# **Panasonic BUSINESS**

AW-UE80W [White Model] AW-UE80K

[Black Model]

4K Integrated Camera For Indoor Use



has reduced the operating sound to NC25 or lower. Quiet operation makes the performers less conscious of the presence of the camera during the shooting.

# Flexible to adapts to various video shooting situations.

The UE80 supports 4K/60p to render smooth high-resolution video images. With its wide 74.1° angle and optical 24x zoom, the camera captures details clearly even from a distance as well as the entire area from a limited space. It is equipped with many professional features and functions, including FreeD compatibility for connection 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-image-quality videos with a low latency, and NDI® | HX\*3.4 for efficient video transmission even with a limited bandwidth, thus realizing stable video streaming. The UE80 offers high security, so it can be used safely in any video shooting.









<sup>&</sup>quot;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

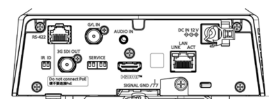
SIRTALLIANCE

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

\*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.



## 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 camera's tracking information primarily for use with a virtual studio system.

#### **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.

#### Other Features

- Electronic Image Stabilization (EIS)
- Optical Image Stabilization (OIS)
- RTMP/RTMPS for direct streaming
- Use of Web GUI for camera control

#### **Accessories**



#### Remote Camera Controller AW-RP150GJ

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



Remote Camera Controller AW-RP60GJ

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 Corporation **Connected Solutions Company** 

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SP-UE80PEWEB2 202110SP



Factories of AVC Networks Company have received ISO14001:2004-the Environmental Management System certification. (Except for 3rd party's peripherals.)

#### AW-UE80W/K Specifications

| Comprehensiv                     | /e                    |                      |   |   |
|----------------------------------|-----------------------|----------------------|---|---|
| Power Requirements               |                       |                      | 12 V DC (10.8V to 13.2V)(Supplied AC adapter)   |   |
| PoE++                            |                       |                      | IEEE802.3bt compliant : DC42-57 V (Camera Input)  |   |
| 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 inch (Excluding protrusions, cable cover, ceiling mounting bracket)                                 |   |
| Camera part                      |                       |                      |   |   |
| Image Sensors                    |                       |                      | 1/2.5-type MOS×1  |   |
| Lens                             |                       |                      | Motorized Optical 24x zoom, F1.8 to F4.0<br>[f=4.12 mm (5/32 inches) to 98.9 mm (3-29/32 inches);<br>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 3 6x     Digital extender zoom: 1.4 x, 2 x  |   |
| Angle of View Range              |                       |                      | Horizontal angle of view: 74.1° (wide) to 3.3° (tele)<br>Vertical angle of view: 46.0° (wide) to 1.9° (tele)<br>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, 2160/50p, 2160/29.97p(Native), 2160/25p(Native), 2160/24p(Just), 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<br>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<br>MIC input  | Input level: -40 dBV (0 dB=1 V/Pa, 1 kHz),<br>Supply voltage: 2.5 V±0.5 V(plug-in power compatib  | le)   |
|                                  |                       | During<br>LINE input | Input level: -10 dBV  |   |
| Rotating platfo                  |                       |                      |   |   |
| Pan operating range              |                       |                      | ±175°   |   |
| Tilt operating range             |                       |                      | -30°~90° *1   |   |
| IP Streaming                     |                       |                      |   |   |
| Image Streaming Mode             |                       |                      | JPEG(MJPEG), H.264, H.265, NDI® HX version 2*2.3.4(H.264), High Bandwidth NDI®  |   |
| Image resolution                 |                       |                      | 1920×1080, 1280×720, 640×360, 320×180   |   |
| Image<br>Transmission<br>Setting | H.264                 |                      | Transmission Type: Unicast port(AUTO),<br>Unicast port(MANUAL), Multicast port<br>Frame rate: [At 60 Hz] 5 fps/15 fps/30 fps/60 fps<br>[At 50 Hz] 5 fps/12.5 fps/25 fps/50 fps            | Max Bit Rate: 512 kbps/768 kbps/<br>1024 kbps/1536 kbps/2048 kbps/<br>3072 kbps/ 4096 kbps/6144 kbps/<br>8192kbps/10240 kbps/21228 kbps/<br>14336 kbps/16384 kbps/<br>20480 kbps/24576 kbps |
|                                  | H.265                 |                      | Transmission Type: Unicast port(AUTO),<br>Unicast port (MANUAL), Multicast port<br>Frame rate: [At 60 Hz] 60 fps/30 fps<br>[At 50 Hz] 50 fps/25 fps                                       |   |
|                                  | High Bandwidth NDI®*5 |                      | Transmission Type: TCP/UDP, Unicast/Multicast<br>Max Bit Rate: 250 Mbps   |   |
|                                  | NDI® HX version 2     |                      | Transmission Type: TCP/UDP, Unicast/Multicast   |   |

- \*1 The main unit may appear in the video depending on the pan/tilt position
- \*2 NDI® is a new protocol developed by NewTek, Inc. that supports IP video production workflow.
- \*3 NDI® is a registered trademark of NewTek, Inc. in the United States.
- \*4 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. In the NDI®|HX mode, 4K video signals cannot be output. AW-UE80 supports NDI®|HX version 2 and Full HD output.
- \*5 Full HD/60p output is supported.
  \*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



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