



# First 4K 60p/50p\*1 PTZ Camera supporting NDI®\*2 and SRT\*3 in the world\*4

## **AW-UE100**

Supports high bandwidth NDI® for low latency transmission of high-quality 4K 60p/50p\*1 video, and SRT\*3 for high-quality and stable transmission, and also compatible with 12G-SDI output for use in a wide range of situations, from live streaming of events to studio production.

#### **Key Features**

Supports a wide variety of IP transmission protocols, including NDI®\*2, NDI® | HX\*5, and SRT\*3

Supports 4K 60p/50p\*1 shooting and 12G-SDI output

Includes a wide-angle lens with a 74.1° field of view and 24x optical zoom

Supports FreeD\*1 for building AR/VR\*2 systems

Adopts new mechanical pan/tilt for improved responsiveness and quietness









## **Panasonic CONNECT**











### AW-UE100

https://latam.connect.panasonic.com /br/en/products/broadcast-proav/aw-<u>ue100</u>

General				
Power Requirements	Main unit: DC 12 V±10% (10.8 V to 13.2 V), AC adaptor: AC 100 V to 240 V			
PoE++	Complies with IEEE802.3bt: DC 42 V to 57 V (camera end) (supports software			
	authentication (LLDP communication))			
Current Consumption	Main unit: 3.0 A (DC jack input), 1.2 A (PoE++ power supply), AC adaptor (included): 3.0 A			
Weight	Approx. 2.2 kg (4.85lbs) (excluding cable cover, direct ceiling mount bracket)			
	Approx. 2.3 kg (5.07lbs) (excluding direct ceiling mount bracket)			
Dimensions	169.2 mm x 170.6 mm x 204.6 mm (6.66 inches x 6.72 inches x 8.06 inches)			
	(excluding protrusions, cable cover, and direct ceiling mount bracket)			
Camera Unit				
mage Sensor	1/2.5-type 4K MOS x 1			
Lens	Electric powered 24x optical zoom F1.8 to F4.0 (f = 4.12 mm to 98.9 mm, converted to 35 mm: 25.0 mm to 600.0 mm)			
	i.Zoom (UHD: 28x, FHD: 36x) (*switches from optical 24x i.Zoom digital zoom)			
Field of View Range	Horizontal field of view: 74.1° (wide) to 3.3° (tele)			
	Vertical field of view: 46.0° (wide) to 1.9° (tele)			
	Diagonal field of view: 81.8° (wide) to 3.8° (tele)			
Horizontal Resolution	1,400 TV lines Typ (center area)			
Output Formats	[4K formats] 2160/59.94p, 2160/50p, 2160/29.97p (native), 2160/25p (native), 2160/24p			
	(native), 2160/23.98p (native)			
	[HD formats] 1080/59.94p, 1080/50p, 1080/29.97p (native), 1080/29.97PsF, 1080/25p			
	(native), 1080/25PsF, 1080/23.98p over 59.94i, 1080/24p (native), 1080/23.98p (native),			
	1080/23.98PsF, 1080/59.94i, 1080/50i, 720/59.94p, 720/50p			
Output				
HDMI	HDMI 2.0 connector 4:2:2/10 bit*3*4			
126 SDI OUT				
I2G-SDI OUT	SMPTE2082-1, SMPTE292 compliant/75 Ω (BNC x 1)*5			
G-SDI OUT	SMPTE292/75 Ω (BNC x 1)*5			
nput/Output	LANIfor TD control and vide a transmission (DaTL) to resinal (DL4T)			
LAN	LAN for IP control and video transmission/PoE++ terminal (RJ-45)			
RS-422	CONTROL IN RS422A (RJ-45)			
MIC/Line Input	Supported (SDI/HDMI/IP), AAC compatible (IP only) O3.5 mm stereo mini jack			
	For mic input, input level: -40 dBV (0 dB = 1 V/Pa, 1 kHz) plug-in power compatible, supply voltage: $2.5 \text{ V} \pm 0.5 \text{ V}$			
	For line input, input level: -10 dBV			
	Input volume variable range: -36 dB to 12 dB (3 dB step)			
	embedded audio output level: -12 dBFS			
	Sampling frequency: 48 kHz			
	Quantified bit count: 24bit (SDI, HDMI), 16bit (IP)			
Pan Tilt Head Unit	14750			
Panning Range	±175°			
Filting Range	-30° to 210°*6			
P Streaming	IDEC (MIDEC) HOSE METOLING IN THE CONTROL OF THE CO			
/ideo Compression Format	JPEG (MJPEG), H.264, H.265, NDI®   HX, High bandwidth NDI®			
Resolution	3840 x 2160, 1920 x 1080, 1280 x 720, 640 x 360, 320 x 180			
New Functions				
NDI Support	NDI®, NDI®  HX: Included as standard*7*8			
Mechanical Pan/Tilt	Direct Drive system			
Note	*Product specifications are subject to change without notice for reasons of improvemen etc. *3: HDCP not supported. *4: VIERA Link not supported. *5: Level-A/Level-B			
	supported. *6: The main unit may appear in video, depending on the pan/tilt position. *7:			
	High bandwidth NDI® and high efficiency low bandwidth NDI®  HX cannot be used			
	simultaneously. *8: NDI®: High bandwidth NDI®, NDI®   HX: High efficiency low			
	handwidth NDI® IHX *NDI® and NDI® IHX a technology of NewTek Inc. NDI® and			

bandwidth NDI  $\$  |HX. \*NDI  $\$  and NDI  $\$  |HX, a technology of NewTek, Inc. NDI  $\$  and NDI® | HX are registered trademarks of NewTek, Inc.\* The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.\* "YouTube" and the "YouTube logo" are registered trademarks of Google Inc.\*

"Facebook" is a registered trademark of Facebook, Inc.