



4K PTZ Camera with IT Certifications supporting NDI®*1 HX version 2 and SRT

AW-UE40

Remote cameras enhance visual communication in a variety of applications ranging from online classes to online seminars. The AW-UE50/UE40 supports a compact design to blend in with the surroundings and operates very quietly to permit flexible use in any video shooting locations or conditions. The AW-UE50/UE40 offers high security and it is easy to install and operate for capturing stable images, so even people unfamiliar with video shooting or camera operation can utilize it. The excellent flexibility of the product simplifies wiring and operation. Linkage with online conference software or online application is possible, so online video streaming is easy to initiate. The AW-UE50/UE40 is a standard model perfect for people who want to utilize online video streaming more frequently or

Key Features

24x Optical Zoom

Supports NDI®*1 HX version 2 and SRT*2 protocol

IT Certifications

New Direct Drive System for improved responsiveness and quietness

Excellent system flexibility to achieve smart wiring and smooth operation











Panasonic CONNECT





https://oc.connect.panasonic.com/nz /en/aw-ue40







General	
ower Requirements	12 V DC (10.8 V to 13.2 V) (Supplied AC adapter)
PoE+	IEEE802.3at compliant : DC42 to 57 V (Camera Input)(Software authentication (LLDP) is supported)
Current Consumption	1.8 A (Supplied AC adaptor), 0.6 A (PoE+ power supply)
Ambient Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)
Ambient Operating Humidity	20 % to 90 % (no condensation)
torage Temperature	-20 °C to 50 °C (-4 °F to 122 °F)
Mass	Approx. 1.8 kg (3.97 lbs) (excluding ceiling mounting bracket)Approx. 2.05 kg (4.51 lbs) (including ceiling mounting bracket)
Dimensions (W x H x D) (mm)	160.0 mm x 192.1 mm x 166.0 mm (Excluding protrusions, cable cover, ceiling mounting bracket)
Dimensions (W x H x D) (inch)	6.299 inches x 7.563 inches x 6.535 inches (Excluding protrusions, cable cover, ceiling mounting bracket)
Finish	AW-UE40W: WhiteAW-UE40K: Black
Controller Supported	AW-RP150GJ, AW-RP60GJ, AW-RM50AG, AK-HRP1000*2,3, AK-HRP1005*2,3, AK- HRP1015*3, AK-HRP250*3
Camera Unit	
maging Sensors	1/2.5-type 4K MOS x1
Lens	Motorized Optical 24x zoom, F1.8 to F4.0 [f=4.12 mm (5/32 inches) to 98.9 mm (3-29/32 inches);
	35 mm (1-3/8 inches) equivalent: 25.0 mm (31/32 inches) to 600.0 mm (23-5/8 inches)]
Zoom	Optical zoom: 24x
	• i.Zoom UHD 28x, FHD 36x
	• Digital extender zoom: 1.4 x , 2 x
Conversion Lens	Not supported
Angle of View Range	Horizontal angle of view: 74.1° (wide) to 3.3° (tele)
	Vertical angle of view: 46.0° (wide) to 1.9° (tele)
	Diagonal angle of view: 81.8° (wide) to 3.8° (tele)
Optical Filter	
ocus	Switching between auto and manual
ocus Distance	Entire zooming range: 1200 mm (3.9 ft)Wide end: 100 mm (0.33 ft)
Color Separation Optical System	1MOS
Minimum Illumination	3 lx (F1.8, 59.94p, 50IRE, 42 dB, without accumulation)
Horizontal Resolution	UHD: 1,500 Typ (Center area)FHD: 1,000 Typ (Center area)
Gain Selection	Auto, 0 dB to 36 dB*4 (Super Gain function equipped : 37 dB to 42 dB)
Frame Mix	Auto, 0 dB, 6 dB, 12 dB, 18 dB, 24 dB*5
Electronic Shutter Speed	
Electronic Shutter Speed	1/60, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000
59.94p/59.94i	

	Diagonal angle of view: 81.8° (wide) to 3.8° (tele)
Optical Filter	
Focus	Switching between auto and manual
Focus Distance	Entire zooming range: 1200 mm (3.9 ft)Wide end: 100 mm (0.33 ft)
Color Separation Optical System	1MOS
Minimum Illumination	3 lx (F1.8, 59.94p, 50IRE, 42 dB, without accumulation)
Horizontal Resolution	UHD: 1,500 Typ (Center area)FHD: 1,000 Typ (Center area)
Gain Selection	Auto, 0 dB to 36 dB*4 (Super Gain function equipped : 37 dB to 42 dB)
Frame Mix	Auto, 0 dB, 6 dB, 12 dB, 18 dB, 24 dB*5
Electronic Shutter Speed	
Electronic Shutter Speed 59.94p/59.94i	1/60, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000
Electronic Shutter Speed 29.97p	1/30, 1/60, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000
Electronic Shutter Speed 50p/50i	1/60, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000
Electronic Shutter Speed 25p	1/25, 1/50, 1/60, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000
Syncro Scan	
Synchro Scan 59.94p/59.94i	60.0 Hz to 7200 Hz
Synchro Scan 23.98p/24p	24.0 Hz to 7200 Hz
Synchro Scan 50p/50i	50.0 Hz to 7200 Hz
Synchro Scan 25p	25.0 Hz to 7200 Hz
Gamma	HD / Normal / Cinema1 / Cinema2 / Still Like
White Balance	• ATW : 3200 K, 5600 K (ATW Speed 3-stage variables.)• AWB : AWB-A / AWB-B• VAR (selectable between 2000 K and 15000 K by designating a value)
Chroma Amount Variability	OFF, -99 % to 99 %
Scene File	
Output Format	
Output Format HDMI 4K	2160/29.97p (Native), 2160/25p (Native), 2160/24p (Just), 2160/23.98p (Native)
Output Format HDMI HD	1080/59.94p, 50p, 1080/59.94i, 50i, 1080/29.97p (Native), 25p (Native),
	23.98p (over59.94i), 1080/24p (Just), 23.98p (Native), 720/59.94p, 50p
Input	

Input Connector	DC 12 V IN
Output /ideo Output	
/ideo Output HDMI	HDMI 1.4 connector, 4:2:2/10bit
	HDCP is not supported.
	Viera Link is not supported.
input/Output	vicia Link is not supported.
input/Output Connector	
Input/Output Connector LAN	LAN terminal for IP control (RJ-45)
Input/Output Connector RS-422 MIC/Line Input	CONTROL IN RS422A (RJ-45) AAC compatibility (compatible with IP only)
merane input	Φ3.5 mm stereo mini jack
	• During MIC input
	Input level: -40 dBV (0 dB=1 V/Pa, 1 kHz)
	Supply voltage: 2.5 V±0.5 V (plug-in power compatible)
	"• Input impedance: Approx. 2 kΩ (when plug-in power is turned ON)
	Approx. 20 $k\Omega$ (when plug-in power is turned OFF)"
	During LINE input
	Input level: -10 dBV
	Input impedance: Approx. 3 kΩ
	• Input volume variable range: -36 dB to 12 dB (3 dB step)
	• Embedded audio output level: -12 dBFS
	• Sampling frequency: 48 kHz
Pan Tilt Head Unit	
Camera/Pan-Tilt Head Control	
P Connecting Cable	If you have a PoE+ ethernet hub
	LAN cable*6 (category 5e or above, straight cable) Max 100 m (328 ft)
	• If you don't have a PoE+ ethernet hub
AW Protocol Connecting Cable	LAN cable*6 (category 5e or above, straight cable) Max 100 m (328 ft) • LAN cable*6 (category 5e or above, straight cable) Max 1000 m (3280 ft)
Installation Method	Stand-alone (Desktop) or suspended (Hanging)*7
Pan/Tilt Operation Speed	Speed range: 0.08°/s to 60°/s (Normal mode)*8
	• 3 speed modes installed
	Normal:60°/s, Fast1:90°/s, Fast2:180°/s
Panning Range	±175°
Filting Range	-30°to 90°*9
Quietness	NC25 or less
Supported operating systems and web browsers	*10
Vindows	Windows 10
	Windows® Internet Explorer® 11 (32 bit / 64 bit)
	Microsoft Edge
	Google Chrome
Мас	Mac OS v11.0.1 / Safari 14.01
	Mac OS v11.0.1 / Google Chrome
	Mac OS v10.15 / Google Chrome
Phone / iPad	Mac OS v10.14 / Google Chrome iOS
	Safari
Android	iPadOS Android OS
P Streaming	Google Chrome
mage Streaming Mode	JPEG (MJPEG), H.264, H.265, NDI®*1 HX version 2*11,12,13,14 (H.264)
mage Resolution	1920x1080, 1280x720, 640x360, 320x180
mage Transmission setting (JPEG)	Frame rate: Maximum 30fpsImage quality (Fine / Normal)
mage Transmission Setting (H.264)	Transmission Type: Unicast port (AUTO), Unicast port (MANUAL), Multicast port
	Transmission Priority: Constant bit rate, Frame rate, Best effort
	Frame Rate: [60 Hz] 5fps / 15fps / 30fps / 60fps, [50 Hz] 5fps / 12.5fps / 25fps / 50fps
	Max Bit Rate: 512kbps / 768kbps / 1024kbps / 1536kbps / 2048kbps / 3072kbps /

Image Transmission Setting (H.265)	Transmission Type: Unicast port (AUTO), Unicast port (MANUAL), Multicast port
	Transmission Priority: Constant bit rate, Frame rate, Best effort
	Frame Rate: [60 Hz] 30fps / 60fps, [50 Hz] 25fps / 50fps
	Max Bit Rate: 512kbps / 768kbps / 1024kbps / 1536kbps / 2048kbps / 3072kbps /
	4096kbps / 6144kbps / 8192kbps / 10240kbps /12288kbps / 14336kbps / 16384kbps / 20480kbps / 24576kbps
Audio Compression Type	AAC-LC, 48 kHz / 16 bit / 2ch
Supported Protocol	TODAD LIDDATE LITTE DAIS AND DUICE & DTD MID TOMB AND DTMD OF
Supported protocol IPv6 Supported protocol IPv4	TCP/IP, UDP/IP, HTTP, HTTPS, DNS, NTP, DHCPv6, RTP, MLD, ICMP, ARP, RTMP, SRT TCP/IP, UDP/IP, HTTP, HTTPS, RTSP, RTP, RTP/RTCP, DHCP, DNS, DDNS, NTP, IGMP, ICMP, AR
	RTMP, RTMPS, SRT
New Functions	District on the AW DD450Cl and AW DD60Cl aides
F-Number Display Menu Display on IP Video	Displayed on the AW-RP150GJ and AW-RP60GJ sides Supported*15
Power LED	ON/OFF control
Tripod Screw Penetration Measures	Possible
Pan/Tilt Mechanical Method	New Direct Drive System
Image Stabilization	OIS 2-axis
	MENU switching: Select between Off/O.I.S.
Privacy Mode	The lens surface faces backward when standing by (ON/OFF)
Other Functions	* Default is OFF
Tally LED display color	red / green
Note	*1:NDI® is a registered trademark of Vizrt NDI AB in the United States and other
	countries.
	*2:Discontinued Model
	*3:Will be supported in the future
	*4:Can be set in 1 dB step increments.
	*5:Cannot be set when the format is 2160/29.97p, 2160/23.98p, 2160/24p, 2160/25p, 1080/29.97p, 1080/23.98p (59.94i), 1080/29.97PsF, 1080/23.98PsF, 1080/25p, 1080/25PsF.
	*6:STP (Shielded Twisted Pair) is recommended.
	*7:To ensure safety, the unit must be secured using the mount bracket supplied.
	*8:Note that the operating noise may be loud in high speed. If the operating noise is disturbing, use the Normal mode.
	*9:The main unit may appear in the video depending on the pan/tilt position.
	*10:Supported OS indicated are for browsers current as of September 2021. See "Servic
	and Support / PASS" for the latest information on browser support.
	*11:NDI® is a new protocol developed by NewTek, Inc. that supports IP video production
	*11:NDI® is a new protocol developed by NewTek, Inc. that supports IP video production workflow. *12:NDI® is a registered trademark of NewTek, Inc. in the United States. *13:In this instance, NDI® is used to indicate low latency with NDI® High Bandwidth, NDI® HX is used to indicate high efficiency low bandwidth NDI® HX. In the NDI® HX
	*11:NDI® is a new protocol developed by NewTek, Inc. that supports IP video production workflow. *12:NDI® is a registered trademark of NewTek, Inc. in the United States. *13:In this instance, NDI® is used to indicate low latency with NDI® High Bandwidth, NDI® HX is used to indicate high efficiency low bandwidth NDI® HX. In the NDI® HX mode, 4K video signals cannot be output. AW-UE50/AW-UE40 supports NDI® HX versio 2 and Full HD output.
	*11:NDI® is a new protocol developed by NewTek, Inc. that supports IP video production workflow. *12:NDI® is a registered trademark of NewTek, Inc. in the United States. *13:In this instance, NDI® is used to indicate low latency with NDI® High Bandwidth, NDI® HX is used to indicate high efficiency low bandwidth NDI® HX. In the NDI® HX mode, 4K video signals cannot be output. AW-UE50/AW-UE40 supports NDI® HX versio 2 and Full HD output. *14:For details, please contact a sales representative of Panasonic. To use NDI® HX, the
	*11:NDI® is a new protocol developed by NewTek, Inc. that supports IP video production workflow. *12:NDI® is a registered trademark of NewTek, Inc. in the United States. *13:In this instance, NDI® is used to indicate low latency with NDI® High Bandwidth, NDI® HX is used to indicate high efficiency low bandwidth NDI® HX. In the NDI® HX mode, 4K video signals cannot be output. AW-UE50/AW-UE40 supports NDI® HX versio 2 and Full HD output. *14:For details, please contact a sales representative of Panasonic. To use NDI® HX, the driver must be installed and activated.
	*11:NDI® is a new protocol developed by NewTek, Inc. that supports IP video production workflow. *12:NDI® is a registered trademark of NewTek, Inc. in the United States. *13:In this instance, NDI® is used to indicate low latency with NDI® High Bandwidth, NDI® HX is used to indicate high efficiency low bandwidth NDI® HX. In the NDI® HX mode, 4K video signals cannot be output. AW-UE50/AW-UE40 supports NDI® HX versio 2 and Full HD output. *14:For details, please contact a sales representative of Panasonic. To use NDI® HX, the driver must be installed and activated. *15:Non-synchronous with SDI-OUT