Panasonic

AW-UB50 Scheduled for release in CY2024 fourth quarter

AW-UB10 Scheduled for release in CY2024 fourth quarter

4K Multi Purpose Camera

<Preliminary>



Diverse Functions for Creative Video Production

> High-sensitivity, Large-format Sensors

The AW-UB50 boasts a 24.2-megapixel full-size MOS sensor and the AW-UB10 features a 10.2-megapixel 4/3-inch MOS sensor, both realizing high-quality video with excellent color reproduction and resolution. The high-sensitivity, large-format sensors achieve a shallow depth of field for emotional expressiveness with

beautifully blurred backgrounds. In addition, detailed expressions can be captured even in low-light environments thanks to wide dynamic range (AW-UB50: 14+ stops / AW-UB10: 13 stops).



Sensor in AW-UB50

Color Profile Compatible with AW-UE160

Both models offer a color profile that is highly compatible with the AW-UE160 4K integrated camera to ensure consistency, even in systems using different types of cameras.

> NDI® HX2 Support *1,*2

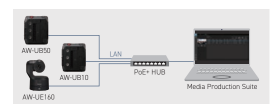
Both models are compatible with the NDI® HX2 IP standard for sharing high-definition video data with networked equipment, making it easy to build IP-based systems incorporating other NDI®-compatible devices.

Various IP Streaming Protocols

Planned support for RTMPS and SRT*2 will make network-based video distribution easy, including for live streaming services.

> Integration with Panasonic PTZ Camera Systems

Common IP control protocols ensure seamless integration with Panasonic PTZ cameras, allowing cameras and tallies to be controlled from a remote operation panel (ROP) *3. Remote Camera Controller*4 or live switcher. Also, the Media Production Suite*5 software platform enables the creation of multi-camera systems, including for PT7 cameras.



> Multiple I/O Terminals

The AW-UB50/10 is equipped with terminals including 3G-SDI OUT, TC IN/OUT, GENLOCK IN, HDMI Type A, LAN, USB Type-C, ϕ 3.5 MIC, and headphone. LAN is PoE+ compliant for power supply, allowing video transmission, control and power supply over a single LAN cable to significantly simplify on-location wiring.

> Functional Box-style Design for **Excellent Expandability**

The compact, lightweight box-style body facilitates installation in diverse locations. Handheld shooting using a gimbal is also possible.

Real-time Recognition AF

Highly accurate autofocus tracking of subjects is ensured with Real-time Recognition AF.

Terminal







qoT

Note: Example shows AW-UB50, but same for AW-UB10

• Featured Specifications (preliminary version)

	AW-UB50	AW-UB10
Туре	Interchangeable lens digital camera	
Lens mount	L-mount	Micro four-thirds mount
Recording media	SD Memory Card, SDHC Memory Card,* and SDXC Memory Card* for dual-slot recording *Slots 1 and 2 compatible with UHS-I/UHS-II UHS Speed Class 3 and UHS-II Video Speed Class 90	
Image sensor	35 mm full-size MOS sensor (35.6 mm x 23.8 mm) (Approx. 25.30 megapixels, primary color filter)	Four-thirds MOS sensor (Approx. 11.90 megapixels, square pixel color MOS solid-state image sensor, primary color filter)
Effective pixels	Approx. 24.20 megapixels	Approx. 10.30 megapixels
Latitude	V-Log: 14+ stops	V-Log L: 13 stops
Video format	MP4: H.264/MPEG-4 AVC and H.265/HEVC MOV: H.264/MPEG-4 AVC and H.265/HEVC	
Photo style	PTZ camera (UE160): Standard, Vivid, Natural, Flat, Landscape, Portrait, Cine-like D2, Cine-like V2, 709-like, V-LOG, 2100-like (HLG) and MY Photo Style 1-10	
Timecode display	ON / OFF supported	
HDMI timecode output	ON / OFF supported	
SDI timecode output	ON / OFF supported	
GENLOCK input	ON / OFF	
Power supply	When using Lithium-ion battery pack: 7.28 V When using included AC adapter: 12 V/3 A When using PoE+ compatible hub: IEEE802.3at compliant	
Weight	Approx. 585 g (body only, without lens cap)	Approx. 545 g (body only, without lens cap)
Dimensions (W x H x D)	Approx. 93.0 mm x 93.0 mm x 78.8 mm	Approx. 93.0 mm x 93.0 mm x 78.0 mm
Supported protocols	RTP / RTSP	
Included accessories	SAE0011AM AC adaptor	

Related Products

Lithium-ion Battery Packs AG-VBR59, AG-VBR89 and AG-VBR118

Related Software

LUMIX Tether Media Production Suite

Panasonic Entertainment & Communication Co., Ltd. **Imaging Solution Business Division**

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

QR For more information, please visit Panasonic web site

SP-C-0000000000 0-000

^{*1:} NDI® is a video connectivity technology and is registered as a trademark by Vizrt NDI AB in the United States and other countries. *2: Support for RTMPS, SRT and NDI® HX2 planned *3: Support for AK-HRP1010GJ and AK-HRP1015GJ ROP *4: Support for AW-RP150GJ Remote Camera Controller planned *5: Compatible with EasyIP mode in the suite's Device View feature. Future firmware updates will add this feature to other devices