



TR535N

Professional 30X 4K NDI[®] Dual Lens Auto Tracking





Professional PTZ Camera Provider

Limitless Options with No Trade-offs

The AVer TR535N 30X 4K NDI[®] Dual Lens Auto Tracking Camera is built for enterprise, government, higher education, and other organizations with similar collaboration needs, offering professional-quality videos without needing a videographer. Its 30X optical zoom, 8MP camera, and 4K60 resolution deliver outstanding range and clarity, while advanced AI and dual lenses ensure reliable tracking in any setting. The camera's innovative dual-camera design allows flexible installation, including wall and ceiling mounts. Ideal for collaboration spaces, broadcasting, streaming, and video distribution, it features dual HDMI, USB, 3G-SDI, IP, and NDI[®] connectivity for low-latency video. PoE++ support simplifies power and control through a single CAT cable.





30X Optical Zoom 4K NDI®

IP USB 3G-SDI, HDMI, IP, USB Output

нап

Flexible Installation Options

PoE++ Support

Presenter Tracking

- Either track full body or half body.
- Shield Zone avoids selected areas within the effective tracking area to avoid busy spaces.
- Simple click to track and manually follow an additional presenter via remote control or Web UI.



4K 60 FPS

The TR535N can stream in 4K at 60 fps through HDMI, USB, and IP outputs. With simplified setups and without the hassle of tangled cables, you can seamlessly utilize multiple devices at once to create smooth video streams.



Voice Tracking

105° FOV

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.



Flexible Mounting Options

The TR535N brand new dual camera design with tiltable secondary lens allows for flexible installation options, including wall and ceiling mounts.



Other Tracking Modes

- Segment Tracking: Create four zones on multiple displays for instant content recognition, keeping the focus on the content, not the presenter.
- Zone Tracking: Preset zones enhance content focused video capture across multiple displays.
- Hybrid Tracking: The camera auto-switches between Presenter and Zone modes, combining the best features of both for flexible tracking.



NDI[®] High Bandwidth for Ultra-low Latency

Access unparalleled streaming excellence with the TR535N's NDI® High Bandwidth technology. Experience the almost lossless compression, ultra-low latency, and pristine image quality that simplify even the most intricate setups, effortlessly redefining the landscape of modern video content sharing and production.





Free Software for Users and AV Managers

Whether you need a simple tool to control your PTZ or TR camera, or manage over a hundred on your network, AVer has great options. CaptureShare and PTZ 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 easy download of our desktop software.



Product Specifications

Camera	Sensor Size	1/2.8" 4K Exmor CMOS		I/O Interface	Video Output	3G-SDI, HDMI x 2, IP, USB
	Pixel	8MP			Audio Output	3G-SDI, HDMI x 2, IP, USB
		Resolution : 4K/1080p/720p			Audio Input	Mic in, Line in
	Output Resolution	Frame Rate : 60/59.94/50/30/29.97/25			Control Interface	RS-232/RS-422, IP, USB
	TV Line	1600 (center/wide)			Control Protocol	VISCA/PELCO-D (RS232/RS422),
	Focal Length	f= 4.5 ~ 135 mm (Tele)				CGI (IP), USB, ONVIF
	Iris	F= 1.8 (Wide) ~ 4.7 (Tele)			Network Interface	10/100/1000 Base - T
	Optical Zoom	30X			USB	3.2
	Digital Zoom	1X	- - - -		POE	PoE++
	Total Zoom	30X			Power Requirements	AC 100 - 240V to DC 12V/5A
	D FOV	69.2° (wide) ~ 2.8° (Tele)		USB	Connector	USB 3.2 Gen 1
	H FOV	62.3° (wide) ~ 2.5° (Tele)			Video Format	MJPEG, YUY2
	V FOV	37.3° (wide) ~ 1.4° (Tele)			Resolution (Max)	2160P
	Minimum Illumination	0.5 lux (IRE50, F1.6, 30fps)			Video Class	UVC 1.1
	Minimum Working				Audio Class	UAC 1.0
	Distance	Wide 0.1m, Tele 1.2m		Audio	Channel	2ch (stereo)
	Focal Length	F= 4.5 mm (Wide) to 135 mm (Tele)			Codec	AAC-LC(48K)
	White Balance	Auto			Sample Rate	48Khz
	Gain	Auto/Manual		System	IR Remote Control	Yes
	Shutter Speed	1/1 s to 1/10,000 s			Tally	Yes
	BLC (Back Light				Kensington Lock	Yes
	Compensation)	Yes			Power Consumption	29W
	Exposure	Auto, Manual, Priority AE (Shutter, IRIS),			Operating Temperature	0°C ~ +40°C
		BLC, WDR			Operating Humidity	20%~80%
	Noise Reduction	2D/3D NR			Storage Temperature	-20°C ~ +60°C
	Frequency	50Hz & 60Hz			Storage Humidity	20% ~ 95%
	S/N Ratio	≥50dB			Dimensions	W202.5*D250.7*Hx 218.5mm
	Image Effect	Mirror/Flip WDR/BLC			Net Weight	3.6 kg (+/-0.1) (7.9 lbs)
	WDR (Wide Dynamic Range)	Yes			Application Accessory	Indoor Camera, Remote Control, RS-232 In/Out Cable Din 8 To D-Sub 9 Cable, Power Adapter, Power Cord, Cable Tie (x7), M2 x 4 mm Screw (x5), M3 x 6 mm Screw (x3), 1/4"-20L 6.5 mm Screw (x2 Cable Fixing Plate (x2), Ceiling Mount Bracket (x2) Deiling Poars Ouicle Start Cuide
Parameter	Pan Angle	-170°~+170°				
	Tilt Angle	-30° ~ +90°				
	Pan Control Speed	0.1 ~ 100°/Sec				
	Tilt Control Speed	0.1 ~ 100°/Sec				(x2), Drilling Paper, Quick Start Guide
	Preset Speed	Pan: 200°/Sec, Tilt: 200°/Sec			Optional Accessories	L-Type Wall Mount, Camera Controller(CL01)
	Preset Number	10 Locations by Remote, 256 vis RS232		Warranty	Camera	5 Years
IP Streaming	Resolution (Max)	4K (60PFS)			Accessories	1 Year
	Video Compression	H.264, H.265, MJPEG		Tracking Ordering Info	Mode	Presenter, Zone, Hybrid, Segment
	Audio Compression	AAC-LC (48 K)	- /		NDI	NDI® High Bandwidth
	Protocol	IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, D / RTCP, RTSP, RTMP, SRT, HLS, NDI, LLDP, VISCA c			Part Number	PTR535NV1
	Bitrate	512Kbps ~ 64Mbps			RS-232	Audio In Mic In
	Bitrate Control Mode	VBR/CBR (selectable)			Kensington Lock	
	Multi-Stream Capability	10 4K 60fps: RTSP (x2), HDMI (x2), USB (x2), NDI [®] High Bandwidth (x1), & NDI [®] HX2 (x2) 1080p 60fps: 3G-SDI			HDMI 3G-SDI	DV 12V



AVer Information Inc. Americas 44061 Nobel Drive, Fremont, CA 94538 Toll free 1.877.528.7824 T 408.263.3828 F 408.263.8132

©2024 AVer Information Inc. All rights reserved. All brands and logos are trademarks of their respective companies. Specifications subject to change without notice