



TR211

Al Auto Tracking

12X HD PTZ Streaming Camera















Exceptional Video Quality with Zero Compromises

The AVer TR211 AI Auto Tracking Camera delivers professional-grade lectures, sermons, trainings or whatever you need to stream! The 12X optical zoom, powerful 8MP camera and 1080p 60fps resolution offer the range and picture quality to produce the highest quality productions. The advanced artificial intelligence (AI) technology allows you to track your speaker (full or half body) or pre-set shoot zone without a dedicated camera operator. The TR211 is built on a new platform to provide improved performance that will enable AVer to continue to innovate. You can expect faster firmware upgrade, boot times, video initialization, and improved performance compared to previous model (TR311HWV2).

With PoE+, SRT, SDI, LAN, USB type B to PC, RS232, HDMI-Out, AVer control and management software, and compatibility with all popular video platforms, you have all you need to connect with ease in any environment.

Our industry-leading AVerCare warranty program offers 5-year protection and 24-hour replacement to give you total peace of mind.





3 Auto Tracking Modes



12X Optical Zoom



3G-SDI, HDMI, IP USB Output



Full HD Resolution



PoE+ Support



Wide Dynar Range

Presenter Tracking

- Capture every interaction
- Either track full body or half body
- Simple click to track and manually follow an additional presenter via remote control or Web UI



Voice Tracking

Upgrade your audiovisual setup with AVer PTZ cameras and select compatible microphones for precise voice tracking using the camera preset points. Run PTZ Link software on in-room UC compute or PC or integrate MT300N for worry free security and OS updates. No need for costly programmers!



Zone Tracking

- Establish preset zones
- Create video focused on content
- Enhance the capture of content on multiple displays



Wide Dynamic Range

The Wide Dynamic Range (WDR) of the camera uses special algorithms to balance dark or bright lighting for one clear image.



Hybrid Mode

- Camera auto switch between Presenter vs Zone mode
- Combines the best features of Presenter and Zone mode
- Flexibility of tracking presenter freely or fixed content



Tally Light

Simplify multi-camera live video productions with an illuminated red light on the active camera.







Free Software for Users and AV Managers

easy download of our desktop software.

Whether you need a simple tool to control your PTZ or

Management for desktop and AVer PTZ Control Panel

for iPad have you covered. For new voice tracking features, look to PTZ Link. Visit our support page for

TR camera, or manage over a hundred on your network, AVer has great options. CaptureShare and PTZ











Compatible With















Product Specifications

Sensor Size	1/2.8" CMOS	
Pixel	2Mega	
Output Resolution	Resolution : 1080p/720p Frame Rate : 60/59.94/50/30/29.97/25	
TV Line	900 (center/wide)	
Focal Length	f = 3.9 ~ 46.8 mm	
Iris	F=1.6(wide) ~ 2.8(tele)	
Optical Zoom	12x	
Digital Zoom	1x	
Total Zoom	12x	
D FOV	78° (wide) ~ 7° (Tele)	
H FOV	70° (wide) ~ 6° (Tele)	
V FOV	42° (wide) ~ 3° (Tele)	
Minimum Illumination	0.5 lx (50 IRE, F1.6, Max. AGC, 1/30)	
Minimum Working Distance	Wide 0.3m, Tele 1.5m	
Focus	Auto/Manual/One Push	
White Balance	Auto/Manual	
Gain	Auto/Manual	
Shutter Speed	1/1 s to 1/10,000 s	
BLC (Back Light Compensation)	Yes	
Exposure	Auto, Manual, Priority AE (Shutter, IRIS), BLC, WDR	
Noise Reduction	2D/3D NR	
Frequency	50Hz & 60Hz	
S/N Ratio	≥50dB	
Image Effect	Mirror/Flip Freeze/WDR/BLC	
WDR (Wide Dynamic Range)	Yes	
Pan Angle	-170° ~ +170°	
Tilt Angle	-30° ~ +90°	
Pan Control Speed	0.1 ~ 100°/Sec	
Tilt Control Speed	0.1 ~ 100°/Sec	
Preset Speed	Pan: 200°/Sec, Tilt: 200°/Sec	
Preset Number	10 Locations by Remote, 256 vis RS232	
Resolution (Max)	1080P(60PFS)	
Video Compression Audio Compression	H.264, H.265, MJPEG AAC	
Addio Complession		
Protocol	IPv6,IPv4,TCP, UDP, ARP, IMCP, IGMP, HTTP, DHCP, RTP/RTCP, RTSP, RTMP,VISCA over If	
Bitrate	512Kbps ~ 32Mbps	
Bitrate Control Mode	VBR/CBR	
Multi-stream Capability	4 Simultaneous Streams: USB/HDMI/IP/3G-SDI MAX: 1080P60	
NDI® HX3 capability	Yes	
	·	

I/O Interface	Video Output	3G-SDI, HDMI, IP, USB	
	Audio Output	3G-SDI, HDMI, IP, USB	
	Audio Input	MIC in/Line in	
	Baud Rate	2400, 4800, 9600, 38400	
	Control Interface	RS-232/RS-422/Ethernet	
	Control Protocol	VISCA/PELCO-D (RS232/RS422/IP), CGI (IP)	
	Network Interface	10/100/1000 Base - T	
	USB	3.0	
	POE+	PoE+ (IEEE802.3at)	
	Power Requirements	12V	
USB	Connector	USB3.0 (typeB)	
	Video Format	MJPG	
	Resolution (Max)	1080P	
	Video Class	UVC 1.1	
	Audio Class	UAC 1.0	
Audio	Channel	2ch (stereo)	
	Codec	AAC-LC(48K)	
	Sample Rate	48Khz	
System	IR Remote Control	Yes	
	Tally	Yes	
	Kensington Lock	Yes	
	Power Consumption	18W	
	Operating Temperature	0°C ~ +40°C	
	Operating Humidity	20%~80%	
	Storage Temperature	-20°C ~ +60°C	
	Storage Humidity	20% ~ 95%	
	Dimensions	W180*D145*H192mm	
	Net Weight	2.0 kg (+/-0.1) (4.4 lbs)	
	Application	Indoor	
	Accessory	Remote control, 12V power adapter and power cable, RS232 Din8 to DP9 cable, RS2: in/out Y cable, Ceiling mount(x2), M2x4mm Screw(x3), M3x6mm Screw(x3), 1/4*-20 L=6.5mm Screw(x2), Cable fixing plates, Cable ties(x4), Drilling Paper, Quick Guide	
	Optional Accessories	Wall mount, Camera Controller(CL01)	
Warranty	Camera	5 Years	
	Accessories	1 Year	
Tracking	Mode	Presenter, Zone, Hybrid, Gesture Control	
	NDI	Support on N model only	
		11.5.5.5	





Parameter

IP Streaming