



4K Ultra HD Resolution



12X Optical Zoom



IP/HDMI/ USB/3G-SDI



Intuitive Web UI



5-Year Warranty



Human Detection AI



Presenter Mode



Zone Mode



Hybrid Mode



Voice Tracking

## 12X Optical Zoom Magnifies Details

Experience the exceptional power of the TR315 camera's astounding 12X optical zoom. This feature seamlessly operates even while the camera is panning and tilting, granting you the ability to accentuate content and quickly shift between shooting perspectives. Embrace the advantage of dynamic, crystal-clear video feeds through the TR315's unparalleled PTZ performance.



#### HDMI/USB/IP. 4K 60 FPS.

Leverage the TR315's 4K 60 fps streaming potential through HDMI, USB, and IP outputs. Free from intricate configurations and cable entanglements, you can effortlessly use multiple devices simultaneously to produce fluid video streams.



# Al Auto Tracking Makes Streaming Smart & Effortless

Powered by highly precise processing, AVer's cutting-edge AI Auto Tracking algorithms easily identify and capture human figures and moving objects. You'll never lose track of your target again with the TR315's unmatched tracking precision.



#### **Presenter Mode**

Get unparalleled tracking performance with Presenter Mode. This dynamic feature empowers presenters to venture beyond the stage to engage with their audience while the camera maintains seamless tracking.



#### **Zone Mode**

Zone Mode elevates your ability to capture content across multiple displays. Generate up to four dedicated Content Zones to consistently capture displayed information or items, prioritizing important presentation materials over the presenter's movements.



## **Hybrid Mode**

Free your performers by enabling unrestricted movement with Hybrid Mode. Use preset areas for zone tracking, letting the camera seamlessly switch to a full view of each pre-defined location as performers move through the areas. If they move beyond these zones, the camera seamlessly adapts, switching to presenter mode to effortlessly and precisely track their movements.



#### **Product Specifications**

Camera		General	
Image Sensor	1/2.8" 4K Exmor CMOS	Power Requirement	AC 100 - 240V to DC 12V/5A
Effective Picture Elements	8 Megapixels	Power Consumption	18W
Output Resolutions	4K/60, 4K/59.94, 4K/50, 4K/30, 4K/29.97, 4K/25, 1080p/60, 1080p/59.94, 1080p/50, 1080p/30, 1080p/29.97, 1080p/25, 1080i/60, 1080i/59.94, 1080i/50, 720p/60, 720p/59.94, 720p/50	PoE	PoE+
		Dimensions (W x H x D)	180.0 x 192.0 x 145.0 mm
		Net Weight	2.0 (±0.1) kg
Minimum Illumination	0.46 lux (IRE50, F1.6, 30fps)	Application	Indoor
S/N Ratio	≥ 50 dB	Tally Lamp	Yes
Gain	Auto, Manual	Security	Kensington Slot
TV Line	1600 (Center)	Remote Control	Infrared
Shutter Speed	1/1 to 1/32,000 sec	Operating Conditions	Temperature : 0 °C to +40 °C ; Humidity : 20% to 80%
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	IP Streaming	
Optical Zoom	12X	Resolution	2160p 60fps
Digital Zoom	12X	Network Video Compress Formats	H.264, H.265, MJPEG
Total Zoom	144X	Network Audio Compress Formats	AAC-LC (48K), PCM (8K)
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	2160p 60fps
		Bit-Rate Control Modes	VBR, CBR (selectable)
Focal Length	f = 3.9 mm (Wide) to 46.8 mm (Tele)	Range of Bit-Rate Setting	512 Kbps to 32 Mbps
Aperture (Iris)	F = 1.6 (Wide) to 2.8 (Tele)	Network Interface	10 / 100 / 1000 Base-T
Minimum Working Distance	0.3 m (Wide), 1.5 m (Tele)		4 4K 60fps: RTSP, HDMI & USB 1080p 60fps: 3G-SDI
Pan / Tilt Angles	Pan: ±170°, Tilt: +90° / -30°	Multi-Stream Capability	
Pan / Tilt Speed (Manual)	Pan: 0.1° to 100° / sec, Tilt: 0.1° to 100° / sec		
Preset Speed	Pan: 200° / sec, Tilt: 200° / sec	Network Protocols	IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, DHCP, RTP / RTCP, RTSP, RTMP, SRT, HLS, NDI, LLD VISCA over IP
Preset Positions	10 (IR), 256 (RS-232 / RS-422 / IP)		
Camera Control - Interface	RS-232 (DIN8), RS-422 (RJ45), IP, USB		
Camera Control - Protocols	VISCA (RS-232 / RS-422 / IP), PELCO-D & PELCO-P (RS-232 / RS-422), CGI (IP), USB, ONVIF	NDI® HX3	N/A
Image Processing	Noise Reduction (2D / 3D), Flip, Mirror, WDR, BLC	USB	
Power Frequencies	50 Hz, 60 Hz	Connector	USB 3.1
Al Auto Tracking Functions		Video Format	MJPEG, YUY2
Tracking Modes	Presenter Mode, Zone Mode, Hybrid Mode	Audio Format	PCM
Privacy Protection Mechanisms		Maximum Video Resolution	2160p
Protection Mode	Sleep Mode	USB Video Class (UVC)	UVC 1.1
Al Control Functions		USB Audio Class (UAC)	UAC 1.0
Gesture Control	Yes	Web UI	
Audio		Live Video Preview	Yes
Channel	2ch Stereo	Camera PTZ Control	Pan, Tilt, Zoom, Focus, Preset Control
Codec	AAC-LC (48K), PCM (8K)	Camera/Image Adjustment	Exposure, White Balance, Picture
Sample Rates	48 / 44.1 / 32 / 24 / 16 / 8 KHz	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® 9 or later
Warranty		PTZ Link	Supports Windows® 7 or later, macOS® 10.14 or late
Camera	5 Years	OBS Plugin for PTZ Cameras	Supports Windows® 8 or later, macOS® High Sierra v10.13 or later
Accessories	1 Year	CaptureShare	Supports Windows® 7 or later, macOS® 10.14 or late
Package Contents	Camera, Remote Control, RS-232 In/Out Cable, Din 8 T Screws (x3), 1/4"-20L 6.5mm Screws (x2), Cable Fixing		rd, Cable Ties (x4), M2 x 4 mm Screws (x3), M3 x 6 mm Paper, Quick Start Guide
Optional Accessories	AVer CL01 PTZ Camera Controller, L-Type Wall Mount		

<sup>\*</sup> Specifications may vary depending on location and are subject to change without notice.

### **Product Appearance**

Front



PoE+
RS-232
RS-422
USB 3.1 Gen 1 Type-B

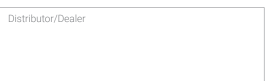
PoE+
USB 3.1 Gen 1 Type-B

DC 12V
3G-SDI
HDMI
Line In



©2024 AVer Information Inc. All rights reserved.
All brand names and logos are trademarks of their respective companies.







 $<sup>^{\</sup>star}$  Specifications may vary depending on location and are subject to change without notice.