# Panasonic BUSINESS

## AW-HE40SW/SK[SDI Model] AW-HE40HW/HK[HDMI Model]

**HD Integrated PTZ Camera** 

For indoor use





## Full HD camera with integrated pan-tilt for lectures, meetings and a wide variety of applications.

The AW-HE40 series of integrated full HD cameras performs in a wide variety of onsite shooting applications that require high-quality video, such as conferences, lecture capture and other events, thanks to its high-performance zoom, wide angle of view and outstanding color reproducibility. In addition to IP video transmission, support for PoE+\*1 enables power to be supplied via a LAN cable\*2. The result is installation flexibility. It also supports HD-IP video output, output of video and audio via USB, and SD card recording.

### Developed 1/2.3-type MOS Sensor

Equipped with a developed 1/2.3-type MOS sensor and DSP (Digital Signal Processor) for high sensitivity and high resolution.

### High Performance Optical 30x Zoom Lens/ Super Resolution 40x Zoom

In addition to a 30x optical zoom, the AW-HE40 series can zoom up to 40x while maintaining high resolution thanks to Super Resolution technology. It also features a 16x digital zoom\*3 and a 1.4x digital extender, which enables the AW-HE40 series to shoot in large conference halls and classrooms.



Wide side (31.6 mm)

3

Telephoto side (962 mm)



Super Resolution (i Zoom)

\*Images are simulated.

### Night Mode (supports automatic switching)

Switching to Night Mode makes shooting possible even in low light conditions in which shooting is normally difficult, such as when observing wildlife\*4.

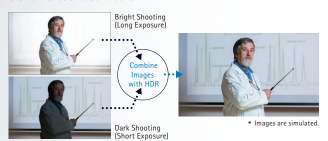
The AW-HE40 series can also be set to switch to the mode automatically depending on surrounding light levels.



\* Images are simulated.

### Equipped with High Dynamic Range (HDR) Mode

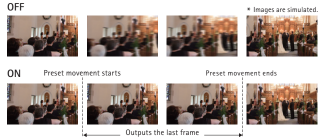
In addition to conventional Dynamic Range Stretch (DRS) and Digital Noise Reduction (DNR), the AW-HE40 series are newly equipped with High Dynamic Range (HDR) mode. When shooting and synthesizing two images with differing exposure times, the AW-HE40 series can create video with high visibility that corrects for halation and black defects even under backlit conditions.



### Outputs Still Image During Preset Movements; Supports One-Camera Operations

The new Freeze During Preset function enables 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.

### With Freeze During Preset function OFF and ON



of the camera image before it starts preset

### Either SDI Model or HDMI Model Can Be Selected To Match Usage Needs

Supports 1080/59.94p (HDMI model only), 29.97p\*5, 59.94i, 29,97PsF, 1080/50p (HDMI model only), 25p\*5, 50i, 25PsF, 720/59.94p, and 50p video formats. Flexible operation in line with the application is made possible by a lineup that includes an SDI output model (AW-HE40SW/SK), optimal for video content production, and an HDMI output model (AW-HE40HW/HK), optimal for video streaming, both of which come in two body colors (white and black) that can be selected depending on the usage environment.

### Video/Audio Output with USB

USB Video Class and USB Audio Class are supported. This enables video and audio output via USB so the cameras can be used as high-image-quality Web cameras for Web conferencing, distance learning, and other applications utilizing communication software.

### **Audio Input Function**

The AW-HE40 series also supports audio input, embedding and encoding.

Audio output to IP is also supported. The ALC (Audio Automatic Level Control) in the original AW-HE40 series can be switched ON/OFF and an equalizer function can be used. By reducing low-frequency sound from air conditioners, projectors, and other devices, it is possible to emphasize and increase the clarity of the spoken words.

### microSD Card Recording Function

MicroSD card recording is supported. Camera video and audio can be recorded in MP4 format on microSD card (sold separately) inserted into the unit. In addition, using an IP network, it is possible to externally control recording start/stop and download the recorded files.



### Full HD Video Output Via IP Transmission

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



#### List of Supported Multi-Streaming Outputs (When IP output priority is selected\*)

Settings			JPEG				
		CH1 CH2*3 CH3*3/CH4*4		CH1/CH2/CH3			
Resolution		1920×1080 1280×720*3 640×360*5	1280×720 640×360 320×180	1280×720 640×360 320×180	1920×1080*4 1280×720*3 640×360 320×180*3		
Frame	59.94 Hz	60 fps/30 fps/15 fps/5 fps	30 fps/15 fps/5 fps	30 fps/15 fps/5 fps	30 fps/15 fps/5 fps		
rate	50 Hz	50 fps/25 fps/12.5 fps/5 fps	25 fps/12.5 fps/5 fps	25 fps/12.5 fps/5 fps	25 fps/12.5 fps/5 fps		
Bit rate		Up to 24 Mbps					
Voice transmission		Yes (AAC48 kHz)					
PoE+		Yes					

<sup>\*</sup>Depending on the output mode, certain restrictions apply

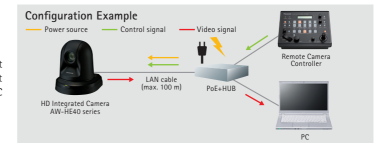
### NDI HX Compatibility for Excellent Video Streaming Quality

The AW-HE40 series can be upgraded to an NDI|HX compatible model if purchasing a license from the NewTek website (https://pro-av.panasonic.net/en/ndihx\_support/index.html). Highly efficient NDI|HX compatibility enables excellent broadcast streaming by encoding and transmitting high-quality video in real time. This technology eliminates the need for IP decoders, allowing input to be sent directly to the switcher.

### System Configuration AC Adaptor NDI | HX Supported Connection AV-HLC100 Live Production Center Live Streaming Service PoE+HUB AW-HE40 Series \* Power over Ethernet Plus, IEEE 802.3at

### Supporting PoE+\*6 for Lower Installation Costs

By connecting network devices that support the IEEE802.3at PoE+ standard, power can be supplied via LAN cable. Since it is not necessary to install a power supply or even a local AC outlet, installation costs can be significantly reduced.



### IP Control with Image Monitoring Using PC, Mac and Mobile Terminals

Using an IP browser, the camera can be controlled from a remote location, and IP video monitoring and remote camera control can be performed from a PC, Mac or mobile terminal such as an iPhone, iPad or Android device, enabling easy operations. IP video\*7 can be transmitted to up to 14 terminals\*1.

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

### Camera Control Screen (PC)



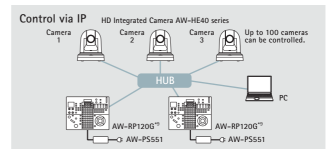
Live Screen



Mobile Terminal

### Flexible IP Control Architecture Simplifies System Design and Operation\*8

Up to 100 x AW-HE40 series cameras can be controlled via IP from a single AW-RP120G/RP50 or PC. An AW-HE40 series can also be simultaneously controlled by up to five AW-RP120G/RP50 controllers via IP.



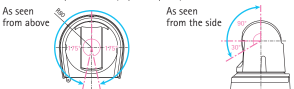
- \*1: 1920 x 1080 60 fps output is 1ch display only. For 2ch or more, display is max. 30 fps. Also, JPEG output is up to 3ch. \*2: Depends on your network environment. \*3: Settable when HDR is "Off". \*4: Settable when HDR is set to "Off" and the frame rate is other than 60 fps (or 50 fps). \*5: Not settable when HDR is "Off". \*6: Abbreviation of Power over Ethernet Plus. \*7: Supports only SD video output. \*8: Controller upgrade required. For details, please refer to the "service and support" section on the Panasonic website (https://pro-av.panasonic.net/).

<sup>\*</sup> Contact your local Panasonic vendor for further information.

<sup>\*9:</sup> AC adaptor AW-PS551 (sold separately) is required for AW-RP120G.

### **Exceptional Pan-tilt Performance** for Smooth Shooting Over a Wide Area\*1

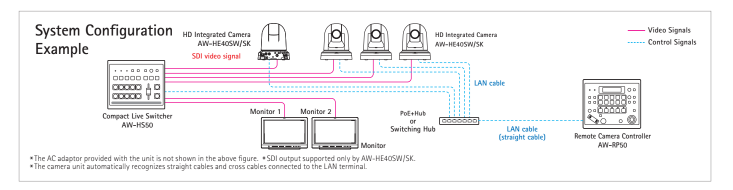
The pan range of  $\pm 175^{\circ}$  and the tilt range of  $-30^{\circ}$  to  $+90^{\circ}$  cover a wide shooting area\*1. Pan and tilt operate at a maximum speed of 90°/second and respond quickly to remote control operation. They operate quietly at a sound level of NC35 or lower.



\*1. Depending on the position of the pan and tilt, the unit itself may be reflected in the image.

### Other Functions

- Preset memory up to 100 positions.
- Functions such as freeze during preset, digital extender zoom and 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 seven units can be controlled via daisy chain connection.
- Up to four units can be operated with a wireless remote controller (AW-RM50G) sold separately).
- Easy installation thanks to use of turn-lock mechanism.



### **Optional Software**

### Supporting Lecture Capture with Auto Tracking function

Auto Tracking Software Key AW-SF100/AW-SF200

2 Additional Licenses AW-SF202 3 Additional Licenses AW-SF203

A 30-day Free Trial is Available



AW-SF200 Main View

### (Main Features)

- Motion detection and face detection technologies using video streaming from camera achieve smooth auto tracking regardless of where the person is facing.
- GUI designed for intuitive operation.
- Operation with IP connection enables installation/control of cameras in remote classroom.
- AW-SF100 allows a single PTZ camera to be controlled on either a stand-alone or web application version.
- The stand-alone version is easy to set up by installing software on a PC\*2 and connecting HD integrated cameras; Installation of sensors and other devices are not necessary.
- The web application version enables camera control from a tablet, smartphone, desktop PC, etc.
- AW-SF200 enables simultaneous auto tracking and centralized control of multiple cameras.\*3
- \*2: When the web application version is used, Auto Tracking Software needs to be installed on an HTTP server.
- \*3: Up to four cameras per server can be controlled simultaneously.
- The face recognition function is based upon the face recognition software developed by PUX Corporation. \* Depending on the shooting environment, the system may not be able to detect or track the target correctly. Please use this software in an environment where the adjustment work can be performed by the operator to deal with errors in detection and auto tracking. \* There is a 30-day free trial available for the Auto Tracking Software. Please read carefully the precautions for this software and check if it works correctly in your operating environment before you purchase "Auto Tracking Software Activation Key". For further information, please see "Software Download" on the Panasonic website <https://pro-av.panasonic.net/>

### PTZ Control Center

Free Software



- Image quality adjustment and pan-tilt-zoom control on a GUI. Easy to recall presets by clicking preset buttons with thumbnails.



Main View

### PTZ Virtual USB Driver

- High quality video perfect for web conferencing, utilizing a PTZ camera on the network as a USB camera.
- Automatic detection of connected cameras, and network settings supported.
- \* For further information on the optional software, please see "Software Download" on the Panasonic website <https://pro-av.panasonic.net/>

### Easy Wireless Control Using an iPad\*4 with a Control Assist Camera\*5



#### Control Assist Camera AW-HEA10W

■ Range of lens movement This is adjustable 30° vertically



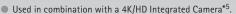
Control Assist Camera AW-HEA10K

■ Usage example

4K/HD Integrated Camera

Control Assist Camera





- 95° wide-angle view from the Control Assist Camera is displayed on an iPad.
- Tapping the desired area of the wide-angle view displayed on the iPad\*4 turns the field of view of the 4K/HD Integrated Camera\*5 to the tapped position.
  - \*4: An iPad (sold separately) and a wireless AP (sold separately) are required. Please install the iPad application "PTZ Cntrl" (free). For details, please visit Panasonic AW-HEA10W/K website (https://pro-av.panasonic.net/en/sales\_o/camera/aw-hea10/).
  - \*5: AW-HE130/HN130 series, AW-UE70/UN70 series, AW-HE40/HN40 series, and AW-HE38/HN38 series only.



The iPad application "PTZ Cntrl" can be downloaded for free from the App Store. This application enables control of pan, tilt, zoom, focus, iris and gain. For details, please visit the Panasonic AW-HEA10W/K product site (https://pro-av.panasonic.net/en/sales\_o/camera/aw-hea10/).

**Specifications** As of April, 2018

	Power requirements		DC 12 V (Supplied AC adaptor) DC 42 V to 57 V (PoE+ power supply)			Chroma amount variability ±3 step					
GENERAL _						Scene file		Full Auto, Manual1, Manual2, Manual3			
	Current consumption		1.2 A (Supplied AC adaptor) 0.4 A (PoE+ power supply)						1080:59.94p/50p*4 1080:59.94i/50i		
	Ambient opera	ating temperature	0 °C to 40 °	C (32 °F to 104 °F)			Output format		HD	1080:29.97p/25p	
	Storage tem	Storage temperature		-20 °C to 50 °C (-4 °F to 122 °F)						1080:29.97PsF/25PsF 720:59.94p/50p	
	Allowable hi	umidity ranges	20 % to 90	% (no condensation)			Synchronizatio	n system	Internal cu		
	Mass		Approx. 1.5 kg (3.30 lb)		-		Synchronization system Internal synchronization  [USB connection] * This may vary depending on the operating environment.				
	Dimensions (W x H x D)		160 mm x 186 mm x 166 mm (6–5/16 inches x 7-41/128 inches x 6-17/32 inches) [excluding protrusions, direct ceiling mount bracket] [AW-HE40HWPJ9], [AW-HE40SWPJ9], [AW-HE40HWEJ9], [AW-HE40SWEJ9] Pearl white			Video output USB Video Class Ver1.0					
-							Video compression format Motion JPEG				
							Resolution 1920 x 1080, 1280 x 720, 640 x 360				
	Finish		[AW-HE40HKPJ9], [AW-HE40SKPJ9], [AW-HE40HKEJ9], [AW-HE40SKEJ9] Metallic black					max 30 fps (System frequency 59.94 Hz)			
	Controller su	Controller supported*1		AW-RP120G, AW-RP50, AK-HRP200G, AK-HRP1000GJ, AK-HRP1005GJ			Frame rate		max 25 fps (System frequency 50 Hz)		
	Power		DC 12 V IN, PoE+ (IEEE802.3at standard)			Audio output		USB Audio Class Ver1.0			
			Stereo mini-jack (ø3.5 mm) Input impedance: Approx. 2 kΩ (unbalanced) [Mic input] Supported microphones: Stereo mic (plug-in power, on/off switching via menu) Supplied voltage: 2.5 V ± 0.5 V			Audio compres	Audio compression format Linear PCM, 48 kHz, 16-bit, 2 channels		M, 48 kHz, 16-bit, 2 channels		
						Supported mod	orted models Devices standardly equipped with a USB 2.0 compa		andardly equipped with a USB 2.0 compatible port		
INPUT						[Pan-tilt head unit]					
	Mic/line inp	ut				Installation me	Installation method Stand-alone (Desktop) or suspended (Hanging)*5		ne (Desktop) or suspended (Hanging)*5		
				evel: -60 dBV ± 3 dBV			Pan/tilt operation speed		Maximum	Maximum speed during preset: 300°/s	
			[Line input]			ranguit operation speed		Maximum speed during manual: 90°/s			
-			Input level: -10 dBV ± 3 dBV			Panning range		±175°			
OUTPUT	Video	HDMI	[AW-HE40HW/HK] HDMI connector  * HDCP is not supported. * VIERA Link is not supported.			Tilting range		-30° to 90°	-30° to 90°*6		
	output	HD SDI OUT	[AW-HE40SW/SK] Compliant with the SMPTE292M standards/75 Ω(BNC x 1)			Quietness	Quietness		During preset: NC40 or less During manual: NC35 or less		
		LAN		ctor for IP control (RJ-45)	l ole auto detection function	FUNCTIONS	[Camera/pa	n-tilt hea	d control]		
INPUT/	Input/	RS-232C		pin (IN) Mini DIN 8-pin (		PERFORMANCE			When conr	necting through a hub:	
OUTPUT	Output	RS-422		N RS422A (RJ-45)			IP connecting of	aabla		<sup>47</sup> (category 5 or above),max. 100 m (328 ft) g a PoE+ hub:	
	connector	USB	Mini-B port	<u> </u>			ir connecting t	-		(category 5e or above),max. 100 m (328 ft)	
	SD card		microSD card slot					When a hub is not used: LAN cable*7 (category 5 or above),max. 100 m (328 ft)			
	[Camera ı	ınit]					AW protocol con	necting cable		<sup>17</sup> (category 5 or above,straight cable), max. 1000 m (3280 ft)	
	Imaging sensors		1/2.3-type MOS			Standard protocol		Mini DIN 8-pin cable, male			
	Lens		Motorized 30x zoom, F1.6 to F4.7 [F=4.3 mm (11)64 inches) to 129 mm(5-5)64 inches); 35 mm (1-3/8 inches) equivalent: 31.6 mm (1-31/128 inches)to 962.0 mm (37-7/8 inches)] Switching between auto and manual			[SD card recording]		min 300 pm caste, marc			
						SD card type		micro SDHC (4 GB to 32 GB), micro SDXC (64 GB to 128 GB),			
	rocus		Entire zooming range:1.2 m (3.94 ft)					Speed class 10 or higher			
	Focus distan	Focus distance		Wide end: 10 cm (0.33 ft)			System frequency		59.94 Hz/50 Hz MPEG-4 AVC/H.264 High Profile		
	Color separa	tion	On-chip color filter system			Video compression format		AAC-LC (48 kHz, 16 bit, 2 ch, 128 kbps)			
	optical system		on-emp color inter system			Audio compression format		MPEG-4 AVC file standard compliant (.MP4)			
	59.94 Hz		0.7 lx (50 IRE, F1.6, 48 dB,1/60 without accumulation)		-	SD card recording			30/59.94p, 1920 x 1080/50p, 1920 x 1080/29.97p,		
	Minimum illumination	50 Hz	0.35 lx (50 IRE, F1.6, 48 dB,1/30 with accumulation[Frame Mix 6 dB])  0.7 lx (50 IRE, F1.6, 48 dB,1/50 without accumulation)  0.35 lx (50 IRE, F1.6, 48 dB,1/25 with accumulation[Frame Mix 6 dB])		_	Recording format		1920 x 1080/25p, 1280 x 720/59.94p, 1280 x 720/50p, 1280 x 720/29.97p, 1280 x 720/25p			
AND	Horizontal r	ecolution		es Typ (Center area)	accumulation[Frame WIX 6 db])		[Network]				
Gain select Frame mix  Electronic:	Horizontal resolution  Gain selection*2		Auto, 0 dB to 48 dB (3 dB step)					VGA (640 >	x 360), QVGA (320 x 180) max.30 fps		
			Auto, Off, 6 dB, 12 dB, 18 dB, 24 dB				Resolution	JPEG	1920 x 108	30, 1280 x 720, 640 x 360, 320 x 180 max.30 fps	
			During					H.264	1920 x 108	30, 1280 x 720, 640 x 360, 320 x 180 max.60 fps	
	Electronic shutter speed		Full Auto	1/25 to 1/2000 [50 Hz]		-	Supported	IPv4	DHCP, DNS	P/IP, HTTP, HTTPS, RTSP, RTP, RTP/RTCP, FTP, 5, NTP, IGMP, UPnP, ICMP, ARP, RTSPoverTCP, ITTP, SSL(TLS), MultiCast/UniCast	
			1/50 to 1/2000 [50 Hz]				protocol	IPv6	TCP/IP, UDI	P/IP, HTTP, HTTPS, RTSP, RTP, RTP/RTCP, FTP, DHCPv6, DNS, 6(MLD), RTSPoverTCP, RTSPoverHTTP, SSL(TLS), MultiCast/UniCast	
			During	1/100, 1/250, 1/500, 1/1000, During 1/4000, 1/10000 [59.94 Hz]			i-OS, Android s	support	JPEG image		
			Manual 1/120, 1/250, 1/500, 1/1000, 1/2000,			Mount bracket for installation surface (Hanging*8 / Desktop): 1					
			E0.04 H 1	1/4000, 1/10000 [50 Hz]			Drop-prevention wire (already attached to the unit): 1				
	Synchro scan		59.94 Hz : 59.94 Hz to 660.09 Hz 50 Hz : 50.00 Hz to 570.12 Hz		ACCESSORIES	Bracket mounting screws (bind-head) M4 x 10 mm: 4 Main unit mounting screw (with flat washer, spring washer) M3 x 6 mm: 1					
	Gamma		Off, Normal (Low, Mid, High), Cinema				Power cable (1.5 m [4.92 ft]): 1 AC adaptor: 1				
	White balan			WB B, ATW, 3200K,5600K, VAR (2400K to 9900K)			CD-ROM: 1				

- \*1: It may be necessary to upgrade the version of the controller so that the controller will support the unit. \*2: During Auto, 6 dB to 48 dB (6 dB step) are available for AGC Max Gain setting. \*3: During Auto, 0 dB, 6 dB, 12 dB and 18 dB are available for Auto F.Mix Max Gain setting. \*4: AW-HE40HW/HK only \*5: To ensure safety, the unit must be secured using the mount bracket supplied. \*6: Depending on the pan or tilt position, the camera may be reflected in the image. \*7: Use of an STP (shielded twisted pair) cable is recommended. \*8: To ensure more safety, AW-HE40 series can be secured by using the direct ceiling mount bracket (WV-Q105A).

### Required personal computer environment

As of April, 2018

	•	A3 01 April, 201			
CPU	When using 1080/60p [59.94 Hz] and 1080/50p [50 Hz] Intel® CoreTM i7 3.4 GHz or higher recommended  Other than above Intel® CoreTM2 Duo 2.4 GHz or higher recommended				
Memory	For Windows	1 GB or higher (2 GB or higher for Microsoft® Windows® 8.1, Microsoft® Windows® 8, Microsoft® Windows® 7 64-bit edition)			
Wellory	For Mac	2 GB or more			
Network function	10BASE-T or 100BASE-TX port x 1				
Image display function	Resolution: 1024 x 768 pixels or more Color generation: True Color 24-bit or more				
Supported operating	Windows	Microsoft® Windows® 8.1 Pro 64-bit/32-bit*® Windows® Internet Explorer® 11.0*®  Microsoft® Windows® 8 Pro 64-bit/32-bit*® Windows® Internet Explorer® 10.0*®  Microsoft® Windows® 7 Professional SP1 64-bit/32-bit*10 Windows® Internet Explorer® 8.0 / 9.0 / 10.0 / 11.0*11			
system and Web browser	Mac	OS X 10.8 Safari 6.2 / OS X 10.9 Safari 7.1 / OS X 10.10 Safari 8.0			
	iPhone / iPad / iPod touch	iOS 8.3 Standard browser			
	Android	Android OS 4.4 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)				

- \* 9: Use the desktop version of Internet Explorer. (Internet Explorer for Windows UI is not supported.) \*10: Windows® XP compatibility mode is not supported. \*11: The 64-bit version of Internet Explorer® is not supported.

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

  Microsoft®, Windows®, Windows®, Windows® 8, Windows® 8.1 and Internet Explorer® are either registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.

  Apple, Mac, OS X, iPhone, iPod Touch, iPad, and Safari are registered trademarks of Apple Inc., in the United States and other countries.

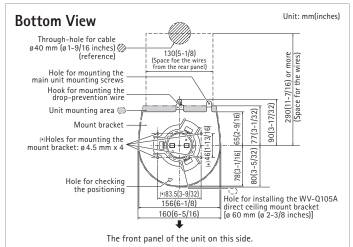
  Android™ is a trademark of Google Inc.

### **Rear View**

AW-HE40SW/SK







System Camera Options

As of April, 2018



For more information, please visit Panasonic web site



\*Specifications are subject to change without notice.

### anason

#### **Panasonic Corporation** Connected Solutions Company

2-15 Matsuba-cho, Kadoma, Osaka 571-8503 Japan https://pro-av.panasonic.net/

### [Countries and Regions]

+54 11 4122 7200 Argentina +61 (0) 2 9491 7400 +55 11 3889 4035 +1 905 624 5010 Australia Brazil Canada +86 10 6515 8828 China Hong Kong Czech Republic Denmark +852 2313 0888 +421 (0) 903 447 757 +45 43 20 08 57 +20 2 23938151 Lithuania, Estonia +358 (9) 521 52 53 +33 (0) 1 47 91 64 00 Egypt Finland, Latvia, France Germany, Austria, Switzerland , Switzerland +49 (0) 6103 313887 +30 210 96 92 300 +36 (1) 382 60 60 +91 1860 425 1860 Greece Hungary India Indonesia +65 6277 7284 Iran (Vida)

+98 21 2271463 (Panasonic Office)+98 2188791102 Italy +39 02 6788 367 Italy Jordan +962 6 5859801 +7 727 330 8808 Kazakhstan Korea +82 2 2106 6641

+96 522431385 Kuwait Lebanon +96 11665557 +96 11665357 +60 3 7809 7888 +52 55 5488 1000 +976 70115577 Malaysia Mexico Mongolia Netherlands

+9/6 /01155// , Belgium +31 73 640 2729 d +64 9 272 0100 +47 67 91 78 00 +92 21 111 567 111 +972 2 2988750 +507 229 2955 -55 277 7394 New Zealand Norway Pakistan Palestine Panama Philippines Poland +65 6277 7284 +48 (22) 338 1100 +351 21 425 77 04 Portugal

Romania, Albania, Bulgaria, Macedonia Romania & CIS +40 (0) 729 164 387 Russia & CIS +7 495 9804206 Saudi Arabia +966 (1) 4790499 Singapore +65 6277 7284 Saudi Arabia
Singapore +65 6277 7284
Slovak Republic, Croatia, Serbia, Bosnia,
Montenegro, Slovenia +421 (0) 903 447 757
South Africa +27 11 3131622

Spain +34 (93) 425 93 00

+46 (8) 680 26 41 +886 2 2227 6214 +662 731 8888 +90 216 578 3700 Sweden Taiwan Thailand Turkey +90 2 10 3 ro 3 rov U.A.E. (for All Middle East) +971 4 8862142 Ukraine +380 44 4903437 U.K. +44(0)1344 70 69 13 U.S.A. +1877 803 8492



+65 6277 7284

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