Panasonic BUSINESS

AW-UE50W AW-UE40W [White Model] AW-UE50K AW-UE40K

[Black Model]

4K Integrated Camera For Indoor Use



Featuring 4K resolution, wide-angle coverage of up to 74.1° horizontal and max. 24x optical zoom, the UE50/40 maintains "the ambience of hall" intact in streaming videos.

The Auto Tracking Software and image stabilizer function contribute to stable video streaming.

Unit size, quietness and stability for anywhere use

The UE50/40 is lightweight and compact. The new direct-drive motor with an operating sound of NC25 or lower achieves high stopping position precision and enables accurate camerawork, so it can be installed and used at any video shooting sites. The UE50/40 supports NDI®|HX*1 and SRT*2 to assure stable and safe streaming of videos.

1 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-UE50/AW-UE40 supports NDI® HX version 2 and Full HD output.

Abbreviation for Secure Reliable Transport

Excellent system flexibility to achieve smart wiring and smooth operation

By using a Panasonic remote camera controller or linking with the software makes, the camera can be easily installed, managed and operated. The UE50/40 is suitable for replacing an existing camera or for expanding the present system.









Various features and functions to respond flexibly to any video shooting needs.

Support SRT*1 to ensure stable video streaming.

SIRTALLIANCE

The UE50/40 supports SRT, a next-generation video transport protocol which works well even with an unstable network environment and which provides robust security.

Use in Online Conferences as Web Camera.

The UE50/40 supports UVC* so the video and audio signals can be transmitted over USB. By using the PTZ Virtual USB Driver software and connecting with a LAN cable, it is possible to use the UE50/40 as a USB camera. Linkage with Panopto is also possible.

*UVC: USB video class
A standard for connecting video-handling devices such as webcams to a computer via USB.

Supports 4 kinds of Interfaces

The UE50/40 supports four kinds of output interfaces-3G-SDI*, HDMI, IP and USB-so it can be used together with a wide range of devices.







Supports NDI® | HX version 2

The UE50/40 realizes effective IP transmission of high-image-quality videos even with a limited bandwidth. Since the video source can be accessed from any devices on the same network, even devices with unknown IP addresses are automatically recognized.

*NDI® is a new IP protocol developed by NewTek, Inc. This protocol supports live video

production workflows.
*NDI® is a registered trademark of NewTek, Inc. in the United States.

Single controller* can control up to 200 camera units.

By using the free software, PTZ Control Center, or connecting a Panasonic remote camera controller, multiple remote camera units can be controlled all at once from the single controller for easy management and control.

*This function can be used only with Panasonic PTZ camera controllers AW-RP150GJ and AW-RP60GJ.

Other Features

- Unit design makes the lens unnoticeable.
- Equipped with Privacy Mode which positions the lens toward the back when on standby.
- Equipped with Optical Image Stabilizer.(OIS)
- Operatable from Web GUI.

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**

2-15 Matsuba-cho, Kadoma, Osaka 571-8503 Japan

SP-UE50/40PEWEB 202110SP



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



Specifications Comprehensive

Power Requirements

Current Consumption

External dimensions

Camera part

Image Sensors

Zoom magnification

Angle of View Range

Horizontal Resolution

HDMI

HDMI

LAN

RS-422

H.264

H.265

NDI®|HX*5 version 2

*3 NDI® is a registered trademark of NewTek, Inc. in the United States.

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

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

3G-SDI OUT

MIC/LINE input

During

During

LINE input

4K

HD

Output Format

Output

Video Output

Input/Output

IP Streaming Image Streaming Mode

Image resolution

Transmission

Image

Setting

Rotating platform part Pan operating range Tilt operating range

PoE+

Mass

Lens

For more information, please visit Panasonic web site

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

HX mode, 4K video signals cannot be output. AW-UE50/AW-UE40 supports NDI®|HX version 2 and Full HD output *5 For details, please contact a sales representative of Panasonic. To use NDI®HX, the driver must be installed and activated.

> https://pro-av.panasonic.net/en/?cid=ad_qr-mz prd_mebd-ue80_211012_all_s_gl



AW-UE50W/K

1/2.5-type MOS×1

• Optical zoom: 24 x • i.Zoom UHD 28 x , FHD 36 x • Digital extender zoom: 1.4 x , 2 x

720/59.94p. 720/50p

UHD: 1,500 Typ (Center area)

FHD: 1,000 Typ (Center area)

DC 12 V ± 10 % (10.8 V to 13.2 V) (Supplied AC adapter)

(Excluding protrusions, cable cover, ceiling mounting bracket)

Approx. 1.8 kg (3.97 lbs) (excluding ceiling mounting bracket)

Width 160.0 mm × Height 192.1 mm × Depth 166.0 mm (6.299 inches × 7.563 inches × 6.535 inches)

Electric 24 x optical zoom F1.8 \sim F4.0 (f = 4.12 mm \sim 98.9 mm , 35 mm conversion : 25.0 \sim 600.0 mm)

2160 / 29.97p (Native), 2160 / 25p (Native), 2160 / 24p (Just), 2160 / 23.98p (Native)

AAC compatibility (compatible with IP only), \$\Phi 3.5 mm stereo mini jack

IEEE 802.3 at compliant: DC42-57 V (Camera Input)

1.8 A (AC adaptor input), 0.6 A (PoE+ power supply)

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)

1080/59.94p, 1080/50p, 1080/59.94i, 1080/50i

1080/29.97psF, 1080/25psF, 1080/23.98psF. 1080/24p(Just), 1080/23,98p(Native),

1080/59.94p, 1080/50p, 1080/59.94i, 1080/50i,

1080/29.97p(Native), 1080/25p(Native), 1080/23.98p(over59.94i),

1080/29.97p(Native), 1080/25p(Native),

HDMI 1.4 connector, 4:2:2 / 10 bit

SMPTE 292 M . 424 M / 75 Ω (BNC×1)

LAN terminal for IP control (RJ-45)

CONTROL IN RS422A (RJ-45)

Input level: -10 dBV

-30° ~ 90° *1

1080/23.98p(over59.94p), 1080/24p(Just),

1080/23.98p(Native), 720 / 59.94p, 720/50p

Input level: -40 dBV (0 dB = 1 V / Pa, 1 kHz),

1920×1080, 1280×720, 640×360, 320×180

Max Bit Rate: Same specifications as H.264

*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®|

Transmission Type: TCP / UDP , Unicast / Multicast

Supply voltage: 2.5 V ± 0.5 V (plug-in power compatible)

JPEG (MJPEG), H.264, H.265, NDI®IHX*2.3.4.5 version 2 (H.264)

Frame rate: [At 60Hz] 30 fps / 60 fps , [At 50Hz] 25 fps / 50 fps

Transmission Type: Unicast port (AUTO), Unicast port (MANUAL), Multicast port

Frame rate: [At 60Hz] 5fps / 15fps / 30 fps / 60 fps , [At 50Hz] 5 fps / 12.5 fps / 25 fps / 50 fps

Transmission Type: Unicast port(AUTO), Unicast port (MANUAL), Multicast port

Max Bit Rate: 512 kbps / 768 kbps / 1024 kbps / 1536 kbps / 2048 kbps / 3072 kbps / 4096 kbps /

6144 kbps / 8192 kbps / 10240 kbps / 12288 kbps / 14336 kbps / 16384 kbps / 20480 kbps / 24576 kbps /









AW-UE40W/K

1080/59.94p, 1080/50p, 1080/59.94i, 1080/50i,

1080/29.97p(Native), 1080/25p(Native),

1080/24p(Just), 1080/23.98p(Native),

720 / 59.94p, 720/50p

Contact Information

Mobile App