





AI Auto Tracking NDI'|HX PTZ Camera



Full NDI'HX for Greater Reach

The PTC330N complies with the most rigorous NDI standards to deliver the lowest latency for on-air camera control, switching, and streaming - all via IP connection. It makes live broadcasts faster and simpler, allowing users to stream for larger audiences without complicated and expensive equipment. Design efficient and flexible IP workflows at will.

ND®



30X Optical

Zoom



IP/HDMI/USB/ **3G-SDI Outputs**



Human

Detection AI









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Presenter Mode

Zone Mode

Hybrid Mode

Intuitive Web UI

Upside-Down Installation



30X Optical Zoom & 2X Sensor Zoom

The zoom power of the PTC330N reaches an incredible 60X (30X optical and 2X sensor zoom). It works even while the camera is panning and tilting, allowing you to highlight content and rapidly change shooting angles. Operate a closer and clearer video feed with the unbeatable PTZ performance of the PTC330N.

Human Detection Al

Welcome AVer's most advanced AI tool yet—Human Detection. This highly accurate processing function enables the PTC330N to easily detect and capture human forms and moving objects in seconds. Never miss a tracking target again.

Click & Track

Redirect focus in an instant with the PTC330N. Simply click on a target to quickly adjust the shooting angle and initiate precise tracking. This advanced feature is easy for anyone to operate via remote control or Web UI.

Presenter Mode

Track your target everywhere with Presenter Mode. This feature gives presenters the flexibility to leave the stage and interact with the audience, all while being continuously tracked. The camera stays locked on its target, even if other people or objects get in the way.

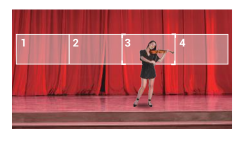
Zone Mode

Zone Mode enhances your ability to capture content on multiple displays. Create up to four Content Zones to steadily capture the content on display rather than the presenter's movements.

Hybrid Mode

Hybrid Mode provides the utmost freedom of movement for performing artists. Preset effective areas for Zone Tracking in advance, and once you step into those areas, you will be targeted together with the content. When you are outside, you are just like in Presenter Mode.













Product Specifications

Camera		General	
Image Sensor	1/2.8" 1080p Exmor CMOS	Power Requirement	AC 100 - 240V to DC 12V/5A
Effective Picture Elements	2 Megapixels	Power Consumption	18W
	1080p/60, 1080p/59.94, 1080p/50, 1080p/30, 1080p/29.97,	PoE	PoE+
Output Resolutions	1080p/25, 1080i/60, 1080i/50, 720p/60, 720p/59.94, 720p/50	Dimensions (W x H x D)	180.0 x 183.5 x 145.0 mm
Minimum Illumination	0.7 lux (IRE50, F1.6, 30fps)	Net Weight	1.7 (±0.1) kg
S/N Ratio	≥ 50 dB	Application	Indoor
Gain	Auto, Manual	Tally Lamp	Yes
TV Line	900 (Center)	Security	Kensington Slot
Shutter Speed	1/1 to 1/10,000 sec	Remote Control	Infrared
Exposure Control	Auto, Manual, Priority AE (Shutter, IRIS), BLC, WDR	On anotic a One dition of	Temperature: 0 °C to +40 °C
White Balance	Auto, Manual	Operating Conditions	Humidity: 20% to 80%
Optical Zoom	30X		Temperature: -20°C to +60°C
Digital Zoom	12X	Storage Conditions	Humidity: 20% to 95%
Sensor Zoom	2X	IP Streaming	
	DFOV: 72.9° (Wide) to 2.64° (Tele)	Resolution	1080p 60fps
Viewing Angles	HFOV: 65.1° (Wide) to 2.34° (Tele) VFOV: 38.4° (Wide) to 1.36° (Tele)	Network Video Compress Formats	H.264, H.265
Focal Length	f = 4.3 mm (Wide) to 129 mm (Tele)	Maximum Frame Rate	1080p 60fps
Aperture (Iris)	F = 1.6 (Wide) to 4.7 (Tele)	Bit-Rate Control Modes	VBR, CBR (selectable)
Minimum Working Distance	Wide: 0.01 m	Range of Bit-Rate Setting	512 Kbps to 32 Mbps
	Tele: 1.2 m	Network Interfaces	10 / 100 / 1000 Base-T
Den (Tilt Angeles	Pan: ±170°	Multi-Stream Capability	2 (RTSP / Web Page), 1080p 60fps (max.)
Pan / Tilt Angles	Tilt: +90° / -30° Pan: 0.1° to 100° / sec	Network Protocols	IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, DHCP, RTP / RTCP, RTSP, RTMP, VISCA over IP
Pan / Tilt Speed (Manual)	Tilt: 0.1° to 100° / sec	NDI® HX Capability	Yes (NDI HX2)
Preset Speed	Pan: 200° / sec Tilt: 200° / sec	USB	
		Connector	USB 3.0
Preset Positions	10 (IR), 256 (RS-232 / RS-422 / IP)	Video Format	MJPEG
Camera Control - Interfaces	RS-232 (DIN8), RS-422 (RJ45), IP	Audio Format	PCM
Camera Control - Protocols	VISCA (RS-232 / RS-422 / IP), PELCO-D & PELCO-P	Maximum Video Resolution	1080p
	(RS-232 / RS-422), CGI (IP)	USB Video Class (UVC)	UVC 1.1
Image Processing	Noise Reduction (2D / 3D), Flip, Mirror	USB Audio Class (UAC)	UAC 1.0
Power Frequencies	50 Hz, 60 Hz	Web UI	
Al Auto Tracking Functio	ons	Live Video Preview	Yes
Tracking Modes	Presenter Mode, Zone Mode, Hybrid Mode	Camera PTZ Control	Pan, Tilt, Zoom, Focus, Preset Control
Audio		Camera/Image Adjustment	Exposure, White Balance, Picture
Channel	2ch Stereo	Network Configuration	DHCP, IP Address, Gateway, Subnet Mask, DNS
Codecs	AAC-LC (48 / 44.1 / 32 / 24K)	Software Tools	
Sample Rates	48 / 44.1 / 32 / 24 / 16 / 8 KHz	IP Search and Configuration	
Interface Tool Support Windows® 7 or later			
Video Outputs	3G-SDI, HDMI, IP, USB	Warranty	
Audio Outputs	3G-SDI, HDMI, IP, USB	Camera	3 Years
Audio Inputs	MIC in, Line in	Accessories	1 Year
Package Contents		·	
	wer Adapter, Power Cord, Cable Ties (x 5), Screws (x 10), Cable Fix	king Plates (x 2), Ceiling Mount	Brackets (x 2), Quick Start Guide
Optional Accessories			

AVer CL01 PTZ Camera Controller, L-Type Wall Mount, RS-232 In/Out Cable, Din 8 To D-Sub 9 Cable

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

Product Appearance

Front



Back



Distributor/Dealer

AVer

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