [H.264] or [JPEG] button is selected under [Compression].

When [H.264] is selected

When [JPEG] is selected
1. Multi-Screen list box (Multi-screen)
The Live screen display method is selected here.

<table>
<thead>
<tr>
<th>Multi-Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>The IP videos of the connected camera are displayed.</td>
</tr>
<tr>
<td>4Split 1/4 Group</td>
<td>When the cameras for multi-screen display have been set ahead of time using the multi-screen (→ page @@@), it is possible to view a multiple number of IP videos on a single screen. (Multi display mode)</td>
</tr>
<tr>
<td>4Split 2/4 Group</td>
<td></td>
</tr>
<tr>
<td>4Split 3/4 Group</td>
<td></td>
</tr>
<tr>
<td>4Split 4/4 Group</td>
<td></td>
</tr>
<tr>
<td>16Split</td>
<td></td>
</tr>
</tbody>
</table>

2. Compression button (Compression)
When selected, the text on the button turns green, and H.264 images are displayed.

- The [H.264] button is enabled when the “H.264 transmission” setting of [H.264 (1)] to [H.264 (4)] on the Video over IP is “On”. (→ page @@@)
- When the resolution is set to [1920x1080] or [1280x720], the image may be compressed depending on the size of the web browser window.

3. Stream buttons
These buttons appear only when H.264 images are displayed.

- When selected, the text on the button turns green, and the images in the main area appear according to the settings configured for [H.264(1)].
- When selected, the text on the button turns green, and the images in the main area appear according to the settings configured for [H.264(2)].
- When selected, the text on the button turns green, and the images in the main area appear according to the settings configured for [H.264(3)].
- When selected, the text on the button turns green, and the images in the main area appear according to the settings configured for [H.264(4)].

4. Image quality buttons
These buttons appear only when JPEG images are displayed.

- When selected, images appear according to the settings configured for [Quality1] in the JPEG image quality settings (→ page @@@).
- When selected, images appear according to the settings configured for [Quality2] in the JPEG image quality settings (→ page @@@).

5. Image Capture Size buttons
These buttons appear only when JPEG images are displayed.

- When selected, the text on the button turns green, and the images in the main area appear in 1920 x 1080 size.
- When selected, the text on the button turns green, and the images in the main area appear in 1280 x 720 size.
- When selected, the text on the button turns green, and the images in the main area appear in 640 x 360 size.
- When selected, the text on the button turns green, and the images in the main area appear in 320 x 180 size.
- When selected, the text on the button turns green, and the images in the main area appear in 160 x 90 size.

<NOTE>
- The resolution selected with [JPEG(1)], [JPEG(2)], and [JPEG(3)] under [JPEG] in the [Video over IP] tab will be used.
- If the resolution is set to [1920x1080] or [1280x720], the image may be compressed depending on the size of the web browser window.

6. OSD Menu Operation

- Use this to select whether the camera’s on-screen displays are to be shown.
- It cancels the selection of the setting which is being changed. It restores the pre-change setting.
- Use these to perform the menu operations. The items are selected using the [↑/↓/↑/↓/OK] buttons. If a selected item has a sub menu, this sub menu is displayed by pressing the [OK] button.
- When the cursor is moved to any item on the bottom-level setting screen and the [OK] button is pressed, the setting of the selected item starts flashing. A setting for a regular menu item is reflected immediately if it is changed while it is still flashing. However, there are a number of menu items (Scene, Format and Initialize) whose setting is reflected only after the [OK] button has been pressed, causing the setting to stop flashing and the new setting to be entered.

7. Camera button / Color bar button (CAM/BAR)

- Use this to output the camera pictures.
- Use this to output the color bar signals.
8. Power ON button / Standby button

<table>
<thead>
<tr>
<th>[Power ON]</th>
<th>Turn the unit on.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Standby]</td>
<td>Set the unit to STANDBY mode.</td>
</tr>
</tbody>
</table>

In the standby mode, all the buttons on the Live screen except for the [Multi-screen] list box, [Power ON] button, [Standby] button and [Op. Lock] button are disabled.

**<NOTE>**
- If Power ON or Standby is selected too quickly, the status selected and the display shown may not correspond. In a case like this, follow the steps below to restore the correct status display:
  - For Windows: Press the [F5] key on the keyboard of the personal computer.
  - For Mac OS X:
    - Press the [Command] + [R] keys on the keyboard of the personal computer.
  - When operation is transferred to the Standby mode:
    - The current zoom, focus and iris positions are stored in the memory (POWER ON preset).
  - When operation is transferred to the POWER ON mode:
    - The zoom, focus and iris are adjusted to the positions which were stored in the memory (POWER ON preset) when operation was transferred to the STANDBY mode.

9. Operation lock button

| Op. Lock     | Use this to lock the operation of the pan, tilt, zoom, focus, brightness, speed, preset and scene operations on the control screen. Use this also to lock the on-screen display menu operations, CAM/BAR and Power ON button/Standby button to prevent operations from being performed by accident. |

10. Main area (IP video display area)

The IP video of the connected camera will be displayed. While the tally lamp is on, the area frame will turn red. When the tally lamp is off, the display area will return to normal. The camera image can be zoomed in and out by operating the mouse wheel inside the display area. Use this to enable or disable the digital zoom.

11. Zoom

<table>
<thead>
<tr>
<th>[D-Zoom]</th>
<th>Use this to enable or disable the digital zoom.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[D-Extender]</td>
<td>Use this to enable or disable the digital extender.</td>
</tr>
<tr>
<td>(+1.0)</td>
<td>Use this to adjust the zoom (magnification) to 1.0x.</td>
</tr>
<tr>
<td>(-)</td>
<td>Use this to adjust the zoom (magnification) in the Wide direction.</td>
</tr>
<tr>
<td>(+)</td>
<td>Use this to adjust the zoom (magnification) in the Tele direction.</td>
</tr>
</tbody>
</table>

12. Focus

<table>
<thead>
<tr>
<th>Auto</th>
<th>Use this to switch between auto and manual focusing. When Auto is selected, the focus is adjusted automatically.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Near</td>
<td>Use this to adjust the focus in the Near direction. It does not work during automatic adjustments.</td>
</tr>
<tr>
<td>O.T.AF</td>
<td>When this is pressed while the focus is being adjusted manually, the focus will be temporarily adjusted automatically. It does not work during automatic adjustments.</td>
</tr>
<tr>
<td>Far</td>
<td>Use this to adjust the focus in the Far direction. It does not work during automatic adjustments.</td>
</tr>
</tbody>
</table>
13. Control pad and its buttons

To adjust the image in the horizontal or vertical direction (panning or tilting), left-click the pad and the buttons. The more the outside of the pad is clicked, the faster the camera operates. Adjustment is also possible by dragging the mouse. Right-click the pad to initiate zooming and focusing. When the top half of the pad is clicked in the up or down direction, the zoom (magnification) is adjusted in the Tele direction; conversely, when the bottom half of the pad is clicked, the zoom is adjusted in the Wide direction. When the left half of the pad is clicked in the left or right direction, the focus is adjusted in the Near direction; conversely when the right half of the pad is clicked, the focus is adjusted in the Far direction. The zooming can also be adjusted by operating the mouse wheel.

<NOTE>

• When the mouse is used for dragging and dropping from the control pad area to a position outside this area, the panning, tilting and other operations will not stop. In a case like this, click the control pad area to stop these operations.

14. Brightness

Use this to make the image darker. It does not work during automatic adjustments.

Use this to make the image lighter. It does not work during automatic adjustments.

Use this to switch the brightness adjustment between auto and manual. When Auto is selected, the picture brightness is adjusted automatically.

15. Speed

Use this to select the speed at which the pan, tilt, zoom and focus operations are to be performed.

16. Preset

When the preset position is selected from the pull-down menu and the Move button is clicked, the camera direction moves to the preset position which was registered ahead of time. Preset positions are registered on the preset position screen.

The camera direction moves to the preset position which is now selected on the pull-down menu. The settings that are reproduced at this position are the settings which were established on the [Preset Scope] menu (→ page @@, page @@, page @@). The camera direction moves to the home position if “Home” has been selected on the pull-down menu.

17. Scene

Select a shooting mode from the pull-down menu, and click the Set button to switch to the selected mode.

The shooting mode switches to the one selected in the pull-down menu.

18. Full-screen display button

Display the image in full-screen mode. When the image displayed in the main area is compressed, clicking this once displays the image at the correct resolution in the main area. When the image is displayed at the correct resolution, the image is displayed in full-screen mode. To return to the live image page, press the [Esc] key on the computer while the image is displayed in full-screen mode. The aspect ratio of the displayed image will be adjusted according to the monitor size.

19. Snapshot button

Capture a snapshot (single still image), and display it in a separate window. A menu appears when you right-click the image, and you can select [Save] to save the image to the computer. You can also click [Print] to output from a printer.

<NOTE>

• The following settings may be necessary. In the Internet Explorer menu bar, click [Tools] - [Internet Options] - [Security] tab, select [Trusted Sites], and then click [Sites]. Register the camera’s address under [Websites] in the window that appears.

• Depending on the network environment, for example, if snapshot capture takes longer than a certain amount of time, the image may not appear.

20. Audio button

Turn the audio on/off. (→ page @@) When you click this button, the button display changes to , and audio from the unit cannot be heard from the computer. Move the cursor ( ) to adjust the volume to one of three levels.
Live screen: Multi display mode

In this mode, the images of a multiple number of cameras can be monitored on one screen (called the 'multi screen'). The image of 4 cameras or max. 16 cameras can be monitored at one time. When the camera title of any of the images is clicked, the Live screen (single display mode) of the camera concerned is displayed as a separate window.

In order to use the multi screen, the cameras whose images are to be shown on the multi screen must be set ahead of time. With one group consisting of 4 cameras, up to four groups of cameras (a total of 16 cameras) can be registered. (→page @@)

1. Multi-Screen list box (Multi-screen)
The Live screen display method is selected here.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>The IP videos of the connected camera are displayed.</td>
</tr>
<tr>
<td>4Split 1/4 Group</td>
<td>When the cameras for multi-screen display have been set ahead of time using the multi-screen (→page @@), it is possible to view a multiple number of IP videos on a single screen. (Multi display mode)</td>
</tr>
<tr>
<td>4Split 2/4 Group</td>
<td></td>
</tr>
<tr>
<td>4Split 3/4 Group</td>
<td></td>
</tr>
<tr>
<td>4Split 4/4 Group</td>
<td></td>
</tr>
<tr>
<td>16Split</td>
<td></td>
</tr>
</tbody>
</table>

<NOTE>
- The IP videos displayed on the multi screen are JPEG images only.
- IP images are in JPEG format only and audio is not output.
- Images are stretched vertically to fit the [4:3] aspect ratio of the multi screens.
- It is not possible to transfer from the Live screen to the multi screen if the unit's power has been turned off, or the network cable has been disconnected, while IP videos are being displayed.
Web screen configurations

Logging into the Setup screen

1. Click the [Setup] button. (→ page @@)
   The login screen appears.

2. Enter the user name and password.
   The default settings for the user name and password are as follows.
   
<table>
<thead>
<tr>
<th>User name</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>admin</td>
<td>12345</td>
</tr>
</tbody>
</table>

3. Click the [OK] button.
   Click [OK] again when the following screen appears.

   <NOTE>
   • While the initial settings remain used for the user name and password, a message prompting the user to change the user name and password is displayed after authorization. In order to ensure security, the password for the user name of “admin” must be changed without fail.
   It is also recommended that the password be changed at regular intervals.

Web setup screen (Setup)

The settings for the unit are selected on this screen.

<NOTE>
• The setting menu operations can be performed only by users whose access level is “1. Administrator”.
For the procedure used to set the access level, refer to page @@.

1. Basic button
   When the Basic button is pressed, the Basic screen is displayed in the main area.
   → “Basic screen” (→ page @@)

2. Image button
   When the Image button is pressed, the Image screen is displayed in the main area.
   → “Image screen” (→ page @@)

3. Multi-Screen button (Multi-Screen)
   When the Image button is pressed, the Multi-Screen setup screen is displayed in the main area.
   → “Multi-Screen setup screen” (→ page @@)

4. User mng. button
   When the User mng. button is pressed, the User mng. screen is displayed in the main area.
   → “User mng. screen” (→ page @@)

5. Network button
   When the Network button is pressed, the Network setup screen is displayed in the main area.
   → “Network setup screen” (→ page @@)

6. Maintenance button
   When the Maintenance button is pressed, the Maintenance screen is displayed in the main area.
   → “Maintenance screen” (→ page @@)
7. Power ON button / Standby button

Turn the unit on.

Set the unit to STANDBY mode.

In the standby mode, it is not possible to select [Image/Position] or [System] under the Image button or [Backup] under the Maintenance button. All items in the [Setup] screen are also disabled.

8. Main area
The menu screen is displayed.

9. Camera title display area.
The name for the unit configured in the Basic screen (→ page @@) appears.

## Basic screen

### Camera title
Input the name of the camera here. When the Set button is clicked, the input name appears in the camera title display area.
- The initial setting is “AW-HE130.”
- You can enter between 0 to 20 half-size characters.
- The following characters can be displayed.

<table>
<thead>
<tr>
<th>Half-size numeric characters</th>
<th>0123456789</th>
</tr>
</thead>
<tbody>
<tr>
<td>Half-size alphabetical characters (upper and lower cases)</td>
<td>ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz</td>
</tr>
<tr>
<td>Symbols</td>
<td>!#$%´()*+,-./:;&lt;=&gt;?@[]^_`{</td>
</tr>
</tbody>
</table>

### Automatic installation of viewer software
One of the following settings is selected for the automatic installation of the plug-in viewer software.

**Setting value:**

| On | The plug-in viewer software is automatically installed. |
| Off | The plug-in viewer software is not automatically installed. |

**Factory settings:** On

### Smoother live video display on the browser (buffering)
Configure settings for displaying images from the unit on the plug-in viewer software.

**Setting value:**

| On | Temporarily store images from the unit onto the computer for smoother display. |
| Off | Do not temporarily store images from the unit onto the computer, and display them in real time. |

**Factory settings:** On

**<NOTE>**
- Images and audio cannot be viewed or heard on computers on which the “Network Camera View 4S” plug-in viewer software is not installed.
- You can view the number of times the plug-in software was installed under the [Product info] tab in the [Maintenance] menu of the unit’s browser menu screen.
IP video settings tab (Video over IP)

The JPEG image and H.264 image settings as well as the settings related to image quality are selected on this screen.

Initial display settings for “Live” page

Set initial display settings for the Live screen.

Stream

Select the type of images to display in the Live screen.

Setting value:

| H.264(1) | Windows | Display videos (H.264(1)). |
| H.264(2) | Windows | Display videos (H.264(2)). |
| H.264(3) | Windows | Display videos (H.264(3)). |
| H.264(4) | Windows | Display videos (H.264(4)). |
| JPEG(1)  |         | Display still images (JPEG(1)). |
| JPEG(2)  |         | Display still images (JPEG(2)). |
| JPEG(3)  |         | Display still images (JPEG(3)). |

Factory settings: H264(1)

Refresh interval (JPEG)

Select the frame rate for JPEG images.

Setting value:

For 60Hz:

- 1fps/2fps/3fps/5fps/6fps/10fps*1/15fps/30fps*1
- 1fps/2fps/5fps/10fps/12.5fps*1/25fps*1

Factory settings: 5fps

*1 When [H.264 transmission] is set to [On], the frame rate may be slower than the specified value in some cases.

<NOTE>

- The frame rate may be slower depending on the network environment, resolution, image quality, access volume, etc.
- If images are not transmitted at the specified frame rate, lowering the resolution or image quality may result in transmissions closer to the specified value.

Image quality (JPEG)

When displaying JPEG images in the Live screen, set the quality of the first image that appears to Quality1 or Quality2.

Setting value:

| Quality1 | Image quality 1 |
| Quality2 | Image quality 2 |

Factory settings: Quality1

JPEG

Set the resolution and quality settings for [JPEG(1)], [JPEG(2)], and [JPEG(3)]. For details on settings for H.264 images, see page @@@.

Image capture size

Select the resolution of the images to be displayed when displaying JPEG images.

Setting value:

| JPEG(1): 1920x1080/1280x720/640x360/320x180/160x90 |
| JPEG(2): 1280x720/640x360/320x180/160x90 |
| JPEG(3): 640x360/320x180/160x90 |

Factory settings:

| JPEG(1): 1920×1080 |
| JPEG(2): 640×360 |
| JPEG(3): 320×180 |

Image quality

 Specify the JPEG image quality (2 types) for each resolution.

Setting value:

| 0 Super fine | 1 Fine | 2 / 3 / 4 / 5 Normal | 6 / 7 / 8 / 9 Low |

Factory settings:

| Image quality 1: 5 Normal |
| Image quality 2: 8 |

H.264(1) • H.264(2) • H.264(3) • H.264(4)

Windows

Specify the [Max bit rate (per client)], [Image capture size], [Image quality], and other settings for H.264 images.

For details on setting the JPEG images, refer to page @@@.

H.264 transmission

Whether to transmit the H.264 images is set here using On or Off.

Setting value:

| On | H.264 images are transmitted. |
| Off | H.264 images are not transmitted. |

Factory settings: On

<NOTE>

- When “On” has been selected as the [H.264 transmission] setting, both H.264 images and JPEG images can be displayed on the live screen.
- When “On” has been selected as the [H.264 transmission] setting, the image refresh interval may become slower.
Internet mode (over HTTP)
This setting is selected when transmitting H.264 images over the Internet. H.264 images can be transmitted using the same broadband router settings as when transmitting JPEG images.

**Setting value:**
- **On**
  - The H.264 images and audio are transmitted using the HTTP port. For details on setting the HTTP port number, refer to page @@.
- **Off**
  - The H.264 images and audio are transmitted using the UDP port.

**Factory settings:** Off

**<NOTE>**
- When “On” is set, only “Unicast port (Port number settings: AUTO)” can be selected as the “Transmission type” setting.
- When “On” is set, it takes a few seconds before the H.264 images are displayed.
- When this is set to [On], H.264 images may not appear depending on the number of users accessing the unit at the same time and whether audio data exists.
- When this is set to [On], access will be limited to IPv4.

**Image capture size**
Select the resolution for H.264 images. Selectable options will vary depending on the selected resolution setting.

**Setting value:**
- **H264(1)**
  - 1920×1080
  - 1280×720
- **H264(2)**
  - 1920×1080
  - 1280×720
  - 640×360
  - 320×180
  - 160×90
- **H264(3)**
  - 1280×720
  - 640×360
  - 320×180
  - 160×90
- **H264(4)**
  - 1280×720
  - 640×360
  - 320×180
  - 160×90

**Factory settings:**
- **H.264(1):** 1920×1080
- **H.264(2):** 640×360
- **H.264(3):** 320×180
- **H.264(4):** 160×90

**Framerate**
Set the frame rate for H.264 images.

**Setting value:**
- **For 60Hz:**
  - 5fps
  - 15fps
  - 30fps
  - 60fps
- **For 50Hz:**
  - 5fps
  - 12.5fps
  - 25fps
  - 50fps

**Factory settings:**
- **For 60Hz:** 30fps
- **For 50Hz:** 25fps

* The frame rate is limited by the [Max bit rate (per client)] setting. The actual frame rate may be lower than the specified value.

**<NOTE>**
- This setting is only enabled when [Transmission priority] is set to [Frame rate] or [Advanced VBR].
- [H.264(1)] is fixed at 60 fps (for 60 Hz) and 50 fps (for 50 Hz).
- 60 fps (for 60 Hz) and 50 fps (for 50 Hz) cannot be selected for [H.264(2)] to [H.264(4)].

**Burst tolerance level**
Select how much more than the [Max bit rate (per client)] value to allow for the H.264 bit rate.

**Setting value:**
- High / Middle / Low

**Factory settings:** Low

**<NOTE>**
- This setting is only enabled when [Transmission priority] is set to [Advanced VBR].

**Control time period**
Select the duration for which the H.264 bit rate will be controlled. Images will be transmitted so that the average transmission volume during the duration specified will be the bit rate specified in [Max bit rate (per client)].

**Setting value:**
- 1h
- 6h
- 24h
- 1 week

**Factory settings:** 24h

**<NOTE>**
- This setting is only enabled when [Transmission priority] is set to [Advanced VBR].

---

**Web screen configurations (continued)**

**Image capture size**
Select the resolution for H.264 images. Selectable options will vary depending on the selected resolution setting.

**Setting value:**
- **H264(1)**
  - 1920×1080
  - 1280×720
- **H264(2)**
  - 1920×1080
  - 1280×720
  - 640×360
  - 320×180
  - 160×90
- **H264(3)**
  - 1280×720
  - 640×360
  - 320×180
  - 160×90
- **H264(4)**
  - 1280×720
  - 640×360
  - 320×180
  - 160×90

**Factory settings:**
- **H.264(1):** 1920×1080
- **H.264(2):** 640×360
- **H.264(3):** 320×180
- **H.264(4):** 160×90

**Transmission priority**
Set the transmission mode for H.264 images.

**Setting value:**
- **Constant bit rate**
  - Transmits H.264 images at the bit rate specified in [Max bit rate (per client)].
- **Frame rate**
  - Transmits H.264 images at the frame rate specified in [Framerate].
- **Best effort**
  - Transmits H.264 images at a variable bit rate between the maximum and minimum specified in [Max bit rate (per client)], according to the network bandwidth.
- **Advanced VBR**
  - Transmits H.264 images at the frame rate specified in [Framerate]. Images will be transmitted so that the average transmission volume during the duration specified in [Control time period] will be the bit rate specified in [Max bit rate (per client)].

**Factory settings:** Frame rate

**<NOTE>**
- When [Transmission priority] is set to [Frame rate] or [Advanced VBR], the number of users that can connect may decrease.
Web screen configurations (continued)

Max bit rate (per client)
Specify the H.264 bit rate per client.
When [Transmission priority] is set to [Best effort], specify the maximum and minimum bit rate.

Setting value:
- 64kbps/128kbps
- 1/256kbps
- 1/384kbps
- 1/512kbps
- 1/768kbps
- 1/1024kbps
- 1/1280kbps
- 1/1536kbps
- 1/1920kbps
- 1/2048kbps
- 1/24576kbps

Factory settings:
- H.264(1): 4096kbps
- H.264(2): 1536kbps
- H.264(3): 1024kbps
- H.264(4): 512kbps

* The H.264 bit rate is limited by the [Bandwidth control (bitrate)] setting under the [Network] tab of the Network screen. The actual bit rate may be lower than the specified value.

Image quality
Select the image quality for H.264 images.

Setting value:
- Low (Motion priority) / Normal / Fine (Image quality priority)

Factory settings: Normal

<NOTE>
- This setting is only enabled when [Transmission priority] is set to [Constant bit rate] or [Best effort].

Refresh interval
Select the refresh interval for H.264 images (I-frame interval: 0.2 to 5 seconds).
If errors occur frequently in the network environment, decreasing the refresh interval will reduce image distortions. However, the frame rate may decrease.

Setting value:
- For 60Hz:
  - 0.2s / 0.25s / 0.33s / 0.5s / 1s / 2s / 3s / 4s / 5s
- For 50Hz:
  - 0.2s / 0.5s / 1s / 2s / 3s / 4s / 5s

Factory settings: 1s

Transmission type
Select the transmission format for H.264 images.

Setting value:
- Unicast port (AUTO)
  Up to 24 users can access a single camera at the same time.
  [Unicast port1 (Image)] and [Unicast port2 (Audio)] will be configured automatically when images and audio are sent from the camera.
  We recommend selecting the [Unicast port (MANUAL)] setting when the port number transmitting the H.264 images does not need to be fixed (e.g., during use within a network).

- Unicast port (MANUAL)
  Up to 24 users can access a single camera at the same time.
  [Unicast port1 (Image)] and [Unicast port2 (Audio)] must be configured manually when images and audio are sent from the camera.
  When transmitting H.264 images via the Internet, configure a fixed transmission port for the broadband router (hereafter referred to as "router") (→ page @@). For details, refer to the operating instructions for the router.

- Multicast port
  An unlimited number of users can access a single camera at the same time.
  When transmitting H.264 images via multicast, enter the [Multicast address], [Multicast port], and [Multicast TTL/HOPLimit].

Factory settings: Unicast port (AUTO)

<NOTE>
- For details on the maximum number for simultaneous access, see page @@.

Unicast port1 (Image) *
Enter the unicast port number (used when sending images from the unit).

Usable port number range: 1024 to 50000
- Only even numbers can be specified.
- The port number cannot be set to 10670.

Factory settings:
- H.264(1): 32004
- H.264(2): 32014
- H.264(3): 32024
- H.264(4): 32034

* The unicast port number must be configured when [Transmission type] is set to [Unicast port (MANUAL)].

Unicast port2 (Audio)*

Usable port number range: 1024 to 50000
- Only even numbers can be specified.
- The port number cannot be set to 10670.

Factory settings:
- H.264(1): 32004
- H.264(2): 32014
- H.264(3): 32024
- H.264(4): 32034

* The unicast port number must be configured when [Transmission type] is set to [Unicast port (MANUAL)].
Multicast address

Enter the multicast IP address.
Images and audio will be sent to the specified IP address.

**Usable values:**
IPv4: 224.0.0.0 to 239.255.255.255
IPv6: Multicast address starting with FF.

**Factory settings:**
H.264(1): 239.192.0.20
H.264(2): 239.192.0.21
H.264(3): 239.192.0.22
H.264(4): 239.192.0.23

**<NOTE>**
- Verify usable multicast IP addresses before entering this setting.

Multicast port

Enter the multicast port number (used when sending images from the unit).

**Usable port number range:** 1024 to 50000
- Only even numbers can be specified.
- The port number cannot be set to 10670.

**Factory settings:** 37004

**<NOTE>**
- When sending audio from the unit, a port number with “1000” added to the multicast port number will be used.

Multicast TTL/HOP Limit

Enter the TTL/HOPLimit value for multicast.

**Usable values:** 1 to 254

**Factory settings:** 16

**<NOTE>**
- When transmitting H.264 images via the Internet, transmitted images may not appear depending on proxy server settings, firewall settings, etc. In such cases, consult your network administrator.
- When displaying multicast images on a computer with multiple LAN cards installed, disable the LAN cards that are not used for reception.

Audio

Configure audio settings.

**<NOTE>**
- Images and audio are not synchronized. Therefore, there may be slight images and audio may be slightly out of sync.
- The audio may skip depending on the network environment.

Audio reception

Set the communication mode used to transmit audio data between the unit and the computer.

**Setting value:**
- **Off**: Do not transmit audio data between the unit and the computer. All settings and controls related to audio will be disabled.
- **On**: The computer receives audio data from the unit. This allows images to be viewed on the computer with audio. Images and audio are not synchronized.

**Factory settings:** Off

Audio encoding format

Select the compression format of the receiver.
Currently, only AAC-LC (High quality) can be selected.

**Factory settings:** AAC-LC (High quality)

Audio bit rate

Set the bit rate for transmitting audio.

**Setting value:**
- 64kbps / 96kbps / 128kbps

**Factory settings:** 128kbps

Mic input volume

Set the volume of the audio from the unit when listening to it on the computer.

**Setting value:**
- **Mic High**: Set the volume to high. Use this when audio is input to the camera via a microphone.
- **Mic Middle**: Set the volume to medium. Use this when audio is input to the camera via a microphone.
- **Mic Low**: Set the volume to low. Use this when audio is input to the camera via a microphone.
- **Line High**: Set the volume to high. Use this when audio is input to the camera via line input.
- **Line Middle**: Set the volume to medium. Use this when audio is input to the camera via line input.
- **Line Low**: Set the volume to low. Use this when audio is input to the camera via line input.

**Factory settings:** Line Middle

Mic input interval

Currently, this setting is disabled.

**Plugin Power**

Turn plug-in power on/off.

**Setting value:**
- **Off**: Set plug-in power to on.
- **On**: Set plug-in power to off.

**<NOTE>**
- This is only enabled when [Mic input volume] is set to [Mic High], [Mic Middle], and [Mic Low].
Image / Position screen
Display the image quality adjustment / preset position screen.

Image adjust
When you click the Setup button, the image quality adjustment screen appears. (→page @@)

Preset position
When you click the Setup button, the preset position screen appears. (→page @@)

Image adjust screen
Adjust the image quality.
To display the Image adjust screen, click the Setup button for [Image adjust] at the bottom of the Image/Position screen.

Scene
Switch the shooting mode depending on the shooting environment.
Select a shooting mode based on the shooting conditions or preference.
Select a shooting mode from the pull-down menu, and click the Set button to switch to the selected mode.

Setting value:

<table>
<thead>
<tr>
<th>Scene 1</th>
<th>Scene 2</th>
<th>Scene 3</th>
<th>Scene 4</th>
</tr>
</thead>
</table>
| Modes that allow you to adjust detailed settings manually for various shooting conditions and preferences.

Brightness

Picture Level
Set the target picture level for auto exposure correction.
This is enabled when any one of the following auto exposure correction functions is set to [Auto] or [ELC].
- When [Iris] is set to [Auto]
- When [Shutter Mode] is set to [ELC]
- When [Gain] is set to [Auto]
Setting range: -50 to +50

Iris Mode
Select whether to adjust the iris automatically or manually.

Setting value:

<table>
<thead>
<tr>
<th>Manual</th>
<th>Auto</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjust the iris manually.</td>
<td>Exposure correction is performed automatically to match the target level specified in [Picture Level].</td>
</tr>
</tbody>
</table>
Shutter Mode
Select for camera shutter speed. When a higher shutter speed is selected, fast-moving subjects do not become blurred easily but the images will be darker.

**Setting value:**
- Off: The shutter is set to OFF.
- Step: The step shutter is set (the steps can be changed).
- Synchro: The synchro shutter is set (the setting can be changed continuously).
- ELC: The electronic shutter is controlled and the light quantity is adjusted automatically.

The shutter speeds that can be set are listed below.

When 59.94 Hz has been set as the unit’s frequency:

<table>
<thead>
<tr>
<th>Shutter Mode</th>
<th>When “Step” is selected as the “Shutter Mode”</th>
<th>When “Synchro” is selected as the “Shutter Mode”</th>
</tr>
</thead>
<tbody>
<tr>
<td>For 59.94p/59.94i</td>
<td>1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000</td>
<td>60.15Hz to 642.17Hz (255 steps)</td>
</tr>
<tr>
<td>For 29.7p</td>
<td>1/30, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000</td>
<td></td>
</tr>
<tr>
<td>For 23.98p</td>
<td>1/24, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000</td>
<td></td>
</tr>
</tbody>
</table>

When 50 Hz has been set as the unit’s frequency:

<table>
<thead>
<tr>
<th>Shutter Mode</th>
<th>When “Step” is selected as the “Shutter Mode”</th>
<th>When “Synchro” is selected as the “Shutter Mode”</th>
</tr>
</thead>
<tbody>
<tr>
<td>For 50p/50i</td>
<td>1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000</td>
<td>50.15Hz to 535.71Hz (255 steps)</td>
</tr>
<tr>
<td>For 25p</td>
<td>1/25, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000</td>
<td></td>
</tr>
<tr>
<td>For 23.98p</td>
<td>1/24, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000</td>
<td></td>
</tr>
</tbody>
</table>

Gain
The image gain is adjusted here.
In locations which are too dark, adjust the gain upward; conversely, in locations which are too bright, adjust it downward.

**Setting range:** Auto, 0dB to 36dB
When “Auto” is set, the light quantity is adjusted automatically. The noise increases when the gain is increased.

AGC Max Gain
When “Auto” is selected as the “Gain” setting, the maximum gain-up amount can be set.

**Setting value:**
- 6dB: Set the maximum gain increase to 6 dB.
- 12dB: Set the maximum gain increase to 12 dB.
- 18dB: Set the maximum gain increase to 18 dB.

Frame Mix
Select for frame addition (gain-up using sensor storage) amount. When frame addition is performed, it will appear as if the images are missing some frames.

**Setting value:**
- OFF: Frame addition is not performed.
- 6dB: Set the frame addition amount to 6 dB.
- 12dB: Set the frame addition amount to 12 dB.
- 18dB: Set the frame addition amount to 18 dB.
- 24dB: Set the frame addition amount to 24 dB.

- This cannot be configured when the format is 1080/29.97p, 1080/23.98p, 1080/29.97PsF, 1080/23.98PsF, 1080/25p, or 1080/25PsF.
- The auto exposure correction and auto focus functions will be disabled when [Frame Mix] is set to [18dB] or [24dB]. (Only manual operation will be possible.)

<NOTE>
- Under discharge tube illumination, such as fluorescent and mercury-vapor lights, the brightness may change synchronously, colors may change, and horizontal stripes may flow up and down the image. In such cases, we recommend setting the electronic shutter speed to 1/100 in regions with 50 Hz power supply frequency, and to OFF in regions with 60 Hz power supply frequency.

ND Filter
Set the transmittance of the lens’ built-in ND (neutral density) filter.

**Setting value:**
- Through: Do not set ND filter.
- 1/8: Set ND filter transmittance to 1/8.
- 1/64: Set ND filter transmittance to 1/64.

Day/Night
Switch between standard shooting and night-vision shooting (shooting with infrared light).

**Setting value:**
- Day: Standard shooting (day mode)
- Night: Night-vision shooting (night mode)
Chroma Level
Set here is the color intensity (chroma level) of the images.
Setting range: OFF, -99% to 40%

White Balance Mode
Set the white balance mode.
Select the mode when the coloring is not natural because of the nature of the light source or other factors.
If the white color serving as the reference can be recognized, subjects can be shot with natural coloring.
Setting value:

<table>
<thead>
<tr>
<th>Setting Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATW</td>
<td>In this mode, the white balance is compensated for automatically, even if changes occur in the light source or color temperature, by a process of continuous and automatic adjustment.</td>
</tr>
<tr>
<td>AWB A</td>
<td>When AWB A or AWB B is selected and the white balance is executed, the adjustment results obtained are stored in the memory selected. When AWB A or AWB B is then selected, the white balance stored in the selected memory can be recalled.</td>
</tr>
<tr>
<td>3200K</td>
<td>This is the white balance mode which is ideal when a 3200K halogen light is used as the light source.</td>
</tr>
<tr>
<td>5600K</td>
<td>This is the white balance mode which is ideal when 5600K sunlight or fluorescent lighting is used as the light source.</td>
</tr>
<tr>
<td>VAR</td>
<td>Specify a color temperature between 2000K and 15000K.</td>
</tr>
</tbody>
</table>

AWB
This is used to execute automatic white balance (AWB) to set the white balance. For further details, refer to page @@.

Color Temperature
Specify a color temperature between 2,000K and 15,000K.
This is enabled when [White Balance Mode] is set to [VAR].
Setting range: 2000K to 15000K

R Gain
This enables the R gain to be adjusted.
Its setting takes effect when “AWB A” or “AWB B” has been selected as the “White Balance Mode” setting.
Setting range: -150 to +150

B Gain
This enables the B gain to be adjusted.
Its setting takes effect when “AWB A”, “AWB B” or “Var” has been selected as the “White Balance Mode” setting.
Setting range: -150 to +150

ABB
This is used to execute automatic black balance (ABB) to set the black balance. For further details, refer to page @@.
Pedestal
This item is used to adjust the black level (adjust the pedestal). These parts become darker when a negative setting is selected and, conversely, lighter when a positive setting is selected.
**Setting range:** -150 to +150

R Pedestal
This enables the R pedestal to be adjusted. The same R pedestal setting is used for all the scenes.
**Setting range:** -100 to +100

B Pedestal
This enables the B pedestal to be adjusted. The same B pedestal setting is used for all the scenes.
**Setting range:** -100 to +100

Detail
Turn outline (i.e., image sharpness) adjustment on/off.
**Setting value:**
- Off: Do not adjust outlines in the image.
- On: Sharpen the outlines in the image.

Master Detail
Perform outline (i.e., image sharpness) adjustment. Higher values result in increased sharpness in outlines.
**Setting range:** 0 to 62

V Detail Level
This is selected to adjust the vertical detail compensation level when "High" has been selected as the "Detail" setting.
**Setting range:** -7 to +7

Detail Band
This is selected to set the boost frequency for Detail. Higher frequencies result in a more detailed effect applied to the subject.
**Setting range:** 0 to 100

Noise Suppress
This is selected to reduce the screen noise which is generated by the detail effect. The higher the settings, the more the noise is reduced.
**Setting range:** 0 to 70

Flesh Tone Noise SUP
This function is selected to make the skin of the subjects to be shot appear to be smoother and more attractive. When "High" is selected, the effect is enhanced.
**Setting range:** 0 to 31

Gamma Type
Select the type of gamma curve.
**Setting value:**
- HD: HD (High Definition) video gamma characteristic.
- SD: Gain in darks areas is higher than in HD gamma.
- FILMLIKE1: Characteristic capable of reproducing better gradation in highlights than HD gamma.
- FILMLIKE2: Characteristic capable of reproducing better gradation in highlights than [FILMLIKE1].
- FILMLIKE3: Characteristic capable of reproducing better gradation in highlights than [FILMLIKE2].

Gamma
Adjust the gamma correction level. Specifying a lower value results in a subdued image. The gamma curve for low-brightness areas will be gentler, and contrast will be sharper. Specifying larger values results in an expanded gradient for dark areas and produces brighter images. The gamma curve for low-brightness areas will be steeper, and contrast will be softer.
**Setting range:** 0.30 to 0.75

DRS
Set the DRS function which performs correction when video with high light/dark contrast is displayed. You can select from a [Low], [Mid], or [High] effect level. Depending on the scene, noise may worsen.
**Setting value:**
- Off: Turn the DRS function off.
- Low: Set the DRS function effect level to low.
- Mid: Set the DRS function effect level to medium.
- High: Set the DRS function effect level to high.

<KNOTE>
- When DRS is enabled, knee settings (Knee Mode, Knee Point, Knee Slope) and Gamma Type and Gamma settings are disabled.

Knee Mode
Set the operating mode for gradation compression (knee).
**Setting value:**
- Off: Turn the knee function off.
- Auto: Enable the knee function, and set the knee point and knee slope automatically.
- Manual: Enable the knee function, and set the knee point and knee slope manually.

Knee Point
Set the compression level (knee point) position for high-brightness video signals. This is only enabled when [Knee Mode] is set to [Manual].
**Setting range:** 70.0% to 107.0%

Knee Slope
Set the knee slope. This is only enabled when [Knee Mode] is set to [Manual].
**Setting range:** 0 to 99

<KNOTE>
- When [DRS] is enabled, the knee setting is disabled.

White Clip
Turn the white clip function on/off.
**Setting value:**
- Off: Turn the white clip function off.
- On: Turn the white clip function on.

White Clip Level
Set the white clip level. This is only enabled when [White Clip] is set to [On].
**Setting range:** 90% to 109%

<KNOTE>
- When [Knee Mode] is set to [Auto] and the white clip value is changed, the knee value will also change.

DNR
Set the digital noise reduction level for outputting bright, clear images without noise, even at night and low-light conditions. Selecting [Low] or [High] removes noise. However, image lag may increase.
**Setting value:**
- Off: Turn the DNR function off.
- Low: Turn the DNR function on (low).
- High: Turn the DNR function on (high).
Matrix Settings screen
Set matrix settings.
To display the Matrix Settings screen, click the Setup button for [Matrix Type] at the bottom of the Image/Position screen.

**Matrix Type**
Select the type of color matrix.

<table>
<thead>
<tr>
<th>Setting value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Load preset color matrix data, and perform saturation and hue adjustment.</td>
</tr>
<tr>
<td>EBU</td>
<td></td>
</tr>
<tr>
<td>NTSC</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td>Adjust the [Linear Matrix] and [Color Correction] values.</td>
</tr>
</tbody>
</table>

**Linear Matrix**
This is enabled when the matrix type is set to [User].

<table>
<thead>
<tr>
<th>Setting value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-G</td>
<td>Adjust the color to between -63 to +63 for each axis direction.</td>
</tr>
<tr>
<td>R-B</td>
<td></td>
</tr>
<tr>
<td>G-R</td>
<td></td>
</tr>
<tr>
<td>G-B</td>
<td></td>
</tr>
<tr>
<td>B-R</td>
<td></td>
</tr>
<tr>
<td>B-G</td>
<td></td>
</tr>
</tbody>
</table>

**Color Correction**
Adjust the saturation and hue.

**Saturation**
Adjust the saturation for each color.

| Setting range | -63 to +63 |

**Phase**
Adjust the hue for each color.

<table>
<thead>
<tr>
<th>Setting range</th>
<th>-63 to +63</th>
</tr>
</thead>
<tbody>
<tr>
<td>B_Mg</td>
<td>Color between blue and magenta</td>
</tr>
<tr>
<td>Mg</td>
<td>Magenta</td>
</tr>
<tr>
<td>Mg_R</td>
<td>Color between magenta and red</td>
</tr>
<tr>
<td>Mg_R_R</td>
<td>Color with a 1:3 magenta to red ratio</td>
</tr>
<tr>
<td>R</td>
<td>Red</td>
</tr>
<tr>
<td>R_R_Yl</td>
<td>Color with a 1:3 magenta to red ratio</td>
</tr>
<tr>
<td>R_Yl</td>
<td>Color between red and yellow</td>
</tr>
<tr>
<td>R_Yl_Yl</td>
<td>Color with a 1:3 magenta to red ratio</td>
</tr>
<tr>
<td>Yl</td>
<td>Yellow</td>
</tr>
<tr>
<td>Yl_G</td>
<td>Color between yellow and green</td>
</tr>
<tr>
<td>G</td>
<td>Green</td>
</tr>
<tr>
<td>G_Cy</td>
<td>Green and cyan</td>
</tr>
<tr>
<td>Cy</td>
<td>Cyan</td>
</tr>
<tr>
<td>Cy_B</td>
<td>Cyan and blue</td>
</tr>
<tr>
<td>B</td>
<td>Blue</td>
</tr>
</tbody>
</table>
Preset position screen
Adjust the image quality.
To display the Image adjust screen, click the Setup button for [Preset position] at the bottom of the Image/Position screen.

Preset
This selects the preset position to be operated from the pull-down menu.

Set (Set)
This is used to register the current status in the preset position now selected on the pull-down menu.
It does not function if “Home” has been selected on the pull-down menu.

Move (Move)
The camera direction moves to the preset position which is now selected on the pull-down menu.
The settings that are reproduced at this position are the settings which were established on the “Preset Scope” menu (→ page 82, page 85).
The camera direction moves to the home position if "Home" has been selected on the pull-down menu.

Delete (Delete)
This is used to delete the preset position setting which is currently being selected.
It does not function if “Home” has been selected on the pull-down menu.

Zoom
Use this to adjust the zoom (magnification) in the Wide direction.

\[ ( - ) \]
Use this to adjust the zoom (magnification) to 1.0x.

\[ \times 1.0 \]
Use this to adjust the zoom (magnification) in the Tele direction.

Focus
Use this to enable or disable the digital zoom.
Enable or disable the digital extender.
This operates only when digital zoom is disabled.

Focus
Use this to adjust the focus in the Near direction.
It does not work during automatic adjustments.

\[ \text{(Near)} \]
When this is pressed while the focus is being adjusted manually, the focus will be temporarily adjusted automatically. It does not work during automatic adjustments.

\[ \text{(O.T. AF)} \]
Use this to adjust the focus in the Far direction.
It does not work during automatic adjustments.

\[ \text{(Far)} \]
Use this to switch between auto and manual focusing.

Brightness
Use this to make the image darker.
It does not work during automatic adjustments.

\[ - \]
Use this to make the image lighter.
It does not work during automatic adjustments.

\[ + \]
Use this to switch the picture brightness adjustment between auto and manual.

\[ \text{(Auto)} \]

Control pad and buttons
To adjust the image in the horizontal or vertical direction (panning or tilting), left-click the pad and the buttons.
The more the outside of the pad is clicked, the faster the camera operates.
Adjustment is also possible by dragging the mouse.
Right-click the pad to initiate zooming and focusing.
When the top half of the pad is clicked in the up or down direction, the zoom (magnification) is adjusted in the Tele direction; conversely, when the bottom half of the pad is clicked, the zoom is adjusted in the Wide direction.
When the left half of the pad is clicked in the left or right direction, the focus is adjusted in the Near direction; conversely when the right half of the pad is clicked, the focus is adjusted in the Far direction. The zooming can also be adjusted by operating the mouse wheel.

<NOTE>
• When the mouse is used for dragging and dropping from the control pad area to a position outside this area, the panning, tilting and other operations will not stop.
In a case like this, click the control pad area to stop these operations.

Speed
Use this to select the speed at which the pan, tilt, zoom and focus operations are to be performed.
Speed With Zoom POS.
“Off” or “On” is set here for the function used to adjust the pan-tilt adjustment speed in conjunction with the zoom magnification.

**Setting value:**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>The panning and tilting operations will not become slower in the zoom status.</td>
</tr>
<tr>
<td>On</td>
<td>The panning and tilting operations will become slower in the zoom status. This function has no effect during preset operations.</td>
</tr>
</tbody>
</table>

Focus ADJ With PTZ.
“Off” or “On” is set here for the function which compensates for out-of-focusing when it occurs during panning, tilting or zooming operations.

**Setting value:**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Out-of-focusing is not compensated.</td>
</tr>
<tr>
<td>On</td>
<td>Out-of-focusing is compensated.</td>
</tr>
</tbody>
</table>

When “Off” is set, adjust the focus as required after zooming or set the focus to the auto mode.
This item can be selected only when “Manual” has been selected as the “Focus Mode” setting.

Preset Setting

**Preset Speed Table**
Set the preset speed table (Slow, Fast).
During preset playback, presets are performed at [Preset Speed] (1 to 30) values that are based on the table set here.

**Setting value:**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow</td>
<td>Set the preset speed table to slow.</td>
</tr>
<tr>
<td>Fast</td>
<td>Set the preset speed table to fast.</td>
</tr>
</tbody>
</table>

**Preset Speed**
Set the pan/tilt movement speed used when recalling camera orientation information registered to the preset memory (30 steps).

**Setting range:** 1 to 30

**<NOTE>**
- When you set large Preset Speed values, the image may sway when the movement stops.
- When [Preset Speed Table] is set to [Fast], [Preset Speed] values equivalent to the AW-HE120 will be applied.

**Preset Scope**
Selected here are the setting items to be recalled when the contents of the preset memory are regenerated.

**Setting value:**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode A</td>
<td>Pan, Tilt, Zoom (including digital zoom), Focus, Iris, Gain, white balance adjustment value</td>
</tr>
<tr>
<td>Mode B</td>
<td>Pan, Tilt, Zoom (including digital zoom), Focus, Iris</td>
</tr>
<tr>
<td>Mode C</td>
<td>Pan, Tilt, Zoom (including digital zoom), Focus</td>
</tr>
</tbody>
</table>

**Freeze During Preset**
Turn the function for freezing images during preset playback off/on.
When this is set to [On], preset playback is performed with a still of the image immediately preceding the start of preset playback being output. The image freeze is released when preset playback is finished.

**Setting value:**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Do not freezing images during preset playback.</td>
</tr>
<tr>
<td>On</td>
<td>Freeze images during preset playback.</td>
</tr>
</tbody>
</table>

Limitation Setting
This establishes the up, down, left and right limit settings of the pan-tilt head.
First, move the pan-tilt head to the position where the limit is to be set, and press the corresponding button below to set the direction (up, down, left or right) in which the limit is to be set.
After each setting has been selected, press the Set button to enter the setting.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tilt Up</td>
<td>Use this to save the current position as the upward limit.</td>
</tr>
<tr>
<td>Tilt Down</td>
<td>Use this to save the current position as the downward limit.</td>
</tr>
<tr>
<td>Pan Left</td>
<td>Use this to save the current position as the leftward limit.</td>
</tr>
<tr>
<td>Pan Right</td>
<td>Use this to save the current position as the rightward limit.</td>
</tr>
<tr>
<td>Set/Release</td>
<td>Use this to enable or disable the limit setting in each direction.</td>
</tr>
</tbody>
</table>

Web screen configurations (continued)
### System screen
This menu has items that relate to the genlock phase adjustment and camera’s output image settings.

- **Genlock**
  This item’s setting is reflected immediately.
  - **Horizontal Phase**
    This is used to adjust the horizontal phase during genlock.
    **Setting range:** -206 to +49
    - **<NOTE>**
      - The horizontal phases of the HD and SD signals cannot be adjusted separately.
      - Neither is it possible to adjust the chroma phase of the VIDEO OUT signals. The free run setting is used.

### Output
This item’s setting is reflected when the Set button is pressed.

- **Format**
  The video format is changed on this screen. For 480/59.94p(i) and 576/50p(i), P signals are output for HDMI, while I signals are output for SDI and analog component outputs.
  **Setting value:**
  - **For 59.94Hz:**
    - 1080/59.94p, 1080/29.97p, 1080/23.98p, 1080/59.94i, 1080/29.97pS, 1080/23.98pS, 720/59.94p, 480/59.94p(i)
  - **For 50Hz:**
    - 1080/50p, 1080/25p, 1080/50i, 180/25pS, 720/50p, 576/50p(i)
  - **<NOTE>**
    - When you switch from an HD format to an SD format or vice versa, the unit automatically restarts after the Format Set screen appears.

- **Down CONV. Mode**
  The down-conversion mode is selected here.
  **Setting value:**
  - **Squeeze**
    Use this when the aspect ratio of the monitor is 16:9. When the 4:3 aspect ratio has been set for the monitor screen, the images are squeezed horizontally and extended vertically changing the view of the angle.
  - **SideCut**
    Use this when the aspect ratio of the monitor is 4:3. With the vertical height serving as the reference, the parts which extend beyond this at the two sides are cropped changing the view of the angle.
  - **LetterBox**
    Use this when the aspect ratio of the monitor is 4:3. With the horizontal width serving as the reference, black bands are added at the top and bottom changing the view of the angle.

- **HDMI Color**
  Set here is the HDMI color output.
  - **RGB-NOR**
    The RGB output signals are output in the 16 to 235 range.
  - **RGB-ENH**
    The RGB output signals are output in the 0 to 255 range.
  - **<NOTE>**
    - When an HDMI monitor is used, use “YCbCr422” under normal circumstances.
    - In cases where, for instance, HDMI (RGB) signals are converted and output to a DVI monitor, the settings required will differ depending on the color gradation supported by the monitor.
    - If the black parts of the images appear overexposed when “RGB-NOR” has been selected, use the “RGB-ENH” setting instead.
    - Conversely, if the images are displayed with a loss of dark detail when “RGB-ENH” has been selected, use the “RGB-NOR” setting instead.
  - **<NOTE>**
    - If an HDMI Color setting which is not supported by the monitor has been specified, the HDMI Color setting may be changed automatically. (The menu display will remain unchanged.)
Web screen configurations (continued)

**Preset Speed**
This item is selected to switch the frame frequency.

*Setting value:*
59.94Hz / 50Hz

- When the frequency is switched, “Format” is set as follows.

<table>
<thead>
<tr>
<th>59.94Hz</th>
<th>50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>1080/59.94p</td>
<td>1080/50p</td>
</tr>
<tr>
<td>1080/29.7p</td>
<td>1080/25p</td>
</tr>
<tr>
<td>1080/23.98p</td>
<td>1080/25p</td>
</tr>
<tr>
<td>1080/59.94i</td>
<td>1080/50i</td>
</tr>
<tr>
<td>1080/29.97PsF</td>
<td>1080/25PsF</td>
</tr>
<tr>
<td>1080/23.98PsF</td>
<td>1080/25PsF</td>
</tr>
<tr>
<td>720/59.94p</td>
<td>720/50p</td>
</tr>
<tr>
<td>480/59.94(p)</td>
<td>576/50p(p)</td>
</tr>
</tbody>
</table>

**Preset Scope**
Selected here are the setting items to be recalled when the contents of the preset memory are regenerated.

*Setting value:*
- **Mode A**: Pan, Tilt, Zoom (including digital zoom), Focus, Iris, Gain, white balance adjustment value
- **Mode B**: Pan, Tilt, Zoom (including digital zoom), Focus, Iris
- **Mode C**: Pan, Tilt, Zoom (including digital zoom), Focus

**Freeze During Preset**
Turn the function for freezing images during preset playback off/on. When this is set to [On], preset playback is performed with a still of the image immediately preceding the start of preset playback being output. The image freeze is released when preset playback is finished.

*Setting value:*
- **Off**: Do not freezing images during preset playback.
- **On**: Freeze images during preset playback.

**Speed With Zoom POS.**
“Off” or “On” is set here for the function used to adjust the pan-tilt adjustment speed in conjunction with the zoom magnification. When “On” is set, the panning and tilting operations will become slower in the zoom status. This function has no effect during preset operations.

*Setting value:*
- **Off**: Do not adjust the panning and tilting speed in the zoom status.
- **On**: The panning and tilting operations will become slower in the zoom status.

**Focus Mode**
Select auto or manual mode for the focus adjustment function.

*Setting value:*
- **Auto**: Always adjust focus automatically.
- **Manual**: Adjust focus manually.

**Focus ADJ With PTZ.**
“Off” or “On” is set here for the function which compensates for out-of-focusing when it occurs during panning, tilting or zooming operations. When “Off” is set, adjust the focus as required after zooming or set the focus to the auto mode. This item can be selected only when “Manual” has been selected as the “Focus Mode” setting.

*Setting value:*
- **Off**: Out-of-focusing is not compensated.
- **On**: Out-of-focusing is compensated.

**Digital Zoom**
“Enable” or “Disable” is set here for the digital zoom function. If zooming is performed toward the Tele end beyond the maximum position when “Enable” has been selected, the digital zoom can be operated continuously. Zooming will stop temporarily at the position where the optical zoom and digital zoom are switched so after it has stopped at this position, proceed with zooming again. When the setting is changed to “Disable” while already in the digital zoom region, the zoom will automatically move to the maximum position of the optical zoom.

*Setting value:*
- **Disable**: Disable the digital zoom function.
- **Enable**: Enable the digital zoom function.

The digital zoom is set to off when color bars are displayed during digital zooming.

**Max Digital Zoom**
Set the maximum digital zoom magnification.

*Setting value:*
x2 / x3 / x4 / x5 / x6 / x7 / x8 / x9 / x10
Web screen configurations (continued)

Digital Extender
Enable or disable the digital extender.
When this is set to [On], the digital zoom will be fixed at 1.4x. When [Digital Zoom] is set to [Enable], [Digital Extender] is disabled.

Setting value:
- Off: Disable the digital extender function.
- On: Enable the digital extender function.

Tally
“Enable” or “Disable” is set here for the function which turns on or turns off the tally lamp using the tally control signal.

Setting value:
- Disable: Disable the tally lamp function.
- Enable: Enable the tally lamp function.

Tally Brightness
Adjust the brightness of the tally LED.

Setting value:
- Low: Low brightness
- Mid: Medium brightness
- High: High brightness

<NOTE>
- When this is set to [Low], the LED brightness is equivalent to that of the AW-HE120.

OSD Mix
Select whether to turn off/on camera menu, status, and other displays for each output image.

Setting value:
- Off / On

SDI Out
HDMI Out
Video Out

IP
When this is set to [On], the camera menu, status, and other displays for corresponding output image are displayed.

Setting value:
- Off / On

<NOTE>
- When this is set to [Off], the camera menu can be displayed for about 1 minute after the unit is turned on.

OSD Off With Tally
Enable or disable the function that turns off camera menu, status, and other displays when tally signals are received via commands or contacts.

When the tally signal releases, the camera menu display will return.

Setting value:
- Off / On

OSD Status
Turn the status display during AWB and ABB on/off.

Setting value:
- Off / On

Model Select
Set the protocol model for standard serial communication.

Do not select [Reserved 1] to [Reserved 7]. Appears when the service switch (SW4) at the bottom of the unit is set to ON (standard serial communication).

Setting value:
- SEViHD1 / SBRC300 / SBRCZ330 / Reserved1 to 7

Multi-Screen setup screen
The cameras whose images are to be displayed on the multi screen are set here. (→page 86, page 87)

IP address
Input here the IP address of the camera whose images are to be displayed on the multi screen or the host name. With one group consisting of 4 cameras, up to four groups of cameras (a total of 16 cameras) can be registered.

Input as follows if the HTTP port number of the camera whose images are to be displayed has been changed.

IPv4 address entry example: http://192.168.0.10:8080
IPv6 address entry example: http://[2001:db8:0:0:0:0:0:1]:8080

Enter the following when connecting via HTTPS.

Example of input
- https://192.168.0.10/

Maximum number of characters
- 1 to 128 half-size characters

Factory settings:
- Cam 1: selfcamera
- Cam 2 to Cam 16: Not registered

<NOTE>
- When connecting via HTTPS, install the security certificate for the camera to be displayed. (→page 86)
- This unit is configured for cameras for which “selfcamera” is displayed for the IP address or host name.
- When configuring a host name, the DNS settings of the computer that will display the multi screen must be configured. For details on the computer’s DNS settings, consult your network administrator.
Camera title
Input the camera title here. The camera title which has been input is displayed on the multi screen.

<table>
<thead>
<tr>
<th>Maximum number of characters</th>
<th>0 to 20 half-size characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid characters</td>
<td>Symbols</td>
</tr>
</tbody>
</table>

Factory settings:
Cam 1: The product number appears.
Cam 2 to Cam 16: blank

<NOTE>
• When a 16-screen multi screen is selected, camera titles may be only partially displayed.
• Multi screen displays are displayed in 4:3 aspect ratio.

User mng. screen
The users and computers (IP addresses) that can access the unit from computers and mobile terminals are registered in the User mng. screen. The User mng. screen consists of three tabs, "User auth.", "Host auth.", and "Priority Stream".

User auth. screen
Click the User auth. tab of User mng. screen. Configure the user authorization settings for the computers and mobile terminals that can access the unit. Up to 24 users can be registered.

<NOTE>
• If user authentication fails more than 8 times within a 30-second period from the same IP address (computer), access to the unit will be disabled for a certain period.

User auth.
User authorization is set to “On” or “Off” here.

Setting value:
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Perform user authentication.</td>
</tr>
<tr>
<td>Off</td>
<td>Do not perform user authentication.</td>
</tr>
</tbody>
</table>

Factory settings: Off

Authentication [Digest or Basic, Digest, Basic]
Specify the method of user authentication to use.
Use digest authentication or basic authentication.

Setting value:
<table>
<thead>
<tr>
<th>Authentication Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digest or Basic</td>
<td>Use digest authentication or basic authentication.</td>
</tr>
<tr>
<td>Digest</td>
<td>Use digest authentication.</td>
</tr>
<tr>
<td>Basic</td>
<td>Use basic authentication.</td>
</tr>
</tbody>
</table>

Factory settings: Digest or Basic

<NOTE>
• If you change the [Authentication] setting, close the browser and perform access again.

User name
Input the user name.

<table>
<thead>
<tr>
<th>Maximum number of characters</th>
<th>1 to 32 half-size characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid characters</td>
<td>&quot; &amp; ; $</td>
</tr>
</tbody>
</table>

Factory settings: blank
Password / Retype password
Input the password.

<table>
<thead>
<tr>
<th>Maximum number of characters</th>
<th>4 to 32 half-size characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid characters</td>
<td>* &amp;</td>
</tr>
</tbody>
</table>

Factory settings: blank

<NOTE>
- If you enter a new name for a registered user and click the Set button, the user information will be overwritten.

Access level
Select one of the following settings as the user access level.

Setting value:

1. Administrator
   - This access level allows the user to perform all the unit’s operations.

2. Camera control
   - This access level allows only Live screen operations to be performed. The unit cannot be set.

3. Live only
   - This access level enables only Live screen to be displayed. The unit cannot be operated or set.

Factory settings: 3. Live only

User check
You can view registered users by clicking [▼] for [User check].
A registered user is indicated in the form of "Registered user name [Access level]". (Example: admin[1])
You can delete selected users by clicking the [Delete] button at the right.

Host auth. screen
Click the Host auth. tab of User mng. screen. (→page@@, page @@)
Configure the host authorization settings that restrict the computers (IP addresses) that can access the unit.

Host auth. [On, Off]
- Host authorization is set to “On” or “Off” here.
Setting value:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Perform host authentication.</td>
</tr>
<tr>
<td>Off</td>
<td>Do not perform host authentication.</td>
</tr>
</tbody>
</table>

Factory settings: Off

IP address
The IP address of the personal computer from which access to the camera is allowed is input here. The host name cannot be input as the IP address.

<NOTE>
- When the “IP address/subnet mask length” is input, the personal computers which are allowed to access the camera can be restricted on a subnet by subnet basis.
If, for instance, “192.168.0.1/24” has been input and the “2. Camera control” setting has been selected as the access level setting, the personal computers from “192.168.0.1” to “192.168.0.254” will be able to access the camera at the “2. Camera control” access level.
- When an already registered IP address is input and the Set button is clicked, the host information will be overwritten.

Access level
Select one of the following settings as the host access level.

Setting value:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1. Administrator
   - This access level allows the user to perform all the unit’s operations. |
| 2. Camera control
   - This access level allows only Live screen operations to be performed. The unit cannot be set. |
| 3. Live only
   - This access level enables only Live screen to be displayed. The unit cannot be operated or set. |

Factory settings: 3. Live only

Host check
You can view registered host IP addresses by clicking [▼] for [Host check].
A host is indicated in the form of “Registered IP address [Access level]”. (Example: 192.168.0.21 [1])
You can delete selected hosts (IP addresses) by clicking the [Delete] button at the right.
Priority stream screen

Click the Priority stream tab of User mng. screen. (→ page@@, page @@)
Selected on this screen are the settings for the priority stream which enables the images to be sent with no reduction in image quality or image refresh speed even when a multiple number of users are accessing the unit at the same time.

- **Priority Stream**

  **Activation [On, Off]**
  Whether to use priority stream transmission is set here using “On” or “Off”.
  
  **Setting value:**
  
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Use priority stream transmission.</td>
</tr>
<tr>
<td>Off</td>
<td>Do not use priority stream transmission.</td>
</tr>
</tbody>
</table>

  **Factory settings:** Off

  **<NOTE>**
  - When [Activation] is set to [On], the number of users that can access the unit may be restricted.

  **Destination IP address (1)**
  The IP address of the first send destination is input here.

  **Destination IP address (2)**
  The IP address of the second send destination is input here.

  **Stream Type**
  Select the stream type
  
  **Setting value:**
  
<table>
<thead>
<tr>
<th>Stream Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JPEG(1)</td>
<td>JPEG(1) images are sent.</td>
</tr>
<tr>
<td>JPEG(2)</td>
<td>JPEG(2) images are sent.</td>
</tr>
<tr>
<td>JPEG(3)</td>
<td>JPEG(3) images are sent.</td>
</tr>
<tr>
<td>H.264(1)</td>
<td>H.264(1) images are sent.</td>
</tr>
<tr>
<td>H.264(2)</td>
<td>H.264(2) images are sent.</td>
</tr>
<tr>
<td>H.264(3)</td>
<td>H.264(3) images are sent.</td>
</tr>
<tr>
<td>H.264(4)</td>
<td>H.264(4) images are sent.</td>
</tr>
</tbody>
</table>

  **Factory settings:** JPEG(1)

  **<NOTE>**
  - When [Transmission priority] (→ page @@) is set to [Best effort] for [H.264], transmissions will occur at a variable bit rate between the maximum and minimum bit rate depending on the connection status of the other users.

  **Refresh interval**
  Select the frame rate.
  This is enabled only when [Stream Type] is set to [JPEG(1)], [JPEG(2)], or [JPEG(3)].
  
  **Setting value:**
  
<table>
<thead>
<tr>
<th>Frame Rate</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 fp / 2 fps / 3 fps / 5 fps / 6 fps / 10 fps / 15 fps / 30 fps</td>
<td>For 60Hz:</td>
</tr>
<tr>
<td>1 fps / 2 fps / 5 fps / 10 fps / 12.5 fps / 25 fps</td>
<td>For 50Hz:</td>
</tr>
</tbody>
</table>

  **Factory settings:** 1 fps

  **<NOTE>**
  - When [H.264 transmission] is set to [On], the frame rate may be slower than the specified value in some cases.
Web screen configurations (continued)

IPv4 network

Network Settings
Select the method in which the IP address is configured.

<table>
<thead>
<tr>
<th>Setting value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static</td>
<td>Enter the IP address in the [IP address(IPv4)] field.</td>
</tr>
<tr>
<td>DHCP</td>
<td>Use the DHCP function to configure the IP address.</td>
</tr>
<tr>
<td>Auto(AutoIP)</td>
<td>Use the DHCP function to configure the IP address. If the DHCP server cannot be found, the IP address will be configured automatically.</td>
</tr>
<tr>
<td>Auto(Advanced)</td>
<td>Use the DHCP function to browse network address information, and configure an unused IP address for the camera as a fixed IP address. The IP address configured will be automatically determined by the camera from within the subnet mask range. If the DHCP server cannot be found, the IP address will be set to 192.168.0.10.</td>
</tr>
</tbody>
</table>

Factory settings: Auto(Advanced)

<NOTE>
- If the DHCP server cannot obtain an IP address with [Auto (AutoIP)], search for an IP address between 169.254.1.0 to 169.254.254.255 on the same network, and configure the IP address.

IP address (IPv4)

Input the unit’s IP address here when the DHCP function is not going to be used. Input an address that will not duplicate an existing IP address which has been set for a personal computer or another network camera.

Factory settings: 192.168.0.10

<NOTE>
- Multiple IP addresses cannot be used even when the DHCP function is used. For details on the DHCP server settings, consult your network administrator.

Subnet Mask
Input the unit’s subnet mask here if the DHCP function is not going to be used.

Factory settings: 255.255.255.0

Default gateway
Input the unit’s default gateway if the DHCP function is not going to be used.

Factory settings: 192.168.0.1

<NOTE>
- Multiple IP addresses cannot be used for the default gateway even when the DHCP function is used. For details on the DHCP server settings, consult your network administrator.

DNS
Whether the DNS server address is to be acquired automatically (Auto) or manually (Manual) is input here. If “Manual” has been selected, the DNS settings must be established. If “Auto” is selected when the DHCP function is going to be used, the DNS server address is acquired automatically. For further details, consult your system administrator.

Factory settings: Auto

Primary server address

Secondary server address
Input the IP address of the DNS server if the “Manual” setting has been selected for “DNS”. For details on the IP address of the DNS server, consult your system administrator.

<NOTE>
- Multiple IP addresses cannot be used even when the DHCP function is used.
- If the DHCP server cannot obtain an IP address with [Auto (AutoIP)], search for an IP address between 169.254.1.0 to 169.254.254.255 on the same network, and configure the IP address.

DHCPv6
Enable or disable use of the IPv6 DHCP function. Configure the DHCP server so that the same IP address is not configured for a computer that does not use the DHCP function and other network cameras. For details on server settings, consult your network administrator.

Setting value:
- On: Use the IPv6 DHCP function.
- Off: Do not use the IPv6 DHCP function.

Factory settings: Off

Default gateway

When [Manual] is set to [On] for [IPv6 network], enter the default gateway for the unit’s IPv6 network.

Factory settings: blank

IPv6 network

Manual
Enable or disable manual configuration of the IPv6 address.

Setting value:
- On: Enter the IPv6 address manually.
- Off: Disable manual entry of the IPv6 address.

Factory settings: Off

IP address (IPv6)

When [Manual] is set to [On], the IPv6 address must be entered manually. Be sure to enter an address unique from other devices.

<NOTE>
- When connecting to the manually specified IP address through a router, use an IPv6-compatible router, and enable the automatic configuration function for the IPv6 address. Be sure to configure an IPv6 address that includes the prefix information provided by the IPv6-compatible router. For details, refer to the operating instructions for the router.

Default gateway

When [Manual] is set to [On] for [IPv6 network], enter the default gateway for the unit’s IPv6 network.

Factory settings: blank

Primary DNS server address

Secondary DNS server address
Enter the IPv6 address of the DNS server. For details on the IPv6 address of the DNS server, consult your system administrator.

<NOTE>
- Multiple IP addresses cannot be used even when the DHCP function is used.
- If the DHCP server cannot obtain an IP address with [Auto (AutoIPv6)], search for an IPv6 address between 169.254.1.0 to 169.254.254.255 on the same network, and configure the IPv6 address.

HTTP port

Port numbers are allocated separately.

Setting range: 1 to 65535
The following port numbers are used by the unit so they cannot be used:
20, 21, 23, 25, 42, 53, 67, 68, 69, 110, 123, 161, 162, 443, 554, 995, 10669, 10670, 59000 to 61000

Factory settings: 80

Line speed

Select one of the following data line speeds. Normally, it is recommended that the “Auto” default setting be used.

Setting value:
- Auto: The line speed is set automatically.
- 100 M-Full: 100 Mbps full duplex
- 100 M-Half: 100 Mbps half duplex
- 10 M-Full: 10 Mbps full duplex
- 10 M-Half: 10 Mbps half duplex

Factory settings: Auto
Max RTP packet size
Specify whether to limit the size of RTP packets sent from the camera when using RTP to view camera images.

Setting value:

<table>
<thead>
<tr>
<th>Unlimited (1500byte)</th>
<th>Unlimited (1500byte)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limited (1280byte)</td>
<td>Limited (1280byte)</td>
</tr>
</tbody>
</table>

Factory settings: Unlimited (1500byte)

Normally, it is recommended that the “Unlimited (1500byte)” setting be used. Select “Limited (1280byte)” when the packet size of the used communication line is limited. For details on the maximum packet size of communication lines, consult your network administrator.

HTTP max segment size (MSS)
Select whether to limit the maximum segment size (MSS) transmitted by a camera when viewing camera images using HTTP.

Setting value:

<table>
<thead>
<tr>
<th>Unlimited (1460byte)</th>
<th>Unlimited (1460byte)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limited (1280byte)</td>
<td>Limited (1280byte)</td>
</tr>
<tr>
<td>Limited (1024byte)</td>
<td>Limited (1024byte)</td>
</tr>
</tbody>
</table>

Factory settings: Unlimited (1460byte)

Normally, it is recommended that the default setting be used. Select “Limited (1024byte)”/“Limited (1280byte)” when the maximum segment size (MSS) of the used communication line is limited. For details on the maximum segment size (MSS) of communication lines, consult your network administrator.

Bandwidth control (bitrate)
Select the amount of data to be distributed.

Setting value:

<table>
<thead>
<tr>
<th>Unlimited / 64kbps / 128kbps / 256kbps / 384kbps / 512kbps / 768kbps / 1024kbps / 2048kbps / 4096kbps / 8192kbps</th>
</tr>
</thead>
</table>

Factory settings: Unlimited

<NOTE>
• Set “Audio Mode” to “Off” when selecting “64kbps”. (→page 91)
• When “Bandwidth control (bitrate)” is set to a low value, the SnapShot button may not work depending on the use environment. In such a case, select “JPEG” with the Compression button in the Live screen and execute SnapShot when distributing images in the smallest resolution.

Easy IP Setup accommodate period
Select “20min” or “Unlimited” as the time for enabling the operation of the network settings from the Easy IP Setup Software.

Setting value:

<table>
<thead>
<tr>
<th>20min</th>
<th>The setting operations from the Easy IP Setup Software are enabled for 20 minutes after the camera has started operating.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlimited</td>
<td>The setting operations from the Easy IP Setup Software are enabled at all times.</td>
</tr>
</tbody>
</table>

Factory settings: 20min

<NOTE>
• The camera screen can be opened because the camera display in the Easy IP Setup Software is constantly enabled.
• For details on the address settings of each server, consult your network administrator.
• The port forwarding function converts a global IP address to a private IP address, and includes "static IP masquerade" and "network address translation (NAT)". This function is set to the router.
• To access the camera via the Internet after connecting it to a router, it will be necessary to set an individual HTTP port No. for each network camera and to convert the address using the router’s port forwarding function. For details, refer to the operating instructions for the router.
Recommended network setting for internet

Perform the recommended settings to connect the camera to the Internet.
Clicking the “Set” button displays a dialog box telling the user that item settings will be changed. After confirming this, click the “OK” button.

• Camera image’s “JPEG/H.264” tab
  JPEG(1) Image capture size: 640×360
  JPEG(2) Image capture size: 320×180
  JPEG(3) Image capture size: 160×90
  H.264(1) • H.264(2) • H.264(3) • H.264(4)
  Internet mode (over HTTP): On
  Transmission priority: Best effort
  H.264(1) Image capture size: 1280×720
  Max bit rate (per client): Max1024 kbps, Min256 kbps
  H.264(2) Image capture size: 640×360
  Max bit rate (per client): Max1024 kbps, Min128 kbps
  H.264(3) Image capture size: 320×180
  Max bit rate (per client): Max1024 kbps, Min128 kbps
  H.264(4) Image capture size: 160×90
  Max bit rate (per client): Max1024 kbps, Min128 kbps

• “Network” tab in the Network setting screen
  Common IPv6/v4
  Max RTP packet size: Limited (1280 byte)
  HTTP max segment size(MSS): Limited (1280 byte)

Advanced network setting screen

Click the “Advanced” tab in the network setting screen (→page @@, page @@)
Settings relating to the NTP, UPnP, HTTPS, SNMP, and Diffserv functions are performed here.
Click the links to each item to move to the respective setting page.

NTP

Settings relating to the NTP server address and port No. are performed here.

NTP server address setting

Select the method to acquire the NTP server address.
Setting value:

| Auto | Acquires the NTP server address from the DHCP server. |
| Manual | Sets the address by inputting the NTP server address in "NTP server address". |

Factory settings: Manual

<NOTE>
• To acquire the NTP server address from the DHCP server, “Network Settings” (→page @@) must be set to either “DHCP”, “Auto(AutoIP)” or “Auto(Advanced)” in the “Network” tab of the network setting screen.

NTP server address

When “Manual” is selected in the “NTP server address setting”, input the IP address or host name of the NTP server.

| Maximum number of characters | 1 to 128 half-size characters |
| Characters that can be entered | Half-size alphanumeric characters, half-size symbols |

Factory settings: blank

<NOTE>
• To input the “NTP server address” host name, the DNS setting must be selected on the Network screen of the Network settings. (→page @@)

NTP port [1 to 65535]

Input the port No. of the NTP server.

Port Nos. that can be selected 1 to 65535
The following port numbers are used by the unit so they cannot be used.
20, 21, 23, 25, 42, 53, 67, 68, 69, 80, 110, 161, 162, 443, 995, 10669, 10670
Factory settings: 123
Auto port forwarding

Whether to use the router’s port forwarding function is set by selecting “On” or “Off.”
To use the automatic port forwarding function, the used router must support UPnP and the UPnP function must be enabled.

Setting value:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Uses the router’s port forwarding function.</td>
</tr>
<tr>
<td>Off</td>
<td>The router’s port forwarding function is not used.</td>
</tr>
</tbody>
</table>

Factory settings: Off

<NOTE>
- The port number may be changed by automatic port forwarding. If the number is changed, the port No. of the camera registered to the personal computer or recorder must be changed.
- The UPnP function may be used when the camera is connected to the IPv4 network. IPv6 is not supported.
- To confirm that automatic port forwarding is correctly set, click the “Status” tab in the Maintenance screen to confirm that the “UPnP” status is set to “Enable.” (→page @@)

If “Enable” is not displayed, refer to “Cannot access the Internet from the Camera” in the “What’s the Trouble?” section. (→page @@)

Camera short cut

Whether to create a camera short cut in the “Network” folder of your personal computer is set by selecting “On” or “Off.”
Select “On” to create a camera short cut.
To use the camera short cut function, enable the UPnP function in advance in your personal computer.

Setting value:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Creates a camera short cut in the “Network” folder of your personal computer.</td>
</tr>
<tr>
<td>Off</td>
<td>No camera short cut is created in the “Network” folder of your personal computer.</td>
</tr>
</tbody>
</table>

Factory settings: Off

<NOTE>
- To display a camera short cut in the Windows “Network” folder, the Windows component must be added. Refer to the information below to enable UPnP.

Windows 7
“Start” → “Control Panel” → “Network and Internet” → “Network and Sharing Center” → “Change Advanced Sharing Settings” → select “Enable Network Discovery” in “Network Discovery” → click “Save Changes” → Complete

Windows 8
“Start” → Select “All Applications” → “Control Panel” → “Network and Internet” → “Network and Sharing Center” → “Change Advanced Sharing Settings” → select “Enable Network Discovery” in “Network Discovery” → click “Save Changes” → Complete

HTTPS

Using the HTTPS function enables access to the camera to be encrypted and communication safety to be improved.
See page @@ for more details on the HTTPS setup method.

CRT key generate

A CRT key (SSL encryption key) is generated by HTTPS.
To generate a CRT key, click the “Execute” button to display the “CRT Key Generate Dialog”.
For more details, refer to “Generating a CRT key (SSL encryption key)” (→page @@)

Self-signed Certificate - Generate

A self-signed security certificate is generated by HTTPS. (Self-signed Certificate)
To generate a self-signed certificate (security certificate), click the “Execute” button to display the “Self-signed Certificate Generate” dialog and perform the operation.
For more details, refer to “Generating a Self-signed Certificate (Security Certificate)” (→page @@).

Self-signed Certificate - Information

This displays information relating to the self-signed certificate (security certificate).
When the “Confirm” button is clicked, the registered content of the generated self-signed certificate (security certificate) is displayed in the “Self-signed Certificate - Confirm” dialog.
Click the “Delete” button to delete the generated self-signed certificate (security certificate).
CA Certificate - Generate Certificate Signing Request
When using a security certificate issued by the Certificate Authority (CA) as a security certificate for HTTPS, a Certificate Signing Request (CSR) is generated for application to the Certificate Authority (CA).
To generate a Certificate Signing Request (CSR), click the “Execute” button to display the “Certificate Signing Request (CSR) Generate” dialog and perform the operation.
For more details, refer to “Generating a Certificate Signing Request (CSR)” (→ page@@).

CA Certificate - CA Certificate install
This displays information relating to server certificates (security certificates) issued by the Certificate Authority (CA), which are to be or are already installed.
In the “File Open” dialog, which is displayed by clicking the “Browse” button, select the file of the server certificate (security certificate) issued by the Certificate Authority (CA) and click the “Execute” button to install the server certificate (security certificate).
If the server certificate (security certificate) is installed, its file name will be displayed.
For more details, refer to “Installing the Server Certificate” (→ page@@).

CA Certificate - Information
This displays information relating to the server certificate (security certificate).
When the “Confirm” button is clicked, the registered content of the installed server certificate (security certificate) is displayed in the “Server Certificate - Confirm” dialog. If the server certificate (security certificate) is not installed, the content of the generated Certificate Signing Request (CSR) is displayed.
Click the “Delete” button to delete the installed server certificate (security certificate).

<NOTE>
• To delete an enabled server certificate (security certificate), confirm that there is a backup to the said certificate in your personal computer or recording media. A server certificate (security certificate) will be needed to reinstall it.

Connection [HTTP, HTTPS]
This sets the method to connect to the unit.
Setting value:
HTTP Only HTTP connection is possible.
HTTPS Only HTTPS connection is possible.
Factory settings: HTTP
For more details, refer to “Setting the Connection Method” (→ page@@).

HTTPS port[1 to 65535]
This sets the Port No. to be used with HTTPS.
Port Nos. that can be selected 1 to 65535
The following port numbers are used by the unit so they cannot be used.
20, 21, 23, 25, 42, 53, 67, 68, 69, 80, 110, 123, 161, 162, 554, 995, 10669, 10670, 59000 to 61000
Factory settings: 443

<NOTE>
• This unit will restart if the connection method is changed.
• When using a self-signed certificate:
  A warning screen is displayed when accessing the camera by HTTPS for the first time. Install the self-signed certificate (security certificate) in your personal computer in accordance with the screen instructions. (→ page@@)
• When using a server certificate:
  Install the Certificate Authority (CA) root certificate or intermediate certificate in your browser in advance.
  Follow the Certificate Authority (CA) procedures to acquire and install root certificates and intermediate certificates.
• When accessing the camera by HTTPS, the image display speed and frame rate of the moving image may reduce.
• When accessing the camera by HTTPS, it may take some time for the images to be displayed.
• When accessing the camera by HTTPS, images may be disturbed and sound may be interrupted.
• The maximum number of cameras that can be connected simultaneously depends on the maximum image size and distribution format.

SNMP
This performs settings relating to the SNMP function. The status of the unit can be confirmed by connecting to it with SNMP manager. To use the SNMP function, consult your network administrator.

Community
Input the name of the community to be monitored.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Factory settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of characters</td>
<td>0 to 32 half-size characters</td>
</tr>
<tr>
<td>Invalid characters</td>
<td>Full size characters</td>
</tr>
</tbody>
</table>

Factory settings: blank

<NOTE>
• Be sure to enter the community name when using the SNMP function. The SNMP function cannot be used if the community name field is left blank.

System name
Input the name of the system to control the unit with the SNMP function.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Factory settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of characters</td>
<td>0 to 32 half-size characters</td>
</tr>
<tr>
<td>Invalid characters</td>
<td>Full size characters</td>
</tr>
</tbody>
</table>

Factory settings: blank

Location
Input the location where the unit has been installed.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Factory settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of characters</td>
<td>0 to 32 half-size characters</td>
</tr>
</tbody>
</table>

Factory settings: blank
Contact
Input the email address or telephone number of the administrator.

<table>
<thead>
<tr>
<th>Maximum number of characters</th>
<th>0 to 255 half-size characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid characters</td>
<td>Full size characters</td>
</tr>
</tbody>
</table>

Factory settings: blank

**Diffserv**
This performs settings relating to the Diffserv function. The Diffserv function sets the priority of image/audio data transmitted from the router. Priorities set to this unit must be aligned with DSCP values set to the router.
To use the Diffserv function, consult your network administrator.

![Diffserv Configuration](image)

DSCP(0-63)
Input the packet priority.

| Maximum number of characters | 0 to 63 half-size characters |

Factory settings: 0
Setting HTTPS
This encrypts access to the camera and sets HTTPS to improve communication safety.
Setting HTTPS is performed by following the procedures below.

1. Generating a CRT key
   (SSL encryption key) → page @@

2. Generating a self-signed certificate
   → page @@

3. Generating a Certificate Signing Request → page @@

4. Installing a Server Certificate
   → page @@

5. Setting the Connection Method
   → page @@

Accessing the Camera by HTTPS

<NOTE>
- When using a server certificate, the process from applying to the Certificate Authority (CA) to issuing a server certificate must be performed between customers and the Certificate Authority (CA).
- Use either a self-signed certificate or server certificate. When simultaneously generating a self-signed certificate and installing a server certificate, this unit will prioritize the server certificate.
Generating a CRT key (SSL encryption key) (CRT key generate)

<NOTE>
• A CRT key cannot be generated when self-signed certificates and server certificates are enabled.
• The size of the key that can be used by the Certificate Authority (CA) differs when using a server certificate. Confirm in advance the size of the key that can be used.
• Generating a CRT key takes about 1 minute for 1024 bit and about 2 minutes for 2048 bit. Do not operate the browser until CRT key generation is complete. Image display and communication speed may reduce while generating a CRT key.

1. Click the “Execute” button in “CRT key generate”.
   The “CRT key generate” dialog is displayed.

2. The size of the generated CRT key is selected from 1024bit/2048bit in “CRT key generate – RSA key size”.
   <NOTE>
   • When using a server certificate, the RSA key size must be in accordance with the demands of the Certificate Authority (CA) which will be applied to.

3. Click the “Execute” button.
   CRT key generation starts.
   When CRT key generation stops, the size of the CRT key generated by the “Current CRT key” and the date and time generation concluded will be displayed.
   <NOTE>
   • Perform procedures 1 to 3 to change (update) the generated CRT key. Because the CRT key, self-signed certificate and server certificate are enabled as a set, it will be necessary to once again generate a self-signed certificate or apply for a server certificate when the CRT key is changed.
   • When the CRT key is changed, ?previous CRT keys are historically managed one at a time?.
   *Translator comment
   I did not really understand the Japanese here, so my translation is probably over-direct. Clicking the “Apply” button in the “Current CRT key” of the “CRT key generate” dialog displays the “Previous CRT key” dialog, allowing confirmation of the key size and the date and time generation was completed.
   Clicking the “Apply” button in “Previous CRT key” allows the previous CRT key to be switched to the current CRT key.

Generating a self-signed certificate (Self-signed Certificate - Generate)

<NOTE>
• A self-signed certificate cannot be generated when a CRT key has not been generated.

1. Click the “Execute” button in “Self-signed Certificate - Generate”.
   “Self-signed Certificate - Generate” is displayed.

2. Input information relating to the certificate to be generated.
   Items to be entered are as follows.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Maximum number of characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Name</td>
<td>Inputs the camera address or host name.</td>
<td>64 half-size characters</td>
</tr>
<tr>
<td>Country</td>
<td>Inputs the country code. (can be abbreviated)</td>
<td>2 half-size characters: country code (e.g. Japan: JP)</td>
</tr>
<tr>
<td>State</td>
<td>Inputs the name of the state. (can be abbreviated)</td>
<td>128 half-size characters</td>
</tr>
<tr>
<td>Locality</td>
<td>Inputs the name of the city. (can be abbreviated)</td>
<td>128 half-size characters</td>
</tr>
<tr>
<td>Organization</td>
<td>Inputs the name of the organization. (can be abbreviated)</td>
<td>64 half-size characters</td>
</tr>
<tr>
<td>Organizational Unit</td>
<td>Inputs the name of the organizational unit. (can be abbreviated)</td>
<td>64 half-size characters</td>
</tr>
<tr>
<td>Common Name</td>
<td>Displays the size of the current CRT key and the date and time generation was completed.</td>
<td></td>
</tr>
</tbody>
</table>

<NOTE>
• Characters that can be input for “Common Name”, “Country”, “State”, “Locality”, “Organization”, “Organizational Unit” are 0 to 9 (half-size characters), A to Z (half-size characters), a to z (half-size characters), and the following half-size symbols: -. _ + / ( ).
• When connecting the camera to the Internet, set the address or host name to be accessed from the Internet in “Common Name”. In this case, when accessing the camera locally, a security warning screen is displayed every time the camera is accessed even when a security certificate is installed.
• When inputting the IPv6 address in “Common Name”, surround the address with [ ].
  e.g. [2001:db8::10]
3. Click the [OK] button after inputting the address.

A self-signed certificate is generated.

**NOTE**

- Information relating to the generated self-signed certificate is displayed in "Self-signed Certificate - Information". The following is displayed depending on the status of the self-signed security certificate.

<table>
<thead>
<tr>
<th>Displayed content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not generated</td>
<td>When the self-signed certificate is not generated</td>
</tr>
<tr>
<td>Invalid (Reason: CA Certificate installed)</td>
<td>When the self-signed certificate is already generated and the server certificate is already installed. The server certificate is enabled in this case.</td>
</tr>
<tr>
<td>Common name of the self-signed certificate</td>
<td>When the self-signed certificate is already generated and enabled</td>
</tr>
</tbody>
</table>

- When the "Confirm" button is clicked, the registered content of the generated self-signed certificate (security certificate) is displayed in the "Self-signed Certificate Confirm" dialog.

- Click the "Delete" button to delete the generated self-signed certificate (security certificate).

- When "HTTPS" is selected in "Connection", the self-signed certificate (security certificate) cannot be deleted.

**Generating a Certificate Signing Request (CSR)**

**(CA Certificate - Generate Certificate Signing Request)**

**NOTE**

- A certificate signing request (CSR) cannot be generated if a CRT key has not been generated.
- To generate a certificate signing request (CSR), perform the following settings in advance in the web browser Internet options. Perform the following settings in the "Security" tab (accessed from "Tools" in the menu bar - "Internet Options" - "Security").
- Register the camera as a "Trusted Site"
- In "Level Customize", go to "File Download" from "Download" and set to "Enable".
- In "Level Customize", go to "Automatically Display Dialog when Downloading File" from "Download" and set to "Enable".

1. Click the "Execute" button in "CA Certificate - Generate Certificate Signing Request".

The "CA Certificate - Generate Certificate Signing Request" dialog is displayed.

2. Input information relating to the certificate to be generated

Items to be entered are as follows.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Maximum number of characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Name</td>
<td>Inputs the camera address or host name.</td>
<td>64 half-size characters</td>
</tr>
<tr>
<td>Country</td>
<td>Inputs the country code.</td>
<td>2 half-size characters: country code</td>
</tr>
<tr>
<td>State</td>
<td>Inputs the name of the state.</td>
<td>128 half-size characters</td>
</tr>
<tr>
<td>Locality</td>
<td>Inputs the name of the city.</td>
<td>128 half-size characters</td>
</tr>
<tr>
<td>Organization</td>
<td>Inputs the name of the organization.</td>
<td>64 half-size characters</td>
</tr>
<tr>
<td>Organizational Unit</td>
<td>Inputs the name of the organizational unit.</td>
<td>64 half-size characters</td>
</tr>
<tr>
<td>Common Name</td>
<td>Displays the size of the current CRT key and the date and time generation was completed.</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE**

- When using a server certificate, the information to be input must be in accordance with the demands of the Certificate Authority (CA), which will be applied to.
- Characters that can be input for "Common Name", "Country", "State", "Locality", "Organization", "Organizational Unit" are 0 to 9 (half-size characters), A to Z (half-size characters), a to z (half-size characters), and the following half-size symbols: - _ + / ( ).

3. Click the [OK] button after inputting the address.

The "Save As" dialog is displayed.

4. In the "Save As" dialog, assign a file name to the Certificate Signing Request (CSR) and save it in personal computer

Apply to the Certificate Authority (CA) using the saved Certificate Signing Request (CSR).

**NOTE**

- A server certificate is issued for both the generated Certificate Signing Request (CSR) and CRT key. The issued server certificate can no longer be used when generating/updating the CRT key after applying to the Certificate Authority (CA).
- The Certificate Signing Request (CSR) generated by this unit is in a PEM format.
### Installing a Server Certificate
(CA Certificate - CA Certificate install)

<NOTE>
- A server certificate (security certificate) cannot be installed if a Certificate Signing Request (CSR) has not been generated.
- The server certificate must have been issued by the Certificate Authority (CA) in order to install it.

1. Click the “Browse” button in “CA Certificate - CA Certificate install”
   - The “Open File” dialog is displayed.

2. Select the server certificate file and click “Open”. Then click the “Execute” button.
   - The server certificate is installed.

   <NOTE>
   - The name of the host registered to the installed server certificate is displayed in “CA Certificate - Information”. The following is also displayed depending on the status of the server certificate.

<table>
<thead>
<tr>
<th>Displayed content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid</td>
<td>When the server certificate is not installed</td>
</tr>
<tr>
<td>Common name of the server certificate</td>
<td>When the server certificate is already installed and enabled.</td>
</tr>
<tr>
<td>Expired</td>
<td>When the effective period of the server certificate has expired</td>
</tr>
</tbody>
</table>

   - When the “Confirm” button is clicked, the content of the installed server certificate (security certificate) is displayed in the “CA Certificate - Confirm” dialog. (An asterisk is displayed in the Organizational Unit Name field only.)

   - Click the “Delete” button to delete the installed server certificate (security certificate).
   - When “HTTPS” is selected in “Connection Method”, the server certificate (security certificate) cannot be deleted.
   - Perform STEP 1 to STEP 2 to update a server certificate.
   - To delete an enabled server certificate (security certificate), confirm that there is a backup to the said certificate in your personal computer or recording media. A server certificate (security certificate) will be needed to reinstall it.
   - The HTTPS function can no longer be used when the effective period of the server certificate has expired. In such a case, the connection method is changed to HTTP when the unit is restarted.
   - Update the server certificate before its effective period expires.
   - The effective period of the server certificate can be confirmed by double-clicking the server certificate file issued by the Certificate Authority (CA).

### Setting the Connection Method (Connection)

1. Set the method to access the camera in “Connection”
   - HTTP: Only HTTP connection is possible.
   - HTTPS: Only HTTPS connection is possible.

2. Set the Port No. to be used with HTTPS in “HTTPS Port”
   - Port Nos. that can be selected 1 to 65535
   - The following port numbers are used by the unit so they cannot be used.
     - 20, 21, 23, 25, 42, 53, 67, 68, 69, 80, 110, 123, 161, 162, 554, 995, 10669, 10870, 59000 to 61000
   - Factory settings: 443

3. Click the “Set” button.
   - The camera restarts and access to the camera via HTTPS is enabled. (→ page @@, page @@)

   <NOTE>
   - This unit will restart if the connection method is changed.

   - Using a self-signed certificate
     - A warning screen is displayed when accessing the camera by HTTPS for the first time. Install the self-signed certificate (security certificate) in your personal computer in accordance with the screen instructions. (→ page 165)
     - Install the Certificate Authority (CA) root certificate or intermediate certificate in your browser in advance. Follow the Certificate Authority (CA) procedures to acquire and install root certificates and intermediate certificates.
     - When accessing the camera by HTTPS, the image display speed and frame rate of the moving images may change.
     - When accessing the camera by HTTPS, it may take some time for the images to be displayed.
     - When accessing the camera by HTTPS, images may be disturbed and sound may be interrupted.
     - The maximum number of cameras that can be connected simultaneously depends on the maximum image size and distribution format.

### Accessing the Camera by HTTPS

1. Launch the web browser in your personal computer.

2. Input the camera’s IP address in the address bar of the web browser.
   - Input address: https://192.168.0.10/

   <NOTE>
   - When the HTTPS port No. is changed from “443”, input “https://camera IP address: Port No.” in the address bar.
   - E.g. https://192.168.0.1:81443
   - When this unit is in a local network, set a proxy server from the web browser (menu bar: “Tools”-“Internet Options”) to ensure that a proxy server is not used for a local address.

3. Press the “Enter” key.
   - The Live screen page is displayed.
   - The security certificate is installed when the security warning screen is displayed. (→ page @@)
   - When “User Authentication” is set to “On”, the user name and password input screen is displayed before the Live screen page appears.

   <NOTE>
   - When HTTPS is used, screen and image display may slow down and image update interval (frame rate) may also slow down.
Install the security certificate

When using HTTPS to access the camera, the security warning screen will be displayed if the security certificate of the said camera has not been installed in your personal computer. To prevent this warning screen being displayed, the security certificate must be installed in accordance with the following procedures. If it is not installed, the security warning screen will be displayed every time the camera is accessed.

*NOTE*

- The security certificate will be installed to your personal computer based on the content set for “Common Name”. The content set for the “Host Name” must therefore match that set for the address/host name used to access the camera. If the content differs, a security warning screen will be displayed every time the camera is accessed.
- A security warning screen will be displayed if the camera address/host name is changed even when a security certificate has been installed. Reinstall the security certificate.
- When connecting the camera to the Internet, set the address or host name to be accessed from the Internet in “Common Name”. In this case, when accessing the camera locally, a security warning screen is displayed every time the camera is accessed even when a security certificate is installed.
- When the security certificate is correctly installed, an icon of the key will be displayed in the address bar of the browser accessing the camera. (in the case of Internet Explorer 8.0 and 9.0)
- The screen will differ partially in the case of Internet Explorer 10 and 11.

1. Accessing the Camera by HTTPS

2. When the security warning screen is displayed, click “Continue to this website (not recommended)”.

   (screen, SFV631L screen on page 166)

   The Live screen page is displayed.
   When the authentication screen is displayed, input the user name and password.
   *NOTE*
   - When the above screen is displayed after accessing a device apart from the camera or a website, there may be a security problem, so check this carefully.

3. Click “Certificate error” in the URL and then click “Certificate display”.

   (screen, SFV631L screen at top of page 167)

4. Click “Certificate Install (I)...”

   (screen, SFV631L screen at bottom of page 167)

   *NOTE*
   - If “Certificate Install (I)...” is not displayed, close Internet Explorer and restart it by selecting “Run as Administrator”.
     - “Start” - “Program” - right-click on “Internet Explorer” and click “Execute as Administrator (A)...”.
   - In the case of Windows 8 and 8.1, right-click on “iexplore” under “C:\Program Files\Internet Explorer” and click “Execute as Administrator (A)...”.

5. Click “Next”, which is displayed in the certificate import wizard.

   (screen, SFV631L screen at top of page 168)

   *NOTE*
   - In the case of Internet Explorer 10 and 11, select the “Save destination” and click “Next”.

6. Select “Place all certificates in the next store (P)” and click “Refer ®.”.

   (screen, SFV631L screen at bottom of page 168)

7. Select “Trusted Route Certificate Authority” and click “OK”.

   (screen, SFV631L screen at top of page 169)
8. Click “Next”
   (screen, SFV631L screen at bottom of page 169)

9. Click “Complete”.
   (screen, SFV631L screen at top of page 170)

10. Click “Yes”.
    (screen, SFV631L screen at bottom of page 170)

When importing is finished, the “Certificate was imported correctly” screen is displayed.

11. Click “OK”.
    (screen, SFV631L screen on page 171)

Closing the browser after importing the certificate and reconnecting to it will stop the “Certificate error” screen being displayed.

---

**Maintenance screen**

Among the various maintenance operations performed on this screen are system log checks, system version upgrading and initialization of the unit.

The Maintenance screen consists of four tabs: “System log”, “Product info.”, “Status”, “Default reset” and “Back up”.

- **System log screen**

A maximum of a hundred system logs can be stored in the unit’s internal memory.

When this maximum number has been exceeded, the old logs are overwritten successively by the new logs.

The logs are cleared when the unit’s power is turned off.

- **No**

The running numbers of the system logs are displayed here.

- **Time & date**

The times and dates when the logs were generated are displayed here.

The 24-hour system is used to display this information.

- **Error description**

Details of the error logs are displayed here.

For further details on the system logs, refer to page @@.

- **Product info. screen**

The versions of the unit’s software can be checked on this screen.

The “Model no.”, “MAC address”, “Serial no.”, “Firmware version” and other information about the unit is displayed.

- **Model no.**

Display the unit’s model number.

- **MAC address**

Display the unit’s MAC address.

- **Serial no.**

Display the unit’s serial number.
Web screen configurations (continued)

Firmware version

CPU Software - Interface
Display the software version of the interface.

CPU Software - Camera Main
Display the software version of the camera unit.

CPU Software - Servo
Display the software version of the servo.

CPU Software - Network
Display the software version of the network.

EEPROM - Interface
Display the version of the setup data for the interface.

FPGA - Lens
Display the FPGA version of the lens.

FPGA - AVIO
Display the FPGA version of the AVIO.

FPGA - Com
Display the FPGA version of the communication.

Viewer software installation counter
The number of plug-in viewer software applications which have been installed automatically from the unit is displayed by this counter.

Firmware file
Update the firmware.
For details on how to update, see “Updating the firmware” (→ page @@).

Status
Display the current status of the unit.

● Updating the firmware
Perform the following to update the firmware.

1. After consulting with your dealer, download the latest software to the hard disk of your personal computer.

   <NOTE>
   • After the [Execute] button has been pressed, it will take about one minute with the Camera Main software or about 3 minutes with the Network software for the progress bar that indicates the progress made in the version upgrading to appear.
   • Use the personal computer on the same subnet as the camera to upgrade the software version.
   • Before using the version upgrading software, be absolutely sure to check the precautions to be observed with your dealer, and follow the dealer’s instructions.
   • Use the following files specified by Panasonic Corporation as the software used for version upgrading.

<table>
<thead>
<tr>
<th>Software</th>
<th>File Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Software Interface</td>
<td>.sif files</td>
</tr>
<tr>
<td>CPU Software Camera Main</td>
<td>.scm files</td>
</tr>
<tr>
<td>CPU Software Servo</td>
<td>.spt files</td>
</tr>
<tr>
<td>CPU Software Network</td>
<td>.snw files</td>
</tr>
<tr>
<td>EEPROM Interface</td>
<td>.eep files</td>
</tr>
<tr>
<td>FPGA Lens</td>
<td>.fav files</td>
</tr>
<tr>
<td>FPGA AVIO</td>
<td>.fco files</td>
</tr>
<tr>
<td>FPGA Com</td>
<td>.fls files</td>
</tr>
</tbody>
</table>

   • Do not turn off the unit’s power while upgrading a software version.
   (Do not turn off the power until the progress bar display is cleared.)
   • While a software version is being upgraded, do not attempt to execute any other operations until the version has been upgraded.

2. Click the Browse button, and specify the downloaded software.

3. Click the “Execute” button.
   The software upgrade check screen is displayed.
   After upgrading the software version, be absolutely sure to delete the temporary Internet files.

   <NOTE>
   • Be absolutely sure to upgrade the software versions from the personal computer in the same network (LAN) as the unit whose firmware version is to be updated.
Web screen configurations (continued)

■ Status confirmation screen
Confirm the status of the unit.

- UPnP
  - Port number (HTTP)
    Displays the port number configured via UPnP port forwarding.
    - Status
      Displays the port forwarding status.
  - Port number (HTTPS)
    Displays the port number configured via UPnP port forwarding.
    - Status
      Displays the port forwarding status.
  - Router global address
    Displays the global address of the router.

■ Default reset screen
The unit’s setting data is initialized and the unit is restarted on this screen.

- Reset to the default (Except thenetwork settings)
  When the Execute button is clicked, the unit’s settings are returned to their defaults.
  The login user name and password will also return to their defaults (admin/12345).
  When the initialization operation is started, no operations can be undertaken for about 2 minutes.
  <NOTE>
  • The following setting items will not be returned to defaults.
    - Format
    - Frequency
    - DHCP
    - IP address
    - Subnet mask
    - Default gateway
    - DNS
    - HTTP port number
    - Line speed
    - Bandwidth control (bit rate)
  • [AWB] and [ABB] adjustment values will not be returned to defaults.

- Reboot
  When the Execute button is clicked, the unit is rebooted.
  After the unit has been rebooted, no operations can be undertaken for 2 minutes as is the case when the unit’s power is turned on.
**Back up screen**

On this screen, the unit’s settings can be saved to a personal computer or settings saved in a personal computer can be loaded into the unit for use.

![Screen capture showing the back up screen]

**Config data type**

Specify the type of settings to save when saving the unit’s configuration data on the computer.

<table>
<thead>
<tr>
<th>Setting value:</th>
<th>Camera settings</th>
<th>Network settings</th>
</tr>
</thead>
</table>

**Download**

Save the unit’s settings onto the computer.

When the destination dialog box appears after clicking the Execute button, specify the destination folder.

When [Camera] is selected in [Config data type], the following settings are saved.

- Scene Scene1 settings
- Scene Scene2 settings
- Scene Scene3 settings
- Scene Scene4 settings
- System settings
- Preset settings

*NOTE*:

- It takes 10 seconds for the destination dialog box to appear after clicking the Execute button.

**Upload**

The unit’s setting files, which were saved in the personal computer by the download function, are uploaded.

Click the Browse button to display the dialog box, and specify the saved file.

When you click the OK button in the message dialog box that appears after you click the Execute button, uploading starts.

Another message dialog box appears after about 2 minutes. When you click the OK button, the unit will restart automatically.

*NOTE*:

- Use the files downloaded by the unit as the data to be used for uploading.
- Do not change the extension of the files which have been downloaded.
- Do not turn off the unit’s power while downloading or uploading is underway.
- Do not attempt to perform any operations while downloading or uploading is underway. Instead, wait until the downloading or uploading is completed.
Displaying the web screen using a mobile terminal

Connect the mobile terminal to the unit, and display the unit’s images (MJPEG format only). Refreshing to the latest images takes place automatically. Operations such as panning, tilting and zooming can also be performed from the mobile terminal. The following models are supported as mobile terminals. (as of August 2014).

<table>
<thead>
<tr>
<th>Mobile terminal</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>iPad</td>
<td>iOS 7.1</td>
</tr>
<tr>
<td>iPhone</td>
<td></td>
</tr>
<tr>
<td>iPod touch</td>
<td></td>
</tr>
<tr>
<td>Android™ terminals</td>
<td>Android 4.3</td>
</tr>
</tbody>
</table>

**<NOTE>**

- For the latest information on compatible operating systems and web browsers, visit the support desk at the following website.
  http://pro-av.panasonic.net/
- Use a standard browser with an Android terminal.
- Images are displayed only in the JPEG format when using the standard browser of an Android terminal.
- When the authentication dialog box is displayed, input the user name and password.
  The default settings for the user name and password are as follows.

<table>
<thead>
<tr>
<th>User name</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>admin</td>
<td>12345</td>
</tr>
</tbody>
</table>

In order to ensure security, the password for the user name of “admin” must be changed without fail. (→page @@)
- The buttons listed below are not displayed when “On” has been selected as the “User auth.” (page 84) setting and “3. Live only” has been selected as the access level setting.
  - Pan/Tilt
  - Zoom
  - Preset
  - Iris
  - Focus
  - Camera menu (OSD menu) operation
- If the mobile terminal does not support the character code UTF-8, the characters cannot be displayed properly.
- Only one Android terminal can be connected to the unit.

1. Input “http://IP address/mobile/ ” *1 using the mobile terminal, and press the enter button.

   The unit’s images will now be displayed.

   *1 This IP address is the global IP address for the WAN of the router that enables internet access. However, it is the local IP address if the unit in the same LAN is to be accessed using a mobile terminal which supports a wireless connection.

**<NOTE>**

- The camera will not move diagonally even when the pan button and tilt buttons are pressed at the same time. (The button pressed first takes precedence.)

**Pan/Tilt**

When this button is pressed, the buttons for performing the pan/tilt operations are displayed on the screen.

- The camera is panned toward the left.
- The camera is tilted upward.
- The camera is tilted downward.
- The camera is panned toward the right.

**<NOTE>**

- The camera will not move diagonally even when the pan button and tilt buttons are pressed at the same time. (The button pressed first takes precedence.)

**Zoom**

The unit’s zooming operations are performed using these buttons.

- Use this to adjust the zoom (magnification) in the Wide direction.
- Use this to adjust the zoom (magnification) to 1.0x.
- Use this to adjust the zoom (magnification) in the Tele direction.
When this button is pressed, the buttons for selecting the preset positions are displayed on the screen.

When one of the displayed buttons is pressed, the camera’s pan/tilt position moves to the preset position that was registered ahead of time.

The settings that are reproduced at this position are the settings which were established on the [Preset Scope] menu (→ page 105, page 105, page 105).

When this button is pressed, the buttons for selecting the resolution are displayed on the screen.

The resolution configured with [JPEG(1)], [JPEG(2)], and [JPEG(3)] in the [Video over IP] tab is displayed.

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1920 x 1080</td>
<td>The images are displayed with a resolution of 1920 x 1080 pixels.</td>
</tr>
<tr>
<td>1280 x 720</td>
<td>The images are displayed with a resolution of 1280 x 720 pixels.</td>
</tr>
<tr>
<td>640 x 360</td>
<td>The images are displayed with a resolution of 640 x 360 pixels.</td>
</tr>
<tr>
<td>320 x 180</td>
<td>The images are displayed with a resolution of 320 x 180 pixels.</td>
</tr>
<tr>
<td>160 x 90</td>
<td>The images are displayed with a resolution of 160 x 90 pixels.</td>
</tr>
</tbody>
</table>

<NOTE>
- Depending on the resolution set for [JPEG(1)], [JPEG(2)], and [JPEG(3)], resolution switching may not be possible.
- If the HTTP port number has been changed from "80", enter "http://<IP address>:<port number>/mobile"*1 to specify the unit’s port number.
- When [HTTPS] - - [Connection] (→ page 105) is set to [HTTPS] in the [Advanced] tab of the Network screen, enter the following. https://<IP address port number>/mobile
- When the authentication dialog box appears, enter the user name and password of an administrator or general user. Depending on the mobile terminal model, password entry may be required when transitioning between each screen.
- Audio cannot be received on mobile terminals.
- Depending on the mobile terminal model, image display may not be possible if the image is too large. In such cases, reducing [Image quality] for [JPEG] (→ page 105) may enable display.
- Access may not be possible depending on your mobile terminal and device plans.
Iris

When this button is pressed, the buttons for performing the iris operations are displayed on the screen.

- **This switches the iris between auto and manual. At the auto setting, the button label is green.**
- **This adjusts the iris in the “close” direction. It does not work during automatic adjustments.**
- **This adjusts the iris in the “open” direction. It does not work during automatic adjustments.**

Focus

When this button is pressed, the buttons for performing the focusing operations are displayed on the screen.

- **Use this to switch between auto and manual focusing. At the auto setting, focusing is performed (the focal point is adjusted) automatically. At the auto setting, the button label turns green.**
- **When this is pressed while the focus is being adjusted manually, the focus will be temporarily adjusted automatically. It does not work during automatic adjustments.**
- **Use this to adjust the focus in the Near direction. It does not work during automatic adjustments.**
- **Use this to adjust the focus in the Far direction. It does not work during automatic adjustments.**
**Camera menu (OSD menu) operation**

When this button is pressed, the buttons for performing the camera menu operations are displayed on the screen. At the same time, the camera menus are displayed on the unit’s images.

The unit's camera menu operations can be performed by pressing the ▲, ▼, ◀, and ◀ buttons. When any of these buttons is pressed to switch to an operation that does not involve a camera menu, the camera menus are no longer displayed on the unit’s images. For details of the camera menu, refer to page @@.

**Tally lamp lighting status displays**

The lighting status of the camera's tally lamp is monitored at regular intervals while the camera is connected, and the lamp’s display is updated. While the tally lamp is on, the IP video display area frame turns red. When the tally lamp is off, the display area will return to normal.

<NOTE>
- It may take 2 seconds or so for a change in the lighting status of the tally lamp to be reflected on the display of the mobile terminal.
- When [Disable] is selected for [Tally Enable] (→ page @@, page @@), the camera’s tally lamp will not light even when the tally signal is input. However, the area frame of the main area (IP video display area) will turn red.
- If the HTTP port number has been changed from “80”, enter “http://<IP address>:<port number>/mobile”*1 to specify the unit’s port number.
- When the authentication dialog box appears, enter the user name and password of an administrator or general user. Depending on the mobile terminal, password entry may be required when transitioning between each screen.
- If the [User auth.] (→ page @@) setting has been changed to [On] from a personal computer while the mobile terminal screen is displayed, it may not be possible to refresh the mobile terminal screen. In a case like this, first close the web browser which is running on the mobile terminal, and then open the mobile terminal screen again.
- If the images are large, it may not be possible to display them on some mobile terminals. In a case like this, it may be possible to display the images if a setting close to low image quality is selected for “Image quality” (→ page @@) of the “JPEG image settings” among the “Video over IP”.
- Access may not be possible depending on your mobile terminal and device plans.

*1 This IP address is the global IP address for the WAN of the router that enables internet access. However, it is the local IP address if the unit in the same LAN is to be accessed using a mobile terminal which supports a wireless connection.
### System log displays

#### NTP-related error displays

<table>
<thead>
<tr>
<th>Category</th>
<th>Display</th>
<th>Description of error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection error</td>
<td>No response from the NTP server.</td>
<td>• The IP address of the server may be incorrect. Check the server’s IP address settings again.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The NTP server may be down. Consult your server administrator.</td>
</tr>
<tr>
<td>Internal error</td>
<td>Undefined error.</td>
<td>• A problem has occurred in the NTP function. Check the NTP settings again.</td>
</tr>
<tr>
<td>Successful NTP-based time</td>
<td>NTP update succeeded.</td>
<td>• The time has been updated successfully.</td>
</tr>
<tr>
<td>synchronization</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### HTTPS-related log displays

<table>
<thead>
<tr>
<th>Category</th>
<th>Display</th>
<th>Description of error</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPS</td>
<td>Self-signed Certificate - Generated</td>
<td>• Generation of the self-signed certificate is complete.</td>
</tr>
<tr>
<td></td>
<td>Self-signed Certificate - Deleted</td>
<td>• Deletion of the self-signed certificate is complete.</td>
</tr>
<tr>
<td></td>
<td>Certificate Signing Request - Generated</td>
<td>• Generation of the certificate signing request is complete.</td>
</tr>
<tr>
<td></td>
<td>CA Certificate - Installed</td>
<td>• Installation of the server certificate is complete.</td>
</tr>
<tr>
<td></td>
<td>CA Certificate - Deleted</td>
<td>• Deletion of the server certificate is complete.</td>
</tr>
<tr>
<td></td>
<td>Previous CRT key - Applied</td>
<td>• The previous CRT key has been applied as the CRT key.</td>
</tr>
<tr>
<td></td>
<td>Previous CRT key - Applied</td>
<td>• Generation of the CRT key is complete.</td>
</tr>
</tbody>
</table>

#### Login-related displays

<table>
<thead>
<tr>
<th>Category</th>
<th>Display</th>
<th>Description of error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login</td>
<td>(User name or IP address)</td>
<td>• If user authorization has been set, the name of the user who has logged onto the unit is displayed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If host authorization has been set, the IP address of the user who has logged onto the unit is displayed.</td>
</tr>
</tbody>
</table>
This unit comes with settings (referred to as “limiters”) that restrict the panning and tilting movement ranges.

Depending on the installation location, obstacles that may come into contact with the remote camera may exist its movement range. In such cases, setting the limiters before the obstacles will prevent contact.

The positions of four limiters — namely, the upper, lower, leftmost and right-most limits of the travel range — can be set. Once they have been set, the positions will not be lost even after the power has been turned off.

The limiters can be set or released both by the wireless remote control and controller or web setting screen. Whatever was set or released last takes precedence.

For the controller operations, refer to the Operating Instructions of the controller.

The settings of the limiters using the wireless remote control will be described here.
Setting/releasing the limiters

1. **Press the [MENU] button.**
   Tap the button (rather than pressing it). When it is pressed for 2 seconds, the camera menu will appear.
   If this happens, press the [MENU] button again for 2 seconds to clear the camera menu.
   Then start again from step 1.

2. **Press the [4], [5], [b] or [a] button for 2 seconds while holding down the [PRESET] button.**
   The limiter for the upper limit, lower limit, left limit or right limit is set (or released) using these direction buttons, respectively. The tally lamp will blink at this time. When a limiter is set, it blinks once; when a limiter is released, it blinks twice.
   If any other button was operated between steps 1 and 2, start again from step 1.

### Setting the limiters

The limiter positions can be set by following the steps below.
When the position is set, the tally lamp blinks once.

1. **Press one of the <CAM1> to <CAM4> button to select the unit.**

   • **Setting the upper limit position of the movement range**
     Press the [a] or [v] button of the wireless remote control to turn the unit as far as the position which will serve as the upper limit.
     Next, perform the steps in “Basic limiter operations”.
     (Press the [MENU] button quickly and then press the [a] button for 2 seconds while holding down the [PRESET] button.)

   • **Setting the lower limit position of the movement range**
     Press the [a] or [v] button of the wireless remote control to turn the unit as far as the position which will serve as the lower limit.
     Next, perform the steps in “Basic limiter operations”.
     (Press the [MENU] button quickly and then press the [v] button for 2 seconds while holding down the [PRESET] button.)

   • **Setting the left-most limit position of the movement range**
     Press the [d] or [>] button of the wireless remote control to turn the unit as far as the position which will serve as the left-most limit.
     Next, perform the steps in “Basic limiter operations”.
     (Press the [MENU] button quickly and then press the [d] button for 2 seconds while holding down the [PRESET] button.)

   • **Setting the right-most limit position of the movement range**
     Press the [d] or [>] button of the wireless remote control to turn the unit as far as the position which will serve as the right-most limit.
     Next, perform the steps in “Basic limiter operations”.
     (Press the [MENU] button quickly and then press the [>] button for 2 seconds while holding down the [PRESET] button.)

### Releasing the limiters

The limiter positions that are set can be released by following the steps below.
When the position is released, the tally lamp blinks twice.

1. **Press one of the <CAM1> to <CAM4> button to select the unit.**

2. **Release the limiters by taking the steps below.**

   • **Releasing the upper limit position of the movement range**
     Perform the steps in “Basic limiter operations”.
     (Press the [MENU] button quickly and then press the [a] button for 2 seconds while holding down the [PRESET] button.)

   • **Releasing the lower limit position of the movement range**
     Perform the steps in “Basic limiter operations”.
     (Press the [MENU] button quickly and then press the [v] button for 2 seconds while holding down the [PRESET] button.)

   • **Releasing the left-most limit position of the movement range**
     Perform the steps in “Basic limiter operations”.
     (Press the [MENU] button quickly and then press the [d] button for 2 seconds while holding down the [PRESET] button.)

   • **Releasing the right-most limit position of the movement range**
     Perform the steps in “Basic limiter operations”.
     (Press the [MENU] button quickly and then press the [>] button for 2 seconds while holding down the [PRESET] button.)

### Resetting the limiters

To reset the limiters, the currently established settings must be released.
The limiter positions that are set can be reset by following the steps below.

1. **Release the settings of the limiter positions to be reset by following the steps in “Releasing the limiters”**.

2. **Set the limiter positions by following the steps in “Setting the limiters”**.
Safe mode

Concerning the safe mode
The unit goes into the safe mode when the pan-tilt head is forcibly moved by an external force or when something impedes its rotation. Once the safe mode has been established, some or all of the operations will no longer be acknowledged to ensure safety and prevent equipment damage.

Detection of equipment trouble
When the unit has detected trouble, its functions are shut down, then the unit is restarted or the initial setting operation is performed, and the normal condition of the unit is restored after about 30 seconds.

<NOTE>
• When trouble is detected, pictures may no longer be output for a while, but they will be restored in 5 seconds to 10 seconds.
Notes on for using Windows 7

The symptoms described in this section may occur when using Microsoft Windows 7. If a symptom occurs, follow the instructions of the corresponding solution. This section describes solutions to be performed using administrator accounts.

• Install the plug-in viewer software if necessary.
  For details on installation, refer to the supplied operating instructions.
• The contents of this section are based on the results of operation confirmation tests performed by Panasonic.
  The symptoms may vary depending on your computer’s environment, the OS update version, etc.

Computer requirements
For details on the computer specification requirements, refer to the system requirements section in the operating instructions supplied with your computer.
If the operating instructions do not include information on Windows 7, refer to the following.

CPU Intel Core™ 2 DUO 2.4 GHz or more
Memory 1 GB or more
(2 GB or more for 64-bit edition)
Network function 10BASE-T or 100BASE-TX port × 1
1 port
Image display Resolution: 1024 × 768 pixels or more
Color generation: True Color 24-bit or more

Supported operating systems and web browsers
Microsoft Windows 7 Professional SP1 64-bit / 32-bit × 1
Windows Internet Explorer 11.0 / 10.0 / 9.0 / 8.0 × 2
*1 Windows XP compatibility mode is not supported.
*2 The 64-bit version of Internet Explorer is not supported.

Precautions when using Windows 7

Symptom 1
• The screen layout is abnormal, portions of the screens do not appear when running Compatibility View, or pop-up screens concerning the inability to redisplay screens appear.

Solution
Enable [Display all websites in Compatibility View] in [Compatibility View Settings].
1. Start Internet Explorer, and click [Tools].
2. Click “Compatibility View Settings”.
3. Select the [Display all websites in Compatibility View] checkbox, and click [Close].

Symptom 2
• The network connection is severed when the computer enters sleep mode.

Solution
Reload the screen if necessary after exiting sleep mode.

Symptom 3
• The [Program Compatibility Assistant] screen appears after quitting the Easy IP Setup Software.

Solution
This occurs only when using the Easy IP Setup Software for the first time.
Select [This program installed correctly] in the [Program Compatibility Assistant] screen.

Restrictions
• Setting items and values may not be displayed in the proper positions in some of the product setting screens.
• It may be possible to display two web browser screens at the same time for some products.
### Troubleshooting

#### Operation

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause and solution</th>
<th>Reference pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>No power</td>
<td>• Is the AC adaptor securely connected to the AC outlet?</td>
<td>– – –</td>
</tr>
<tr>
<td></td>
<td>• If the power plug of the AC adaptor connected properly?</td>
<td>– – –</td>
</tr>
<tr>
<td></td>
<td>• Is the LAN cable connected securely to the IP control LAN connector (&lt;LAN ACT/LINK&gt;)?</td>
<td>P. @@</td>
</tr>
<tr>
<td></td>
<td>• Is the network cable for the PoE+ (IEEE802.at) compatible power supply device and the unit connected properly?</td>
<td>P. @@</td>
</tr>
<tr>
<td></td>
<td>• Power may not be supplied if the total power limit is exceeded on power supply devices that allow connections to multiple PoE+ terminals. → Refer to the operating instructions for the PoE+ power supply device.</td>
<td>P. @@</td>
</tr>
<tr>
<td></td>
<td>• If the unit is connected to the controller, has it been connected properly? → Refer to the operating instructions for the controller.</td>
<td>P.@@ to P.@@</td>
</tr>
<tr>
<td></td>
<td>• When performing operations from a wireless remote control → Also refer to the “Cannot operate using the wireless remote control” item.</td>
<td>– – –</td>
</tr>
<tr>
<td>Cannot operate (common to wireless remote control, controller)</td>
<td>• Is the power on? → If the unit’s status display lamp is off or lights up orange, it means that the unit’s power is not on.</td>
<td>P. &lt;?&gt;</td>
</tr>
<tr>
<td></td>
<td>• The safe mode function may have been activated.</td>
<td>P. @@</td>
</tr>
<tr>
<td></td>
<td>• Have the limiter functions been set?</td>
<td>P.@@ to P.@@</td>
</tr>
<tr>
<td></td>
<td>• Has the unit you want to operate been selected properly?</td>
<td>P. &lt;?&gt;</td>
</tr>
<tr>
<td>Cannot operate using the wireless remote control</td>
<td>• Have the remote control’s batteries run down or have the batteries been installed with their polarities reversed? → If the status display lamp does not blink even when the wireless remote control is operated near the wireless remote control signal light-sensing area, it means that the batteries have run down. Replace the batteries.</td>
<td>– – –</td>
</tr>
<tr>
<td></td>
<td>• Have the IR ID switches been set correctly?</td>
<td>P.&lt;?&gt;, P.&lt;?&gt;</td>
</tr>
<tr>
<td></td>
<td>• Is there a fluorescent light or plasma monitor near the unit and, if so, is the wireless remote control signal light-sensing area exposed to its light?</td>
<td>P. &lt;?&gt;</td>
</tr>
<tr>
<td>Cannot operate using the controller</td>
<td>• Is the unit connected to the controller properly? → Refer to the operating instructions for the controller.</td>
<td>P.@@ to P.@@</td>
</tr>
<tr>
<td></td>
<td>• The user authorization and host authorization must be set to OFF when the AW-RP120, AW-RP50 and AK-HRP200 remote camera controllers are connected in a network.</td>
<td>P.@@, P.@@</td>
</tr>
<tr>
<td></td>
<td>• It may be necessary to upgrade the version of the controller so that the controller will support the unit. → Consult with your dealer.</td>
<td>– – –</td>
</tr>
<tr>
<td>The unit turns in the opposite direction to the one operated</td>
<td>• Has the stand-alone (Desktop) installation setting been selected correctly?</td>
<td>P.@@, P.@@</td>
</tr>
<tr>
<td></td>
<td>• The reversal setting may have been established at the controller if the unit is connected to the controller. → Refer to the operating instructions for the controller.</td>
<td>– – –</td>
</tr>
<tr>
<td>Symptom</td>
<td>Cause and solution</td>
<td>Reference pages</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>The web setting screen cannot be accessed</td>
<td>• Has a LAN cable of category 5 or above been connected to the LAN connector for IP control &lt;LINK/ACT&gt;?</td>
<td>P.@@ to P.@@</td>
</tr>
<tr>
<td></td>
<td>• Is the &lt;LINK&gt; LED of the LAN connector for IP control &lt;LINK/ACT&gt; lit?</td>
<td>P.@@ to P.@@</td>
</tr>
<tr>
<td></td>
<td>→ If it is not lit, it means that something is wrong with the connection to the LAN or that the network at the connection destination is not working properly. Check the LAN cable for defective contacts, and check the wiring.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Is the power on?</td>
<td>P. @@</td>
</tr>
<tr>
<td></td>
<td>→ If the unit's status display lamp is off or lights up orange, it means that the unit’s power is not on.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Has a valid IP address been set in the unit?</td>
<td>P.@@ to P.@@</td>
</tr>
<tr>
<td></td>
<td>• Has the wrong IP address been accessed?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>→ Check the connections by following the steps below.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Using the Windows command prompt: &gt; ping [IP address which has been set in the camera] A reply returned from the unit signifies that there are no problems in operation. If a reply is not received, try following operation:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Reboot the unit, and within 20 minutes change the IP address using the Easy IP Setup Software.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Has 554 been set as the HTTP port number?</td>
<td>P. @@</td>
</tr>
<tr>
<td></td>
<td>→ Use any port number, except for the numbers below which are used by the unit, for the HTTP port number. 20, 21, 23, 25, 42, 53, 67, 68, 69, 110, 123, 161, 162, 554, 995, 10669, 10670, 59000 to 59999, 60000 to 61000</td>
<td></td>
</tr>
<tr>
<td>The web setting screen cannot be accessed</td>
<td>• Has the same IP address setting been used for another device?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>→ When the personal computer is connected to the unit within the same subnet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Have the IP addresses of the unit and personal computer been set to the subnet shared by the unit and computer? Has the “Use proxy server” setting been selected by the web browser? When accessing the unit within the same subnet, it is recommended that the unit’s address be set to the “Remove from proxy” address.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>→ When the unit and personal computer are connected to different subnets</td>
<td>P. @@</td>
</tr>
<tr>
<td></td>
<td>Has the wrong setting been selected as the default gateway setting for the unit?</td>
<td></td>
</tr>
<tr>
<td>The settings on the web setting screen are not updated or displayed properly</td>
<td>• Perform the following to delete the temporary Internet files.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For Windows:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Press the [F5] key on the keyboard of the personal computer to request that the settings be acquired.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For Mac:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Press the [Command] + [R] key on the computer's keyboard to request that the settings be acquired.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Perform the following to delete the temporary Internet files.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For Windows:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>① Select [Tools] - [Internet Options] in Internet Explorer.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>② Click the [General] tab, and click the [Delete] button under [Browsing history].</td>
<td></td>
</tr>
<tr>
<td></td>
<td>③ In the [Delete Browsing History] screen, select the [Temporary Internet Files] checkbox, and then click [Delete].</td>
<td></td>
</tr>
<tr>
<td></td>
<td>④ Click the [OK] button.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For Mac:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>② Click [Empty] in the [Are you sure you want to empty the cache?] pop-up screen.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The unit’s ports may be filtered by the firewall or other function of the anti-virus software.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>→ Change the HTTP port number of the unit to a port number that will not be filtered.</td>
<td></td>
</tr>
<tr>
<td>Symptom</td>
<td>Cause and solution</td>
<td>Reference pages</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------------------------------------</td>
<td>-----------------</td>
</tr>
</tbody>
</table>
| It is not possible to download the setting files | **For Windows:**  
  • Has the file download function been disabled?  
    → Perform the following.  
    ① Select [Tools] - [Internet Options] in Internet Explorer.  
    ② Click the [Security] tab, and click the [Custom level] button under [Security level for this zone].  
    ③ In the [Security Settings] dialog box, select the [Enable] option for [File download].  
    ④ For Internet Explorer 8 only:  
      Select the [Enable] option for [Automatic prompting for the file downloads].  
    ⑤ Click the [OK] button.  
    ⑥ Click the [OK] button. | -- -- |
## Troubleshooting (continued)

### Video

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause and solution</th>
<th>Reference pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No pictures are displayed or the pictures are disturbed</strong></td>
<td>• Has the unit been connected properly to the other connected devices?</td>
<td>P.@@ to P.@@</td>
</tr>
<tr>
<td></td>
<td>• If the system is configured in such a way that the picture is also switched when the unit to be operated is selected, has the correct unit been selected?</td>
<td>P. &lt;7&gt;</td>
</tr>
<tr>
<td></td>
<td>• Has the image signal setting been selected correctly?</td>
<td>P., P.@@</td>
</tr>
<tr>
<td></td>
<td>• Are external sync signals that are supported by the video signal format which has been set being input?</td>
<td>P. &lt;7&gt;</td>
</tr>
<tr>
<td><strong>The picture is flipped vertically</strong></td>
<td>• Has the stand-alone (Desktop) installation setting been selected correctly?</td>
<td>P., P.@@</td>
</tr>
<tr>
<td><strong>Multiple color bands (color bars) are displayed</strong></td>
<td>• Switch to the camera picture.</td>
<td>P. &lt;7&gt;</td>
</tr>
<tr>
<td><strong>The menu screen is displayed</strong></td>
<td>• Exit the camera menu.</td>
<td>P.@@ to P.@@</td>
</tr>
<tr>
<td><strong>It is difficult to view the menu screens</strong></td>
<td>• Depending on the HDMI monitor you are using, you may experience one or more of the symptoms described below. These symptoms are especially noticeable when any of the SD formats is used: This is normal and not indicative of any trouble.</td>
<td>– – –</td>
</tr>
<tr>
<td></td>
<td>• The resolution of the characters in the camera menu displays changes as the background image changes.</td>
<td>– – –</td>
</tr>
<tr>
<td></td>
<td>• Depending on the edge enhancement setting established for the monitor, white lines appear in front of the black shadows of the camera menus.</td>
<td>– – –</td>
</tr>
<tr>
<td></td>
<td>• Depending on the edge enhancement setting established for the monitor, the background colors may be superimposed onto the white parts of the camera menus.</td>
<td>– – –</td>
</tr>
<tr>
<td><strong>No auto focusing</strong></td>
<td>• Is the focus set to manual?</td>
<td>P. &lt;7&gt;</td>
</tr>
<tr>
<td></td>
<td>→ Auto focusing is initiated as soon as the focus is set to auto.</td>
<td>– – –</td>
</tr>
<tr>
<td></td>
<td>• In some situations, it may be hard to focus at the auto setting.</td>
<td>P. &lt;7&gt;</td>
</tr>
<tr>
<td></td>
<td>→ In cases like this, select the manual setting, and focus manually.</td>
<td>– – –</td>
</tr>
<tr>
<td><strong>The subject is not brought into focus during zooming when the manual setting is used for the focus</strong></td>
<td>• Was the focus adjusted at the Tele end?</td>
<td>P. &lt;7&gt;</td>
</tr>
<tr>
<td></td>
<td>→ First adjust the focus at the Tele end where the focusing accuracy is higher, and then proceed with the zooming.</td>
<td>– – –</td>
</tr>
<tr>
<td></td>
<td>• Under some operating conditions, it may be hard to bring subjects into focus.</td>
<td>P. &lt;7&gt;</td>
</tr>
<tr>
<td></td>
<td>→ In such cases, use the focus at the auto setting.</td>
<td>– – –</td>
</tr>
<tr>
<td><strong>Focusing is not possible in night mode</strong></td>
<td>• Are you shooting with visible light?</td>
<td>P. @@</td>
</tr>
<tr>
<td></td>
<td>→ The focus position is different due to the difference in refractive index between visible light and infrared light. Wavelengths near 900 nm are assumed for infrared light in night mode on this unit. Perform manual adjustment if necessary.</td>
<td>– – –</td>
</tr>
<tr>
<td><strong>1080/59.94p images are not output</strong></td>
<td>• Is the format set to 59.94p?</td>
<td>P. @@</td>
</tr>
<tr>
<td></td>
<td>→ Configure the format setting.</td>
<td>– – –</td>
</tr>
<tr>
<td><strong>1080/29.97p(25p) images are not output</strong></td>
<td>• Is the monitoring mode set to VIDEO OUT mode?</td>
<td>P. @@</td>
</tr>
<tr>
<td></td>
<td>→ Set the monitoring mode to IP mode.</td>
<td>– – –</td>
</tr>
<tr>
<td><strong>1080/29.97PsF images appear jerky</strong></td>
<td>• This is normal operation.</td>
<td>P. &lt;7&gt;</td>
</tr>
<tr>
<td></td>
<td>→ In the PsF (Progressive segmented Frame) format, an identical image is captured to fields 1 and 2 in order to output the same image as progressive. Therefore, the image will appear slightly jerky.</td>
<td>– – –</td>
</tr>
<tr>
<td><strong>Something is wrong with the coloring of the pictures</strong></td>
<td>• Activate the ATW (Auto tracking white adjustment) function.</td>
<td>P. @@ to P.@@</td>
</tr>
<tr>
<td></td>
<td>• In some situations, the proper colors may not be reproduced using the ATW function.</td>
<td>P. @@</td>
</tr>
<tr>
<td></td>
<td>→ In cases like this, proceed with the white balance adjustment.</td>
<td>– – –</td>
</tr>
</tbody>
</table>
### Troubleshooting (continued)

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause and solution</th>
<th>Reference pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>The pictures are too light or too dark</td>
<td>• Either select the auto setting for the iris or select the manual setting and adjust the iris manually.</td>
<td>P. @ @</td>
</tr>
<tr>
<td></td>
<td>• The pictures may be dark if the analog video signal cables are too long because this will cause signal attenuation.</td>
<td></td>
</tr>
<tr>
<td>Images are in black and white</td>
<td>• Is the unit in night mode?</td>
<td>P. @ @</td>
</tr>
<tr>
<td></td>
<td>→ In night mode, output will be in black and white.</td>
<td></td>
</tr>
<tr>
<td>Auto white balance adjustment (AWB) is not possible</td>
<td>• Is the unit in night mode?</td>
<td>P. @ @</td>
</tr>
<tr>
<td></td>
<td>→ Auto white balance adjustment (AWB) is not possible in night mode.</td>
<td></td>
</tr>
<tr>
<td>The screen is too bright in night mode</td>
<td>• The aperture is set to open in night mode to prevent video voyeurism. Adjust the brightness at the light source.</td>
<td>P. @ @</td>
</tr>
<tr>
<td>The iris does not operate in night mode</td>
<td>• Since this camera uses an MOS image device, the shooting timing differs slightly at the top left and bottom right of the screen. This means that if a subject has moved quickly across in front of the camera, it may appear slightly distorted. This is normal and not indicative of any problem.</td>
<td></td>
</tr>
<tr>
<td>The subjects appear distorted</td>
<td>• With a MOS image sensor, the shooting timing differs slightly between the top left and bottom right of the screen. This means that when the flash is fired, the bottom of the screen will become lighter in the field concerned and the top will become lighter in the next field. This is normal and not indicative of any problem.</td>
<td></td>
</tr>
<tr>
<td>When the flash is fired during shooting, only the top or bottom of the screen becomes lighter</td>
<td>• These phenomena (flicker) may occur under the illumination produced by fluorescent lighting, mercury bulbs or other types of discharge tubes. In such cases, we recommend setting the electronic shutter speed to 1/100 in regions with 50 Hz power supply frequency, and to OFF in regions with 60 Hz power supply frequency.</td>
<td></td>
</tr>
<tr>
<td>The brightness changes cyclically or the colors change, and horizontal stripes can be seen passing across the screen</td>
<td>• This phenomenon occurs because the pixels are arranged systematically on each image sensor. It is noticeable when the spatial frequency of a subject and the pixel pitch are brought into proximity so change the camera angle or take other such action.</td>
<td></td>
</tr>
</tbody>
</table>
| When fine lines or cyclical patterns are shot, flickering is seen or coloring is added to them | • The following causes are possible.  
- The camera, switching hub, or peripheral devices are not grounded.  
- Power lines are running nearby.  
- Equipment generating strong electric or magnetic fields (e.g., television and radio antennas, air conditioning motors, power transformers) are located nearby.  
If the problem cannot be resolved via movement of surrounding devices, use a microphone equipped with an amplifier, or connect an audio output with low output impedance. | P. @ @          |
| Noise occurs in the audio input                                       | • The following causes are possible.  
- The camera, switching hub, or peripheral devices are not grounded.  
- Power lines are running nearby.  
- Equipment generating strong electric or magnetic fields (e.g., television and radio antennas, air conditioning motors, power transformers) are located nearby.  
If the problem cannot be resolved via movement of surrounding devices, use a microphone equipped with an amplifier, or connect an audio output with low output impedance. |                 |
### IP images

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause and solution</th>
<th>Reference pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Images are not displayed</td>
<td><strong>For Windows:</strong></td>
<td>P. @@</td>
</tr>
<tr>
<td>• Is the plug-in viewer software installed.</td>
<td>→ Install the plug-in viewer software.</td>
<td></td>
</tr>
<tr>
<td>Images are not updated</td>
<td><strong>For Windows:</strong></td>
<td></td>
</tr>
<tr>
<td>• Is the version of DirectX 9.0c or later?</td>
<td>→ Check the version of DirectX as follows.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Select [Run] in the start menu of the computer.</td>
<td></td>
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<tr>
<td></td>
<td>2. Enter “dxdiag”, and click the [OK] button.</td>
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<tr>
<td></td>
<td>If the version of DirectX is earlier than 9.0c, acquire the latest version from the</td>
<td></td>
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<tr>
<td></td>
<td>Microsoft website.</td>
<td></td>
</tr>
<tr>
<td>The images are blurry</td>
<td><strong>For Windows:</strong></td>
<td></td>
</tr>
<tr>
<td>• Is the focus properly adjusted?</td>
<td>→ Check the focus adjustment.</td>
<td></td>
</tr>
<tr>
<td>Images are not updated</td>
<td><strong>For Windows:</strong></td>
<td></td>
</tr>
<tr>
<td>• The images may not be updated and other</td>
<td>→ Perform the following.</td>
<td></td>
</tr>
<tr>
<td>problems may occur depending on your</td>
<td>1. Select [Tools] - [Internet Options] in Internet Explorer.</td>
<td></td>
</tr>
<tr>
<td>browser and its version.</td>
<td>2. Click the [General] tab, and click the [Settings] button under [Browsing history].</td>
<td></td>
</tr>
<tr>
<td>• The images may stop depending on the</td>
<td>3. In the [Temporary Internet Files and History Settings] dialog box, select the</td>
<td></td>
</tr>
<tr>
<td>network congestion, the level of access</td>
<td>[Every time I visit the webpage] option under [Check for newer versions of stored</td>
<td></td>
</tr>
<tr>
<td>to the unit, etc.</td>
<td>pages].</td>
<td></td>
</tr>
<tr>
<td>• If the IP video settings of the unit were</td>
<td>4. Click the [OK] button.</td>
<td></td>
</tr>
<tr>
<td>changed, the image display may stop</td>
<td></td>
<td></td>
</tr>
<tr>
<td>temporarily.</td>
<td>→ Check the level of access to the unit, including the multi screen display, and stop</td>
<td></td>
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<tr>
<td></td>
<td>any unnecessary access.</td>
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<td></td>
<td>Afterward, check the following.</td>
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<tr>
<td></td>
<td>For Windows:</td>
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<tr>
<td></td>
<td>Press the [F5] key on the computer's keyboard to request that the settings be</td>
<td></td>
</tr>
<tr>
<td></td>
<td>acquired.</td>
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<td></td>
<td>For Mac OS X:</td>
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<tr>
<td></td>
<td>Press the [Command] + [R] key on the computer's keyboard to request that the</td>
<td></td>
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<tr>
<td></td>
<td>settings be acquired.</td>
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<td></td>
<td>For mobile terminals:</td>
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<td></td>
<td>Refresh the screen by pressing the [Refresh] button on the web browser, for</td>
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<tr>
<td></td>
<td>example, to request that the settings be acquired.</td>
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<tr>
<td>The images do not update or display</td>
<td><strong>For Windows:</strong></td>
<td></td>
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<tr>
<td>properly</td>
<td>→ Perform the following to delete the temporary Internet files.</td>
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<td></td>
<td>For Windows:</td>
<td></td>
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<tr>
<td></td>
<td>1. Select [Tools] - [Internet Options] in Internet Explorer.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Click the [General] tab, and click the [Delete] button under [Browsing history].</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. In the [Delete Browsing History] screen, select the [Temporary Internet Files]</td>
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<tr>
<td></td>
<td>checkbox, and then click [Delete].</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Click the [OK] button.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For Mac OS X:</td>
<td></td>
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<tr>
<td></td>
<td>2. Click [Empty] in the [Are you sure you want to empty the cache?] pop-up screen.</td>
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<td></td>
<td>• Reconfigure Wi-Fi settings as follows.</td>
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<td></td>
<td>For mobile terminals ([OS]):</td>
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<td></td>
<td>Execute [Reset Network Settings] in [Settings] icon - [General] - [Reset], and configure new Wi-Fi settings.</td>
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<td></td>
<td>• The unit’s ports may be filtered by the firewall or other function of the anti-</td>
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<td></td>
<td>virus software.</td>
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<tr>
<td></td>
<td>→ Change the HTTP port number of the unit to a port number that will not be filtered.</td>
<td></td>
</tr>
</tbody>
</table>
### Symptom: H.264 images are not displayed

- If the “Network Camera View 4S” plug-in viewer software is deleted in an environment where the “Network Camera View 3” plug-in viewer software is installed, display of H.264 images will become impossible. In such cases, delete “Network Camera View 3” before installing “Network Camera View 4S”.

- Is the camera connected to the computer via the Internet?  
  → Set [Internet Mode] to [On].

### Symptom: The images are distorted

- The images may be distorted if the transmission path is congested and proper transmission is not possible.  
  → Consult your network administrator.

- The images may be distorted if video packet shuffling occurs on the transmission path.  
  → Switching to an identical Internet service provider for both the camera and the computer may prevent this problem.  
  → Consult your network administrator.

### Symptom: The images darken when the mobile terminal is not operated for a certain period

- Is the power-saving mode of the mobile terminal enabled?  
  → Disable the power-saving mode of the mobile terminal to allow the images to be displayed indefinitely.

### Symptom: The tally lamps do not light

- Is the [Tally] setting set to [Disable]?  
  → If [Tally] is set to [Disable], the unit’s tally lamp does not light. Change the setting to [Enable].

### Symptom: Commands from the remote controller are unstable

- Are two or more Android terminals connected?  
  → Only one Android terminal can be connected to the unit.

### For Windows:

- This may occur depending on the combination of the computer's display adapter and the driver.  
  → If this occurs, update the first display adapter to the latest version. If this does not resolve the problem, adjust the hardware accelerator function as follows.

  **Example: Windows XP**
  1. Right-click on the desktop, and select [Properties] from the menu.
  2. Click the [Settings] tab in the display properties screen, and click the [Advanced] button.
  3. Click the [Troubleshoot] tab, and adjust the [Hardware acceleration] performance level to [None].

---

**When multiple web browsers are running to display H.264 images, images from multiple cameras appear sequentially in a single web browser.**
Web settings

Depending on the OS installed on the personal computer, the following may occur. Follow the instructions below when the following has occurred. By performing the following solutions, other applications and the security level may not be affected.

The “Information bar” expressed in the following symptom and solutions will be displayed just below the address bar only when there is information to communicate.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause and solution</th>
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</tr>
</thead>
<tbody>
<tr>
<td>The following message is displayed on the information bar.</td>
<td>• Click the information bar and select “Always Allow Pop-ups from This Site”. The dialog window saying “Allow pop-ups from this site?” will be displayed. Click the [Yes] button.</td>
<td>– – –</td>
</tr>
<tr>
<td>“Pop-up blocked. To see this pop-up or additional options click here...”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>An unnecessary status bar or scroll bar is displayed on the pop-up window</td>
<td>• Click “Internet Options” under “Tools” of the menu bar of Internet Explorer®, and then click the [Security] tab. Click “Internet” in the “Select a Web content zone to specify its security settings:” section. Then, click the [Custom Level...] button to open the “Security Setting” window. Under “Miscellaneous”, select “Enable” for “Allow script-initiated windows without size or position constraints”. Click the [OK] button. When the warning window is displayed, click the [Yes] button.</td>
<td>– – –</td>
</tr>
</tbody>
</table>
## Specifications

### Power requirements:
- DC 12 V (AC adaptor supplied)
- DC 42 - 57 V (PoE+ power supply)

### Current consumption:
- 1.8 A (AC adaptor supplied)
- 0.6 A (PoE+ power supply)

---

### GENERAL

#### Ambient operating temperature:
- 0 °C to 40 °C

#### Storage temperature:
- -20 °C to 50 °C

#### Allowable humidity ranges:
- 20 % to 90 % (no condensation)

#### Mass:
- Approx. 3.0 kg (6.61 lb) [Including mount bracket]

#### Dimensions (W x H x D):
- 180 mm × 228 mm × 234 mm
  - (excluding protrusions, cable cover, direct ceiling mount bracket)

#### Finish:
- AW-HE120W: Pearl white
- AW-HE120K: Metallic black

#### Controller supported:
- AW-RP120, AW-RP50, AK-HRP200
  - It may be necessary to upgrade the version of the controller in order to support the unit.

### INPUT

#### Input connector:
- DC 12 V IN
- G/L IN (BNC)
  - BBS (Black Burst Sync), tri-level sync supported
  - Locking to a color subcarrier is not possible with BBS.
  - PoE+ (IEEE802.3at standard)

### OUTPUT

#### Video output
- HDMI:
  - HDMI connector
  - HDCP is not supported.
  - Viera Link is not supported.

#### HD/SD SDI OUT:
- SMPTE424/SMPTE292/SMPTE259 standards
  - 75 Ω (BNC×1)

#### VIDEO OUT:
- NTSC/PAL
  - 1.0 V [p-p]/75 Ω (BNC×1)

### INPUT/OUTPUT

#### Input/Output connector
- LAN:
  - LAN connector for IP control (RJ-45)

#### RS-422:
  - CONTROL IN RS-422A (RJ-45)

#### MIC/LINE input:
  - 3.5 mm stereo mini jack
  - Input impedance: Approx. 2 kΩ unbalanced
    - During MIC input:
      - Supported mic: Plug-in-power
      - Supply voltage: 2.5 V ± 0.5 V
      - Mic input sensitivity: -40 dB ± 3 dB
        - (0 dB = 1 V/Pa, 1 kHz)
    - During LINE input:
      - Input level: Approx. -10 dBV

### FUNCTIONS AND PERFORMANCE

#### [Camera unit]

##### Imaging sensors:
- 1/2.86-type Full-HD 3MOS

##### Lens:
- Motorized 20 zoom, F1.6 to F3.4
  - (f=4.5 mm to 90 mm; 35 mm equivalent: 32.13 mm to 642.5 mm)

##### Focus:
- Switching between auto and manual

##### Focus distance:
- Entire zooming range: 800 mm (2.62 ft)
  - Wide end: 400 mm (1.31 ft)

#### Color separation optical system:
- 3MOS

##### Minimum illumination:
- 2 lx (50 %, F1.6, 36 dB)

#### Horizontal resolution:
- 1000 TV lines (Center area)

#### Gain selection:
- Auto, 0 dB to 36 dB
  - This cannot be configured when the format is 1080/29.97p, 1080/23.98p, 1080/29.97PsF, 1080/23.98PsF, 1080/25p, or 1080/25PsF.

#### Electronic shutter speed:
  - 59.94p/59.94i:
    - 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000
  - 29.97p:
    - 1/30, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000
  - 23.98p:
    - 1/24, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000
  - 50p/50i:
    - 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000
  - 25p:
    - 1/25, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000

#### Synchro scan:
  - 59.94 Hz:
    - 60.15 Hz to 642.21 Hz
  - 50 Hz:
    - 50.15 Hz to 535.71 Hz

#### Gamma:
- HD, SD, FLMILIKE1, FLMILIKE2, FLMILIKE3
  - 0.30 to 0.75 (Manual setting)

#### White balance:

#### Chroma amount variability:
- OFF, -99 % to 40 %

#### Scene file:
- Scene1, Scene2, Scene3, Scene4

#### Output format:
- 1080/59.94p, 1080/29.97p, 1080/23.98p, 1080/59.94i, 1080/29.97PsF, 1080/23.98PsF, 720/59.94p, 480/59.94p(+)1, 1080/50p, 1080/25p, 1080/50i, 1080/25PsF, 720/50p, 576/50p(+)1
  - *1 A ‘P’ signal is output as HDMI output, an ‘I’ signal is output as SDI and an analog output for output formats of 1080/59.94p(i), 1080/50p(i), 480/59.94p(i) and 576/50p(i).

#### Synchronization system:
- Internal/External synchronization (BBS/Tri-level sync)
Specifications (continued)

[Pan-tilt head unit]

Installation method:
Stand-alone (Desktop) or suspended (Hanging)
• To ensure safety, the unit must be secured using the mount bracket supplied.

Camera/pan-tilt head control:

| IP connecting cable | • When connecting through a hub: LAN cable*2 (category 5e or above, straight cable), max. 100 m (328 ft)
| | • When a hub is not used: LAN cable*2 (category 5 or above, crossover cable) max. 100 m (328 ft)
| RP connecting cable | LAN cable*2 (category 5 or above, straight cable), max. 1000 m [3280 ft]
| | RS-422A, AW series protocol

*2 Use of an STP (shielded twisted pair) cable is recommended.

Pan/tilt operation speed:
Max. 60°/s

Panning range: ±175°

Tilting range: –30° to 210°
• Depending on the pan or tilt position, the camera may be reflected in the image.

Quietness: NC35

AC adaptor

| Input | AC 100 to 240 V, 1.2 A
| 50 to 60Hz |
| Output | DC 12 V, 2.0 A, 24 W |

[] indicates safety information.

The rating of the supplied AC cord is 125 V or less. Connect it to a 100 V AC outlet.
Information on Disposal for Users of Waste Electrical & Electronic Equipment (private households)

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

For proper treatment, recovery and recycling, please take these products to designated collection points, where they will be accepted on a free of charge basis. Alternatively, in some countries you may be able to return your products to your local retailer upon the purchase of an equivalent new product.

Disposing of this product correctly will help to save valuable resources and prevent any potential negative effects on human health and the environment which could otherwise arise from inappropriate waste handling.

Please contact your local authority for further details of your nearest designated collection point. Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.

For business users in the European Union

If you wish to discard electrical and electronic equipment, please contact your dealer or supplier for further information.

Information on Disposal in other Countries outside the European Union

This symbol is only valid in the European Union.

If you wish to discard this product, please contact your local authorities or dealer and ask for the correct method of disposal.