

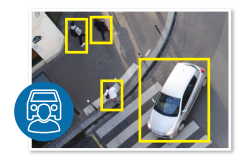


## Al surveillance for SMBs.

## Compact AI Series: NVR available in 4, 8, and 16 channels with PoE

Transform the way you secure your home or small business with Watchguard™ Compact AI Series Network Video Recorders. Use superb accuracy AI detection to take the guesswork out searching footage and get important AI video notifications as they happen. Experience peace of mind with capacity for months of footage storage and integrate a huge range of cameras to protect what's most important to you.

- Record up to 16.0MP with H.265 video compression
- Up to 256Mbps bandwidth (180Mbps Al enabled)
- Suite of Al functions for improved alerts & playback
- Supports Al face detection and recognition via NVR
- Supports AI human/vehicle detection via NVR
- Supports ANPR by camera up to 16 channels
- Up to 2 x SATA bay with support for up to 16TB capacity
- Built-in Power over Ethernet switch
- HDMI (4K) and VGA simultaneous video output
- Backup via external USB device or local network









## Compact Al Series NVR | Series Specifications

		NVR4COM-I	NVR8COM-I	NVR16COM-I
Video Input		4 channels	8 channel	16 channel
Processor & Operation		Industrial-grade processor, Embedded Linux OS, Web Interface / Local GUI		
nteroperabili	ity	ONVIF 21.12(Profile T; Profile S; Profile G); CGI; SI	DK. Supports Panasonic, Sony, Samsung, Axis, Pelco, Arec	ont, Canon. Chrome, IE9 and later, Firefox support.
App Integrati	on		iOS / Android	
Recording Re	solution		Configurable from 16.0MP (4920 x 3264) to CIF (352 x 28	8)
Network	Al Disabled	80Mbps (incoming/recording/outgoing)	256Mbps (incoming/recording/outgoing)	256Mbps (incoming/recording/outgoing)
Bandwidth	Al Enabled	80Mbps (incoming/recording/outgoing)	180Mbps (incoming/recording/outgoing)	180Mbps (incoming/recording/outgoing)
/ideo & Audio	Compression	Video: Smart H.20	65+ / H.265 / H.264 / H.264+ / MJPEG, Audio: G.711a / G.	711u / PCM / G726
Nauhaek	Channels	4 Channels 8 channels 16 Channels		
Playback	Modes	Genera	l Recording, Motion Detection, Intelligent Events, Alarm	Triggers
Decoding	Al Disabled	4 channel: 8.0MP (30fps)	8 channel 4.0MP (30fps)	16 channel 1080p (30fps)
Capacity	AI Enabled	4 channel: 5.0MP (30fps)	8 channel: 1080p (30fps)	12 channel 1080p (30fps)
Backup Metho	od		USB device / network	
HDD		1 x SATA Po	orts up to 16TB	2 x SATA Ports up to 16TB
Audio			1 channel input (RCA), 1 channel output (RCA)	
	Interface	- 4 channels input, 2 channels output		
Alarm	Types	Record, s	napshot, IPC external alarm output, audio, buzzer, log, p	reset, email
	Actions		shot, camera external alarm output, audio, buzzer, NVR I	
	Input		1 x HDMI, 1 x VGA	·
Display	Split	1st screen: 1/4, 2nd screen: 1/4	1st screen: 1/4/8/9, 2nd screen: 1/4/8/9	1st screen: 1/4/8/9/16, 2nd screen: 1/4/8/9/1
	Input	4 ports, 10/100 Mbps, IEEE 802.3 af/at	8 ports, 10/100 Mbps, IEEE 802.3 af/at	16 ports, 10/100 Mbps, IEEE 802.3 af/at
Network	Functions		SP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS, FT	
JSB		, , ,	1 x Front USB 2.0, 1 x Rear USB 2.0	
NVR Operated	d AI	Face detection	, face recognition, Al Tripwire/Intrusion and Al Human/Ve	ehicle Detection
Supported Ca			People Counting, Heatmap, Al Tripwire/Intrusion and Al H	
Functions		Gender, Age Group, Glasses, Expressions, Face Mask, Beard		
Face Detection	By NVR	1 channel (up to 12 face images per second, per channel)		
	By Camera	4 channels	8 channels	8 channels
	Capacity	NVR Supports up to 10 face databases and 200,000 face images		
Face Recognition		1 channel (Face detection via NVR video stream analysis; Face recognition performed by NVR)		
	By NVR	4 channels (Face detection per	formed via Face Capture cameras via image stream; Face	recognition performed via NVR)
	By Camera	4 channels	8 channels	8 channels
Human/ Vehicle Detection	Functions		Al Tripwire & Intrusion (IVS), Al Motion Detection (SMD)	
	By NVR	IVS: 2 channels (10 rules per channel)	IVS: 2 channels (10 rules per channel)	IVS: 2 channels (10 rules per channel)
	·	SMD: 4 channels	SMD: 4 channels	SMD: 4 channels
	By Camera Functions	IVS: 4 channels, SMD: 4 channels	IVS: 8 channels, SMD: 8 channels Up to 20,000 plate numbers, blocklist & allowlist	IVS: 8 channels, SMD: 8 channels
ANPR	By Camera		4 channels	
Power Supply		53VDC / 1.226A	53VDC / 1.812A	100~240VAC / 47~63 Hz
		<10W (without HDD) / PoE: Max 25.5W for single	<10W (without HDD) / PoE: Max 25.5W for single	<10W (without HDD) / PoE: Max 25.5W for since
Power Consumption		port, 36W total	port, 72W total	port, 130W total
Operating En	vironment		-10°C ~ +55°C / 10 ~ 93%RH	
Dimensions / Rack Units		260mm x 232.7r	nm x 47.6mm / 1U	375mm x 329.3mm x 53mm / 1U
Weight		0.86kg (without HDD)	0.92kg (without HDD)	2.60kg (without HDD)
Product Diagrams		1 Power Input 2 PoE Ports 3 Network Port 4 VGA Port 5 AUDIO OUT, RCA Connector 6 AUDIO IN, RCA Connector 7 HDMI Port 8 USB Port 9 Ground	1 Power Input 2 PoE Ports 3 Network Port 4 VGA Port 5 AUDIO OUT, RCA Connector 6 AUDIO IN, RCA Connector 7 HDMI Port 8 USB Port 9 Ground	1 VGA Port 2 RS-232 Port 3 AUDIO OUT, RCA Connector 4 Power Input 5 Power Switch 6 PoE Ports 7 Alarm In/Out 8 HDMI Port

Your local Watchguard™ professional: