

Upgrade to AI with Pro Series.

Professional Series: Artificial intelligence HDCVI DVR in 8, 16 and 32 channels

Transform your existing low-resolution surveillance system into an Ultra HD AI system with the Securview Professional Series. Upgrade coaxial based systems to HDCVI (high definition composite video interface) and gain access to AI functionality*, 4K recording at 7fps and cross compatibility for IP, analogue and other coax technologies. These DVRs are fantastic for existing coax cable system upgrades and for upgrades on a budget that wish to use existing cameras.

- Record up to 8.0MP (3840 x 2160) at 7fps (HDCVI)
- Supports analogue, HDTVI and AHD camera inputs
- Supports additional IP channels* via the network up to 8.0MP / 4K with up to 128Mbps incoming bandwidth *Addition of IP cameras disables the DVR's AI functions
- Up to 8 HDD bays for up to 128TB of footage storage
- Al human/vehicle detection via motion by DVR
- Al human/vehicle tripwire/intrusion by DVR
- Allow/block access with AI face recognition
 **IP cameras with built-in AI cannot use AI functions



Al Human & Vehicle Detection



AI Face Detection & Recognition



Camera Cross Compatibility



Professional AI Series | HDCVI Digital Video Recorders

Model		CVR8PRO5	CVR16PRO5	CVR32PRO5
Video Input		8 channel BNC	16 channel BNC	32 channel BNC
		Coaxial: 8 channels up to 8.0MP/7fps (HDCVI), 960H/25fps (analogue)	Coaxial: 16 channels up to 8.0MP/7fps (HDCVI), 960H/25fps (analogue)	Coaxial: 32 channels up to 8.0MP/7fps (HDCVI), 960H/25fps (analoque)
Camera Configurations		Network: Add 8 additional channels up to 8.0MP Max 128Mbps Incoming Bandwidth	Network: Add 16 additional channels up to 8.0MP Max 128Mbps Incoming Bandwidth	Network: Substitute up to 32CH coax for IP (No additional IP channels)
		*Enabling IP channels disables AI / IVS functions	*Enabling IP channels disables AI / IVS functions	Max 128Mbps Incoming Bandwidth *Enabling IP channels disables AI / IVS functions
Main Processor / OS		Embedded Processor, embedded Linux OS		
Remote View		IOS (iPhone, iPad); Android devices		
Maximum Resolution		8.0MP (3840 x 2160) / 4.0MP (2560 x 1440) / 1080p (1920 x 1080)		
Frame Rate		Main: 8.0MP (1~7fps) / 6.0MP (1~10fps) / 5	.0MP (1~12fps) / 4.0MP & 3.0MP (1~15fps) / 1080p (1~	25fps) / Sub: 960H (1~15fps) / D1 (1~25fps)
Video Compression		Al Coding / H.265+ / H.265 / H.264+ / H.264		
Bit Rate		32Kbps ~ 6144Kbps Per Channel		
Record Modes		Manual / Schedule (Regular, Continuous), Motion Detection (Video Detection, Motion Detection, Video Loss, Tampering), Alarm		
Backup Modes		USB Device / Network	USB Device / Network	USB Device / Network/ eSATA
HDD		2 x SATA bays, up to 16TB per bay	2 x SATA bays, up to 16TB per bay	8 x SATA bays, up to 16TB per bay
Audio		4 channel input (RCA), 1 channel output (RCA)	4 channel input (RCA), 1 channel output (RCA)	16 channel input (BNC), 1 channel output (BNC)
	Interface	8 channel input, 3 relay output	16 channel input, 3 relay output	16 channel input, 5 relay output, 12V1A output
Alarm	Types		Anomalies (camera disconnect, disk full, IP conflict , etc.	
	Actions		era external alarm output, access controller, audio, buzz	
Display	Input	1 x HDMI (up to 3840 x 2160), 1 x VGA (up to 1920 x 1080)	1 x HDMI (up to 3840 x 2160), 1 x VGA (up to 1920 x 1080)	2 x HDMI (1 output up to 3840 x 2160), 1 x VGA (up to 1920 x 1080), 1 x TV (BNC)
	Split	1 / 4 / 8 / 9 (16 w/ IP extension mode enabled)	1 / 4 / 8 / 9 / 16 (25 / 36, IP extension mode enabled)	1/4/8/9/16/25/36
Network	Input	1 x 1000Mbps Ethernet uplink	1 x 1000Mbps Ethernet uplink	2 x 1000Mbps Ethernet uplinks
	Functions	HTTP, H	ITTPS, TCP/IP, IPv4, RTSP, UDP, SMTP, NTP, DHCP, DNS, DD	NS, P2P
USB & Other Inputs		1 x Front USB 2.0, 1 x Rear USB 3.0 / 1 x RS-485	1 x Front USB 2.0, 1 x Rear USB 3.0 / 1 x RS-485	2 x Front USB 2.0, 2 x Rear USB 3.0 / 1 x RS-485 / 1 x RS-232 / 1 x eSATA
Supported AI Functions		Face Detection, Face Recognition, Al Human/Vehicle Detection (Al functions compatible with BNC channels only; Al using additional IP channels and in-camera Al functions are not supported)		
Face	Function		ender, Age Group, Glasses, Expressions, Face Mask, Bear	
Detection Face Recognition	Capacity	2 channels (up to 12 faces per second, per channel)	2 channels (up to 12 faces per second, per channel)	6 channels (up to 12 faces per second, per channe
	Function		Supports up to 10 face databases and 20,000 face image	
	Capacity	2 channels 2 channels 6 channels		
Human/ Vehicle Detection	Function	Al Tripwire & Intrusion (IVS), Al Motion Detection (SMD)		
	Capacity	IVS: 8 channels (general) / 2 channels (advanced) (10 rules per channel)	IVS: 8 channels (general) / 2 channels (advanced) (10 rules per channel)	IVS: 12 channels (general) / 6 channels (advanced) (10 rules per channel)
Power Supply		SMD: 8 channels 12VDC/4A	SMD: 16 channels 12VDC/5A	SMD: 32 channels 100-240 VAC, 50/60 Hz
Power Consumption		<10W (without HDD)	<15W (without HDD)	<30 W (without HDD)
Operating Environment			-10 ~ 55°C / 10 ~ 90%RH	
Dimensions		375mm x 289mm x 53mm	375mm x 289mm x 53mm	439.9mm x 463mm x 94.9mm
Weight		1.6kg (without HDD)	1.8kg (without HDD)	7kg (without HDD)
weight		ו.okg (without איש)	1.8kg (without hDD)	/kg (without HDD)
Dimensions		375.0	375.0	616
				, <u> </u>
		580 4 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		P 25 2
Rear Panel				

Your local Securview ${}^{\rm \tiny M}$ HDCVI solutions professional: