



## The AW-UE4 electronic PTZ Camera supports up to 4K/30P video output

## **AW-UE4**

Compact 4K PTZ Camera for 4K 30p/25p\* high quality video output. Equipped with an ultra-wide-angle lens with a 111° field of view and capable of video output with three interfaces, HDMI, LAN and USB.\* Actual output format is UHD(3840x2160)29.97p/25p

## **Key Features**

High-Quality 4K 30p/25p Video Output

Ultra-Wide-Angle Lens with 111°Field of View

Single Cable Solution

Operation without connecting an AC adapter via PoE or via USB

Zoom Certified















## AW-UE4

https://ap.connect.panasonic.com/sg
/en/aw-ue4

General -> Power Requirements	DC 5 V±5 % (4.75 V to 5.25 V)			
General -> PoE	PoE			
	IEEE802.3at compliant: DC37 V to 57 V			
General -> Current Consumption	1.0A (USB input), 0.2A (PoE power supply)			
General -> Ambient Operating	0 °C to 40 °C (32 °F to 104 °F)			
Temperature	20 % to 00 % (no condensation)			
General -> Ambient Operating Humidity	20 % to 90 % (no condensation)			
General -> Storage Temperature	-20 °C to 50 °C (-4 °F to 122 °F)			
General -> Weight	Approx. 0.5 kg (1.1 lb) (excluding mount bracket)			
General -> Dimensions	W123 mm x H 131 mm x D 139 mm			
deficition 5 milensions	W 125 Hill X 11 15 1 Hill X 15 3 Hill			
	(4-53/64 inches x 5-5/32 inches x 5-29/64 inches)			
	(excluding protrusions, mount bracket)			
	W 123 mm x H 131 mm x D 152 mm			
	(4-53/64 inches x 5-5/32 inches x 5-62/64 inches)			
	(4-55/04 menes x 5-5/52 menes x 5-62/64 menes)			
	(excluding mount bracket)			
General -> Finish	AW-UE4WG: White			
	AW-UE4KG: Black			
General -> Controller Supported	See the Compatibility Chart for Operation Devices and Application Software page			
Camera Unit -> Imaging Sensor	1/2.5-type MOSx1			
Camera Unit -> Zoom	• Digital Zoom: 4x			
Camera Unit -> Lens	F2.4 (f=2.21 mm, 35 mm conversion: 13.4 mm)			
Camera Unit -> Angle of View Range	LDC *2 Off: Horizontal field of view 111°, vertical field of view 75°, diagonal field of view			
	120°			
	LDC *2 On: Horizontal field of view 108°, vertical field of view 75°, diagonal field of view			
	116°			
Camera Unit -> Focus	Single focus			
Camera Unit -> Focus Distance	700 mm			
	n 4 lx (conditions: 50 IRE, gain 42 dB, shutter speed 1/60)			
Camera Unit -> Horizontal Resolution				
> 4K	51 + 11 - 11 - 11 - 11 - 11 - 11 - 11 -			
Camera Unit -> Horizontal Resolution	-900 TV typ (central area)			
> HD				
Camera Unit -> Digital Pan and Tilt	2x digital zoom: Pan approx. ± 34°, tilt approx. ± 21°			
Angle				
	4x digital zoom: Pan approx. ± 45°, tilt approx. ± 30°			
Camera Unit -> Gain Selection	Auto, 0 to 42 dB *3 Can be set in 3 dB increments			

Camera Unit -> Electronic Shutter				
Speed -> FullAuto	Full Auto Mode with Slow Shutter On / Shutter Priority Mode			
	1/1, 1/2, 1/5, 1/10, 1/20, 1/30, 1/60, 1/120, 1/240, 1/480, 1/1000, 1/2000, 1/4000, 1/8000, 1/16000 [60 Hz/59.94 Hz]			
	1/1, 1/2, 1/5, 1/10, 1/20, 1/25, 1/50, 1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/16000 [50 Hz]			
	Full Auto Mode with Slow Shutter Off			
	1/60, 1/120, 1/240, 1/480, 1/1000, 1/2000, 1/4000, 1/8000, 1/16000 [60 Hz/59.94 Hz			
Camera Unit -> Electronic Shutter Speed -> Manual	1/50, 1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/16000 [50 Hz] 1/1, 1/2, 1/5, 1/10, 1/20, 1/30, 1/60, 1/120, 1/240, 1/480, 1/1000, 1/2000, 1/4000, 1/8000, 1/16000 [60 Hz/59.94 Hz]			
	1/1, 1/2, 1/5, 1/10, 1/20, 1/25, 1/50, 1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/16000 [50 Hz]			
Camera Unit -> White Balance	ATW, AWB A, AWB B, 3200K, 5600K			
Camera Unit -> Chroma Amount Variability Input Connector -> DC IN	11 steps (0 to 10) PoE			
Input Connector -> DC IN	HDMI Connector			
Output Connector -> HDMI	4:4:4/8 bit			
	• HDCP is not supported.			
Input/Output Connector -> LAN	Viera Link is not supported.  LAN terminal for IP control (RJ-45)			
Input/Output Connector -> USB	Type-C connector			
Pan-tilt Head Unit -> IP connecting	• When a PoE ethernet hub is used: LAN cable *8(category 5e or above), max. 100 m (32			
cable	ft)			
	• When a PoE ethernet hub is not used: LAN cable *8 (category 5 or above), max.100 m (328 ft)			
Method	(328 ft) Stand-alone (Desktop) or suspended (Hanging) *7			
Method Pan-tilt Head Unit -> Panning Range	(328 ft) Stand-alone (Desktop) or suspended (Hanging) *7 ±110° (manual)			
Method Pan-tilt Head Unit -> Panning Range Pan-tilt Head Unit -> Tilting range IP Streaming -> Image Streaming	(328 ft) Stand-alone (Desktop) or suspended (Hanging) *7			
Method Pan-tilt Head Unit -> Panning Range Pan-tilt Head Unit -> Tilting range IP Streaming -> Image Streaming Mode	(328 ft) Stand-alone (Desktop) or suspended (Hanging) *7 ±110° (manual) ±25° (manual)			
Method Pan-tilt Head Unit -> Panning Range Pan-tilt Head Unit -> Tilting range IP Streaming -> Image Streaming Mode	(328 ft) Stand-alone (Desktop) or suspended (Hanging) *7 ±110° (manual) ±25° (manual) MJPEG (HTTP), H.264 (RTSP/RTMP/RTMPS), H.265 (RTSP)			
Method Pan-tilt Head Unit -> Panning Range Pan-tilt Head Unit -> Tilting range IP Streaming -> Image Streaming Mode	(328 ft) Stand-alone (Desktop) or suspended (Hanging) *7  ±110° (manual) ±25° (manual) MJPEG (HTTP), H.264 (RTSP/RTMP/RTMPS), H.265 (RTSP)  [MJPEG]			
Method Pan-tilt Head Unit -> Panning Range Pan-tilt Head Unit -> Tilting range IP Streaming -> Image Streaming Mode IP Streaming -> Image Resolution	(328 ft) Stand-alone (Desktop) or suspended (Hanging) *7  ±110° (manual) ±25° (manual) MJPEG (HTTP), H.264 (RTSP/RTMP/RTMPS), H.265 (RTSP)  [MJPEG]  1280×720、640×360  [H.264/H.265]  3840×2160、1920×1080、1280×720、640×360			
Method Pan-tilt Head Unit -> Panning Range Pan-tilt Head Unit -> Tilting range IP Streaming -> Image Streaming Mode IP Streaming -> Image Resolution  IP Streaming -> Image Transmission Setting (MJPEG) -> Frame Rate *2	(328 ft)  Stand-alone (Desktop) or suspended (Hanging) *7  ±110° (manual)  ±25° (manual)  MJPEG (HTTP), H.264 (RTSP/RTMP/RTMPS), H.265 (RTSP)  [MJPEG]  1280×720、640×360  [H.264/H.265]  3840×2160、1920×1080、1280×720、640×360  Max. 30fps (25fps)			
Method Pan-tilt Head Unit -> Panning Range Pan-tilt Head Unit -> Tilting range IP Streaming -> Image Streaming Mode IP Streaming -> Image Resolution  IP Streaming -> Image Transmission Setting (MJPEG) -> Frame Rate *2 IP Streaming -> Image Transmission	(328 ft)  Stand-alone (Desktop) or suspended (Hanging) *7  ±110° (manual)  ±25° (manual)  MJPEG (HTTP), H.264 (RTSP/RTMP/RTMPS), H.265 (RTSP)  [MJPEG]  1280×720、640×360  [H.264/H.265]  3840×2160、1920×1080、1280×720、640×360  Max. 30fps (25fps)			
Method Pan-tilt Head Unit -> Panning Range Pan-tilt Head Unit -> Tilting range IP Streaming -> Image Streaming Mode IP Streaming -> Image Resolution  IP Streaming -> Image Transmission Setting (MJPEG) -> Frame Rate *2 IP Streaming -> Image Transmission Setting (MJPEG) -> Max Bit Rate *2 IP Streaming -> Image Transmission Setting (MJPEG) -> Max Bit Rate *2 IP Streaming -> Image Transmission	(328 ft)  Stand-alone (Desktop) or suspended (Hanging) *7  ±110° (manual)  ±25° (manual)  MJPEG (HTTP), H.264 (RTSP/RTMP/RTMPS), H.265 (RTSP)  [MJPEG]  1280×720、640×360  [H.264/H.265]  3840×2160、1920×1080、1280×720、640×360  Max. 30fps (25fps)  Unspecified  [60 Hz/59.94 Hz] 5fps / 15fps / 30fps / 60fps (4K up to 30fps)			
Method Pan-tilt Head Unit -> Panning Range Pan-tilt Head Unit -> Tilting range IP Streaming -> Image Streaming Mode IP Streaming -> Image Resolution  IP Streaming -> Image Transmission Setting (MJPEG) -> Frame Rate *2 IP Streaming -> Image Transmission Setting (MJPEG) -> Max Bit Rate *2 IP Streaming -> Image Transmission Setting (H.264) -> Frame Rate	(328 ft)  Stand-alone (Desktop) or suspended (Hanging) *7  ±110° (manual)  ±25° (manual)  MJPEG (HTTP), H.264 (RTSP/RTMP/RTMPS), H.265 (RTSP)  [MJPEG]  1280×720、640×360  [H.264/H.265]  3840×2160、1920×1080、1280×720、640×360  Max. 30fps (25fps)  Unspecified  [60 Hz/59.94 Hz] 5fps / 15fps / 30fps / 60fps (4K up to 30fps)			
Method Pan-tilt Head Unit -> Panning Range Pan-tilt Head Unit -> Tilting range IP Streaming -> Image Streaming Mode IP Streaming -> Image Resolution  IP Streaming -> Image Transmission Setting (MJPEG) -> Frame Rate *2 IP Streaming -> Image Transmission Setting (MJPEG) -> Max Bit Rate *2 IP Streaming -> Image Transmission Setting (HJ264) -> Frame Rate	(328 ft)  Stand-alone (Desktop) or suspended (Hanging) *7  ±110° (manual)  ±25° (manual)  MJPEG (HTTP), H.264 (RTSP/RTMP/RTMPS), H.265 (RTSP)  [MJPEG]  1280×720、640×360  [H.264/H.265]  3840×2160、1920×1080、1280×720、640×360  Max. 30fps (25fps)  Unspecified  [60 Hz/59.94 Hz] 5fps / 15fps / 30fps / 60fps (4K up to 30fps)			
Method Pan-tilt Head Unit -> Panning Range Pan-tilt Head Unit -> Tilting range IP Streaming -> Image Streaming Mode IP Streaming -> Image Resolution  IP Streaming -> Image Transmission Setting (MJPEG) -> Frame Rate *2 IP Streaming -> Image Transmission Setting (MJPEG) -> Max Bit Rate *2 IP Streaming -> Image Transmission Setting (H.264) -> Frame Rate  IP Streaming -> Image Transmission Setting (H.264) -> Max Bit Rate IP Streaming -> Image Transmission Setting (H.264) -> Max Bit Rate	(328 ft)  Stand-alone (Desktop) or suspended (Hanging) *7  ±110° (manual)  ±25° (manual)  MJPEG (HTTP), H.264 (RTSP/RTMP/RTMPS), H.265 (RTSP)  [MJPEG]  1280×720、640×360  [H.264/H.265]  3840×2160、1920×1080、1280×720、640×360  Max. 30fps (25fps)  Unspecified  [60 Hz/59.94 Hz] 5fps / 15fps / 30fps / 60fps (4K up to 30fps)  [50 Hz] 5fps / 10fps / 25fps / 50fps (4K up to 25fps)  1024kbps to 32768kbps  [60 Hz/59.94 Hz] 5fps / 15fps / 30fps / 60fps (4K up to 30fps)			
Setting (H.264) -> Frame Rate  IP Streaming -> Image Transmission Setting (H.264) -> Max Bit Rate IP Streaming -> Image Transmission Setting (H.265) -> Frame Rate  IP Streaming -> Image Transmission	(328 ft)  Stand-alone (Desktop) or suspended (Hanging) *7  ±110° (manual) ±25° (manual)  MJPEG (HTTP), H.264 (RTSP/RTMP/RTMPS), H.265 (RTSP)  [MJPEG]  1280×720、640×360  [H.264/H.265]  3840×2160、1920×1080、1280×720、640×360  Max. 30fps (25fps)  Unspecified  [60 Hz/59.94 Hz] 5fps / 15fps / 30fps / 60fps (4K up to 30fps)  [50 Hz] 5fps / 10fps / 25fps / 50fps (4K up to 25fps)  [60 Hz/59.94 Hz] 5fps / 15fps / 30fps / 60fps (4K up to 30fps)			
Method Pan-tilt Head Unit -> Panning Range Pan-tilt Head Unit -> Tilting range IP Streaming -> Image Streaming Mode IP Streaming -> Image Resolution  IP Streaming -> Image Transmission Setting (MJPEG) -> Frame Rate  *2 IP Streaming -> Image Transmission Setting (MJPEG) -> Max Bit Rate  *2 IP Streaming -> Image Transmission Setting (H.264) -> Frame Rate  IP Streaming -> Image Transmission Setting (H.264) -> Frame Rate  IP Streaming -> Image Transmission Setting (H.265) -> Frame Rate	(328 ft) Stand-alone (Desktop) or suspended (Hanging) *7  ±110° (manual) ±25° (manual) MJPEG (HTTP), H.264 (RTSP/RTMP/RTMPS), H.265 (RTSP)  [MJPEG]  1280×720、640×360  [H.264/H.265]  3840×2160、1920×1080、1280×720、640×360  Max. 30fps (25fps)  Unspecified  [60 Hz/59.94 Hz] 5fps / 15fps / 30fps / 60fps (4K up to 30fps)  [50 Hz] 5fps / 10fps / 25fps / 50fps (4K up to 25fps)  1024kbps to 32768kbps  [60 Hz/59.94 Hz] 5fps / 15fps / 30fps / 60fps (4K up to 30fps)			

IPv4  USB web camera -> Image output USB Video Class Ver1.1  USB web camera -> Video YUV, MJPEG  Compression Format  USB web camera -> Image resolution 640 x 360 -> YUV  USB web camera -> Image resolution 3840 x 2160, 1920 x 1080, 1280 x 720, 640 x 360 -> MJPEG  USB web camera -> Image [60 Hz/59.94 Hz] :15fps  Transmission Setting (frame rate) -> YUV  [50 Hz]:10fps  USB web camera -> Image [60 Hz/59.94 Hz] 30fps *5/15fps *5/5fps  Transmission Setting (frame rate) -> MJPEG  [50 Hz] 25fps *5/10fps *5/5fps  USB web camera -> Audio Output USB Audio Class Ver1.0  USB web camera -> Audio Setting Mic -> Internal Mic Stereo microphone  Internal Mic -> Audio On/Off Available (mute function)  Internal Mic -> ALC Function Available  Footnote Description	IP Streaming -> Supported Protocol ->	TCP/IP, UDP/IP, HTTP, RTSP, RTP, RTP/RTCP, DHCP, DNS, ICMP, ARP, RTMP, RTMPS			
USB web camera -> Video Compression Format  USB web camera -> Image resolution -> YUV  USB web camera -> Image resolution -> MJPEG  USB web camera -> Image  [60 Hz/59.94 Hz] :15fps  Transmission Setting (frame rate) -> YUV  [50 Hz]:10fps  USB web camera -> Image [60 Hz/59.94 Hz] 30fps *5/15fps *5/5fps  Transmission Setting (frame rate) -> MJPEG  USB web camera -> Image [50 Hz] 25fps *5/10fps *5/5fps  USB web camera -> Audio Output USB Audio Class Ver1.0  USB web camera -> Audio Compression Format  Internal Mic -> Internal Mic Internal Mic -> Audio On/Off Available  Available  Available		TICETIF, ODETIE, HITE, KISE, KIE, KIETKICE, DIICE, DNS, ICHIE, AKE, KIME, KIMES			
Compression Format  USB web camera -> Image resolution 640 x 360  -> YUV  USB web camera -> Image resolution 3840 x 2160, 1920 x 1080, 1280 x 720, 640 x 360  -> MJPEG  USB web camera -> Image [60 Hz/59.94 Hz] :15fps  Transmission Setting (frame rate) -> YUV  [50 Hz]:10fps  USB web camera -> Image [60 Hz/59.94 Hz] 30fps *5/15fps *5/5fps  Transmission Setting (frame rate) -> MJPEG  [50 Hz] 25fps *5/10fps *5/5fps  USB web camera -> Audio Output USB Audio Class Ver1.0  USB web camera -> Audio Cutput Linear PCM, 48KHz/16bit/2ch  Compression Format  Internal Mic -> Internal Mic Stereo microphone  Internal Mic -> Audio On/Off Available (mute function)  Internal Mic -> ALC Function Available	USB web camera -> Image output	USB Video Class Ver1.1			
USB web camera -> Image resolution 3840 x 2160, 1920 x 1080, 1280 x 720, 640 x 360   -> MJPEG  USB web camera -> Image [60 Hz/59.94 Hz] :15fps  Transmission Setting (frame rate) -> YUV [50 Hz]:10fps  USB web camera -> Image [60 Hz/59.94 Hz] :30fps *5/15fps *5/5fps  Transmission Setting (frame rate) -> MJPEG [50 Hz] 25fps *5/10fps *5/5fps  USB web camera -> Audio Output USB Audio Class Ver1.0  USB web camera -> Audio Linear PCM, 48KHz/16bit/2ch  Compression Format Usernal Mic Stereo microphone Internal Mic -> Audio On/Off Available (mute function)  Internal Mic -> Auclion Available		YUV, MJPEG			
Available  USB web camera -> Image  [60 Hz/59.94 Hz] :15fps  [50 Hz]:10fps  [50 Hz]:10fps  [60 Hz/59.94 Hz] 30fps *5/15fps *5/5fps  [50 Hz] 25fps *5/10fps *5/5fps  USB web camera -> Audio Output USB Audio Class Ver1.0  USB web camera -> Audio Stereo microphone  Internal Mic -> Audio On/Off Available  [10 Hz/59.94 Hz] 30fps *5/5fps  [10 Hz/59.94 Hz] 30fps *5/5fps  [11 Hz/59.94 Hz] 30fps *5/5fps  [12 Hz/59.94 Hz] 30fps *5/5fps  [13 Hz/59.94 Hz] 30fps *5/5fps  [14 Hz/59.94 Hz] 30fps *5/5fps  [15 Hz/59.94 Hz/6fps *5/5fps  [15 Hz/69.94 Hz/69.	_	640 x 360			
Transmission Setting (frame rate) -> YUV  [50 Hz]:10fps  [60 Hz/59.94 Hz] 30fps *5/15fps *5/5fps  Transmission Setting (frame rate) -> MJPEG  [50 Hz] 25fps *5/10fps *5/5fps  USB web camera -> Audio Output  USB Audio Class Ver1.0  USB web camera -> Audio Compression Format  Internal Mic -> Internal Mic Internal Mic -> Audio On/Off Available (mute function)  Internal Mic -> ALC Function Available	•	3840 x 2160, 1920 x 1080, 1280 x 720, 640 x 360			
USB web camera -> Image Transmission Setting (frame rate) -> MJPEG  [50 Hz] 25fps *5/10fps *5/5fps  USB web camera -> Audio Output USB Audio Class Ver1.0  USB web camera -> Audio Linear PCM, 48KHz/16bit/2ch  Compression Format  Internal Mic -> Internal Mic Internal Mic -> Audio On/Off Available (mute function)  Internal Mic -> ALC Function Available	Transmission Setting (frame rate) ->	[60 Hz/59.94 Hz] :15fps			
Transmission Setting (frame rate) -> MJPEG  [50 Hz] 25fps *5/10fps *5/5fps  USB web camera -> Audio Output  USB Audio Class Ver1.0  USB web camera -> Audio  Linear PCM, 48KHz/16bit/2ch  Compression Format  Internal Mic -> Internal Mic  Internal Mic -> Audio On/Off  Available (mute function)  Internal Mic -> ALC Function  Available		[50 Hz]:10fps			
USB web camera -> Audio Compression Format Internal Mic -> Internal Mic Internal Mic -> Audio On/Off Available (mute function) Available	Transmission Setting (frame rate) ->				
Compression Format  Internal Mic -> Internal Mic Internal Mic -> Audio On/Off Internal Mic -> ALC Function Available Available	USB web camera -> Audio Output	USB Audio Class Ver1.0			
Internal Mic -> Audio On/Off Available (mute function) Internal Mic -> ALC Function Available		Linear PCM, 48KHz/16bit/2ch			
Internal Mic -> ALC Function Available	Internal Mic -> Internal Mic	Stereo microphone			
	Internal Mic -> Audio On/Off	Available (mute function)			
Footnote Description	Internal Mic -> ALC Function	Available			
	Footnote Description				

- 1. AW-RP60GJ connection support planned for the future. See the Panasonic website for more details. Use may require a software version update.
- 2. LDC is the abbreviation for Lens Distortion Correction.
- 3. HDCP not supported.
- 4. VIERA Link not supported.
- 5. VIERA Link not supported.
- 6. JPEG and H.264, H.265 simultaneous operation supported.
- 7. To ensure safety, the unit must be secured using the mount bracket supplied.
- 8. STP (Shielded Twisted Pair) recommended.