Panasonic

HD Remote Camera System Solutions

Panasonic's HD Remote Camera Lineup delivers

High-Quality HD Images for a wide range of applications

from Broadcasting to Business, Government and Education



Live Image Production with Panasonic



High-Quality, Highly Functional HD Box Cameras for Versatile Indoor and Outdoor Use

videoconferences while maintaining

high image quality

Remote Camera Systems

Convenient for capturing images at concerts, weddings and more





HD Integrated Camera AW-HE120W/K



HD Integrated Camera AW-HE60S/H



HD Integrated Camera AW-HE2





Remote Camera Controller AW-RP120G



Remote Camera Controller AW-RP50



AW-HS50





Ideal for use in small and medium-size events. such as conferences, lectures, and educational applications



Compact, Integrated Units with IP Control Capability for Easy Setup and Control in Various Location

Featuring High-Quality 3CCD Sensors

A Compact HD Box Cameras Ideal for a Variety of Indoor and Outdoor Acquisitions



Multi-Purpose Camera

AK-HC1800G

2.2 mega pixels

(Lens not included)

2/3 type 2.2 M 3CCD **Lens Mount** Intelligent DRS

Cine Gamma **HD SDI** output

Function

Electronic Extender

60Hz/50Hz switchable

1080/59.94i, 50i, 30PsF, 29.97PsF, 25PsF, 24PsF, 23.98PsF



Multi-Purpose Camera

AK-HC1500G

1 mega pixels

(Lens not included)

2/3 type **Lens Mount** 1.0 M 3CCD

Cine Gamma

Variable frame rate

HD SDI output DRS

Electronic Extender

60Hz/50Hz switchable

1080/60i, 59.94i, 50i, 30PsF, 29.97PsF, 25PsF, 24PsF, 23.98PsF 720/60p, 59.94p, 50p





Down Converter Board

AK-HDC1500G

Output: SD SDI (BNC × 1), SD analog (VBS) (BNC x 1)



HD SDI Output Board

AK-HHD1500G

Output:

HD SDI (BNC × 1)

•Skin tone area zebra can be applied by using this optional board •This model is not available in some areas.

System example

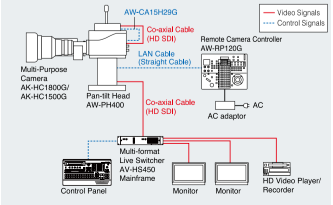
Sporting Events

High speed and accurate camera operation for sports shooting

Key Points

• High speed (90 °/s) and accurate pan-tilt operation for sporting events

[Key Products] AK-HC1800G AW-PH400 AV-HS450 AW-RP120G



* The AC Adaptor provided with the unit is not shown in the above figure

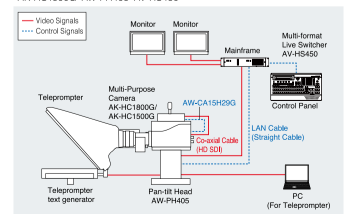
Remote Studio System

Content production at small, cost effective studios

Key Points

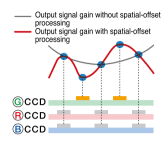
- Multi-format live switcher (AV-HS450) can control cameras/pan-tilt heads. In combination with a controller, you can control up to five cameras and pan-tilt heads.
- A teleprompter can be installed on the pan-tilt head (AW-PH405).
- · Quiet pan-tilt motion is ideal for shooting in a quiet studio.

[Key Products] -. AK-HC1800G AW-PH405 AV-HS450



Panasonic's CCD technology and signal processing produce high-quality.

The 2/3 type 3CCD system produces high-resolution HD images. Panasonic's single-channel transfer system and spatial-offset processing technologies improve modulation in high-frequency signal portions. This raises resolution and lowers moire to produce beautiful, highly detailed images. The AK-HC1800G is compatible with seven types of video formats, and the AK-HC1500G supports virtually all HD video formats in the world for versatile acquisition.



With spatial-offset processing, green samples are offset, allowing motion in the object to be more faithfully reproduced.

[Signal frequency band] With spatial-offset processing Without spatial-offset processing

With spatial-offset processing, the depth of modulation of high-frequency signals is greatly improved.

27.5 MHz

CCD accumulative drive allows high sensitivity.

In addition to the conventional gain-up circuit, the AK-HC1500G and AK-HC1800G use CCD accumulation and horizontal/vertical addition to enable a gain increase of up to 72 dB (minimum illumination 0.015 lx).

Frequency

Intelligent function significantly reduces time and effort for adjustment during remote video acquisition.

•AK-HC1800G only

Auto Tracking White Balance Function

This function automatically adjusts the white balance as the color temperature gradually changes during outdoors shootings. Images can be automatically adjusted depending on the shooting subject or time.







(Images are simulated.)

Automatic gain control (AGC)*

In addition to automatic iris control and continuous automatic variable gain control (-6 dB to 72 dB), AGC lets you choose between the normal mode, favor movement, favor clarity, and user setup mode.

(Images are simulated.)







Favor movement mode for subjects in motion

*Note: Conditions for AGC are as follows; (1) AGC can only function when the camera is used outdoors. (2) A photometry area excluding certain areas (i.e. sky) must be specified. (3) AGC will respond gradually, but it will perform quickly when the power is turned on or when the filter is changed. (4) AGC will stop when the pan-tilt or lens are in use.

Dynamic Range Strech (DRS) automatically optimizes images that have a wide contrast range.

A gamma curve and knee slope are estimated to match the contrast of each pixel in real time. When dark, bright, and intermediate areas are all contained in the same scene, this function produces excellent gradation for each area and minimizes blocked shadows and blown highlights. The images of results are enhanced by a visually wider dynamic range.

Images with the Dynamic Range Stretch (DRS) Effect

Image with DRS OFF
Image with DRS ON

(Images are simulated.)

Blocked shadows

are suppressed

Features a Cine Gamma & Variable Frame Rate functions

Blown highlights

are suppressed

• Variable Frame Rate function is available only with the AK-HC1500G.

The AK-HC1800G/1500G come equipped with the cine gamma that reproduces cinematic expression with a film quality-like tone. In addition, the AK-HC1500G features a variable frame rate function that lets you set the number of frames shot per second, allowing for undercranking / overcranking for fast or slow motion effects.

The Cine Gamma function captures image with a warm, film-like quality.
(Images are simulated.)

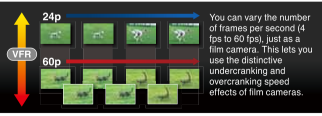






Image with CINE GAMMA

 The Variable Frame Rate function varies the number of frames shot per second.



(Images are simulated.)

Other features

Equipped with rear slot for system expansion boards
 Use of Down Converter board or HD SDI board enables system expansion.

Electronic Extender (Digital Zoom) Function The electronic extender enables 2x magnification.

05

HD/SD-compatible 2/3 type 3CCD camera

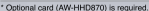
HD Box Camera with HD/SD Multi-Formats

HD Convertible Camera

AW-HF870

(Lens not included)









System example

HD Video Conference System

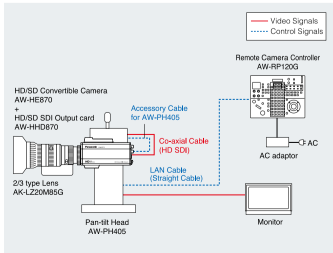
Quiet, accurate pan-tilt movement and high quality HD video images for video conference

Key Points

- Five cameras/pan-tilt heads with 50 preset positions can be controlled by one controller.
- High quality HD images can be provided.
- Maximum control distance is 1 000 m (control signal)

[Key Products]

AW-HE870 AW-PH405 AW-RP120G



* The AC Adaptor provided with the unit is not shown in the above figure.

The 2/3 type progressive 3CCD and high-performance DSP enable HD/SD multi-format signal output.

The 2/3 type progressive 3CCD and high-performance DSP with 14 bit A/D support 1080i, 720p, and 480i video formats. A down-converter is also built-in, so down-converted (SD) images can be output simultaneously when shooting in HD. The format can be switched to match the application, allowing to fit a wide variety of HD/SD systems.

Same operation and interface as Panasonic's conventional SD convertible camera series*1

AW-HE870 has the same operation and interfaces as Panasonic's conventional SD convertible camera series*1. The Panasonic current Pan/Tilt heads*2 and controllers*3 can be used with AW-HE870. It can be helpful for system transition from SD to HD.

- *1 Some functions require different operations from the SD cameras
- *2 Compatible models: AW-PH360,PH400,PH405,PH650, AW-PH400 does not support analog HD video signals.
- *3 Compatible models: AW-RP120G and AW-RP50 Some models may require a software update for use with the AW-HE870. Please contact your Panasonic representative for more details

A pan tilt head AW-PH405 and AW-HE870 combination.

Other features

- HD/SD SDI output card (AW-HHD870) (Optional) Installing the optional AW-HHD870 card enables the use of two HD/SD SDI outputs, as well as a Zoom-Focus control port.
- Provides HD component and SD composite outputs simultaneously*4

AW-HE870 can support mixed HD/SD systems.

*4 When Genlock input is used, only the signals of the selected output video format will be synchronized

Optional Products (compatible with AK-HC1800G, AK-HC1500G, AW-HE870)

Indoor Pan-Tilt Head -

AW-PH360

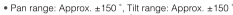
A cost effective compact pan-tilt head

- Pan angle: Approx. ±150 $^{\circ}$ (Maximum Pan speed 30 °/s), Tilt angle: Approx. ±95 $^{\circ}$ (Maximum Tilt speed 25 °/s)
- Quietness (Under NC30)
- Stop accuracy: under ±3 arcminutes (0.05°)
- Maximum 50 preset memories
- Tally light is included
- Maximum control distance: 1 000 m
- Featuring RS-232C interface
- MD lenses are supported
- Requires AC Adaptor AW-PS550.

Power supply	DC12 V
Power consumption	1.3 A (pan-tilt head only)
Weight	Approx. 3.5 kg (Approx. 7.7 lb)
Dimensions (WxHxD)	146 mm × 245 mm × 161.5 mm (5-3/4 inches × 9-5/8 inches × 6-3/8 inches) [excluding protrusions]
Maximum load	Approx. 4 kg (Approx. 8.8 lb)
Accessory	DC cable (Approx. 3 m), Camera cable (Approx. 0.6 m)

AW-PH405

A powerful indoor use pan-tilt head with max load 15 kg

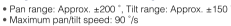


- Maximum pan-tilt speed: 45 °/s
- Quietness: under NC35 (at 30 °/s)
- Stop accuracy: (±3 arcminutes) (0.05°)
- Maximum 50 preset memories
- Maximum control distance: 1 000 m
- Teleprompter output
- A removable tally light is included
- Both ENG lenses and MD lenses are supported
- AC adaptor built in (power cable (2 m) included)

Power supply	AC 120 V (60 Hz), AC 220 to 240 V (50 Hz)
Power consumption	120 W
Weight	Approx. 10 kg (Approx. 22.0 lb)
Dimensions (WxHxD)	319 mm × 416 mm × 168 mm (12-9/16 inches × 16-3/8 inches × 6-5/8 inches) [excluding protrusions]
Maximum load	Approx. 15 kg (Approx. 33.1 lb)
Accessory	Camera cable (Approx. 0.6 m)

AW-PH400

A quiet indoor use pan-tilt head with high speed pan/tilt movement



- Stop accuracy: Under ±30 arcseconds (0.008°)
- Quietness: Under NC30 (at 30 °/s)
- Maximum 50 preset memories
- Special high speed protocol
- A removable tally light is included
- Maximum control distance: 500 m (Maximum 1 500 m using the protocol converter AW-IF400G with remote camera controller AW-RP120G or AW-RP50)
- Both ENG lenses and MD lenses are acceptable
- AC adaptor built in (power cable (2 m) included)

Power supply	AC 120 V (60 Hz), AC 220 to 240 V (50/60 Hz)
Power consumption	145 W
Weight	Approx. 10.2 kg (Approx. 22.5 lb)
Dimensions (WxHxD)	315 mm × 534 mm × 188 mm (12-3/8 inches × 21 inches × 7-3/8 inches) [excluding protrusions]
Maximum load	Approx. 8 kg (Approx. 17.6 lb)
Accessory	Camera cable (Approx. 0.6 m)

Outdoor Pan-Tilt Head –

AW-PH650

Waterproof design for stable shooting in a variety of weather conditions



- Pan range: Approx. ±160°, Tilt range: Approx. 50° to Approx. -95° (Maximum Pan and Tilt speed 20 °/s)
- Quietness (Under NC40) (at 20 °/s)
- Stop accuracy: Under ±5 arcminutes (0.08°)
- Maximum 50 preset memories
- Zoom pan-till function and heater wiper defroster function for the housing can also be controlled by the controller
- Maximum control distance: 1 000 m
 A camera housing, a AC adaptor and cables are included
- Both ENG lenses and MD lenses are supported



Power consumption 120 W	Power supply	AC 120 V (60 Hz), AC 220 to 240 V (50 Hz)
	Power consumption	120 W

Housing

Weight	Approx. 18 kg (Approx. 39.7 lb)
Dimensions (WxHxD)	246 mm × 314 mm × 685 mm (9-11/16 inches × 12-3/8 inches × 26-15/16 inches) [excluding protrusions]

●Pan-tilt Head

Weight	Approx. 19 kg (Approx. 41.9 lb)
Dimensions (WxHxD)	237 mm × 511 mm × 213 mm (9-5/16 inches × 20-1/8 inches × 8-3/8 inches) [excluding protrusions]
Maximum load	Approx. 10 kg (Approx. 22.0 lb)
Accessory	Power cable: (Approx. 30 m) Multi cable: (Approx. 10 m) Camera cable: (Approx. 0.4 m)

■AC adaptor

Weight	Approx. 4.2 kg (Approx. 9.3 lb)			
Dimensions (WxHxD)	200 mm \times 131 mm \times 280 mm (7-7/8 inches \times 5-3/16 inches \times 11-1/6 inches) [excluding protrusions]			

2/3 type Lens —

20x HD Zoom Lens



· Focal length: 8.5 mm-170 mm (F1.8-F2.7) Weight: Approx. 1.41 kg (Approx. 3.1 lb) [excluding lens hood] Dimensions (W×H×D): 114 mm × 91 mm × 170 mm (4-1/2 inches × 3-19/32 inches × 6-11/16 inches)

Cables

Name	Model	Lengh	Remote Camera	Pan-Tilt Head	Controller	Note
Multi-interface Cable	AW-CA20T6G	1 m	AW-HE60S/H		AW-RP120G AW-RP50	Seriel controll, Composite/Component Output
Cable for indoor pan-tilt head connection	AW-CA15H29G	0.7 m	AK-HC1800G AK-HC1500G	AW-PH360 AW-PH405 AW-PH400	AW-RP120G AW-RP50	Remote camera - Pan-Tilt Head connection-1
Pan-tilt cable kit	AW-CAK4H1G	0.7 m/ 3 m	AK-HC1800G AK-HC1500G	AW-PH360 AW-PH405 AW-PH400	AK-HRP150G★	
Camera control cable	AW-CA50T8G	10 m	AW-HE870		AK-HPP200G	Direct connection with the AW-HE870 and AK-HRP200G

⋆Discontinued Products

^{*1} To connect the AW-HE870 with the AW-PH360/AW-PH405/AW-PH400/AW-PH650 pan-tilt head, or to connect the AK-HC1500G/AK-HC1800G with the AW-PH650 pan-tilt head, use the camera cable that comes with each pan-tilt Head

Smart operation with IP control

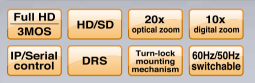
An Integrated Pan-tilt HD/SD Camera

for a Wide Range of **Shooting Conditions**

HD Integrated Camera

For indoor use

AW-HE120W/K



1080/59.94p (HDMI only), 59.94i, 50p (HDMI only), 50i, 720/59.94p, 50p.

576/50p (HDMI only), 50i, 480/59.94p (HDMI only), 59.94i





HOMI

AW-HE120K (Black Model) *Stand-alone (Desktop) style





Wireless remote control

AW-RM50G

("AA", "R6" or "LR6" battery x 2 are not included.)



Direct Ceiling Mount Bracket

System example

HD/SD Camera System

Ideal for shooting in large places such as concert halls and government chambers

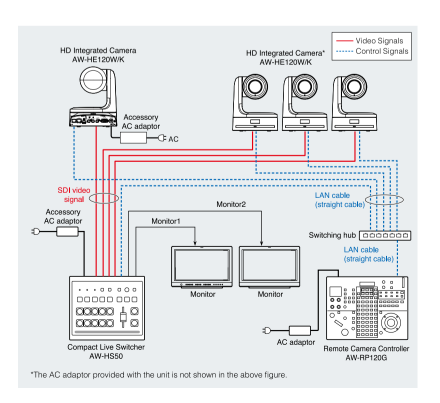
Key Points

Up to a hundred AW-HE120W/K units can be controlled by AW-RP120G via IP connections when using Ethernet hubs.

[Key Products]

AW-HE120W/K AW-HS50 AW-RP120G





Integrated Pan-tilt camera with a compact body and simple system configuration

Both SDI and HDMI are supported, and IP connection enables flexible system configuration, easy connection and settings. It can also be connected to current camera controllers. Both size and weight have been reduced by approximately 60 % compared to our previous model (the AW-HE100) to achieve a lightweight, compact body. With its sleek design and color variation, it blends with atmospheres in a variety of situations.



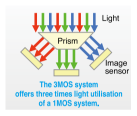
Compared with the previous AW-HE100 model

Shooting high-quality images with 1/3 type Full-HD "U.L.T." 3MOS image sensors

Ultra Luminance Technology

High resolution and high image quality are produced by the newly developed 1/3 type 2.2 mega pixels "U.L.T." 3MOS sensors and digital signal processor (DSP).

The 3MOS System uses three MOS sensors to process the three primary colors (R, G, B) of light. (MOS = Metal Oxide Semiconductor)



A 20x optical zoom lens covers wide-angle to ultra telephoto shots.

In addition to a wide-angle design that features 32.13 mm (35 mm equivalent) at the wide end, the AW-HE120 has a 20x optical zoom lens and a 10x digital zoom power. This lets you shoot a wide variety of sharp and crisp images from wide angle to close up.



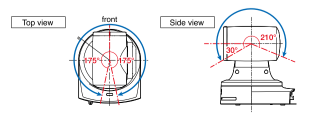


From wide angle to telescopic shots - the cameras deliver clear and crisp images for a wide range of applications. (Images are simulated.)

A wide range pan-tilt, high-speed control, and silent design apply for versatile operations.

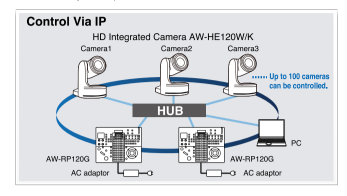
More smooth and natural movement is achieved for the pan-tilt operation. The pan-tilt head also allows a wide range* shooting, with a pan range of ±175° and a tilt range of -30° to 210°. The newly developed pan tilt drive provides high-speed operation at maximum 60°/s, excellent response from remote control operation, and highly precise stop control. These features combine to accurately capture fast-action sports scenes with comfortable remote shooting. The noise level during operation is also very low, at NC35 or less, which is ideal for shooting in concert halls.

 * Depending on the position of the pan and tilt, its own unit may be reflected in the image.



Supporting IP to simplify connection and setup, and ensures comfortable operation.

Up to 100 x AW-HE120W/K units can be controlled from an AW-RP120G, an AW-RP50 or a PC via switching hubs using the IP connection. IP connection also allows one AW-HE120W/K to be controlled simultaneously from up to five AW-RP120G and AW-RP50 units.



Dynamic Range Strech (DRS) automatically optimizes images that have a wide contrast range.

A gamma curve and knee slope are estimated to match the contrast of each pixel in real time. When dark, bright, and intermediate areas are all contained in the same scene, this function produces excellent gradation for each area and minimizes blocked shadows and blown highlights. The images of results are enhanced by a visually wider dynamic range.



DRS OFFWith the iris expanded, this blown highlight appears on the blackboard



With the iris contracted, a blocked shadow appears on the figure

(Images are simulated.)



DRS ON

Both highlights and shadows are clearly visible

Other features

AW-HE120W/K to a PC.

Setting camera menus with a PC
 Camera menus can be set up via a web browser by connecting the

• Wireless remote controller for easy operation (option)
Up to 4 cameras can be controlled by an optional wireless remote

controller (AW-RM50G). The basic operations and menu settings can be done by using the wireless remote controller.

Simple connection and installation enable a

flexible camera layout

IP control, a lightweight body, and the turn-lock mounting mechanism enable

easy connection and mounting by a single person (indoor mounting only).
 Compact design for energy-saving
 The compact, lightweight body realizes low power consumption and low cost operation of multiple cameras.

Allows up to 100 pre-set memories per camera

Four-position (Through, 1/4, 1/16, 1/64) ND filter

Full-HD Integrated Pan-Tilt HD/SD Camera Capable of IP Image Monitoring





HDMI (AW-HE60H only)

Stand-alone (Desktop) style





Wireless remote control

AW-RM50G

("AA", "R6" or "LR6" battery x 2 are not included.)



Direct Ceiling Mount Bracket WV-Q105

Multi-interface Cable AW-CA20T6G

System example

HD/SD Camera System

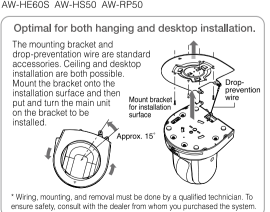
For small or medium scale shooting, such as education, business and wedding applications

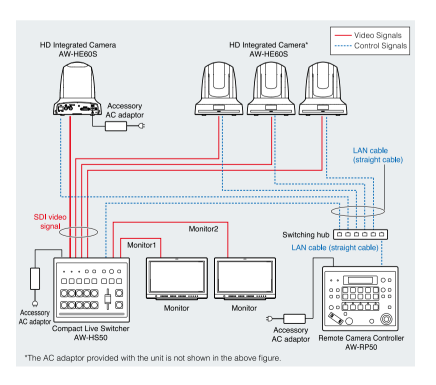
Key Points

• Up to 100 x AW-HE60S units can be controlled by AW-RP50 via IP connections through Ethernet hubs.

[Key Products] --

AW-HE60S AW-HS50 AW-RP50





Camera, lens and pan-tilt in one compact, lightweight body

The lineup consists of two models, the AW-HE60S SDI model, which is optimal for content production, and the AW-HE60H HDMI model, which is ideal for image distribution in applications such as videoconferences.

In addition to IP control, both models can be connected to existing controllers with serial control. An attractive form that blends with its surroundings and a cable cover that minimizes clutter allow shooting without adversely affecting the mood of the installation location.



1/3 type Full-HD MOS sensor and high-performance zoom lens

The cameras are equipped with the 1/3 type Full-HD MOS sensor and digital signal processor (DSP). Shooting clear, crisp HD video even in environments with less light (minimum illumination of up to 3 lx). In addition to the 18x optical zoom lens, the camera features a 10x digital zoom. This makes it possible to shoot a wide variety of sharp and crisp images, from wide angle to close up face.





From wide angle to telescopic shots - the cameras deliver clear and crisp images for a wide range of applications (Images are simulated.)

Dynamic Range Strech (DRS) automatically optimizes images that have a wide contrast range.

Dynamic Range Strech(DRS)

A gamma curve and knee slope are estimated to match the contrast of each pixel in real time. When dark, bright, and intermediate areas are all contained in the same scene, this function produces excellent gradation for each area and minimizes blocked shadows and blown highlights. The images of results are enhanced by a visually wider dynamic range.

Hybrid (2D/3D) Noise Reduction

The Hybrid (2D/3D) Noise Reduction function also suppresses afterimages, even in difficult lighting conditions.



Without Noise Reduction Some noise appear when gain control



3D Noise Reduction Alone Afterimage and some loss of resolution



(Images are simulated.)

The Hybrid (2D/3D) Noise Reduction

Clearer images in difficult conditions

Equipped with Night mode for infrared shooting

When an optional infrared illuminator is used in conjunction with Night Mode, the camera can deliver high quality monochrome images in the dark.



(Images are simulated.)

IP Control with Image monitoring

IP control for easy connection and setup

IP connection allows control of up to 100 x AW-HE60S/H units from an AW-RP120G, AW-RP50 or a PC via switching hubs. IP connection also allows one AW-HE60S/H to be controlled simultaneously from up to five AW-RP120G and AW-RP50 units.

■IP image monitoring^{*1} supported

Features an image compression and IP image transmission LSI. The IP image output function*2 allows transmission of images from one camera to up to 14 terminals through IP networks.*3 When combined with IP control, the camera can be controlled from a distant location.





Live screen

Multi screen

- *1 For more information, see page 18
- *2 Video output and IP image output signals cannot be used simultaneously.
- *3 The number varies depending on distribution settings. Only one Android™ device can be connected to one camera

Other features

Pan-tilt mechanism for smooth movement

The pan range of ±175° and the tilt range of -30° to 90° cover a wide shooting area. The pan and tilt operate at a maximum speed of 90 °/second and respond quickly to remote control operation. They operate quietly at a sound level of NC35 or lower.

* Depending on the position of the pan and tilt, its own unit may be reflected in the images.

Setting camera menus with a PC

Camera menus can be set up via a web browser by connecting the AW-HE60S/H to a PC.

Wireless remote controller for easy operation (option)

Up to 4 cameras can be controlled by an optional wireless remote controller (AW-RM50G). The basic operations and menu settings can be done by using the wireless remote controller.

Simple connection and installation enable a flexible camera layout.

IP control, a lightweight body, and the turn-lock mounting mechanism enable easy connection and mounting by a single person.

Compact design for energy-saving

The compact, lightweight body realizes low power consumption and low cost operation of multiple cameras.

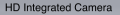
Allows up to 100 pre-set memories per camera

Ultrawide-angle 95 °1 horizontal viewing and Intelligent Zoom

A Compact HD camera with built-in

microphone convenient for P.O.V. (Point Of View)

applications



AW-HE2

For indoor use

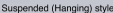


HD 1080/59.94p, 59.94i, 50p, 50i, **720**/59.94p, 50p,

576/50p, **480**/59.94p

*1 18 mm in 35 mm equivalent







HDMI'

Stand-alone (Desktop) style





Wireless remote control

AW-RM50G

("AA", "R6" or "LR6" battery x 2 are not included.)

System example

HD Camera System

Ideal for use in conference, event capturing, video monitoring and sports

■ Kev Points

 Up to 100 x AW-HE2 units can be controlled by AW-RP50 via IP connections through Ethernet hubs.

[Key Products] -----

AW-HE2 AW-HE120W/K AW-RP50

Optimal for both hanging and desktop installation.

The mounting bracket and drop-preventation wire are standard accessories. Ceiling and desktop installation are both possible. Simply mount the bracket to the installation surface and secure the camera unit to the bracket using the horizontal fixing screws on the camera unit.

[Hanging installation]

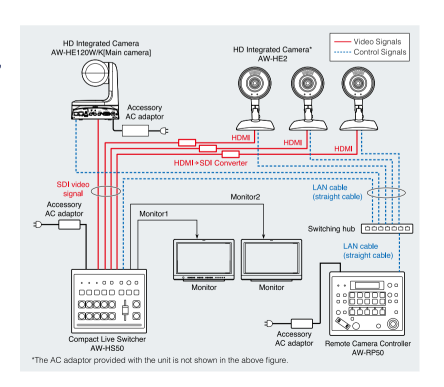






• Tightening torque: 1.176 N·m (12 kgf·cm)

* Wiring, mounting, and removal must be done by a qualified technician. To ensure safety, consult with the dealer from whom you purchased the system



Ultra-compact body integrated with wide-angle lens, microphone, tally lamp and various interfaces

The camera unit is small, but comes equipped with an ultrawide-angle lens, microphone, tally lamp, HDMI and LAN terminals. This model is suitable for P.O.V. (point of view) applications and Internet broadcasting. It can also be used in a variety of other situations. The compact and lightweight body can be installed easily (indoor use) by one person.



Full-HD MOS, 95 ° 1 ultrawide-angle lens, Intelligent zoom and digital pan-tilt for flexible image acquisition

Featuring a 1/4.37 type (effective size) 3.9 mega pixels MOS sensor and ultrawide-angle lens with 95 $^{\circ\,\text{1}}$ horizontal viewing angle.

The Intelligent Zoom enlarges the picture two times normal size while maintaining high image resolution. When combined with the digital zoom, images can be enlarged up to four times. 2 This model is suitable for a variety of image acquisition uses ranging from wide-area shooting to telephoto.





Ultra-wide shooting with a 95 $^{\circ}$ horizontal viewing angle



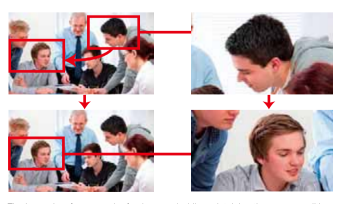
Super Resolution technology
(Images are simulated.)

*1 18 mm in 35 mm equivalent.

*2 Digital zoom increases magnification, but results in degradation of the image quality.

Digital pan/tilt

When zooming, the image area chosen by the AW-RP120G^{*3} and AW-RP50^{*3} or wireless remote control can be moved within the shooting range.



The image in a frame can be freely moved while maintaining the zoom condition $% \left(1\right) =\left(1\right) \left(1\right) \left($

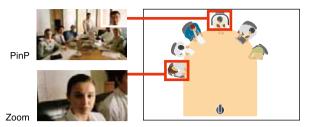
(Images are simulated.)

PinP (Picture in Picture) mode

A specific area can be chosen from the shooting range and displayed. The PinP image position also can be changed and zooming.

Preset memory

The Preset Memory function can store settings such as zoom magnification, brightness, PinP display, etc. (up to 9 settings). Settings can be easily accessed from the AW-RP120G⁻³, AW-RP50⁻³ or wireless remote control.



(Images are simulated.)

Supporting IP to simplify connection and setup, and ensures comfortable operation.

IP control for easy connection and setup

IP connection allows control of up to 100 x AW-HE2 units from an AW-RP120G⁻³, AW-RP50⁻³ or a PC via a switching hub. IP connection also allows one AW-HE2 to be controlled simultaneously from up to five AW-RP120G and AW-RP50 units.

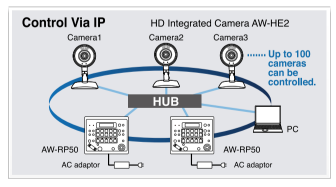
●IP image monitoring supported*4

Features an image compression and IP transmission LSI. The IP image output function allows transmission of images from one camera to one terminal through IP networks. When combined with IP control, the camera can be controlled from a distant location.



Live screen

*4 For more information, see page 18



Other features

Dynamic Range Strech(DRS)

Minimizes blown highlights and blocked shadows to deliver clear images in a wide range of applications.

Setting camera menus with a PC

Camera menus can be set up via a web browser by connecting the AW-HE2 to a PC.

Wireless remote controller for easy operation (option)

Up to 4 cameras can be controlled by an optional wireless remote controller (AW-RM50G). The basic operations and menu settings can be done by using the wireless remote controller.

^{*3} In case controlling the AW-HE2 from the controller, it is possible to control only functions supported by the AW-HE2.

Optional Products

Remote Camera Controller

AW-RP120G







(Rear View)

IP Connection and Control of Up to 100 Remote Cameras. Highly Functional Remote Controller with New Joystick and Other Operating Enhancements.

IP connection

Up to 100 remote cameras can be connected and controlled via a switching hub. Automatic IP allocation simplifies the configuration of large-scale systems. In addition allows five AW-RP120G controllers to simultaneously control one remote camera.

Serial control compatibility

Up to five remote cameras can be connected and controlled. Also compatible with existing systems, and an RS232C port enables external control.

Linkage with AW-HS50

IP connection allows linking with an AW-HS50 Compact Live Switcher, for a highly efficient operating environment.

Newly designed control panel

Features a pan/tilt joystick, seesaw zoom lever, focus dial, and iris dial. A special speed adjustment dial is provided for each of the pan/tilt, zoom and focus functions.

Tracing memory

The remote camera operations (pan, tilt, zoom, focus, iris, and white balance modes) can be memorized and recalled. Up to ten memory items can be stored for each camera.

Preset memory

Up to 100 camera angle settings (pan, tilt, zoom operation) can be registered and retrieved for each camera to greatly simplify a variety of camera controls.

· Preset batch retrieval function

By creating groups of any desired preset memories (up to four groups), multiple camera angle settings (up to ten cameras) can be retrieved in a single batch. This enables one-touch control of routine operations.

Camera Image Quality Adjustment

Equipped with an AWB button for automatic white balance, and an ABB button for automatic black balance. Dedicated dials allow pedestal and gain adjustment for Rch and Bch. Colors can also be easily adjusted by manual control.

• Direct Selection Buttons

Ten camera selection buttons are provided. Also, numerical buttons from 1 to 50 and a page button enable quick recall of 100 preset memories and 10 tracing memories.

 Settings can be backed up on a SD memory card. This also allows settings to be copied to other controllers.

Power supply	DC12 V/0.5 A (DC Input range: DC10 V to DC16 V)
Power consumption	6.0 W
Weight	Approx. 3.0 kg (Approx. 6.61 lb)
Dimensions (W \times H \times D)	Approx. 342 mm x 77 mm x 265 mm
	(Approx. 13-15/32 inches x 3-1/32 inches x 10-7/16 inches)[excluding protrusions]

• AC adaptor(DC12 V) is required separately.

Remote Camera Controller AW-RP50





(Rear View)

Compact, easy-to-operate remote controller

- Up to 100 AW-HE60* and/or AW-HE120* and/or AW-HE2* units can be controlled by AW-RP50 via IP and Ethernet hubs
- Up to 5 cameras/pan-tilt heads can be controlled via serial connection
- Camera configuration and image quality can be adjusted by camera menu
- Up to 100 pre-set memories are available
- Compact panel design for easy control

Power supply	DC12 V ±10 % (AC adaptor provided)
Power consumption	0.5 A (With DC12 V)
Weight	Approx. 1.1 kg (Approx. 2.4 lb)
Dimensions (W × H × D)	210 mm × 67 mm × 177 mm
	(8-1/4 inches × 2-9/16 inches × 6-15/16 inches) [excluding protrusions]
Accessory	AC adaptor, Power cable

^{*} When installing additional cameras, it is necessary to upgrade the version if the cameras were manufactured before October 2012. For more information, contact your dealer.

Remote Operation Panel **AK-HRP200G**









- AC adaptor(DC12 V) is required separately when it controls remote camera directly.
- There is the case units require firmware upgrade.

For details, see "Support & Download" on the Panasonic website (http://pro-av.panasonic.net/en/).

Compact Remote Operation Panel Supporting IP Control

• Remote Operation of Studio Handy Camera and Remote Camera

The camera can be remotely operated via serial control or IP control. In addition to the AK-HC3800*1 Studio Handy Camera, it is also possible for Panasonic multipurpose cameras, HD convertible cameras, and HD integrated cameras.

Compact 6U Size

The unit is compact, with a width of 92 mm and a 6U height suitable for easy rack mounting.

• ROP Menu/Camera Menu Setting

The menu can be displayed on a monitor connected to the Camera Control Unit, so detailed camera settings can be made by operating the Remote Operation Panel.

Joystick Control Lever

The joystick control lever enables fine manual iris/pedestal adjustment.

SD Memory Card Slot

Scene files, user files*2 and lens file*2 can be saved an to a SD memory card. SD memory cards can also be used for firmware upgrades.*2

IP Connection⁺³

A LAN terminal enables IP connection via Ethernet (RJ45 LAN cable).*3

- *1 When power is supplied from the camera control unit.
- *2 Only studio handy camera can handle.
- *3 External power supply (DC 12 V) required when LAN cable is used.

Power supply	DC12 V
Power consumption	4.2 W
Weight	Approx. 1.3 kg (Approx. 2.87 lb)
Dimensions (W v H v D)	92 mm × 308 mm × 55 mm
	(3-5/8 inches × 12-1/8 inches × 2-3/16 inches)[excluding protrusions]

Compact Live Switcher AW-HS50





(Rear View)

A Compact and High Performance Live Switcher with Multi-View Capability

- 5 inputs and 3 outputs IN: SDI × 4, DVI-D × 1 OUT: SDI × 3, DVI-D × 1
- HD/SD SDI and DVI-D input and output included
- MultiViewer display functionality comes installed as standard
- Audio level meter display function
- Bus transition functions
- Frame synchronizers on all inputs
- PinP, AUX Bus, Frame Store and Keyer functions also included

Power supply	DC12 V ±10 % (AC adaptor provided)
Power consumption	2.0 A (With DC12 V input)
Weight	Approx. 1.4 kg (Approx. 3.1 lb)
Dimensions (W × H × D)	210 mm x 67 mm x 177 mm (8-1/4 inches x 2-5/8 inches x 6-15/16 inches) [excluding protrusions]
Accessory	AC adaptor, Power cable

Protocol Converter AW-IF400G (Rear View)

Enables various combinations, of a pan-tilt head and control panel

- Pan-tilt head (AW-PH400) can be controlled by controllers (AW-RP120G, AW-RP50)
- By using protocol converter AW-IF400G, control distance between pan-tilt head and controllers (AW-RP120G/AW-RP50) can be extended up to 1 500 m
- AC Adaptor is required separately

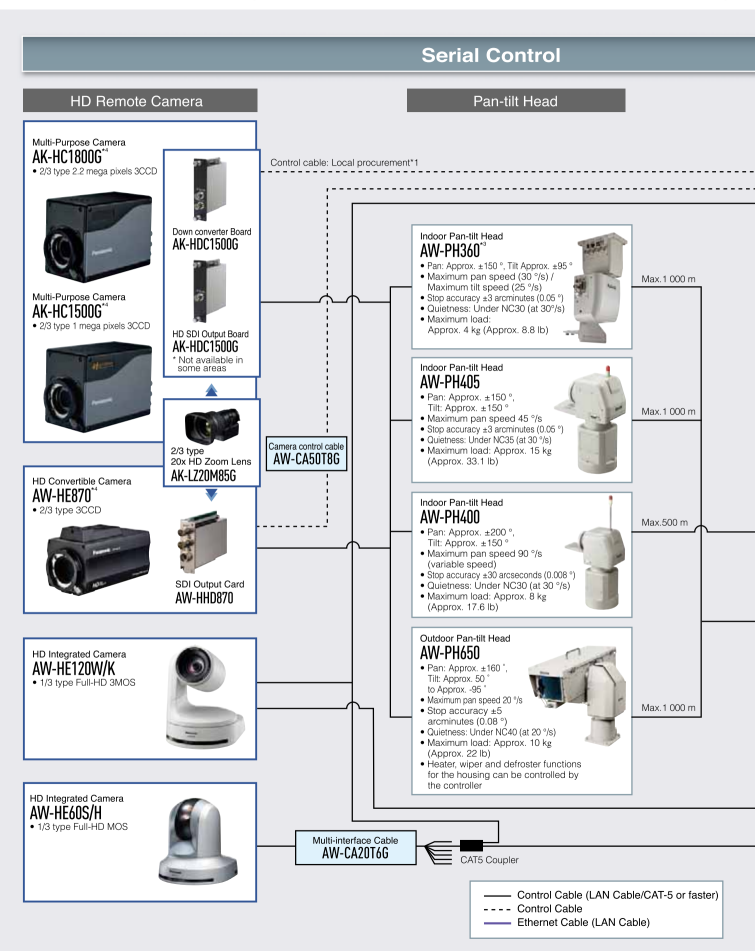
	Power supply	DC10.8 V to DC16 V			
Power consumption 1.5 W					
Weight Approx. 0.4 kg (Approx. 0.88 lb)					
	Dimensions (W × H × D)	145 mm × 30 mm × 85 mm (5-11/16 inches × 1-3/16 inches × 3-3/8 inches) [excluding protrusions]			



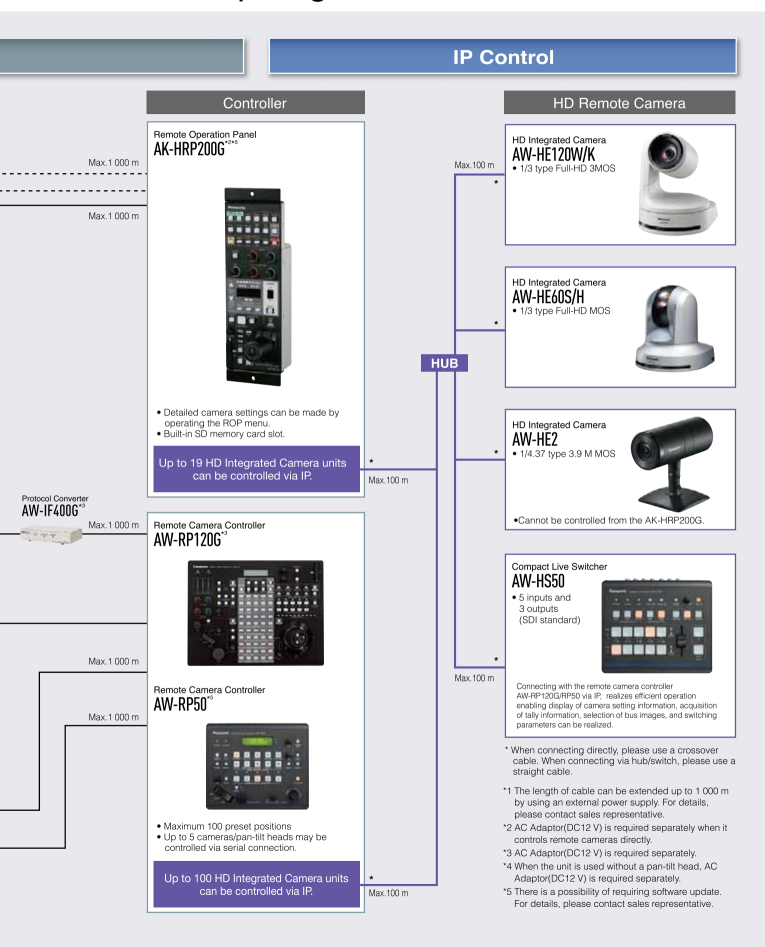
This AC adaptor is designed to be used with HD convertible cameras, multi-purpose cameras and their peripherals.

Power input	AC100 V to 240 V/1.3 A, 47-63 Hz					
Power output	DC12 V/3.5 A, 42 W					
	with over-current protect circuit					
Weight	Approx. 0.3 kg (Approx. 0.7 lb)					
Dimensions (W × H × D)	52 mm × 34.5 mm × 118 mm (2-1/16 inches × 1-3/8 inches × 4-5/8 inches) [excluding protrusions]					
Accessories	Power cable × 1 DC cable with ø5.5 plug: Approx. 3 m × 1 DC cable with ø6.5 plug: Approx. 3 m × 1					

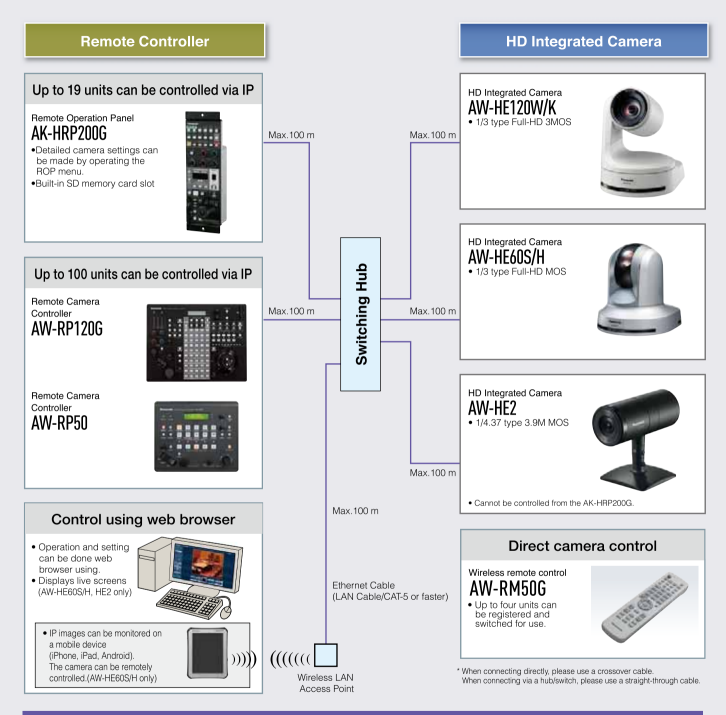
This Versatile System Lineup Supports a Variety



of Remote Acquiring.



Supporting IP to simplify connection and setup, and ensures comfortable camera operation.



Web browser Operating Environment

	OS	Browser
	Microsoft Windows 7 Professional SP1 64bit/32bit*1	Internet Explorer 8.0/9.0*2
PC	Microsoft Windows Vista Business SP2 32bit*3	Internet Explorer 7.0*3
l PC	Microsoft Windows XP Home Edition SP3 / Professional SP3'4	Internet Explorer 6.0/8.0*2
	Microsoft Windows 8 Pro 64bit/32bit*5	Internet Explorer 10 ⁵
	Mac OS10.5 ⁷⁶	Safari 5.0.6*6
Mac*7	Mac OS10.6	Safari 5.1.7
IVIAC	Mac OS10.7	Safari 5.1.7(AW-HE60) / 6.0(AW-HE2)
	Mac OS10.8	Safari 6.0.2(AW-HE60) / 6.0(AW-HE2)

	OS	Browser				
iPhone/iPad iPod touch	Apple iOS 5.1.1 / 6.0.1					
Android*8	Android OS	Standard browser				

- *1 Cannot be used in Windows XP compatibility mode.
 *2 Cannot be used by the 64 bit version of Internet Explorer.

- *3 AW-HE120W/K only
 *4 Not supported by the Microsoft Windows XP Professional x64 Edition.
- *5 There is the case units require firmware upgrade. Please use Internet Explorer for the desktop.
- riease use internet Explorer in the deskup.

 (Internet Explorer in the Windows UI is not supported)

 *6 AW-HE60SN/HN only

 *7 AW-HE60SN/HN, AW-HE2 only

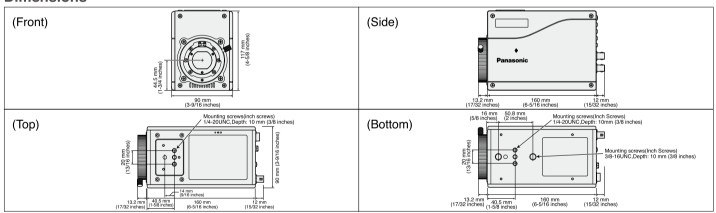
 *8 Verification model: Panasonic TOUGHPAD FZ-A1

AK-HC1800G/AK-HC1500G

Specifications

Decinications									
	AK-HC1800G	AK-HC1500G							
Power Requirements	DC 12V								
Power Consumption	17 W								
Operating Temperature	0°C to 40°C (32°F to 104°F)								
Storage Temperature	-20°C to 60°C (-4°F to 140°F)								
Weight	Approx.1.5 kg	(Approx.3.3 lbs)							
Dimensions (W \times H \times D)	90 mm × 117 mm × 160 mm (3-9/16 inches × 4-5	5/8 inches x 6-5/16 inches) (excluding protrusions)							
Image Sensors	2/3 type 2.2 mega pixels IT, CCDx3	2/3 type 1.0 mega pixels IT, CCDx3							
Total Number of Pixels	2 010(H)×1 120(V)	1 370 (H)×744 (V)							
Effective Number of Pixels	1 920(H)×1 080(V)	1 280 (H)×720 (V)							
Image Sensing Method	GBR Image sensing method								
Lens Mount	2/3 type bayonet mount								
Optical Prism	F1.4 prism								
Optical Filter	ND: CLEAR, 1/4, 1/16, 1/64								
M.T.F.	50 % (typ) (27.5 MHz)								
Gain	Maximum 72 dB by using gain up circuit, CCD accumulation and horizontal/vertical addition								
Outrout Former	1080/59.94i, 1080/50i, 1080/30PsF, 1080/29.97PsF,	1080/60i, 1080/59.94i, 1080/50i, 1080/30PsF, 1080/29.97PsF,							
Output Format	1080/25PsF, 1080/24PsF, 1080/23.98PsF	1080/25PsF, 1080/24PsF, 1080/23.98PsF, 720/60p, 720/59.94p, 720/50p							
S/N	60 dB (typ)	More than 54 dB							
Canalkiniku	F10: 2 000 lx, 3 200 K white reflection rate 89.9 % (1080/59.94i)	F10: 2 000 lx, 3 200 K white reflection rate 89.9 %							
Sensitivity	F11: 2 000 lx, 3 200 K white reflection rate 89.9 % (1080/50i)	7 F10. 2 000 ix, 3 200 K white reflection rate 69.9 %							
Minimum Illumination	0.015 lx (F1.4/68 dB)								
Video Output	HD SDI (BNC×1)								
SYNC input	SYNC input (GL input 3 value SYNC/BB)								
Camera Connector	D-sub 15 pin×1								
SYNC input Camera Connector Control System Lens Connector 1	Asynchronous (EIA-422)								
Lens Connector 1	Iris control (HIROSE: HR10A-10R12SC)								
Lens Connector 2	Zoom/ Focus control (HII	ROSE: HR10A-10R12PC)							
Standard Accessories	Lens cap, Filter, Mounting screw for wire (Inch screw: 1/4-20	OUNC), Flat washer (Inch screw), Spring washer (Inch screw)							

Dimensions



Rear view



• The photograph shows AK-HC1500G.

Zoom/focus connector



Pin No.	Signal
1	Focus control selection
2	Zoom control selection
3	GND
4	Forcible iris closing
5	Iris control
6	+Voltage
7	СОМ
8	Focus control
9	Zoom control
10	Iris control selection
11	COM +Voltage
12	COM -Voltage

Remote connector



	AK-HC1800G	AK-HC1500G					
Pin No.	Signal						
1	GL G	ND					
2	NC	TC in					
3	NC	;					
4	TX_	N					
5	RX_	N					
6	DC12	2 V					
7	GL	in					
8	GN	D					
9	TX_	.P					
10	RX_	P					
11	GND						
12	NC TC GND						
13	GND						
14	GND						
15	GN	D					

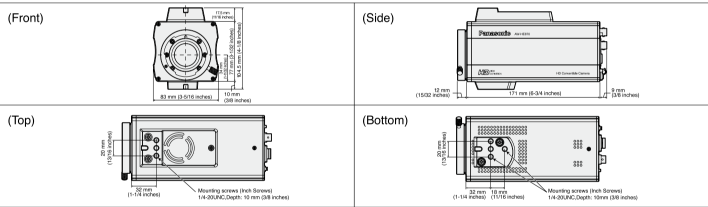
AW-HE870N/E

Specifications

	AW-HE870N/E									
	I									
	Power Requirer	nents	DC 12 V	_ ⊢	Registration			0.05 % (Entire screen, excluding effects of lens)		
	Power Consumption		18.5 W	an L	White	White Balance		AWB A/B (R/B painting), ATW 3 200 K/5 600 K preset		
	Operating Temp	erature	-10°C to 45°C (14°F to 113°F)	Camera	Black	Black Balance		Auto (R/B painting)		
Ger			(Preheating is necessary for activation below 0°C)	_	Synch	Synchronization System		Internal/External synchronization BB (BNC×1, D-sub 50 pin×1)		
General	Allowable Humic	dity Range	20 % to 90 %		HD Fo	rmat		Y/P _B /P _R Y : 1.0 V[p-p]/75 Ω P _B /P _R : 0.7 V[p-p]/75 Ω (D-sub 50 pin×1)		
	Storage Temper	rature	-20°C to 60°C (-4°F to 140°F)		(Switc	(Switched by menu)		RGB : 1.0 V[p-p]/75 Ω (D-sub 50 pin x 1)		
	Weight		Approx.1.2 kg (Approx.2.65 lbs)				59.94 Hz	VIDEO OUT : 1.0 V[p-p]/75 Ω (BNC×1, D-sub 50 pin×1)		
	Dimensions (M	H D)	83 mm × 104.5 mm × 192 mm			Continous	59.94 FIZ	Y/C Y: 1.0 V[p-p]/75 Ω C: 0.286 V[p-p]/75 Ω (burst) (D-sub 50 pin×1)		
	Dimensions (W	x H x D)	$(3-1/4 \text{ inches} \times 4-1/8 \text{ inches} \times 7-9/16 \text{ inches})$ (excluding protrusions)	O.		Output		VIDEO OUT : 1.0 V[p-p]/75 Ω (BNC×1, D-sub 50 pin×1)		
	Image Sensors		2/3 type IT 3CCD	Output			50 Hz	Y/C Y: 1.0 V[p-p]/75 Ω C: 0.3 V[p-p]/75 Ω (burst) (D-sub 50 pin×1)		
	Lens Mount		2/3 type bayonet mount		SD			Y/P _B /P _R Y: 1.0 V[p-p]/75 Ω P _B /P _R : 0.7 V[p-p]/75 Ω (D-sub 50 pin×1)		
	Optical System		Dichroic prism optical system, F1.4		Format	Switched	59.94 Hz	RGB : 1.0 V[p-p]/75 Ω (D-sub 50 pin×1)		
	Gain Selection		-6 dB to 18 dB (1 dB in step), AGC					Y/C Y : 1.0 V[p-p]/75 Ω C: 0.286 V[p-p]/75 Ω (burst) (D-sub 50 pin×1)		
		59.94 Hz	1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000,			by menu		Y/P _B /P _R Y : 1.0 V[p-p]/75 Ω P _B /P _R : 0.525 V[p-p]/75 Ω (D-sub 50 pin×1)		
	Electronic	39.94 FIZ	ELC, Synchro-scan (61.19 Hz to 1466 Hz)				50 Hz	RGB : 1.0 V[p-p]/75 Ω (D-sub 50 pin×1)		
Can	Shutter Speed	50 Hz	1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000,					Y/C Y: 1.0 V[p-p]/75 Ω C: 0.3 V[p-p]/75 Ω (burst) (D-sub 50 pin×1)		
Camera		30 HZ	ELC, Synchro-scan (50.99 Hz to 1478 Hz)		VIDEO OUT			BNC×1		
	Color Bar	59.94 Hz	SMPTE	얞	GEN	LOCK IN		BNC×1		
	Color Bar	50 Hz	FULL	n to	IRIS			12 pin round x1		
	Output Format	59.94 Hz	1080/59.94i*, 720/59.94p*, 480/59.94i	Input/Output Connector	DC12 V			DC×1		
	Output Format	50 Hz	1080/50i*, 720/50p*, 576/50i	-	I/F RE	I/F REMOTE		D-sub 50 pin×1		
	Standard Illumination, Color Temperature		2 000 lx (F10, 3 200 K)	Sta	andard Accessories		s	DC cable (3 m[9.84 ft]), Mounting screw for wire (Inch screw: 1/4-20UNC), Flat washer (Inch screw), Spring washer (Inch screw)		

^{*} Optional card (AW-HHD870) is required.

Dimensions





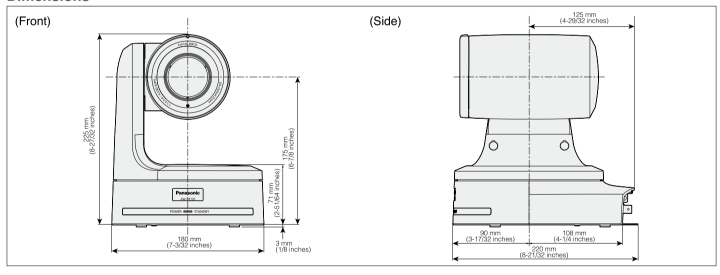
AW-HE120WP/WE/KP/KE



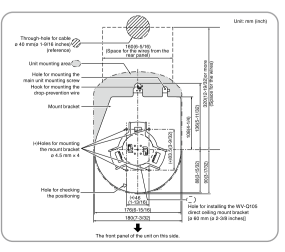
AW-HE120WP/WE/KP/KE								
Power Requirements	5	DC 12 V (AC adaptor supplied)		Scene File		Scene1, Scene2, Scene3, Scene4		
Power Consumption		1.75 A	Car		HD	1080/59.94p ⁺² , 1080/59.94i, 1080/50p ⁺² ,		
Operating Temperatu	ıre	0°C to 40°C (32°F to 104°F)	Camera	Output Format	ПО	1080/50i, 720/59.94p, 720/50p		
က် Allowable Humidity Ra	ange	35 % to 90 % (no condensation)	ш		SD	576/50p*2, 576/50i, 480/59.94p*2, 480/59.94i		
Allowable Humidity Ras	9	-20°C to 50°C (-4°F to 122°F)	Sy	nchronizatio	n System	Internal/External synchronization (BBS/Tri-level sync)		
Weight		Approx.3.0 kg (Approx 6.61 lbs) (Including mount bracket)				DC 12 V IN, G/L IN (BNC×1)*3		
Dimensions (M II.	. D)	180 mm \times 228 mm \times 220 mm (7-3/32 inches \times 8-31/32 inches \times 8-21/32 inches)	inp	out Connecto	or	*BBS (Black Burst Sync), tri-level sync supported		
Dimensions (W × H >	× D)	(excluding protrusions, cable cover, direct ceiling mount bracket)	0	HDMI		HDMI×1		
Image Sensors		1/3 type Full-HD 3MOS	Output Connector	HD/SD SD	OUT	BNC×1 Compliant with the SMPTE292M/SMPTE259M standards/75 Ω		
Long		Motorized 20x zoom, F1.6 to F3.4		VIDEO OL	JT	BNC×1 NTSC/PAL 1.0 V[p-p]/75 Ω		
Lens		(f=4.5 mm to 90 mm; 35 mm equivalent: 32.13 mm to 642.5 mm)		HD/SD AN	IALOG OUT	Y/P _B /P _R or R/G/B D-sub 15 pin x 1		
ND Filter		CLEAR, 1/4, 1/16, 1/64		out/Output	LAN	LAN connector for IP control (RJ-45)		
Focus		Switching between auto and manual	Cò	nnector	RS-422	CONTROL IN RS422A (RJ-45)		
Focus distance		Entire zooming range: 800 mm, Wide end: 400 mm	~	Pan/Tilt Op	eration Speed	MAX 60°/s		
Color Separation Optical S	ystem	3MOS	Pan-Tilt Mechanisr	Panning R	lange	±175°		
Minimum Illumination	ı	7 lx (50 IRE, F1.6, +18 dB)	an: Ti	Tilting Ran	nge	-30° to 210°		
Minimum Illumination Horizontal Resolution	n	1 000 TV lines Typ (Center area)	l≌ →	Quietness		NC35		
Gain Selection		Auto, 0 dB to 18 dB						
Frame Mix*1		0 dB, 6 dB, 12 dB, 18 dB, 24 dB				Mount bracket for installation surface (Hanging*4/ Desktop)		
Electronic 59.9	4 Hz	1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000				Drop-prevention wire, Drop-prevention wire mounting screw		
Shutter Speed 50 H	lz	1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000	Sta	andard Acces	enrine	(already attached to the unit), Bracket mounting screws (bind-head) M4 × 10 mm,		
59.9	4 Hz	60.17 Hz to 644.26 Hz	Ole	indara Acces	301103	Main unit mounting screws (bind-nead) M4 x 10 mm,		
SynchroScan 50 H	lz	50.19 Hz to 537.13 Hz				(with flat washer, spring washer) M3 × 6 mm,		
Gamma		Off, Normal (Low, Mid, High), Cinema				Cable cover, Power cable (1.8 m [5.9 ft]), AC adaptor		
White Balance		AWB A, AWB B, ATW, 3 200K, 5 600K						

*1 Cannot be set when using 1080/59.94i nor 1080/50i formats.
*2 When 1080/59.94p, 1080/50p, 480/59.94p or 576/50p mode is selected, a Progressive signal is output to HDMI and an Interlace signal is output to SDI and analog component outputs.
*3 Supports BBS (Black Burst Syno) and Tri-level Sync. BBS does not allow locking of the color subcarrier.
*4 To ensure more safety, AW-HE120WP/WE/KP/KE can be secured by using the direct ceiling mount bracket (WV-Q105).

Dimensions







AW-HE60SN/SE/HN/HE

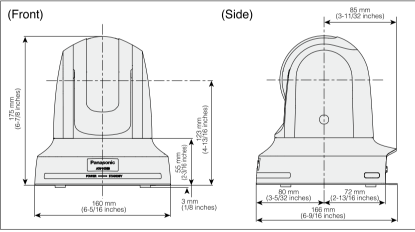
Specifications

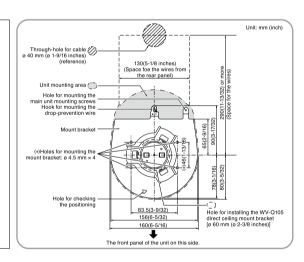
	AW-HE60SN/SE/HN/HE								
	Power Requirer	nents	DC 12 V (AC adaptor supplied)		Scene File			FullAuto, Manual1, Manual2, Manual3	
	Power Consum	ption	1.3 A (AW-HE60H), 1.4 A (AW-HE60S)					1080/59.94p-1, 1080/59.94i, 1080/50p-1,	
	Operating Temp	erature	0°C to 40°C (32°F to 104°F)	Can	Output Format		HD	1080/50i, 1080/29.97PsF, 1080/25PsF, 720/59.94p, 720/50p	
ဂ္ဂ	Allowable Humic	lity Range	20 % to 90 % (no condensation)	Camera	Tomat		SD	576/50p*1, 576/50i, 480/59.94p*1, 480/59.94i	
Gener	Storage Temper	rature	-20°C to 50°C (-4°F to 122°F)		Synchroniz		ı	Internal synchronization (AW-HE60H),	
ral	Weight		Approx.1.4 kg (Approx.3.1 lbs)		SystemSce	ene		Internal/External synchronization (BBS) (AW-HE60S)	
	Dimensions (W	× H × D)	160 mm × 178 mm × 166 mm (6-5/16 inches × 7 inches × 6-9/16 inches)		Input Connector			DC 12 V IN, EXT SYNC IN (BNC) (AW-HE60S only) *BBS (Black Burst Sync) signal supported	
			(excluding protrusions, cable cover, direct ceiling mount bracket)		HDMI			HDMI×1 (AW-HE60H)	
	Image Sensors		1/3 type Full-HD MOS	Out	SDI	ODI		BNC×1 Compliant with the SMPTE292M/SMPTE259M standards /	
	Lens		1/3 type Full-HD MOS Motorized 18x zoom, F1.6 to F2.8 (f=4.7 mm to 84.6 mm; 35 mm equivalent: 36.9 mm to 664.5 mm) Switching between auto and manual Fntire zooming range: 1.0 m (3.3 ft.). Wide end: 30 cm (0.98 ft.)	put	put SDI			75 Ω (AW-HE60S)	
				Cor	Composite	Composite		MULTI-I/F×1 1.0 V [p-p] / 75 Ω	
	Focus		Switching between auto and manual	nec		HD		MULTI-I/F×1 Y: 1.0 V[p-p] / 75 Ω, Pв/Pn: 0.7 V[p-p] / 75 Ω	
	Focus distance		Entire zooming range: 1.0 m (3.3 ft.), Wide end: 30 cm (0.98 ft.)	tor	Y/P _B /P _R (HD/SD)*2	SD.	59.94 Hz	MULTI-I/F×1 Y: 1.0 V[p-p] / 75 Ω , P _B /P _R : 0.7 V[p-p] / 75 Ω	
	Color Separation Op	tical System	On-chip color filter system				50 Hz	Y: 1.0 V[p-p] / 75 Ω, P _B /P _R : 0.525 V[p-p] / 75 Ω	
	Minimum Illumir	nation	3 lx (50 IRE, F1.6, 36 dB)		ut/Output	LAI	N	LAN connector for IP control (10BASE-T/100BASE-T, RJ-45)	
Cam	Horizontal Reso	olution	850 TV lines Typ (Center area)	Со	nnector R:		-422	MULTI-I/F×1 CONTROL IN RS422A*3	
iera	Gain Selection		Auto, 0 dB, 3 dB, 6 dB, 9 dB, 12 dB, 15 dB, 18 dB	≤	Pan/Tilt Ope	/Tilt Operation Speed		MAX 90°/s	
	Frame Mix		0 dB, 6 dB, 12 dB, 18 dB	Pan-Tilt Mechanism	Panning Ra	ange		±175°	
	Electronic	59.94 Hz	1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000	-Tili anis	Tilting Rang	ge*4		90° to -30°	
	Shutter Speed	50 Hz	1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000	m	Quietness	Quietness		NC35 (at normal speed), NC40 (at fastest speed when preset)	
	Synchro Scan	59.94 Hz	60.24 Hz to 646.21 Hz					Mount bracket for installation surface (Hanging*5/Desktop),	
	Synchio Scan	50 Hz	50.20 Hz to 538.51 Hz	Sta	andard Acces	sorie	26	Drop-prevention wire (already attached to the unit), Bracket mounting screws(bind-head) M4 × 10 mm,	
	Gamma		Off, Normal (Low, Mid, High), Cinema	Jie	andara Acces	55116	,,,	Main unit mounting screw (with flat washer, spring washer)	
	White Balance		AWB A, AWB B, ATW				M3 × 6 mm, Cable cover, Power cable (2 m[6.6 ft]), AC adaptor		

^{*1} When 1080/59.94p or 1080/50p mode is selected, a progressive signal is output through HDMI OUT, and an interlace signal is output through analog component OUT and SDI OUT. When 480/59.94p or 576/50p mode is selected, a progressive signal is output through HDMI OUT (AW-HE60HN/HE only) and analog component OUT, and an interlace signal is output through SDI OUT (AW-HE60SN/SE only). When IP images distributed, component signals (480/59.94i, 576/50i) are not output through a multi-interface.

*2 Y/Ps/RP changes to 1800/720/SD depending on format setting. *3 Multi-interface Cable (AW-CA20T6G) is required. *4 The camera may be subject to external glare, depending on the pan and tilt position. *5 To ensure more safety, AW-HE60SN/SE/HN/HE can be secured by using the direct ceiling mount bracket (WV-Q105).

Dimensions





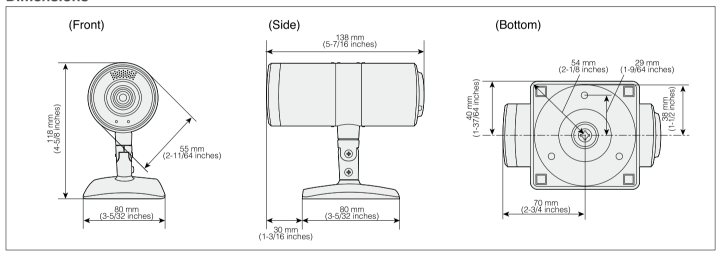


AW-HE2P/E

Specifications

		AW-HE2P/E								
	Power Requirements	DC 5.0 V (AC adaptor supplied)		Output Format	HD	1080/59.94p, 1080/59.94i, 1080/50p,				
	Power Consumption	3.6 W	Ou		пи	1080/50i, 720/59.94p, 720/50p				
	Operating Temperature	0°C to 40°C (32°F to 104°F)			SD	576/50p, 480/59.94p				
ิบ	Allowable Humidity Range	-10 % to 80 % (no condensation)	Synchronization		System	Internal synchronization				
General	Storage Temperature	-10°C to 60°C (14°F to 140°F)	Vid	eo Output Co	onnector	HDMI x 1				
<u>a</u>	Storage Humidity Range	0 % to 90 % (no condensation)	Aud	dio Output Co	onnector	HDMI x 1, Linear PCM				
	Weight	Approx.0.244 kg (Approx.0.538 lbs)				10BASE-T, 100BASE-TX, RJ-45				
	Dimensions (M., II., D)	80 mm x 118 mm x 138 mm	No	N		Automatic recognition of straight/crossover cable				
	Dimensions (W × H × D)	(3-5/32 inches x 4-5/8 inches x 5-7/16 inches)	Network			Network output image: JPEG, 640x480 (640x360) or 320x240 (320x180),				
	Image Canada	1/4.37 type MOS				up to 30fps (16:9 video is transmitted in the Letter Box format).				
	Image Sensors	Effective pixels: Motion picture Approx.3.9 mega pixels	USB			Micro-B terminal x 1, Power supply function				
		iA Approx.2x zoom, Digital Approx.4x zoom				(power supplied from the USB terminal when				
	Lens	F2.0 (f=2.15 mm, 35 mm equivalent: 18 mm)				there is no power provided from DC input terminal)				
	Lens	Field of view: 95°(horizontal), 56°(vertical)		Microphone		2 ch stereo				
		Minimum focus distance: Approx.80 cm (25°C/77°F)	~	Panning Rar	100	Approx. ±23°[iA Approx.2x zoom]				
Camera	Standard Illumination	1 400 lx	Pan-Tilt Mechanism	T anning man	iy c	Approx. ±35°[Digital Approx.4x zoom]				
nera	Minimum Illumination	20 lx (1/60 in Auto mode)(AW-HE2P),	anis	Tilting Range	,	Approx. ±14°[iA Approx.2x zoom]				
	William indimination	20 lx (1/50 in Auto mode)(AW-HE2E)) ž	Tilling Harige	•	Approx. ±21°[Digital Approx.4x zoom]				
	Horizontal Resolution	850 TV line Typ (Center area)				CD-ROM (Operating Instructions Basics, Operations and Setting),				
	Electronic Shutter Speed	1/60 to 1/12000 (AW-HE2P),				Drop-prevention wire, Drop-prevention wire mounting screw				
	Electronic Shutter Speed	1/50 to 1/12000 (AW-HE2E)	Standard Accessories		ories	(with washer) M4 x 20 mm, pedestal, pedestal cover,				
	White Balance	ATW, AWB A, AWB B, Sunny, Cloudy,				pedestal mounting screws M4 x 20 mm,				
	Willie Dalaille	Indoor1, Indoor2, Fluorescent(TTL type)				Cable Ties, Power cable, AC adaptor				

Dimensions





Please refer to the latest Information, etc. at the following Panasonic web site.



anasonic

Panasonic Corporation AVC Networks Company

2-15 Matsuba-cho, Kadoma, Osaka 571-8503

http://pro-av.panasonic.net/

[Countries and Regions]

Argentina +54 1 308 1610 Australia Bahrain +61 (2) 9491 7400 +973 252292 +973 252292 +32 (0) 2 481 04 57 +55 11 3889 4035 +1 905 624 5010 Belgium Brazil Canada China Hong Kong Czech Republic +86 10 6515 8828 +852 2313 0888 +420 236 032 552/511 +45 43 20 08 57 Denmark Denmark
Egypt +20 2 23938151
Finland, Latvia, Lithuania, Estonia
+358 (9) 521 52 53
France +33 (0) 1 47 91 64 00
Germany, Austria, Switzerland
+49 (0)611 235 459
Greece +30 210 96 92 300
Hungary +36 (1) 382 60 60
+91 120 247 1000

India Indonesia +91 120 247 1000 +62 21 385 9449

Iran (Vida) +98 21 2271463 (Panasonic Office)+98 2188791102 Italy Jordan +39 02 6788 367 +962 6 5859801 +7 727 298 0891 Kazakhstan +82 2 2106 6641 Korea

+96 522431385 Kuwait Lebanon Malaysia +96 11665557 +60 3 7809 7888 +52 55 5488 1000 +31 73 64 02 577 +64 9 272 0100 Mexico Netherlands New Zealand Norway Pakistan +47 67 91 78 00 +92 5370320 (SNT) +972 2 2988750 +507 229 2955 +51 1 614 0000 Palestine Panama Peru +51 1 614 0000 +63 2 633 6163 +48 (22) 338 1100 +351 21 425 77 04 +1 787 750 4300 +40 21 211 4855 Philippines Poland Portugal Puerto Rico Romania Russia & CIS Saudi Arabia +7 495 6654205 +96 626444072 Singapore Slovak Republic +65 6270 0110 +421 (0) 2 52 92 14 23

Slovania, Albania, Bulgaria, Serbia,
Croatia, Bosnia, Macedonia, Montenegro
+36 (1) 382 60 60
South Africa +27 11 3131622
Spain +34 (93) 425 93 00 Sweden Syria +46 (8) 680 26 41 +963 11 2318422/4

+886 2 2227 6214 Taiwan Thailand +66 2 731
Turkey +90 216 5
U.A.E. (for All Middle East) +66 2 731 8888 +90 216 578 3700

+971 4 8862142 +380 44 4903437 Ukraine U.K. U.S.A. +44(0)1344 70 69 13 +1 877 803 8492 Vietnam +848 38370280



JQA-0443



Factories of AVC Networks Company have received ISO14001:2004-the Environmental Management System certification. (Except for 3rd party's peripherals.)