



Professional PTZ Camera

AVer PTZ310UV2 is a cutting edge PTZ Camera that features 4K 60 fps HDMI, USB and IP outputs. The 12X optical zoom lens moves remarkably fluidly to stream seamless video content. Embedded intelligent SmartShoot functionality offers the unprecedented flexibility to shoot anything from one presenter to numerous participants, making for a truly versatile professional streaming solution.





60 fps



4K Ultra HD



12X Optical Zoom



Exmor™ CMOS Sensor



SmartShoot



IP/HDMI/USB/3G-SDI



Superior Camera Motion



Intuitive Web UI



Upside-Down Installation



Voice Tracking*

12X Optical Zoom. Adapt Quickly.

The PTZ310UV2's 12X optical zoom camera, combined with its agile auto-focus, gives every participant the chance to be seen with excellent clarity. Never miss a spectacular moment, no matter how small.



4K Ultra HD Resolution. Breathtaking.

The 4K Ultra HD resolution of the PTZ310UV2 makes every stream impressively clear, thanks to the industry-leading Sony sensor. This excellent image processor is able to automatically adjust video – ensuring great looking scenes no matter the situation or distance.



4K 60 FPS. HDMI, USB & IP.

Recognized by Newtek, the PTZ310UV2 features true 4K 60 fps streaming via HDMI, USB, and IP outputs. No annoying settings or messy cords, you can use multiple devices at the same time through the easier and smoother video streaming process.



Camera Motion. Adjusted to Perfection.

Customizable movement speed settings from 0.1° to 200° per second deliver agile and precise motion control during streaming. The PTZ310UV2 offers sensitive yet smooth multi-angle movement for capturing an astonishing image.



SmartShoot. People and Content in Focus.

SmartShoot provides real-time Human Detection, which allows the camera to move automatically and smoothly between 4 preset zones without any manual operation. The PTZ310UV2 quickly switches between shooting zones by focusing on a presenter, consistently delivering a clear image of people and their content.



PTZ Link. Bring Voice Tracking to PTZ Cameras.

PTZ Link is the one and only software in the market to connect PTZ Cameras to microphone systems. With the aid of PTZ Link, you can easily turn AVer's PTZ Camera to a voice tracking camera through setting preset points, then automatically switch focus between different speakers.

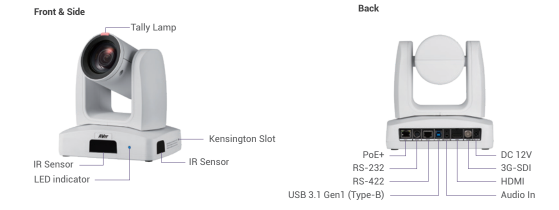


Product Specifications

Camera		General	
Image Sensor	1/2.8" 4K Exmor CMOS	Power Requirement	AC 100 - 240V to DC 12V/2A
Effective Picture Elements	8 Megapixels	Power Consumption	19W
	4K/60, 4K/59.94, 4K/50, 4K/30, 4K/29.97, 4K/25,	PoE	PoE+
Output Resolutions	1080p/60, 1080p/59.94, 1080p/50, 1080p/30, 1080p/29.97, 1080p/50, 720p/60, 720p/59.94, 720p/50	Dimensions (W x H x D)	180.0 x 192.0 x 145.0 mm
		Net Weight	2.0 (±0.1) kg
		Application	Indoor
Minimum Illumination	0.46 lux (IRE50, F1.6, 30fps)	Tally Lamp	Yes
S/N Ratio	≥ 50 dB	Security	Kensington Slot
Gain	Auto, Manual	Remote Control	Infrared
TV Lines	1600 (Center/Wide)	Operating Conditions	Temperature : 0 °C to +40 °C ; Humidity : 20% to 80%
Shutter Speed	1/1 to 1/32,000 sec		
Exposure Control	Auto, Manual, Priority AE (Shutter, IRIS), BLC, WDR	Storage Conditions	Temperature : -20 °C to +60 °C ; Humidity : 20% to 95%
White Balance	Auto, Manual, ATW, One Push		
Optical Zoom	12X	IP Streaming	
Digital Zoom	1X	Resolution	4K 60fps
Total Zoom	12X	Network Video Compress Formats	H.264, H.265, MJPEG
Viewing Angles	DFOV: 80.6° (Wide) to 7.7° (Tele) HFOV: 72.8° (Wide) to 6.7° (Tele) VFOV: 44.1° (Wide) to 3.8° (Tele)	Maximum Frame Rate	4K 60fps
		Bit-Rate Control Modes	VBR, CBR (selectable)
		Range of Bit-Rate Setting	512 Kbps to 120 Mbps
Focal Length	f = 3.9 mm (Wide) to 46.8 mm (Tele)	Network Interface	10 / 100 / 1000 Base-T
Aperture (Iris)	F = 1.6 (Wide) to 2.8 (Tele)		4
Minimum Working Distance	0.3 m (Wide), 1.5 m (Tele)	Multi-Stream Capability	4K 60fps: RTSP, HDMI & USB 1080p 60fps: 3G-SDI
	Pan: ±170°,		
Pan / Tilt Angles	Tilt: +90° / -30°		IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS,
Pan / Tilt Speed (Manual)	Pan: 0.1° to 100° / sec, Tilt: 0.1° to 100° / sec	Network Protocols	DHCP, RTP / RTCP, RTSP, RTMP, SRT, HLS, NDI, LLDP, VISCA over IP
Preset Speed	Pan: 200° / sec, Tilt: 200° / sec	NDI® HX3	N/A
Preset Positions	10 (IR), 256 (RS-232, RS-422, IP)	USB	
Camera Control - Interfaces	RS-232 (DIN8), RS-422 (RJ45), IP	Connector	USB 3.1
Camera Control - Protocols	VISCA (RS-232 / RS-422 / IP), PELCO-D & PELCO-P (RS-232 / RS-422), CGI (IP)	Video Formats	MJPEG, YUY2
		Maximum Video Resolution	2160p
Image Processing	Noise Reduction (2D / 3D), Flip, Mirror	USB Video Class (UVC)	UVC 1.1
Power Frequencies	50 Hz, 60 Hz	USB Audio Class (UAC)	UAC 1.0
Al Function		Web UI	
Mode	SmartShoot	Live Video Preview	Yes
Audio		Camera PTZ Control	Pan, Tilt, Zoom, Focus, Preset Control
Channels	2ch Stereo	Camera / Image Adjustment	Exposure, White Balance, Picture
Codecs	AAC-LC	Network Configuration	DHCP, IP Address, Gateway, Subnet Mask, DNS
Interface		Software Tools	
Video Outputs	3G-SDI, HDMI, IP, USB	IP Search and Configuration Tool	Support Windows® 7 or later
Audio Outputs	3G-SDI, HDMI, IP, USB	PTZ Management	Support Windows® 7 or later
Audio Inputs	MIC in, Line in	PTZ Control Panel	Supports iOS & iPadOS® 11 or later
Warranty		PTZ Link	Supports Windows® 7 or later,
Camera	5 Years		macOS® 10.14 or later
Accessories 1 Year Package Contents		OBS Plugin for PTZ Cameras	Supports Windows® 8 or later, macOS® High Sierra v10.13 or later
Camera, Drilling Paper, Ceiling Mount Bracket (x2), Quick Start Guide, Cable Fixing Plate, M2 x 4 mm Screw (x3), Power Adapter & Power Cord, 1/4*-20 L=6.5 mm Screw (x2), Remote Control, M3 x 6 mm Screw (x3), DIN 8 to D-Sub 9 Cable, RS-232 In/Out Y Cable, Cable Ties (x4)		CaptureShare	Supports Windows® 7 or later, macOS® 10.14 or later
		Optional Accessories	
		AVer CL01 PTZ Camera Controller, L-Type Ceiling Mount	
		Ave. 6101 F 12 Gamera Controller, L-1 ype Gening Mount	

^{*} Specifications may vary depending on location and are subject to change without notice.

Product Appearance





©2023 AVer Information Inc. All rights reserved. All brand names and logos are trademarks of their respective companies.

