

Megapixel CCTV over Coax.

8 Channel 1080p HDCVI Complete Surveillance Kit

Model: DVR535

- 4 x 2.0 megapixel weatherproof bullets
- 4 x 2.0 megapixel weatherproof mini domes
- Pre-installed 2TB surveillance HDD
- Backup via USB device or local network
- Record 1080p (1920 x 1080) at 12fps
- HDMI and VGA video outputs
- Remote view configuration via QR code
- View on iOS, Android & Windows Phone devices

Upgrade from analogue to nearly 5 times more than your image resolution!

Experience your moment of victory

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







8 Channel 1080p HDCVI Complete Surveillance Kit

Model: DVR535











VIDEO OUTPUT

Product Overview

The DVR535 is an 8 channel surveillance system capable of 1080p HD recording over coax cable at 12fps. It features a slim 1U DVR with HDMI and VGA outputs as well as a preinstalled 2TB surveillance hard drive. This DVR also has comprehensive remote view (iOS, Android & Windows Phone) and backup functionality (USB/network).

The DVR535 is an ideal analogue to HD-video-over-coax upgrade package that enables you rapidly boost the image resolution of an existing analogue installation to high definition.

Victory Series products utilise the HDCVI video transmission standard, delivering video, audio and data across a single coaxial cable (RG59 / RG6 75-3 preferred). This also allows for up to 300m transmission distances for 1080p HD video streams using standard coaxial cable (500m for 720p video).

The DVR535 includes 8 weatherproof, 3.6mm fixed lens (90°), infrared, 2.0 megapixel cameras that are ideal for use in a multitude of applications. They can record at maximum resolution of 1080p (1920 x 1080), nearly 5 times the resolution than typical D1 analogue systems (720 x 576).

This kit does not include coaxial cable, splitters or camera power supplies. For new installs, one Victory Series accessory kit is required per 4 cameras (CVR4ACCPACK).

Model	DVR535	
System		
Main Processor	Embedded Processor	
Operating System	Embedded Linux OS	
Video Input	8 channel BNC	
Camera Configurations	Coaxial: 8 channels up to 1080p/12fps (HDCVI), 960H/25fps (analogue) Network: 12 channels up to 1080p/25fps (replaces up to 8 x BNC inputs)	
Audio In/Out	4ch RCA in / 1ch RCA out	
Two-way Talk	Reuse channel 1 audio input/output	
Display	neuse channel i addio input/output	
Video Output	1 HDMI / 1 VGA	
Display Resolution	1920 x 1080, 1280 x 1024, 1280 x 720, 1024 x 768	
Display Split	1/4/8/9	
OSD OSD	Camera title, time, video loss, camera lock, MD & recording	
Recording	Carriera dice, diffe, video 1033, carriera lock, wib & lecolding	
Maximum Resolution	1080p (1920 x 1080) / 720p (1280 x 720)	
Frame Rate		
Bit Rate	Main: 1080p (1~15fps), 720p (1~25/30fps) / Sub: D1 (1~15fps)	
Record Modes	1~6144Kb/s	
Detection	Manual / Schedule (Regular [Continuous], MD) / Stop	
	8 channel input / 3 channel relay output	
Alarm Input / Output Trigger Events	Recording: PTZ; tour; alarm; push video notification; email notification; FTP upload; snapshot; internal buzzer; and screen tip overlay	
Video Detection	MD zones: 396 (22 × 18) / Video loss / Camera blank	
Playback & Backup		
Playback Sync	1/4/9	
Search Modes	Time/Date; Motion detection; Exact search (to the second)	
Backup Modes	USB Device / Internal SATA burner / Network	
Network		
Ethernet	RJ-45 port (10/100M)	
Max. User Access	128 users	
Remote View	iOS (iPhone, iPad); Android devices, Windows Phone	
Storage		
Internal HDD	2 SATA port, up to 12TB	
Auxiliary	The well as	
USB Interface	2 ports (1 Rear), USB2.0	
Auxiliary Inputs	1 x RS485 port (for PTZ)	
General	p	
Power Supply	DC12V/4A	
Operating Environment	-10 ~55°C / 10~90%RH / 86~106kpa	
Dimensions	375mm x 285mm x 55mm (1U)	
Weight	2.35kg (without HDD)	
weight	2.33kg (Without HDD)	

Camera Model	CAM610	CAM604
General		
Camera Style	Weatherproof Bullet	Vandal Resistant Dome
Image Sensor	1/2.7" 2.1 Megapixel CMOS	
Effective Pixels	1928 (H) x 1088 (V)	
Camera		
Lens	3.6mm Fixed Lens (90°)	
Day/Night	Auto (ICR) / Colour / B&W	
Backlight Compensation	BLC / HLC / WDR (120dB)	
Audio Input	N/A	
Video		
Resolution	1080p (1920 x 1080) to CIF (352 x 288)	
Video Output	BNC CVI HD output / CVBS SD output (switchable)	
Environment		
Ingress Protection	IP67	IP67
Vandal Resistant	N/A	IK10
Maximum Infrared Range	40m	30m
Power Input	12VDC	12VDC