4K Integrated Camera For Indoor Use



Flexible to adapt to various shooting situations.

The UE80 supports 4K/60p to render smooth high-resolution video images. With its wide 74.1° lens angle and optical 24x zoom, the camera captures details clearly - even from a distance - as well as the entire area from a limited space. The UE80 is equipped with many professional features and functions, including FreeD compatibility to connect to AR/VR systems for virtual productions.

High quality video transmission with low latency.

The UE80 supports High Bandwidth NDI®*1.2 for IP transmission of high-quality videos with a low latency and NDI® | HX*34 for efficient video transmission on limited bandwidth. Stable video streaming is realized regardless of bandwidth. The UE80 also offers high security, so it can be used safely in any video shooting setting.

1NDI is a new protocol developed by NewTek, Inc. that supports IP video production workflow. *2NDI* is a registered trademark of NewTek, Inc. in the United States and other countries.

*3 In this instance, NDI® is used to indicate low latency with high bandwidth NDI®, NDI® | HX is used to indicate high efficiency low bandwidth NDI® | HX *4 In the NDI® | HX mode, 4K video signals cannot be output. AW-UE80 supports NDI | HX ® version 2 and Full HD output.









Various functions to flexibly adapt to the shooting scene

Supports SRT* to ensure secure and stable video streaming

The UE80 supports SRT, a next generation video transport protocol that provides robust security and works well even with an unstable network environment.

*Abbreviation for Secure Reliable Transport

Supports popular output interfaces

The UE80 supports three output interfaces—3G-SDI, HDMI and IP—so it can be used together with a wide range of devices.



Useful software to simplify workflow

The UE80 supports various software such as Auto Tracking Software and PTZ Control Center. The software simplifies the shooting workflow using PTZ cameras and reduces the operation and management workloads.

FreeD* compatibility allows for the configuration of an AR/VR system

The UE80 can output commands in conformity with FreeD so it can be connected to an AR/VR system.

*FreeD is a protocol widely used for transmitting the camera's tracking information primarily for use with a virtual studio system.

Built-in auto tracking function

The UE80's built-in auto-tracking function allows capturing a moving presenter and speaker. The camera work follows the speaker without the need for detailed operation by the operator, allowing for realistic video shooting at any time.

Other features

- Optical Image Stabilization (OIS)
- RTMP/RTMPS for direct streaming
- · Web GUI for camera control

Accessories



Remote Camera Controller **AW-RP150**

High operability ensured through touch-panel GUI monitor and a new type of joystick.



Remote Camera Controller

AW-RP60

Equipped with a GUI menu screen for clear visibility and a joystick for intuitive control



Auto Tracking Software Key

AW-SF100/AW-SF200

Face recognition and human body detection for high precision and smooth tracking control for natural-looking video.



Visual Preset Software Key

AW-SF300

GUI screen that enables the subject of multiple PTZ Cameras to be switched with a single click of an icon.

Panasonic

Panasonic Connect Co., Ltd.
2-15 Matsuba-cho. Kadoma. Osaka 571-8503 Japan



Factories of Panasonic Connect Co., Ltd. have received ISO14001:2015-the Environmental Management System certification. (Except for 3rd party's peripherals.)

AW-UE80W/K Specifications

Comprehensive Power Requirements		12 V DC (10.8V to 13.2V)(Supplied AC adapter)	
PoE++		IEEE802.3bt compliant:DC42-57 V	
Current Consumption		3.0 A (AC adaptor input), 1.0 A (PoE++ power supply)	
Mass		Approx. 2.0 kg(4.41 lbs) (excluding ceiling mounting bracket)	
External Dimensions		Width 170.0 mm × Height 211.0 mm × Depth 171.0 mm(6.693 inches x 8.307 inches x 6.732 inches (Excluding protrusions, cable cover, ceiling mounting bracket)	
Camera Part			9
Image Sensors		1/2.5-type MOS×1	
Effective Pixels		Approx. 8.49million pixels	
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 Magnification		Optical zoom: 24 x i.Zoom UHD 28 x, FHD 36x Digital extender zoom: 1.4 x, 2 x	
Angle of View Range		Horizontal angle of view: 74.7° (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)	
Horizontal Resolution		1,500 TV Typ (Center area, UHD mode, wide), 1,000 TV Typ (Center area, FHD mode, wide	
Output Format	SDI HD	1080/59.94p, 50p, 1080/59.94i, 50i, 1080/29.97p(Native), 25p(Native), 23.98p(over59.94i) 1080/29.97psF, 25psF, 23.98psF, 1080/24p(Just), 23.98p(Native), 720/59.94p, 50p	
	HDMI 4K	2160/59.94p(Native), 2160/50p(Native), 2160/29.97p(Native), 2160/25p(Native), 2160/24p(Native), 2160/23.98p(Native)	
	HD	1080/59.94p, 50p, 1080/59.94i, 50i, 1080/29.97p(Native), 25p(Native), 23.98p(over59.94p) 1080/24p(Just), 23.98p(Native), 720/59.94p, 50p	
Output			
Video Output	HDMI	HDMI 2.0 connector, 4:2:2/10bit	
	3G-SDI OUT	SMPTE292M/424M/ 75 Ω(BNC×1)	
Input/Output			
Input/Output Connector	LAN	LAN terminal for IP control (RJ-45)	
	RS-422	CONTROL IN RS422A (RJ-45)	
	MIC/LINE input	AAC compatibility (compatible with IP only), 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)	
	MIC IIIput	Input level: -10 dBV	
	During LINE input	Input level: -10 dBV	
Rotating Platf	During LINE input	Input level: -10 dBV	
Pan Operating R	During LINE input orm Part Range	±175°	
	During LINE input orm Part Range		
Pan Operating R	During LINE input orm Part Range	±175° -30°~90° *1	
Pan Operating R Tilt Operating R IP Streaming Image Streamin	During LINE input orm Part tange tange	±175°	
Pan Operating R Tilt Operating R IP Streaming	During LINE input orm Part Range tange	±175° -30°~90° *1	
Pan Operating R Tilt Operating R IP Streaming Image Streamin	During LINE input orm Part tange tange	±175° -30°~90° *1 JPEG(MJPEG), H.264, H.265, NDI* HX version 2*2.5	^{1.4} (H.264), High Bandwidth NDI* Max Bit Rate: 512kbps/768kbps/1024kb
Pan Operating R Tilt Operating R IP Streaming Image Streamin, Image Resolutio Image Transmission	During LINE input orm Part Range tange	±175° -30°~90° *1 JPEG(MJPEG), H.264, H.265, NDI° HX version 2*2: 1920×1080, 1280×720, 640×360, 320×180 Transmission Type: Unicast port(AUTO), Unicast port(MANUAL), Multicast port Frame rate: [At 60 Hz] 5 fps/15 fps/30 fps/60 fps	Max Bit Rate: 512kbps/768kbps/1024kb 1536kbps/2048kbps/3072kbps/4096kb 614kbps/8128bps/1024kbps/1024kbps/1228kbps/3032kbps/1034kbps/1024kbps/1024kbps/1024kbps/1034kbps/16384kbp
Pan Operating R Tilt Operating R IP Streaming Image Streamin, Image Resolutio Image Transmission	During LINE input orm Part stange lange g Mode in H.264	±175° -30°~90° *1 JPEG(MJPEG), H.264, H.265, NDI* HX version 2*2.2 1920×1080, 1280×720, 640×360, 320×180 Transmission Type: Unicast port(AUTO), Unicast port(MANUAL), Multicast port Frame rate: [At 60 Hz] 5 fps/15 fps/30 fps/60 fps [At 50 Hz] 5 fps/12.5 fps/25 fps/50 fps Transmission Type: Unicast port(AUTO), Unicast port (MANUAL), Multicast port Frame rate: [At 60 Hz] 60 fps/30 fps	Max Bit Rate: 512kbps/768kbps/1024kb 1536kbps/2048kbps/3072kbps/4096kb 144kbps/8192kbps/10240kbps/ 12288kbps/14336kbps/16384kbps/ 20480kbps/24576kbps Max Bit Rate: 1024kbps/1536kbps/ 2048kbps/3072kbps/4096kbps/ 6144kbps/8192kbps/10240kbps/ 12288kbps/14336kbps/16384kbps/

^{*1}The main unit may appear in the video depending on the pan/tilt position.

^{*}This specification is a part. Please see the website for details.



For more information, please visit Panasonic web site

https://pro-av.panasonic.net/en/?cid=ad_qr-mz_prd_mebd-ue80_211012_all_s_gl









Broadcast and Professional AV Website

Contact Information

Facebook

Mobile App

^{*2} NDI® is a new protocol developed by NewTek, Inc. that supports IP video production workflow.

[&]quot;3 NDI" is a registered trademark of NewTek, Inc. in the United States and other countries.
*In this instance, NDI" is used to indicate low latency with high bandwidth NDI", NDI", NDI" is used to indicate high efficiency low bandwidth NDI" | HX. In the NDI" | HX wode, 4K video signals cannot be output. AW-UE80 supports NDI" | HX version 2 and Full HD output.