

Large Scale HD Upgrades.

32 Channel 1080p HDCVI Digital Video Recorder

Model: CVR32

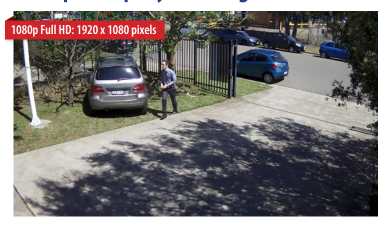
- Records 1080p full HD resolution (1920 x 1080)
- Up to 300m transmission distance (1080p)
- 2x SATA port for up to 8TB of HDD capacity
- Configure remote view in seconds via QR code
- Utilises the HDCVI transmission standard
- HDMI & VGA simultaneous video output
- Backup via external USB device or local network
- Remote view for iOS, Android & Windows Phone

Upgrade from analogue to more than quadruple your image resolution!

Experience your moment of victory:

- Upgrade your system
- Boost image resolution
- Capture fine detail
- Get usable evidence
- Enjoy peace of mind





32 Channel 1080p HDCVI Digital Video Recorder

Model: CVR32













Product Overview

The CVR16V3 is a 16 channel HDCVI (high definition composite video interface) DVR capable of 1080p full HD and 720p HD recording over coaxial cable. It features two internal SATA ports for up to 8TB of HDD storage and has HDMI and VGA video outputs. This DVR also features comprehensive remote view capabilities (iOS, Android & Windows Phone) and backup functionality (USB/network).

Victory Series DVRs are the ideal HD video over coax solution, utilising the HDCVI video transmission standard to deliver video, audio and control data across a single coaxial cable. Thanks to this technology, the CVR16V3 offers reliable, long distance, full HD 1080p video transmission up to 300m with low latency and excellent anti-interference properties (720p up to 500m / using 75-3 coax).

Victory Series systems can also be implemented into an existing analogue systems without having to re-run coaxial cable. The CVR16V3 can even record existing IP (up to 2 channels at full HD 1080p) and analogue cameras (16 channels at D1), making existing low resolution to high definition surveillance upgrades easier than ever before. When recording at 1080p, the CVR16V3 delivers more than five times the image resolution compared to traditional D1 (720 x 576) analogue systems and over 20x vs CIF systems (352 x 288). Go beyond analogue, capture fine detail and ensure you have usable evidence when it matters most.

Model	CVR32
System	
Main Processor	Embedded Processor
Operating System	Embedded Linux OS
Video Input	32 channel BNC
	Coaxial: 32 channels up to 960H/25fps (analogue)
Camera Configurations	1080p/12fps (HDCVI)
A I' . I (O	Network: 2 channels up to 1080p/12fps (substitutes coaxial)
Audio In/Out	16ch BNC/ 1ch BNC
Two-way Talk	1 channel input/output BNC
Display	
Video Output	2 HDMI / 1 VGA / 1 TV (BNC)
Display Resolution	1920×1080, 1280×1024, 1280×720, 1024×768, 800×600
Display Split	1/4/8/9/16/25/32
OSD	Camera title, time, video loss, camera lock & motion detection
Privacy Masking	4 rectangular zones per camera
Recording	
Maximum Resolution	1080p (1920 x 1080) / 720p (1280 x 720)
Frame Rate	Main: 1080p (1~12fps), 720p (1~25fps) / Sub: D1 (1~12fps)
Video Compression	H.264
Audio Compression	G.711
Bit Rate	48~8192Kb/s
Record Modes	Manual / Schedule (Regular [Continuous], MD) / Stop
Record Interval	1~120 min (default: 60 min) / Pre: 1~30s / Post: 10~300s
Detection	1 120 mm (actually of mm)// 11cl 1 505/ 105d 10 5005
Alarm Input / Output	16 channels / 6 channels
	Recording; PTZ; predefined tour; push video notification; email
Trigger Events	notification; FTP upload; internal buzzer; and screen tip overlay
Video Detection	Motion detection (zones: 396 [22 × 18]) / Video loss / Camera
	blank
Playback & Backup	
Playback Sync	1/4/9/16
Search Modes	Time/Date; Motion detection; Exact search (to the second)
Backup Modes	USB Device / Network / eSATA Device / Internal SATA burner
Network	
Ethernet	2x RJ-45 port (10/100M/1000M)
Network Functions	HTTP, IPv4/IPv6, TCP/IP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, P2P, IP Filter
Max. User Access	128 users
Remote View	iOS (iPhone, iPad); Android devices, Windows Phone
Storage	
Internal HDD	8 SATA port, up to 32TB / 1 eSATA port, up to 16TB
IIICIIIai IIDD	o shirt porty ap to 32157 1 cshirt porty ap to 1015
Auxiliary	Some porty apito 52107 + Committee type to 1010
	4 ports (2 Rear), USB2.0
Auxiliary	
Auxiliary USB Interface	4 ports (2 Rear), USB2.0
Auxiliary USB Interface Auxiliary Inputs	4 ports (2 Rear), USB2.0
Auxiliary USB Interface Auxiliary Inputs General Power Supply	4 ports (2 Rear), USB2.0 1 x RS485 port (for PTZ) / 1 x RS232 for keyboard
Auxiliary USB Interface Auxiliary Inputs General Power Supply Power Consumption	4 ports (2 Rear), USB2.0 1 x RS485 port (for PTZ) / 1 x RS232 for keyboard AC100~240V, 50~60Hz 40W (without HDD)
Auxiliary USB Interface Auxiliary Inputs General Power Supply Power Consumption Operating Environment	4 ports (2 Rear), USB2.0 1 x RS485 port (for PTZ) / 1 x RS232 for keyboard AC100~240V, 50~60Hz 40W (without HDD) -10~55°C / 10~90%RH / 86~106kpa
Auxiliary USB Interface Auxiliary Inputs General Power Supply Power Consumption Operating Environment Dimensions	4 ports (2 Rear), USB2.0 1 x RS485 port (for PTZ) / 1 x RS232 for keyboard AC100~240V, 50~60Hz 40W (without HDD) -10~55°C / 10~90%RH / 86~106kpa 440mm× 460mm× 89mm (2U)
Auxiliary USB Interface Auxiliary Inputs General Power Supply Power Consumption Operating Environment	4 ports (2 Rear), USB2.0 1 x RS485 port (for PTZ) / 1 x RS232 for keyboard AC100~240V, 50~60Hz 40W (without HDD) -10~55°C / 10~90%RH / 86~106kpa

