Panasonic CONNECT



























PTZ Camera System Specification Comparison

FHD

As of April, 2022

FHD

		HDR	FHD	PROFESSIONAL	SHOTESHOWE.	PROFESSIONAL	PROTESSION/E	FHD	PROFESSIONAL
	BASE MODEL	AW-UE150W/K	AW-HE145W/K ⁻¹	AW-UE100W/K	AW-UE80W/K	AW-UE50W/K AW-UE40W/K	AW-UE20W/K	AW-HE20W/K	AW-UE4WG/KG
Camera Body Color		Black (K) or White (W)	Black (K) or White (W)	Black (K) or White (W)	Black (K) or White (W)	Black (K) or White (W)	Black (K) or White (W)	Black (K) or White (W)	Black (K) or White (W)
	GENERAL			or write (w)			or writte (w)	or write (w)	
	Sensor Effective Pixels	1-type 4K MOS Approx. 20.18 megapixels	1-type Full-HD MOS Approx. 20.18 megapixels	1/2.5-type 4K MOS Approx. 8.49 megapixels	1/2.5-type 4K MOS Approx. 8.49 megapixels	1/2.5-type 4K MOS Approx. 8.49 megapixels	1/2.8-type 4K MOS Approx. 8.46 megapixels	1/2.8-type MOS Approx. 8.46 megapixels	1/2.5-type MOS Approx. 8.49 megapixels
	Optical Zoom	20x	20x	24x	24x	24x	12x	12x	- Approx. 0.45 inegapixels
	i Zoom Digital Zoom	UHD 24x, FHD 32x 10x	FHD 32x 10x	UHD 28x, FHD 36x	UHD 28x, FHD 36x	UHD 28x, FHD 36x 10x	Approx 16x	Approx. 16x	
	Horizontal	75.1° (W) to 4.0° (T)	75.1° (W) to 4.0° (T)	74.1° (W) to 3.3° (T)	74.1° (W) to 3.3° (T)	74.1° (W) to 3.3° (T)	71° (W) to 6° (T)	71° (W) to 6' (T)	111° (LDC OFF)*2
FOV	Vertical Diagonal	46.7° (W) to 2.3° (T) 82.8° (W) to 4.6° (T)	46.7° (W) to 2.3° (T) 82.8° (W) to 4.6° (T)	46.0° (W) to 1.9° (T) 81.8° (W) to 3.8° (T)	46.0° (W) to 1.9° (T) 81.8° (W) to 3.8° (T)	46.0° (W) to 1.9° (T) 81.8° (W) to 3.8° (T)	43° (W) to 3° (T) 79° (W) to 7° (T)	43° (W) to 3° (T) 79° (W) to 7° (T)	75° (LDC OFF)*2 120° (LDC OFF)*2
	Focus	Auto/Manual	Auto/Manual	Auto/Manual	Auto/Manual	Auto/Manual	Auto/Manual	Auto/Manual	Single focus
Hor	izontal Resolution	4K: 2000 TV lines Typ (Center area) HD: 1000 TV lines Typ (Center area)	HD: 1000 TV lines Typ (Center area)	4K: 1500 TV lines Typ (Center area) HD: 1000 TV lines Typ (Center area)	4K: 1500 TV lines Typ (Center area) HD: 1000 TV lines Typ (Center area)	4K: 1500 TV lines Typ (Center area) HD: 1000 TV lines Typ (Center area)	4K: 1400 TV lines Typ (Center area) HD: 1000 TV lines Typ (Center area)	HD: 1000 TV lines Typ (Center area)	4K: 1400 TV lines Typ (Center area)*3 HD: 900 TV lines Typ (Center area)*3
Min	imum Illumination	2 lx	2 lx	3 lx	3 lx	3 lx	0.4 lx	0.4 lx	4 lx
	Gain	Auto, -3 dB to 36 dB (1 dB step) (Super Gain function equipped: 37 dB to 42 dB)	Auto, O dB to 36 dB (1 dB step) (Super Gain function equipped : 37 dB to 42 dB)	Auto, O dB to 36 dB (1 dB step) (Super Gain function installed: 37 dB to 42 dB)	Auto, O dB to 36 dB (1 dB step) (Super Gain function installed: 37 dB to 42 dB)	Auto, 0 dB to 36 dB (1 dB step) (Super Gain function installed: 37 dB to 42 dB)	Auto, 0 dB to 42 dB (3 dB step)	Auto, 0 dB to 42 dB (3 dB step)	Auto, 0 dB to 42 dB (3 dB step)
	Control	Serial/IP/IR	Serial/IP/IR	Serial/IP/IR	Serial/IP/IR	Serial/IP/IR/USB	Serial/IP/IR/USB	Serial/IP/IR/USB	IP/IR/USB
	Power	PoE++*4/ XLR 4.0 A (XLR)	PoE++*4/ XLR 4.0 A (XLR)	PoE++*4/ AC 3.0 A (AC)	PoE++*4 / AC 3.0 A (AC)	PoE+*4 / AC 1.8 A (AC)	PoE+*4 / AC 1.3 A (AC)	PoE+*4 / AC 1.3 A (AC)	PoE*4 / USB 1.0 A (USB)
Cur	rent Consumption	1.2 A (PoE++)*5	1.2 A (PoE++)*5	1,0 A (PoE++)*5	1.0 A (PoE++)*5	0.6 A (PoE+)*6	0.4 A (PoE+)*6	0.4 A (PoE+)*6	0.2 A (PoE)*7
Dime	Weight*8 ensions (W x H x D)	9,24 lbs 213 mm x 267 mm x 219 mm	9,04 lb 213 mm x 267 mm x 219 mm	5.06 lb 169.2 mm x 204.6 mm x 170.6 mm	4.41 lbs 170 mm x 211 mm x 171 mm	3.97 lbs 160 mm x 192.1 mm x 166 mm	4.19 lbs 165.1 mm x 176.2 mm x 176.1 mm	4.19 lbs 165.1 mm x 176.2 mm x 176.1 mm	1.1 lbs 123 mm x 131 mm x 139 mm
	Mount Position	Invertible: Ceiling or Desktop*9	Invertible: Ceiling or Desktop*9	Invertible: Ceiling or Desktop*9	Invertible: Ceiling or Desktop*9	Invertible: Ceiling or Desktop*9	Invertible: Ceiling or Desktop*9	Invertible: Ceiling or Desktop*9	Invertible: Ceiling or Desktop*9
	PTZ Pan Range	± 175°	±175°	±175°	±175°	±175°	± 170°	± 170°	±110° (manual)
	Tilt Range	-30° to 210°*10	-30° to 210°*10	-30° to 210°*10	-30° to 90°*10	-30° to 90°*10	-30° to 90°*10	-30° to 90°*10	±25° (manual)
	Pan / Tilt Speed	Minimum speed 0.06°/s, maximum speed 60°/s or higher Maximum speed is 180°/s in high-speed mode*11	Minimum speed CCO8's, Maximum speed 60's or higher Maximum speed is 180's in high-speed mode*11	Maximum speed during preset: 300'/s Maximum speed during manual: Q.08'/s to 180'/s	Maximum speed during preset: 300°/s Maximum speed during manual: 0.08°/s to 180°/s	Maximum speed during preset: 300°/s Maximum speed during manual: 0,00°/s to 180°/s	Maximum speed during preset: 200'/s*12 Maximum speed during manual: 100'/s	Maximum speed during preset: 200°/s*12 Maximum speed during manual: 100°/s	-
Operation Noise		NC35 or less	NC35 or less	NC25 or less	NC25 or less	NC25 or less	NC40 or less (60"/s or less) NC55 or less (100"/s or higher)	NC40 or less (60°/s or less) NC55 or less (100°/s or higher)	-
New Direct Drive System		=	-	1	✓	√	-	-	-
	VIDEO OUTPUT 12G-SDI	J	_	/	_	_	_	_	_
3G-SDI		(Consider to conflictle)	✓	(0	/	(AW-UE50W/K)	√*13	√*13	_
		(Cropping is available.)	/*14	(Cropping is available.)	√*14	(AW-UESUW/K) ✓*14	√*13*14	/*13*14	_
	HDMI	V	V	<i>y</i>	V	(AW-UE50W/K)	/	· · · · · · · · · · · · · · · · · · ·	-
	USB	-	-	-	_	√ ✓	/	✓ ✓	√ ✓
	SRT*15	✓	✓	/	/	✓	_	-	
	NDI®*16	-	-	(4K)	(FHD)	-	-	-	-
IP	NDI® HX*17	(NDI® HX version 2*17, FHD) (A license must be purchased for use.)	(BASE Model requires to be upgraded.)	(NDI*[HX version 2*17, FHD)	(NDI® HX version 2*17, FHD)	(NDI® HX version 2*17, FHD) (A license must be purchased for use.)	-	-	=
	RTMP/RTMPS*18	√ .	√ .	√ .	/	√ .	/	/	√ .
	RTSP*19/RTP*20 etc. Optical Fiber	√ √*21	_	-	_	-	-	_	-
CONTROL									
Browser (PC/Mac/Mobile) via IP USB Controller/Swhitcher Supported* 22		-	-	-	-	<i>/</i>	√ √	√ √	✓ ✓
		AW-RP150 / AW-RP60 AV-UHS500 / AV-HLC100*24	AW-RP150 / AW-RP60 AV-HLC100*24	AW-RP150 / AW-RP60 AV-UHS500 / AV-HLC100*24	AW-RP150 / AW-RP60 AV-UHS500	AW-RP150 / AW-RP60 AV-UHS500	AW-RP150 / AW-RP60	AW-RP150 / AW-RP60	AW-RP150 / AW-RP60*23
IR Remote Control		AW-RM50G*24 / AW-RM50AG	AW-RM50G*24 / AW-RM50AG	AW-RM50G*24 / AW-RM50AG	AW-RM50G*24 / AW-RM50AG	AW-RM50G*24 / AW-RM50AG	AW-RM50G*24 / AW-RM50AG	AW-RM50G*24 / AW-RM50AG	AW-RM50G+24 / AW-RM50AG
Remote Operation Panel (ROP/RCP)*25		AK-HRP1010GJ / AK-HRP1000GJ*24 / AK-HRP1015GJ AK-HRP1005*24 /AK-HRP250GJ	AK-HRP1010GJ / AK-HRP1000GJ*24 / AK-HRP1015GJ AK-HRP1005*24 /AK-HRP250GJ	AK-HRP1010GJ / AK-HRP1000GJ*24 / AK-HRP1015GJ AK-HRP1005*24 / AK-HRP250GJ	AK-HRP1010GJ*26 / AK-HRP1015GJ*26 AK-HRP1005*24 / AK-HRP250GJ*26	AK-HRP1010GJ*26 / AK-HRP1015GJ*26 AK-HRP1005*24 / AK-HRP250GJ*26	AK-HRP1015GJ*26	AK-HRP1015GJ*26	-
	Auto Tracking/Auto Tracking Server AW-SF100/AW-SF200	1	√	√	√ ·	/	_*27	_*27	√*28
Fees a	Visual Preset Software Key	✓	/	√ ·	/	/	/	/	✓
Software	AW-SF300 PTZ Control Center	√ ·	, , , , , , , , , , , , , , , , , , ,	√ √		/	· /		<i></i>
Free PTZ Virtual USB Driv		./	1	· /	1	/	√ ·	/	√
	EasylP SetupTool Plus FEATURES	√	✓	√	√	√	✓	✓	✓
	IP Streaming	✓	√	✓	√	√	✓	1	✓
Image Stabilization		Optical	Optical	Optical (O.I.S.), Electronic (E.I.S.)*29	Optical	Optical	-	-	-
Night Mode (for IR)		✓ .	/	1	/	-	-	-	-
Dynamic Range Stretch (DRS) Audio Input / Embedding		√ √	<i>\</i>	<i>√</i>	<i>/</i>	√ √	/	<i>/</i>	-
Internal Mic		_	_	_	_	_	_	-	(Audio On/Off: Available)
Color Te	mperature Adjustment	✓	√	√	/	√	_	_	(Audio Un/Off: Available)
Presets		Up to 100	Up to 100	Up to 100	Up to 100	Up to 100	Up to 100	Up to 100	Up to 100
High Dynamic Range (HDR) Fanless Design		<u>√</u> -	_	=	=	-	-	-	<u>-</u> ✓
Built-in ND Filters		Through, 1/4, 1/16, 1/64, IR Through	Through, 1/4, 1/16, 1/64, IR Through	Through, 1/4, 1/16, 1/64, IR Through		-	-	-	-
Genlock Digital Noise Reduction (DNR)		✓ ✓	✓ ✓	✓ ✓	/	-	-	-	-
High-Speed Pan / Tilt Mode*30		√ √	√ √	√ √	√ ✓	√ √	-	-	-
HD Cropping in 4K Mode		✓	-	(Cropping zoom is available.)	-	-	-	-	-
V-Log		√	-	-	-	-	-	-	-
	AR / VR Systems	FreeD*31	-	FreeD*31	FreeD*31	-	-	-	-
1: US and E	urope only model. *2: LDC is	the appreviation for Lens Distortion Cor	rrection. "3: HDMI output. "4: See the Pa	nasonic website for information on comp	patible PoE hubs (https://pro-av.panason	ic.net/en/support/#Compatibility-Chart).	15: Appreviation of Power over Ethernet	Plus Plus. Conforms to IEEE802.3bt. *6: / eed mode may vary from normal mode. *1	obbreviation of Power over Ethernet Plus.

^{1.} U.S. and Europe only model. 2. I.D.G. is the abbreviation for less Distortion Correction. 2. EMM output, 4.5. Set the Passonic website for Internation on compatible PG hash bit https://gor-ac.guanssonic.aet/lep/support/4/Compatibility-Chart. 5. Abbreviation of Power over Ethernet River. 6. Estduding mount bracket. 3.9 flo ensures left-type. 1. Internation and the accuracy to the passon of the best of the passon of the best of the passon of the

Remote Camera Controller / Switcher / Remote Operation Panel

Remote Controller with high operability ensured through

touch-panel GUI monitor and a new type of joystick

4K / HD Integrated Camera

4K 60p/50p⁻¹ output, high-magnification zoom and wide-angle shooting for flexible video production





4K Integrated Camera AW-UE150W/K /-Log Support*2

video production even in dark environments HD PTZ Camera that enables high-quality







Remote Camera Controller

AW-RP150

HD Integrated Camera AW-HE145W/K

US and Europe only model

Equipped with a GUI menu screen for clear visibility

and a joystick for intuitive control

Compact operation panel also compatible with

Studio Handy Cameras

"Abbreviation of Power over Ethernet.

AK-HRP1015GJ15 AK-HRP1010GJ

Remote Operation Panel (ROP)

'Abbreviation of Power over Ethernet.

AK-HRP250GJ

Remote Camera Controller

AW-RP60

Memory Card Portable Recorder

4K/12G-SDI compatible compact integrated live switcher

with high performance and easy operation

POVCAM with a Compact, Lightweight,

Free-Shooting Design and IP Network

Memory Card Portable Recorder

AG-UMR20

AV-UHS500

Live Switcher

Linking Capability

Remote Operation Panel (ROP)

These compact operation panels also support PoE* and IP control

Standard models suitable for use in online classes and briefing sessions

Models to respond to a wide range of video

4K 60p/50p*1 NDI®*3&SRT*4 supported PTZ Camera with

a compact body and a wide range of features

production needs, such as recording of

reality shows and events

...



4

4K Integrated Camera AW-UE50W/K AW-UE40W/K

AW-UE80W/K

4K Integrated Camera

AW-UE100W/K

4 4K Integrated Camera

with an ultra-wide-angle lens with a 111° field of view and perfect for fixed point shooting Compact 4K PTZ Camera equipped

Compact PTZ Camera suitable for use in meeting rooms and classrooms with limited space

for use in meeting rooms and classrooms with limited space

Compact 4K entry model suitable

Optional Products

For more information about controllers, please visit here (https://pro-av.panasonic.net/en/products/compatibility_chart/).



HD Integrated Camera

4K Integrated Camera

4

AW-UE20W/K

AW-HE20W/K













AW-PS551

AC Adaptor

• If you need information about Third Party Products, please visit each products' web site (https://pro-av.panasonic.net/en/support/).

Clear, Sharp Video with Auto Tracking of Speaker

Auto Tracking Software Key

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

AW-RM50AG Infrared Wireless Remote Control

WV-Q105A Mount Bracket Direct Ceiling

> 4K Integrated Camera AW-UE4WG/KG

Software

KAIROS

The live video production platform allows flexible system configuration and operation, delivering improved video

IT/IP Platform

Outdoor integrated pan-tilt full-HD camera with high sensitivity, high S/N ratio, and high resolution

For outdoor use

quality and productivity

IT/IP Platform

20x

KAIROS ^{∙6}

AW-SF200 AW-SF100

GUI screen that enables the subject of multiple PTZ Cameras to be switched with a single click of an icon NIBW Visual Preset Software Key AW-SF300

Main screen

Kairos Control Kairos Core 100

Full-HD Outdoor Integrated Camera

AW-HR140

KAIROS

Kairos Creator

Free Software

• PTZ Control Center Controls multiple PTZ cameras from PC

• PTZ Virtual USB Driver Software that converts PTZ camera on your network into Super Web cam EasyIP Setup Tool Plus Software for camera detection, network settings and firmware update https://pro-av.panasonic.net/en/products/ptz_camera_systems.html?cid=qr_su_prd_mebd-lineup-ptztop_220401

*1. Actual output format is UDI (3840 x 216) 59.949/50, *2: A version software update may be required on the device. *3: NDI® is a new protocol developed by NewTek, Inc. that supports IP video production workflow, NDI® is a registered trademark of NewTek Situres and other countries. *4: Abbreviation of Secure Reliable Ir no me areas. *6: The AW—UE150W/K, AW—UE150W/K, AW—UE0W/K, AW—UE50W/K and AW—UE40W/K and AW—UE40W/K are the only PTZ Cameras currently supported.

https://pro-av.panasonic.net/en/products/it_ip_platform/?cid=qr_su_prd_mebd-lineup-kairos_220401