

VC-TR1 Auto-Tracking PTZ Camera



The PTZ Camera That Tracks It All

Automate live and on-demand video production and streaming for lecture capture, corporate training, house of worship and presentations.

Intelligent Auto Tracking Mode

Stage Tracking

Focuses on a presenter standing on a stage or behind a lectern and tracks the speaker's movement across the stage area.



Everywhere Tracking

With this mode, the camera will follow the speaker even if they leave the stage to interact with the audience. The system will maintain the tracking even if the speaker is obscured by other people.



Partition Tracking

Creates up to four preset zones to allow a presenter to move in a specific area. The camera will capture both the content on the display and the presenter.



Smart Self-Switching

The VC-TR1 combines a PTZ camera and a fixed 112° panoramic camera. With this design, it can capture an entire view and track a speaker simultaneously. The device can switch instantly between the two cameras. Audiences see not only a presenter but also the content on a whiteboard or presentation material.

Outstanding Video with 20x Optical Zoom

The lens of the VC-TR1 provides an incredible 20x optical zoom. It delivers brilliantly clear video, and exceptional optical accuracy at 1080p resolution.

Easy Installation Solution

The VC-TR1 supports Power over Ethernet (PoE) and IP streaming to simplify AV integration. No camera controller is required.



Super Tracking

This mode intelligently combines all of the modes above, enabling the speaker to present formally or interact with panelists and the audience.





EDX Optical Zoom





Overview

Front panel

Streaming & Recording



Lecture Capture & Distance Learning



Tracking PTZ Camera Lumens IR Remote Panoramic Camera LED Indicator

Sensor	PTZ Camera: 1/2.8" 2.13M CMOS Panoramic Camera: 1/2.5" 8.57M CMOS	Exposure Control	Auto / Manual
		WDR	Yes
Video Format	Resolution: 1080p / 720p Frame Rate : 60 / 50 / 30 / 25	2D NR	Yes
Video Output (HD) Interface	HDMI / SDI / USB2.0 / Ethernet	3D NR	Yes
		Preset Positions	256
Optical Zoom	20x	Multiple Video Stream	1 x PTZ Camera Main Stream
Digital Zoom	12x		1 x Panoramic Camera Main Stream
Viewing Angle	PTZ Camera: 71° Panoramic Camera: 112°	Audio Compression	1 x PTZ Camera Sub Stream
Panning Angle	+90 ~ -90°	Format	-
Panning Speed	100°/sec	Control Interface	RS-232 / Ethernet
Tilting Angle	+90 ~ -30°	Control Protocol	VISCA / VISCA over IP
Tilting Speed	80°/sec	PoE	PoE+ (IEEE802.3at)
Auto-Tracking	Yes	Video Stream	RTSP / RTMP / RTMPS
Auto-Switching	Yes	Video Compression	HEVC / H.264 / MJPEG
Aperture	F1.6 ~ F3.5	Audio Input	Line In / MIC In (Phone Jack 3.5mm x1)
Focal Length	4.9mm ~ 94mm		
Shutter Speed	1/60 ~ 1/10,000	Audio Output	Ethernet / USB
Minimum Object Distance	500mm	IR Receiver	Yes
Video S/N Ratio	> 40dB	IR Remote Control	Yes
Minimum	1.0Lux @ (F1.6, AGC ON)	DC In	12V
Illumination		Power Consumption	Max 21W
Focus System	Auto / Manual	Weight	3.1lbs (1.4 kg)
Gain Control	Auto / Manual	Dimensions	9.6" x 5.7" x 6.5" (245 ×145 ×165 mm)
White Balance	Auto / Manual		

Lumens

Lumens Digital Optics Inc. 5F, No.20, Taiyuan St., Jhubei City 30288, Taiwan Tel: +886-3-552-6255 Fax: +886-3-552-6256

Fax: +1-510-252-1389

Rear panel



4116 Clipper Court Fremont, CA, 94538 Phone: +1-866-600-0988

Lumens Integration, Inc. Lumens 中国办事处

1077号2510室 电话:+86-21-51-098-999 传真:+86-21-50-272-210

Lumens Europe

De Nayerstraat 17 9470 Denderleeuw Belgium Phone: +32-473-58-38-95 Fax: +32-2-452-76-00

Oct, 2020