

# Panasonic

## PTZ Camera System Lineup



# PTZ Camera System Specification Comparison

As of October, 2025

	High-end				Standard			Entry		Outdoor
			 EU and US only model							
Model	AW-UE160W/K	AW-UE150AW/AK	AW-HE145W/K	AW-UE100W/K	AW-UE80W/K	AW-UE50W/K AW-UE40W/K AW-UE30W/K	AW-UE20W/K	AW-UE4WG/KG	AW-UR100	
Camera Body Color										
General	Black (K) or Pearl 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)	Silver			
Sensor	1-type (1")*4 4K MOS	1-type (1") 4K MOS	1-type (1") Full-HD MOS	1/2.5-type (1/2.5") 4K MOS	1/2.5-type (1/2.5") 4K MOS	1/2.5-type (1/2.5") 4K MOS	1/2.8-type (1/2.8") 4K MOS	1/2.5-type (1/2.5") 4K MOS	1/2.5-type (1/2.5") 4K MOS	1/2.5-type 4K MOS
Effective Pixels	Approx. 9.62 megapixels	Approx. 20.18 megapixels	Approx. 20.18 megapixels	Approx. 8.49 megapixels	Approx. 8.49 megapixels	Approx. 8.49 megapixels	Approx. 8.46 megapixels	Approx. 8.49 megapixels	Approx. 8.49 megapixels	Approx. 8.29 megapixels
Optical Zoom	20x	20x	20x	24x	24x	24x (AW-UE50, AW-UE40) 20x (AW-UE30)	12x	—	—	24x
i.Zoom	UHD 24x, FHD 32x	UHD 24x, FHD 32x	FHD 32x	UHD 28x, FHD 36x	UHD 28x, FHD 36x	UHD 28x, FHD 36x	Approx. 16x	—	—	UHD 28x, FHD 36x
Digital Zoom	10x	10x	10x	10x	10x	10x	4x	4x	4x	10x
FOV	Horizontal	75.1° (W) to 4.0° (T)	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)	111° (LDC OFF)*5	74.1° (W) to 3.3° (T)
	Vertical	46.7° (W) to 2.3° (T)	46.7° (W) to 2.3° (T)	46.7° (W) to 2.3° (T)	46.0° (W) to 1.9° (T)	46.0° (W) to 1.9° (T)	46.0° (W) to 1.9° (T)	43° (W) to 3° (T)	75° (LDC OFF)*5	46.0° (W) to 1.9° (T)
	Diagonal	82.8° (W) to 4.6° (T)	82.8° (W) to 4.6° (T)	82.8° (W) to 4.6° (T)	81.8° (W) to 3.8° (T)	81.8° (W) to 3.8° (T)	81.8° (W) to 3.8° (T)	79° (W) to 7° (T)	120° (LDC OFF)*5	81.8° (W) to 3.8° (T)
Focus	Auto / Manual	Auto / Manual	Single focus	Auto / Manual	—					
Horizontal Resolution	4K: 1,600 TV lines Typ (Center area) HD: 1,000 TV lines Typ (Center area)	4K: 2,000 TV lines Typ (Center area) HD: 1,000 TV lines Typ (Center area)	HD: 1,000 TV lines Typ (Center area)	4K: 1,500 TV lines Typ (Center area) HD: 1,000 TV lines Typ (Center area)	4K: 1,500 TV lines Typ (Center area) HD: 1,000 TV lines Typ (Center area)	4K: 1,500 TV lines Typ (Center area) HD: 1,000 TV lines Typ (Center area)	4K: 1,400 TV lines Typ (Center area) HD: 900 TV lines Typ (Center area)	4K: 1,400 TV lines Typ (Center area)*6 HD: 900 TV lines Typ (Center area)*6	4K: 1,500 TV lines Typ (Center area)	4K: 1,500 TV lines Typ (Center area)
Standard Sensitivity	F14 / 2,000 lx (Low Light) F11 / 2,000 lx (Normal)	F12 / 2,000 lx (High Sens) F9 / 2,000 lx (Normal)	F12 / 2,000 lx (High Sens) F9 / 2,000 lx (Normal)	F5.6 / 2,000 lx (High Sens) F4 / 2,000 lx (Normal)	—	—	—	—	—	—
Gain	Auto, -6 dB to 12 dB (1 dB step) (Super Gain function equipped: 37 dB to 42 dB)	Auto, -3 dB to 36 dB (1 dB step) (Super Gain function equipped: 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 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 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 36 dB (1 dB step) (Super Gain function equipped: 37 dB to 42 dB)	Auto, 0 dB to 36 dB (1 dB step) (Super Gain function equipped: 37 dB to 42 dB)
Control	Serial / IP / IR	Serial / IP / IR / USB	Serial / IP / IR / USB	IP / IR / USB	Serial / IP / IR	Serial / IP / IR				
Power	PoE++*/7 / XLR	PoE++*/7 / XLR	PoE++*/7 / XLR	PoE++*/7 / AC	PoE++*/7 / AC	PoE++*/7 / AC	PoE++*/7 / AC	PoE++*/7 / USB	PoE++*/7 / XLR	PoE++*/7 / XLR
Current Consumption	5.0 A(XLR) 1.5 A(PoE+)	4.0 A (XLR) 1.2 A (PoE+)	4.0 A (XLR) 1.2 A (PoE+)	3.0 A (AC) 1.0 A (PoE+)	3.0 A (AC) 1.0 A (PoE+)	1.8 A (AC) 0.6 A (PoE+)	1.3 A (AC) 0.4 A (PoE+)	1.0 A (USB) 0.2 A (PoE)	3.1 A to 5.5 A (DC) 1.2 A (PoE+)	3.1 A to 5.5 A (DC) 1.2 A (PoE+)
Weight*8	Approx. 4.6 kg (10.14 lbs)	Approx. 4.3 kg (9.48 lbs)	Approx. 4.1 kg (9.04 lb)	Approx. 2.3 kg (5.06 lb)	Approx. 2.0 kg (4.41 lbs)	Approx. 1.8 kg (3.97 lbs)	Approx. 1.9 kg (4.19 lbs)	Approx. 0.5 kg (1.1 lb)	Approx. 9.0 kg (19.84 lb)	—
Dimensions (W x H x D)	213.0 mm x 277.0 mm x 240.0 mm	213 mm x 267 mm x 219 mm	213 mm x 267 mm x 219 mm	169.2 mm x 204.6 mm x 170.6 mm	170.0 mm x 211.0 mm x 171.0 mm	160.0 mm x 192.1 mm x 166.0 mm	165.1 mm x 176.2 mm x 176.1 mm	123 mm x 131 mm x 139 mm	258.0 mm x 367.0 mm x 392.0 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					
PTZ										
Pan Range	± 175°	± 175°	± 175°	± 175°	± 175°	± 175°	± 175°	± 170°	± 110° (manual)	± 175°
Tilt Range*10	-30° to 210°	-30° to 90°	-30° to 90°	-30° to 90°	±25° (manual)	-30° to 210°				
Pan / Tilt Speed	Maximum speed during manual: 0.08°/s to 180°/s 3 speed mode installed*11	Maximum speed during manual: 0.08°/s to 180°/s 3 speed mode installed*11	Maximum speed during manual: 0.08°/s to 180°/s 3 speed mode installed*11	Maximum speed during manual: 0.08°/s to 180°/s 3 speed mode installed*11	Maximum speed during manual: 0.08°/s to 180°/s 3 speed mode installed*11	Maximum speed during manual: 0.08°/s to 180°/s 3 speed mode installed*11	Maximum speed during manual: 0.08°/s to 180°/s 3 speed mode installed*11	Maximum speed during manual: 100°/s Maximum speed during preset: 300°/s	—	Maximum speed during manual: 0.08°/s to 180°/s 3 speed mode installed*11
Operation Noise	NC35 or less (Normal use) NC25 or less (P/T standstill)	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)	—	NC45 or less	—
New Direct Drive System	—	—	—	✓	✓	✓	—	—	—	—
New PTZ Mechanism	✓ (Built-in optical encoder)	—	—	—	—	—	—	—	—	—
Video Output										
12G-SDI	✓	✓	—	✓	—	—	—	—	✓	—
3G-SDI	✓*13	✓*13	✓*13	✓*13	✓*13	✓*13 (AW-UE50W/K)	✓*13, 14	—	✓*13	—
HDMI	✓	✓	✓	✓	✓	✓	✓	✓	✓	—
USB (UVC compatible)	—	—	—	—	—	✓ USB2.0 Type-C	✓ USB2.0 Type-C	✓ USB2.0 Type-C	✓ USB2.0 Type-C	—
USB (5G mobile Router with USB Tethering Support)	✓ USB3.0	—	—	—	—	—	—	—	—	—
SMPTE ST 2110	✓*2	—	—	—	—	—	—	—	—	—
SRT	✓	✓	✓	✓	✓	✓	✓	—	✓	—
NDI**15	NDI® High Bandwidth NDI® HX2 NDI® embedded bridge	NDI® High Bandwidth NDI® HX2	NDI® HX2	NDI® High Bandwidth NDI® HX2	NDI® High Bandwidth NDI® HX2	NDI® HX2 (AW-UE50, AW-UE40)	—	—	NDI® High Bandwidth NDI® HX2	—
RTMP/RTMPS	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RTSP/RTP etc.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Optical Fiber	✓*16	✓*16	—	—	—	—	—	—	✓*16	—
Control										
Browser (PC/Mac/Mobile) via IP	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
USB	—	—	—	—	—	✓	✓	✓	—	—
Controller Compact Swticher Supported*7	AW-RP150 / AW-RP60 AV-UHS500 / AV-HSW10	AW-RP150 / AW-RP60 AV-UHS500 / AV-HSW10	AW-RP150 / AW-RP60*17 AV-HSW10	AW-RP150 / AW-RP60 AV-UHS500 / AV-HSW10	AW-RP150 / AW-RP60 AV-UHS500 / AV-HSW10					
IR Remote Control*7	AW-RM50AG	AW-RM50AG	AW-RM50AG	AW-RM50AG	AW-RM50AG	AW-RM50AG	AW-RM50AG	AW-RM50AG	AW-RM50AG	—
Remote Operation Panel (ROP)*7*18	AK-HRP1010GJ / AK-HRP1015GJ AK-HRP250GJ	AK-HRP1010GJ / AK-HRP1015GJ AK-HRP250GJ	AK							

## 4K / HD Integrated Camera

## High-end

4K PTZ Camera for an era of enhanced creativity and the pursuit of visual expression



4K Integrated Camera  
**AW-UE160W/K**

New Standard for Professional Video Expressiveness and Operational Versatility



4K Integrated Camera  
**AW-UE150AW/AK**

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



HD Integrated Camera  
**AW-HE145W/K**

•EU and US only model

4K 60p/50p\*3 NDI® High Bandwidth & SRT supported PTZ Camera with a compact body and a wide range of features



4K Integrated Camera  
**AW-UE100W/K**

## Standard

Models to respond to a wide range of video production needs, such as recording of reality shows and events



4K Integrated Camera  
**AW-UE80W/K**

Standard models suitable for use in online classes and briefing sessions



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



4K Integrated Camera  
**AW-UE30W/K**

## IT/IP Platform KAIROS\*5

**KAIROS**  
Incredible Productivity

- GPU/CPU-Based Live Video Production Platform with High Scalability
- Flexible I/O Numbers, Video Formats, IP protocols and Basebands
- Freely Expression by Unlimited Number of MEs and Output Aspect Ratio

IT/IP Platform KAIROS web site ([https://pro-av.panasonic.net/en/products/it\\_ip\\_platform/](https://pro-av.panasonic.net/en/products/it_ip_platform/))



## Entry

Compact 4K entry model suitable for use in meeting rooms and classrooms with limited space



4K Integrated Camera  
**AW-UE20W/K**

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



4K Integrated Camera  
**AW-UE4WG/KG**

\*4 Certified for Microsoft Teams

## For outdoor use

4K/60p compatible, high resolution to prevent missed shots. Outdoor model that can shoot in any external environment



4K Outdoor Integrated Camera  
**AW-UR100**

## Workflow Tools / Software

## Multi Purpose Camera

Box-style 4K camera with high-sensitivity, large-format sensor supporting PTZ common control protocols



4K Multi Purpose Camera  
**AW-UB50**



4K Multi Purpose Camera  
**AW-UB10**

## Remote Camera Controller

Next-generation remote camera controller with macro functions for simplified complex operations and dual L/R joysticks for enhanced usability



**NEW**  
Remote Camera Controller  
**AW-RP200GJ**  
Scheduled for release in the first quarter of CY2026



Remote Camera Controller  
**AW-RP150**



Remote Camera Controller  
**AW-RP60**

## Switcher



Live Switcher  
**AV-UHS500**



Compact Live Switcher  
**AV-HSW10**

## Wireless Remote Control



Infrared Wireless Remote Control  
**AW-RM50AG**

## Remote Operation Panel (ROP)



Remote Operation Panel (ROP)  
**AK-HRP1010GJ**  
**AK-HRP1015GJ\*6**



Remote Operation Panel (ROP)  
**AK-HRP250GJ**

## Software

Media Production Suite Free

Software Platform for Smart Operation and Rich Expression

Media Production Suite web site  
(<https://pro-av.panasonic.net/en/software/mps/>)



## Basic Functions

Device View Free

Manages network settings and firmware updates

PTZ Control Free

Controls multiple PTZ cameras from PC

## Auto Tracking

Automatically tracks speaker and captures clear images

Auto Tracking Software Key (license for one camera) **AW-SF100**

Auto Tracking Software Key (license for multiple cameras) **AW-SF200 / AW-SF202 / AW-SF203**

(2 additional licenses) (3 additional licenses)

## Video Mixer

Diverse video compositions created easily with PC

Video Mixer Software Key **AW-SF400**

## Plug-ins (Additional Fee)

## Advanced Auto Framing

Automatic high-quality, smartly framed video

Advanced Auto Framing Software Key

• **AW-SF501** (perpetual license for one framing camera)

• **AW-SF503** (perpetual license for three framing cameras)

• **AW-SF501W** (7-day limited license for one framing camera)

• **AW-SF503W** (7-day limited license for three framing cameras)

• **AW-SF501M** (30-day limited license for one framing camera)

• **AW-SF503M** (30-day limited license for three framing cameras)

## Visual Preset

Switches subject of multiple PTZ cameras with a single click

Visual Preset Software Key **AW-SF300**

PTZ Virtual USB Driver Free

Converts PTZ camera on your network into Super Web cam

SMPTE ST 2110 Activation Software Key\*7 **AW-SFU60**

PTZ Camera Systems web site ([https://pro-av.panasonic.net/en/products/ptz\\_camera\\_systems.html](https://pro-av.panasonic.net/en/products/ptz_camera_systems.html))

