

# NVC-HD9532P

## HD Network PTZ Dome Camera



### FEATURE

- Ambarella + Sony High-performance Video Process Sensor;
- Built-in ICR Day&Night Switch, Recover true image in Daytime, Low Noise in Night;
- 3D-MCTF DNR & ROI Specified Area Compression;
- Customizable Working Conditions With Different Image Specification, Auto Switch As Planned;
- Digital WDR, Qualified Image Under Low-Light or Strong Chiaroscuro Scene;
- **DEFOG**, Suitable for Working under Fog, Haze, Rain and Other Adverse Weather Condition;
- Anti-shake, Suitable for Outdoor Equipment Jitter Situation Causing by Wind, etc
- Micro SD/SDHC/SDXC Card Slot, up to 64GB;
- **Support ONVIF, IP66;**



### SPECIFICATION

Model	Model No.	NVC-HD9532P
	Type	2.0 Megapixels HD Network PTZ
Camera	Image Sensor	1/2.8" Progressive Scan CMOS
	Focus Length	32X (f4.5-144mm, Aperture: F1.6-4.8)
	View Angle	Horizontal: 58.98°(wide)- 2.11°(tele)
	Min. Illumination	Color: 0.1Lux B/W 0.01Lux
	Electronic Shutter	1/25 ~ 1/10000
	Day & Night Mode	ICR Cut Filter, Manual, Auto, Timing, Alarm Switch
	Focus/Zoom	AF, ZF (Zoom Trigger AF), MF
	WDR	WDR, Auto/I/II/III
	Exposure Control	Automatic, manual, priority ( Shutter or Max AGC), brightness, etc.
	Exposure Area	Auto, center exposure , global exposure , manually select the area
	DEFOG	Optional
	Anti-shake	Optional
	BLC	ON / OFF
	HLC	Support Electronic Shutter, Gain Control and High Light Control
Compression	Video Compression	H.264 Main Profile / Motion JPEG
	Audio	G.711 / G.726/ MP2 / AAC
Image	Resolution	Full HD/1080P(1920x1080) + Full D1 Multi Code Stream
	Frame Rate	25fps(30fps optional) multiple video streams output at the same time, frame rate and bandwidth adjustable, H.264 support VBR/CBR
	Image Setting	Adjustable Image Format, Standard, Code Rate, Brightness, Contrast, Saturation, Sharpness, White Balance, Image Flip and Mirror (Passage Mode), Support rear-end enhance anti-fog function, 4A Control, AWB, AGC, AE, AIC, Privacy Mask, No Hangover 2DNR, Support over 3different contents in any area, including Date, Time, Week, Channel Name, Remark and other information in OSD, Image Rotation: Normal 90°/ 180°/ 270°
Network	Interface	RJ45 10Base-T/100Base-TX
	Alarm	Motion Detection, External Sensor Trigger, Expanded Virtual Alarm Host Action with SD/SDHC Card Videotape or Relay Output Alarm
	Protocols	IPv4, TCP/IP, UDP, HTTP, DHCP, RTP/RTCP/RTSP, FTP, DHCP, DDNS, NTP, IGMP, ICMP
	Onvif	Support GB/T 28181 & ONVIF2.4.2.2
PTZ	Rotation Range	Pan 0°---360° Endless, Tilt -10°—90° Automatic
	Rotation Speed	Horizontal Key Control:0.01° ~360°/s, Horizontal Preset Position Speed:360°/s Vertical Key Control:0.01° ~120°/s; Vertical Preset Position Speed:420°/s
	Preset	256(Chinese title)
	Auto Scan	8 Line(Each 32 -bit reserved)
	Pattern	4 Line(each 500 maximum)
	Guard	1

	Power-off Memory	Recover to the PTZ and Lens previous state when restart
Interface	Audio Interface	3.5mm Mic/Line in, 3.5mm Line out
	Alarm	1ch Input /1ch Output
	SD Card	Optional (Built-in)
	Video Output	RJ45 (10/100M)+CVBS
General	Working Conditions	-30 ℃-50℃(Outdoor) / -10℃-50℃(Indoor), Relative Humidity≤90%; Auto Constant Temperature
	Power Supply	DC12V/ 4A(±20%)
	Protection Level	IP66, All-weather Protective Cover, Built-in Fans& Thermostat, 4000V Lighting Protection and Surge Protection
	Dimension (mm)	Φ240x310 mm(Wall-Mount) Φ240x495 mm(Ceiling Mount)
	Weight	3.8kg(With Bracket); 6.35kg(Overall Unit)

**Dimension** (Unit : mm )

