# Panasonic

AW-HE130

# AW-HE130W/K

### **HD Integrated Camera**



AW-HE130W AW-HE130K

For indoor use

Production Quality HD Video via 3G-SDI and IP Streaming





### Full HD Camera with Integrated Pan-Tilt Provides Video Output via 3G-SDI or IP Streaming Transmission for an Expanded Range of Applications

Introducing a new PTZ camera capable Production Quality Full HD video output up to 1080/60p via IP transmission, in addition to 3G-SDI and HDMI. Equipped with three newly developed 1/2.86 MOS sensors for high sensitivity, a superior S/N ratio and high resolution. The AW-HE130W/K also supports PoE+\*, so the camera only needs one LAN cable for its power supply, control and video output. Presenting the new standard in versatile, high-quality remote production with 3G-SDI, IP-Streaming, and POE+.



### A Single Cable Solution for Remote Video and Audio Capture

### Full HD video output via IP transmission

In addition to 3G-SDI and HDMI output, production quality full HD video output via IP transmission is supported with the AW-HE130W/K. The camera delivers up to four channels of IP streaming video (H.264), with a maximum quality level of 1080/60p at 24 Mbps\*<sup>1</sup>. Simultaneous transmission to as many as 14 devices is also supported.<sup>\*2</sup> HD flexible system setup is possible to meet various application needs.

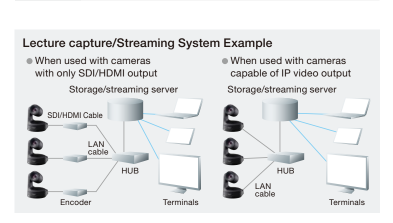


### Transmit IP video without a separate encode reduces cost and simplifies installation

There is no need for the separate encoder normally required when streaming video and audio via IP. Systems can be built with exceptional cost/performance benefits.

#### List of Supported Multi-streaming Outputs

Settings			JPEG			
		CH1	CH1 CH2 CH3/CH4		CH1/CH2/CH3	
Resolution		1920×1080/ 1280×720	1920×1080/ 1280×720/640×360/ 320×180/160×90	1280×720/ 640×360/320×180/ 160×90	1920×1080/ 1280×720/640×360/ 320×180/160×90	
Frame	60 Hz	60 fps	5 fps/15 fps/30 fps	5 fps/15 fps/30 fps	5 fps/15 fps/30 fps	
rate	50 Hz	50 fps	5 fps/12.5 fps/25 fps	5 fps/12.5 fps/25 fps	5 fps/12.5 fps/25 fps	
Bit rate		Up to 24 Mbps				
Voice transmission		Yes (AAC48 kHz)				
PoE+		Yes				



## Supporting POE+\*<sup>3</sup> for lower installation cost

By connecting to network devices that support the IEEE 802.3at POE+ standard, power can be supplied via LAN cable. Since it is not necessary to install a power supply even a local A.C. outlet, installation costs can be significantly reduced.

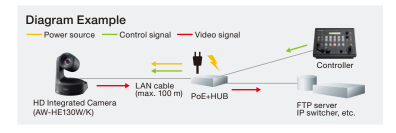
### IP control with image monitoring using PC, Mac and mobile terminals

Using an IP browser, such as Internet Explorer or Safari, it is possible to set up and control the camera from a remote location, This feature simplifies the management of cameras around a campus, or across a worldwide enterprise network. IP video monitoring and remote camera control can also be performed from mobile terminals such as an iPhone, iPad or Android device.

\* For the latest information on supported OS/brower, please refer to the "service and support" on the Panasonic website (http://pro-av.panasonic.net).

## Flexible IP Control Architecture Simplifies System Design and Operation<sup>\*4</sup>

Up to 100 x AW-HE130W/K cameras can be controlled via IP from a single AW-RP120, AW-RP50, or PC. An AW-HE130W/K can also be simultaneously controlled by up to five AW-RP120G or AW-RP50's via IP. AK-HRP200G can be used for precise color adjustment.

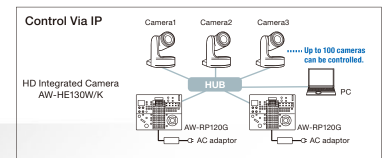


#### Camera control screen (Mac)

Mobile terminal screen



Multi-screen screen



- \* 1: 1920 x 1080 60 fps output is 1ch display only. For 2ch or more, display is max. 30 fps. Also, JPEG output is up to 3ch
- \*2: The number varies depending on distribution settings or network environment. Only one Android™ device can be connected to one camera
- \* 3: Abbreviation of Power over Ethernet Plus.
- \* 4: Controller upgrade required. For details, please refer to the "service and support" on the Panasonic website (http://pro-av.panasonic.net).

### Advanced Video Processing for High Quality Video Image.

### Three newly developed 1/2.86-type MOS sensors for high-level video capture and production.

Equipped with three newly developed 1/2.86-type full HD MOS sensors and DSP (Digital Signal Processor), AW-HE130W/K achieves high sensitivity, a high S/N ratio and high resolution through the use of advanced video processing.

### Optical Image Stabilizer and Digital Extender for capturing clear images at any distance.

#### **Optical Image Stabilization System (OIS)**

Automatically minimizes the effect of small vibrations from the surface where the camera is mounted caused ; whether this is caused by the opening and closing of doors, nearby speakers, or other disturbances.

#### High Performance 20x Zoom Lens/1.4x Digital Extender Zoom

In addition to a sharp, fast F1.6, 20x optical zoom lens, the AW-HE130W/K is equipped with an innovative 1.4x digital extender that can increase the effective focal length of the lens by 40% while delivering smooth, high resolution video.



\*Images are simulated

### Advanced color adjustment capabilities for precision imaging

#### Independent Color Correction Function with 12 Color Axes + 3 Skin Tone Axes

In addition to the conventional 12 axes, three additional axes have been added for the skin tone area. This makes it possible to reproduce skin tones with greater precision.

#### Conventional model



Color Temperature Adjustment Mode In addition to the usual white balance modes, a new vari able Color Temperature-based function has been added. This makes it easier to make the precise camera adjustments required for different lighting conditions.

#### AW-HE130W/K



\*Images are simulated



\*Images are simulated

#### Dynamic Range Stretch (DRS) / Hybrid Digital Noise Reduction (Hybrid DNR)

Black defects, halation and washed-out colors are minimized for video images with a visually broad dynamic range (DRS). In addition, with Hybrid Digital Noise Reduction (Hybrid DNR), two types of noise reduction, 2D and 3D, are used together to enable clear video capture under a wide range of lighting conditions, with minimal after-image blurring or image degradation.

#### Equipped with Night Mode for infrared shooting

The AW-HE130W/K can deliver high-quality monochrome video in total darkness, when the camera's Night Mode is used in conjunction with an optional IR illuminator.



\*Images are simulated

#### **Freeze During Preset function**

The new Freeze During Preset function may be enabled to freeze the video during preset playback. The immediately preceding still image is output during preset movements so that the swiveling movement is not displayed, making operations possible with one camera.



Output the last frame of the camera image before it starts preset

#### Supports multiple formats for flexible output

In addition to typically supported formats, the camera supports output formats required for specialized applications., including 1080/29.97p, 1080/25p, 1080/23.98p. Remote control video capture can now be more easily performed for specialized applications such as teleproduction, and scientific research.

1080/59.94p 1080/29.97p*1 1080/23.98p 1080/59.94i				
1080/29.97PsF 1080/23.98PsF 720/59.94p 480/59.94p(HDMI)				
or 480/59.94i(SDI) 1080/50p 1080/25p*1 1080/50i				
1080/25PsF 720/50p 576/50p(HDMI) or 576/50i (SDI)				

#### Audio input function

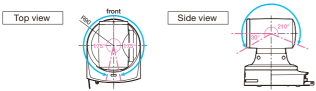
The AW-HE130W/K also supports audio input, embedding, and encoding. The input from the camera's switchable mic/line input can be combined with the HD-SDI, HDMI, and streaming outputs for mixing, recording or transmission.

#### **Excellent quietness**

Thanks to its fan-less design and advanced pan-tilt mechanism, the AW-HE130W/K is very quiet and greatly reducing audio noise during video capture.

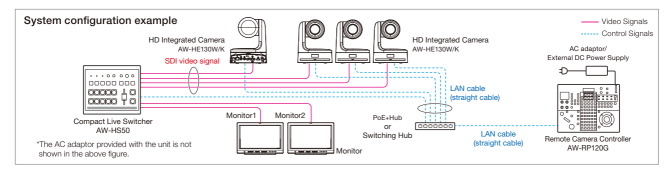
## Exceptional Pan/Tilt mechanism performance for smooth moves during video capture.

Thanks to a highly evolved pan-tilt design, the AW-HE130W/K achieves smoother and more natural movement during on-air shots. The pan-tilt head also has a wide shooting range\*, with a pan range of  $\pm 175^{\circ}$  and a tilt range of  $-30^{\circ}$  to  $210^{\circ}$ . The newly developed pan tilt drive provides high-speed operation at maximum 60°/s, excellent response to remote control operation, and highly precise stop control. These features combine to accurately capture fast-action sports scenes or smooth concert footage. The noise level during operation is also very low, at NC35 or less, which is ideal ideal for use in quiet environments. \* Depending on the position of the pan and tilt, its own unit may be reflected in the image.



### **Other Functions**

- Equipped with ND filters (Through, 1/8, 1/64).
- Equipped with four types of scene files that can be set by the user.
- Preset memory of up 100 positions.
- Functions such as freeze during preset, digital extender zoom, color temperature settings can be assigned to the user buttons on Panasonic controllers.
- Equipped with RS422 remote terminal; up to five units can be controlled via serial control from a controller.
- Equipped with RS232C remote terminal (Standard serial communication support).
- Up to four units can be operated with a wireless remote control (AW-RM50G sold separately).
- Easy installation thanks to use of turn-lock mechanism.
- Color variations (black/white) that can be chosen for different applications or conditions.



#### Specifications

	Power requirements		DC 12 V (AC adaptor supplied) DC 42 - 57 V (PoE+ power supply)		Gain selection	Auto, 0 dB to 36 dB	
A GENERAL M D Fi C	Current consumption		1.8 A (AC adaptor supplied) 0.6 A (PoE+ power supply)		Frame mix*2	0 dB, 6 dB, 12 dB, 18 dB, 24 dB	
	Ambient operating temperature Storage temperature		0 °C to 40 °C (32 °F to 104 °F) -20 °C to 50 °C (-4 °F to 122 °F)		Electronic shutter speed	59.94p/59.94i:	1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000
	Allowable humidity ranges		20 % to 90 % (no condensation)			29.97p:	1/30, 1/60, 1/120, 1/250, 1/500,
	Mass		Approx. 3.1 kg (6.83 lb) [Including mount bracket]				1/1000, 1/2000, 1/4000, 1/1000
	Dimensions (W x H x D)		180 mm × 228 mm × 234 mm (7-3/32 inches x 9 inches x 9-3/16 inches) (excluding protrusions, cable cover, direct ceiling mount bracket)			23.98p:	1/24, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000
	Finish		AW-HE130WP/AW-HE130WE: Pearl white AW-HE130KP/AW-HE130KE: Metallic black			50p/50i:	1/60, 1/120, 1/250, 1/500,1/1000 1/2000, 1/4000, 1/10000
	Controller supported*1		AW-RP120, AW-RP50, AK-HRP200 DC 12 V IN, G/L IN (BNC)			25p:	1/25, 1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000,1/4000,1/10000
	Input connector		BBS (Black Burst Sync), tri-level sync supported     Locking to a color subcarrier is not possible with BBS.		Synchro scan	59.94 Hz:60.15 Hz to 642.21 Hz 50 Hz:50.15 Hz to 535.71 Hz	
			PoE+ (IEEE802.3at standard) HDMI connector		Gamma	HD, SD, FILMLIKE1, FILMLIKE2, FILMLIKE3 0.30 to 0.75 (Manual setting)	
		HDMI	HDCP is not supported.	White balance	AWB A, AWB B, ATW, 3200K, 5600K, VAR (2000K to 15000K)		
OUTPUT	Video		Viera Link is not supported.		Chroma amount variability	0FF, -99 % to 40 %	
	output	HD/SD SDI OUT	SMPTE424/SMPTE292/SMPTE259 standards 75 Ω (BNC×1)	FUNCTIONS AND PERFORMANCE	Scene file	Scene1, Scene2, Scene3, Scene4	
		VIDEO OUT	NTSC/PAL 1.0 V [p-p]/75 Ω (BNC×1)		Output format	1080/59.94p,1080/29.97p <sup>*3</sup> ,1080/23.98p, 1080/59.94i,1080/29.97PsF,1080/23.98PsF, 720/59.94p,480/59.94p(i)*4,1080/50p,1080/25p* <sup>3</sup> , 1080/50i,80/25PsF,720/50p,576/50p(i)*4	
		LAN	LAN connector for IP control (RJ-45)				
	Input/ Output connector	RS-422	CONTROL IN RS-422A (RJ-45)				
		MIC/LINE input	φ3.5 mm stereo mini jack				
INDUT/			Input impedance: High impedance		Synchronization system	Internal/External syn	chronization (BBS/Tri-level sync)
INPUT/ OUTPUT			During MIC input     Supported miss Starse miss (alug in power, on (off auitabiag via man))		[Pan-tilt head unit]		
			Supported mic: Stereo mic (plug-in power ,on/off switching via menu) • Supply voltage: $2.5 V \pm 0.5 V$		Installation method	Stand-alone (Desktop) or suspended (Hanging)*5	
			Output Voltagiz 2:3 V 2:03 V     Mic input sensitivity: Approx40 dBV ± 3 dBV (0 dB=1 V/Pa, 1 kHz)     Ouring LINE input     Input level: Approx10 dBV ± 3 dBV				ie or above, straight cable), max. 100 m (328 ft
	[Camera unit]			Camera/pan-tilt head control	<ul> <li>When a hub is not used LAN cable+6 (category 5 or above, crossover cable) max.100 m (328 ft)</li> </ul>		
FUNCTIONS AND PERFORMANCE	Imaging sensors		1/2.86-type Full-HD 3MOS			RP connecting Cable LAN cable*6 (category 5 or above, straight cable), max. 1000 m (3280 ft) RS-422A, AW series protocol	
	Lens		Motorized 20 zoom, F1.6 to F3.4				
	Focus		(f=4.5 mm to 90 mm; 35 mm equivalent: 32.13 mm to 642.5 mm) Switching between auto and manual				
	Focus distance		Entire zooming range: 800 mm (2.62 ft) Wide end: 400 mm (1.31 ft)		Pan/tilt operation speed	0.08°/s to 60°/s	
	Color separation optical system		3M0S		Panning range	±175°	
	Minimum illumination		2 lx (50 %, F1.6, 36 dB)		Tilting range*7	-30° to 210°	
	Horizontal re	esolution	1000 TV lines Typ (Center area)		Quietness	NC35 or less	

\*1: It may be necessary to upgrade the version of the controller in order to support the unit. For details on upgrading, visit the support page on the following website. http://pro-av.panasonic.net/ \*2: This cannot be configured when the format is 1080/29.97p, 1080/29.97p, 1080/29.98p, 1080/29.97ps F 1080/29.97ps F 1080/25Ps F. \*3: Native output \*4: A 'P' signal is output as HDMI output, an 'I' signal is output as SDI and an analog output for output formats of 480/59.94p(i) and 576/50p(i). \*5: To ensure safety, the unit must be secured using the mount bracket supplied. \*6: Use of an STP (shielded twisted pair) cable is recommended. \*7: Depending on the pan or tilt position, the camera may be reflected in the image.

#### **Computer requirements**

CPU	Intel <sup>®</sup> Core <sup>™</sup> 2 DUO 2.4 GHz or more			
Memory	For Windows:	1 GB or more (2 GB or more for 64-bit editions of Microsoft® Windows® 8.1 Microsoft® Windows® 8, andMicrosoft® Windows® 7)		
	For Mac:	2 GB or more		
Network function	10BASE-T or 100	DBASE-TX port × 1		
Image display	Resolution: 1024	× 768 pixels or more Color generation: True Color 24-bit or more		
Supported operating systems and	For Windows:	Microsoft® Windows® 8.1 Pro 64-bit / 32-bit *1 Windows® Internet Explorer® 11.0*1 *3 Microsoft® Windows® 8 Pro 64-bit / 32-bit *1 Windows® Internet Explorer® 10.0*1 *3 Microsoft® Windows® 7 Professional SP1 64-bit / 32-bit *2 Windows® Internet Explorer® 11.0 / 10.0 / 9.0 / 8.0 *3		
web browsers	For Mac:	OS X 10.9 Safari 7.0.2 OS X 10.8 Safari 6.1.2 OS X 10.7 Safari 6.1.2		
	For iPhone, iPad, iPod touch:	IOS 7.1 Standard web browsers		
	For Android	Android OS Standard web browsers		
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

\* For the latest information on supported OS/brower, please refer to the "service and support" on the Panasonic website (http://pro-av.panasonic.net).

#### Standard Accessories

- Mount bracket for installation surface (Hanging / Desktop)
- Drop-prevention wire

AW-RP50

- · Drop-prevention wire mounting screw (comes attached to the unit)
- Bracket mounting screws (bind-head) M4 x 10 mm
- Main unit mounting screw (with flat washer, spring washer) M3 x 6 mm

#### System Camera Option Remote Camera Controller

Remote Camera Controller AW-RP120G (AC adaptor(DC12 V) is required separately. )

· Cable cover

Power cable

• CD-ROM

AC adaptor

Wireless Remote Controller AW-RM50G ("AA", "R6" or "LR6" battery x 2 are not included.)



Compact Live Switcher AW-HS50



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

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



#### Panasonic Corporation

AVC Networks Company 2-15 Matsuba-cho, Kadoma, Osaka 571-8503 Japan http://pro-av.panasonic.net/

#### [Countries and Regions]

+54 11 4122 7200 +61 (0) 2 9491 7400 Argentina Australia Bahrain +973 252292 Brazil +55 11 3889 4035 Canada +1 905 624 5010 China +86 10 6515 8828 +852 2313 0888 Hong Kong Czech Republic: Denmark +421 (0) 903 447 757 +45 43 20 08 57 Egypt +20 2 23500 .0 . Finland, Latvia, Lithuania, Estonia +358 (9) 521 52 53 France +33 (0) 1 47 91 64 00 Germany, Austria, Switzerland +49 (0) 6103 313887 +30 210 96 92 300 +36 (1) 382 60 60 Greece Hungary +91 1860 425 1860 +65 6277 7284 India Indonesia Iran (Vida) +98 21 2271463 (Panasonic Office) +98 2188791102 Italy Jordan +39 02 6788 367 +962 6 5859801 Kazakhstan +7 727 298 0891 Korea +82 2 2106 6641 Kuwait +96 522431385

#### Lebanon +96 11665557 +60 3 7809 7888 Malaysia Mexico +52 55 5488 1000 Netherlands, Belgium +31 73 640 2729

New Zealand +64 9 272 0100 +47 67 91 78 00 Norway +92 5370320 (SNT) Pakistan Palestine +972 2 2988750 +507 229 2955 Panama +65 6277 7284 +48 (22) 338 1100 +351 21 425 77 04 Philippines Poland Portugal +351 21 425 // 0-Romania, Albania, Bulgaria, Macedonia +40 (0) 729 164 387 Russia & CIS Saudi Arabia +96 626444072 Singapore +65 6277 7284 Slovak Republic, Croatia, Serbia, Bosnia, Montenegro, Slovenia +421 (0) 903 447 757 +27 11 3131622 South Africa Spain Sweden +34 (93) 425 93 00 +46 (8) 680 26 4 +963 11 2318422/4 Svria Taiwan +886 2 2227 6214 Thailand +662 731 8888

Turkey +90 216 5 U.A.E. (for All Middle East) +90 216 578 3700 +971 4 8862142 +380 44 4903437 +44(0)1344 70 69 13 Ukraine U.K. U.S.A. +1 877 803 8492 Vietnam +65 6277 7284



JQA-0443



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



#### Bottom view

