

HD Over Coax CCTV Solutions Guide



















Experience your moment of victory[™]



Experience your own moment of victory by upgrading your existing analogue surveillance system to high definition with the Securview Victory Series. The Victory Series consists of a wide range of professional HD video-over-coaxial cable surveillance solutions built for commercial and residential applications.

The Victory Series is purpose-built to deliver confidence and peace of mind in your surveillance system. The range features up to 1080p full HD recording, enabling you to capture large images with fine detail. Don't be left wondering when you need to rely on your CCTV, ensure you have usable video evidence when it matters most. See below for three great reasons why you should choose the Securview Victory Series.



1. The ideal HD over coax technology

Each product in the range uses the HDCVI (high definition composite video interface) video transmission standard, established by the CCTV industry for the CCTV industry.

Thanks to this technology, HD video, audio and control data can be sent reliably across coaxial cable over long distances with low latency and excellent anti-interference properties - up to 300m in 1080p systems and up to 500m for 720p systems. This flexibility makes HDCVI systems far superior to other HD-over-coax CCTV solutions available.



2. Analogue to 1080p full HD in an instant

Upgrade existing analogue CCTV installations quickly and easily to high definition systems with Securview Victory Series range. Upgrades can be performed using existing coaxial cable - simply change the DVR and the cameras to Securview Victory Series and boost your CCTV image resolution in an instant.

The Victory Series camera range includes a variety of 720p HD and 1080p full HD models to cater to a wide scope of surveillance requirements.



3. Take your HD surveillance with you anywhere

For complete peace of mind, the Victory Series has comprehensive remote view capabilities built-in to each product in the range. Compatible with iOS - iPhone, iPad (search iDMSS), Android (gDMSS) and Windows Phone* (DMSS) devices.

You can live view your surveillance system live, play back recorded footage, save image snapshots to your device and more. Every Victory Series DVR also features QR code scanning for remote view setup, so you can have your CCTV system on your device in seconds.

Experience your moment of victory[™]

See the Full HD Difference

The following sample images are direct footage snapshots taken using products from the Victory Series (1080p & 720p) and a conventional analogue camera. Driveway with parked car at 12m distance in harsh midday sun.



The greater resolving power of the Seucurview Victory Series range means more data is captured, providing larger images and preserving finer details. The best resolution common analogue DVRs can provide, D1 resolution (720 x 576), simply cannot offer the detail required for usable video evidence. Whereas the 1080p Full HD Victory Series cameras capture more than 5 times the resolution of analogue D1, keeping essential data such as the number plate detail, in tact.



Once you go HD, you'll never want to go back and thanks to the Securview Victory Series, upgrading from analogue has never been easier. Read on to see the full Securview Victory Series range.

HD Video Over Coaxial Cable <u>Te</u>chnology

Deliver 1080p up to 300m.

4 Channel 1080p HDCVI Digital Video Recorder

Model: CVR4V2

1440

- Records 1080p full HD resolution up to 12fps
- Up to 300m transmission distance (1080p)
- 1x SATA port for up to 4TB 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!

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



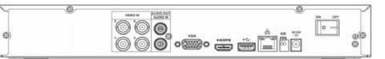




4 Channel 1080p HDCVI Digital Video Recorder

Model: CVR4V2







Product Overview

The CVR4V2 is a compact 4 channel HDCVI (high definition composite video interface) DVR capable of 1080p full HD and 720p HD recording over coaxial cable. It features a single internal SATA port for up to 4TB 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 CVR4V2 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 system without having to re-run coaxial cable, making traditional analogue to megapixel HD-over-coax CCTV upgrades easier than ever before.

When recording at 1080p, the CVR4V2 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.



Specification	Specifications			
	Main Processor	Embedded processor		
System	Operating System	Embedded Linux OS		
	Video Input	4 channel BNC		
	Audio Input	4 channel RCA		
	Audio Output	1 channel RCA		
	Two-way Talk	Reuse channel 1 audio input/output		
	Video Output	1 HDMI / 1 VGA		
	Resolution	1920× 1080, 1280× 1024, 1280× 720, 1024× 768, 800× 600		
Display	Display Split	1/4		
	Privacy Masking	4 rectangular zones per camera		
	OSD	Camera title, time, video loss, camera lock & motion detection		
	Video/Audio Compression	H.264 / G.711		
	Resolution	1080p (1920 x 1080) / 720p (1280 x 720)		
Decendina	Record Rate	Main: 1080p (1~12fps), 720p (1~25fps) / Sub: D1 (1~12fps)		
Recording	Bit Rate	48~4096Kb/s		
	Record Modes	Manual / Schedule (Regular [Continuous], MD) / Stop		
	Record Interval	1~60 min (default: 60 min) / Pre: 1~30s / Post: 10~300s		
	Alarm Input	4 channels		
	Alarm Output	3 channels		
Detection	Trigger Events	Recording; PTZ; predefined tour; push video notification; email notification; FTP upload; internal buzzer; and screen tip overlay		
	Video Detection	Motion detection (zones: 396 [22 \times 18]) / Video loss / Camera blank		
	Sync Playback	1/4		
Playback & Backup	Search Modes	Time/Date; Motion detection; Exact search (to the second)		
a backup	Backup Modes	USB Device / Network		
	Ethernet	RJ-45 port (10/100M)		
Network	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	1 SATA port, up to 4TB		
	USB Interface	2 ports (1 Rear), USB2.0		
Auxiliary	RS232	N/A		
	RS485	1 port, for PTZ Control		
	Power Supply	DC12V/2A		
	Power Consumption	10W (without HDD)		
General	Operating Environment	-10 ~+55°C / 10~90%RH / 86~106kpa		
	Dimensions	325mm× 255mm× 55mm (Mini 1U)		
	Weight	1.5kg (without HDD)		

HD 1080P

IUII

HD Video Over Coaxial Cable Technology

HD Analogue Made Easy.

8 Channel 1080p HDCVI Digital Video Recorder

Model: CVR8V2

- Records 1080p full HD resolution up to 12fps
- Up to 300m transmission distance (1080p)
- 2x SATA port for up to 8TB of HDD capacity
- Configure remote view in seconds via QR code
- Integrates with existing IP & analogue cameras
- 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!

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



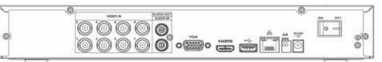




8 Channel 1080p HDCVI Digital Video Recorder

Model: CVR8V2







Product Overview

The CVR8V2 is an 8 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 CVR8V2 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 CVR8V2 can even record existing IP (up to 2 channels at full HD 1080p) and analogue cameras (8 channels at D1), making existing low resolution to high definition surveillance upgrades easier than ever before.

When recording at 1080p, the CVR8V2 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.



- 10 I		
Specification		
System	Main Processor	Embedded processor
	Operating System	Embedded Linux OS
	Video Input	8 channel BNC
	Audio Input	4 channel RCA
	Audio Output	1 channel RCA
	Two-way Talk	Reuse channel 1 audio input/output
	Video Output	1 HDMI / 1 VGA
	Resolution	1920× 1080, 1280× 1024, 1280× 720, 1024× 768, 800× 600
Display	Display Split	1/4/8/9
	Privacy Masking	4 rectangular zones per camera
	OSD	Camera title, time, video loss, camera lock & motion detection
	Video/Audio Compression	H.264 / G.711
	Resolution	1080p (1920 x 1080) / 720p (1280 x 720)
Decording	Record Rate	Main: 1080p (1~12fps), 720p (1~25fps) / Sub: D1 (1~12fps)
Recording	Bit Rate	48~4096Kb/s
	Record Modes	Manual / Schedule (Regular [Continuous], MD) / Stop
	Record Interval	1~60 min (default: 60 min) / Pre: 1~30s / Post: 10~300s
	Alarm Input	8 channels
	Alarm Output	3 channels
Detection	Trigger Events	Recording; PTZ; predefined tour; push video notification; email notification; FTP upload; internal buzzer; and screen tip overlay
	Video Detection	Motion detection (zones: 396 [22 \times 18]) / Video loss / Camera blank
	Sync Playback	1/4/9
Playback & Backup	Search Modes	Time/Date; Motion detection; Exact search (to the second)
a backap	Backup Modes	USB Device / Network
	Ethernet	RJ-45 port (10/100M/1000M)
Network	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	2 SATA port, up to 8TB
	USB Interface	2 ports (1 Rear), USB2.0
Auxiliary	RS232	N/A
	RS485	1 port, for PTZ Control
	Power Supply	DC12V/4A
	Power Consumption	15W (without HDD)
General	Operating Environment	-10 ~+55°C / 10~90%RH / 86~106kpa
	Dimensions	375mm× 285mm× 55mm (1U)
	Weight	2.35kg (without HDD)

1080P

Coaxial Cable Technology

5x Greater Image Quality.

HI/S

16 Channel 1080p HDCVI Digital Video Recorder

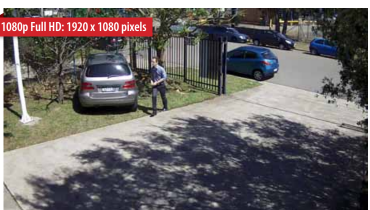
Model: CVR16V2

- Records 1080p full HD resolution up to 12fps
- Up to 300m transmission distance (1080p)
- 2x SATA port for up to 8TB of HDD capacity
- Configure remote view in seconds via QR code
- Integrates with existing IP & analogue cameras
- 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!

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



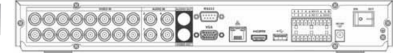




16 Channel 1080p HDCVI Digital Video Recorder

Model: CVR16V2







Product Overview

The CVR16V2 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 CVR16V2 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 CVR16V2 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 CVR16V2 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.



Specification	S	
	Main Processor	Embedded processor
	Operating System	Embedded Linux OS
System	Video Input	16 channel BNC
	Audio Input	4 channel RCA
	Audio Output	1 channel RCA
	Two-way Talk	Reuse channel 1 audio input/output
	Video Output	1 HDMI / 1 VGA
	Resolution	1920× 1080, 1280× 1024, 1280× 720, 1024× 768, 800× 600
Display	Display Split	1/4/8/9/16
	Privacy Masking	4 rectangular zones per camera
	OSD	Camera title, time, video loss, camera lock & motion detection
	Video/Audio Compression	H.264 / G.711
	Resolution	1080p (1920 x 1080) / 720p (1280 x 720)
Recording	Record Rate	Main: 1080p (1~12fps), 720p (1~25fps) / Sub: D1 (1~12fps)
Recording	Bit Rate	48~4096Kb/s
	Record Modes	Manual / Schedule (Regular [Continuous], MD) / Stop
	Record Interval	1~60 min (default: 60 min) / Pre: 1~30s / Post: 10~300s
	Alarm Input	16 channels
	Alarm Output	3 channels
Detection	Trigger Events	Recording; PTZ; predefined tour; push video notification; email notification; FTP upload; internal buzzer; and screen tip overlay
	Video Detection	Motion detection (zones: 396 [22 \times 18]) / Video loss / Camera blank
	Sync Playback	1/4/9/16
Playback & Backup	Search Modes	Time/Date; Motion detection; Exact search (to the second)
a buenap	Backup Modes	USB Device / Network
	Ethernet	RJ-45 port (10/100M/1000M)
Network	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	2 SATA port, up to 8TB
	USB Interface	2 ports (1 Rear), USB2.0
Auxiliary	RS232	N/A
	RS485	1 port, for PTZ Control
	Power Supply	DC12V/5A
	Power Consumption	15W (without HDD)
General	Operating Environment	-10 ~+55℃ / 10~90%RH / 86~106kpa
	Dimensions	375mm× 285mm× 55mm (1U)
	Weight	2.35kg (without HDD)



Large Scale HD Upgrades.

32 Channel 1080p HDCVI Digital Video Recorder

Model: CVR32

- Records 1080p full HD resolution up to 12fps
- Up to 300m transmission distance (1080p)
- 8x SATA port for up to 32TB of HDD capacity
- Configure remote view in seconds via QR code
- Utilises the HDCVI transmission standard
- HDMI, VGA & BNC 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!

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





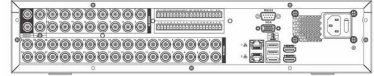


32 Channel 1080p HDCVI Digital Video Recorder

Specifications

Model: CVR32







Product Overview

The CVR32 is a 32 channel HDCVI (high definition composite video interface) DVR capable of 1080p full HD and 720p HD recording over coaxial cable. It features eight internal SATA ports for up to 32TB of HDD storage and has 2x HDMI, 1x VGA and 1x TV (BNC) 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 CVR32 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 system without having to re-run coaxial cable, making traditional analogue to megapixel HD-over-coax CCTV upgrades easier than ever before.

When recording at 1080p, the CVR32 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.



specification	5		
System	Main Processor	Embedded processor	
	Operating System	Embedded Linux OS	
	Video Input	32 channel BNC	
	Audio Input	16 channel BNC	
	Audio Output	1 channel BNC	
	Two-way Talk	1 channel input/output BNC	
	Video Output	2 HDMI / 1 VGA / 1 TV (BNC)	
	Resolution	1920× 1080, 1280× 1024, 1280× 720, 1024× 768, 800× 600	
Display	Display Split	1/4/8/9/16/25/32	
	Privacy Masking	4 rectangular zones per camera	
	OSD	Camera title, time, video loss, camera lock & motion detection	
	Video/Audio Compression	H.264 / G.711	
	Resolution	1080p (1920 x 1080) / 720p (1280 x 720)	
Recording	Record Rate	Main: 1080p (1~12fps), 720p (1~25fps) / Sub: D1 (1~12fps)	
necording	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	
	Alarm Input	16 channels	
	Alarm Output	6 channels	
Detection	Trigger Events	Recording; PTZ; predefined tour; push video notification; email notification; FTP upload; internal buzzer; and screen tip overlay	
	Video Detection	Motion detection (zones: 396 [22 \times 18]) / Video loss / Camera blank	
Disubsel	Sync Playback	1/4/9/16	
Playback & Backup	Search Modes	Time/Date; Motion detection; Exact search (to the second)	
	Backup Modes	USB Device / Network / eSATA Device / Internal SATA burner	
	Ethernet	2x RJ-45 port (10/100M/1000M)	
Network	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	
	USB Interface	4 ports (2 Rear), USB2.0	
Auxiliary	RS232	1 port, for PC communication & keyboard	
	RS485	1 port, for PTZ Control / 1 port RS422 for keyboard	
	Power Supply	AC100~240V, 50~60Hz	
	Power Consumption	40W	
General	Operating Environment	-10 ~+55°C / 10~90%RH / 86~106kpa	
	Dimensions	440mm× 460mm× 89mm (2U)	
	Weight	6.5kg (without HDD)	



1080p Full HD 30m Infrared HDCVI Bullet Camera

Model: VSCVI2MPFBIRM



The Securview Victory Series VSCVI2MPFBIRM is a 2.4 megapixel, motorised varifocal lens, infrared bullet camera and is capable of providing 1080p Full High Definition footage over coaxial cable.

It uses the HDCVI video transmission standard which enables HD video transmission distance up to 300m (1080p using 75-3 coax) with low latency and low interference.

The camera's motorised lens and IP66 rating make it a perfect surveillance solution across a wide range of CCTV applications.

This camera is only compatible with digital video recorders in the Securview Victory Series.

Product Accessories (optional)

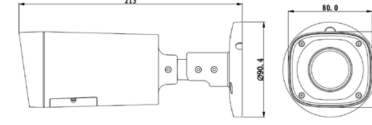




VSBKTA122

VSBKTA152

VSBKTA150



Dimensions

Operating Environment

Weight

213 x 80 x 72mm

-30° to 60°C / RH95% (max)

0.55kg



Surveillance Cameras

720p HD 30m Infrared HDCVI Bullet Camera

Vid

En

Model: VSCVI1MPFBIRM





Product Overview

The Securview Victory Series VSCVI1MPFBIRM is a 1.4 megapixel, motorised varifocal lens, infrared bullet camera and is capable of providing 720p High Definition footage over coaxial cable.

It uses the HDCVI video transmission standard which enables HD video transmission distance up to 500m (720p using 75-3 coax) with low latency and low interference.

The camera's motorised lens and IP66 rating make it a perfect surveillance solution across a wide range of CCTV applications.

This camera is only compatible with digital video recorders in the Securview Victory Series.

Product Accessories (optional)





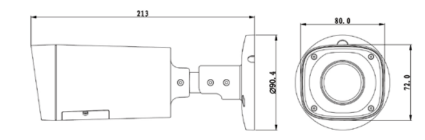


VSBKTA122

VSBKTA152

VSBKTA150

	Camera Style	Weatherproof Bullet
	Image Sensor	1/3" 1.4 Megapixel CMOS
eneral	Effective Pixels	1305 (H) x 1049 (V)
	Signal Noise Ratio	> 50dB
	Lens	2.7 ~ 12mm Motorised Lens
	Angle of View	90° (wide) ~ 29° (tele)
	Electronic Shutter	1/3 ~ 1/100,000s
	Minimum Illumination	0.05 Lux at F1.2 (Colour) / 0 Lux IR Active
	Day/Night	Auto (ICR) / Colour / B&W
	White Balance	Auto
	Noise Reduction	2D / 3D
imera	Gain Control	Auto
	Backlight Compensation	BLC / HLC / DWDR
	Audio Input	N/A
	Audio Compression	N/A
	Transmission Distance	Over 500m via 75-3 coaxial cable
	Synchronisation	Internal
	OSD Menu	Support
	Alarm Interface	N/A
	Video Compression	H.264 / MJPEG
deo	Resolution	720p (1280×720) / D1 (704x576)
aco	Frame Rate	720p (25fps)
	Video Output	BNC CVI HD output / CVBS SD output (switchable)
	Ingress Protection	IP66
	Vandal Resistant	No
	Maximum Infrared Range	30m
vironment	Power Input	DC12V±10%
	Power Consumption	< 7.5W
	Dimensions	213 x 80 x 72mm
	Weight	0.55kg
	Operating Environment	-30° to 60°C / RH95% (max)





1080p Full HD 20m Infrared HDCVI Bullet Camera

Model: VSCVI2MPFBIRV2



The Securview Victory Series VSCVI2MPFBIRV2 is a 2.4 megapixel, fixed lens, infrared bullet camera and is capable of providing 1080p Full High Definition footage over coaxial cable.

It uses the HDCVI video transmission standard which enables transmission distance up to 300m (1080p using 75-3 coax) with low latency and low interference.

Its compact size and IP66 rating makes it a perfect surveillance solution across a wide range of applications.

This camera is only compatible with digital video recorders in the Securview Victory Series.

Product Accessories (optional)



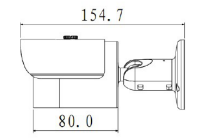




VSBKTA122

VSBKTA130

VSBKTA152



Dimensions

Operating Environment

Weight



70 x 66 x 160mm

-30° to 60°C / RH95% (max)

0.38kg



Surveillance Cameras

720p HD 20m Infrared HDCVI Bullet Camera

Model: VSCVI1MPFBIR

	Specifications		
		Camera Style	Weatherproof Mini Bullet
	General	Image Sensor	1/3" 1.3 Megapixel CMOS
	General	Effective Pixels	1280 (H) x 960 (V)
	_	Signal Noise Ratio	> 50dB
		Lens	3.6mm Fixed Lens
		Angle of View	70°
	-	Electronic Shutter	4/25 ~ 1/45,000s
		Minimum Illumination	0.01 Lux at F1.2 (Colour) / 0 Lux IR Active
		Day/Night	Auto (ICR) / Colour / B&W
Color Camera		White Balance	Auto
		Noise Reduction	2D/3D
	Camera	Gain Control	Auto
		Backlight Compensation	BLC / HLC / DWDR
		Audio Input	N/A
		Audio Compression	N/A
	**	Transmission Distance	Over 500m via 75-3 coaxial cable
		Synchronisation	Internal
		OSD Menu	Support
		Alarm Interface	N/A
		Video Compression	H.264 / MJPEG
500m		Resolution	720p (1280x720) / D1 (704x576)
((J)) 500m (J)	Video	Frame Rate	720p (25fps)
		Video Output	BNC CVI HD output / CVBS SD output (switchable)
FIXED MAX. DISTANCE IP66 RATED DAY/NIGHT		Ingress Protection	IP66
		Vandal Resistant	No
		Maximum Infrared Range	20m
Product Overview	- · · ·	Power Input	DC12V±10%
	Environment	Power Consumption	< 4.2W
The Securview Victory Series VSCVI1MPFBIR is a 1.3		Dimensions	70 x 66 x 160mm
megapixel, fixed lens, infrared bullet camera and is capable		Weight	0.38kg
of providing 720p High Definition footage over coaxial		Operating Environment	-30° to 60℃ / RH95% (max)

It uses the HDCVI video transmission standard which enables transmission distance up to 500m (720p using 75-3 coax) with low latency and low interference.

Its compact size and IP66 rating makes it a perfect surveillance solution across a wide range of applications.

This camera is only compatible with digital video recorders in the Securview Victory Series.

Product Accessories (optional)



cable.

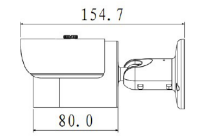




VSBKTA122

VSBKTA130

VSBKTA152







1080p Full HD 30m Infrared HDCVI Dome Camera

Model: VSCVI2MPVDIRM



The Securview Victory Series VSCVI2MPVDIRM is a 2.4 megapixel, motorised varifocal lens, infrared dome camera and is capable of providing 1080p Full High Definition footage over coaxial cable.

It uses the HDCVI video transmission standard which enables HD video transmission distance up to 300m (1080p using 75-3 coax) with low latency and low interference.

The camera's motorised lens, IK10 vandal resistance and IP66 rating make it a perfect surveillance solution across a wide range of CCTV applications.

This camera is only compatible with digital video recorders in the Securview Victory Series.

Product Accessories (optional)







VSBKTA151

VSBKTB200W

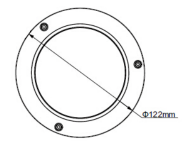
VSBKTA123

45. 5mm

Weight

Operating Environment

0.45ka





720p HD 30m Infrared HDCVI Dome Camera

Model: VSCVI1MPVDIRM



The Securview Victory Series VSCVI1MPVDIRM is a 1.4 megapixel, motorised varifocal lens, infrared dome camera and is capable of providing 720p High Definition footage over coaxial cable.

It uses the HDCVI video transmission standard which enables HD video transmission distance up to 500m (1080p using 75-3 coax) with low latency and low interference.

The camera's motorised lens, IK10 vandal resistance and IP66 rating make it a perfect surveillance solution across a wide range of CCTV applications.

This camera is only compatible with digital video recorders in the Securview Victory Series.

Product Accessories (optional)







VSBKTA151

VSBKTB200W

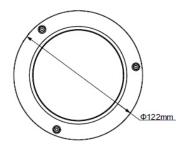
VSBKTA123

Binnm Binnm

Operating Environment

Weight

0.45ka



www.securview.biz	17



1080p Full HD 20m Infrared HDCVI Dome Camera

Model: VSCVI2MPVDIR



The Securview Victory Series VSCVI2MPVDIR is a 2.4 megapixel, fixed lens, infrared dome camera and is capable of providing 1080p Full High Definition footage over coaxial cable.

It uses the HDCVI video transmission standard which enables HD video transmission distance up to 300m (1080p using 75-3 coax) with low latency and low interference.

The camera's IK10 vandal resistance and IP66 rating make it a perfect surveillance solution across a wide range of CCTV applications.

This camera is only compatible with digital video recorders in the Securview Victory Series.

Product Accessories (optional)

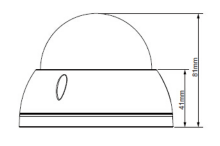




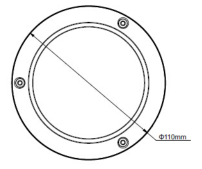
VSBKTB200W

VSBKTA131

VSBKTA151



Operating Environment





Surveillance Cameras

720p HD 20m Infrared HDCVI Dome Camera

Model: VSCVI1MPVDIR



The Securview Victory Series VSCVI2MPVDIR is a 1.4 megapixel, fixed lens, infrared dome camera and is capable of providing 720p High Definition footage over coaxial cable.

It uses the HDCVI video transmission standard which enables HD video transmission distance up to 500m (720p using 75-3 coax) with low latency and low interference.

The camera's IK10 vandal resistance and IP66 rating make it a perfect surveillance solution across a wide range of CCTV applications.

This camera is only compatible with digital video recorders in the Securview Victory Series.

Product Accessories (optional)







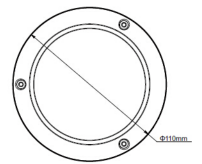
VSBKTA151

VSBKTB200W

VSBKTA131

41mm

Operating Environment





1080p Full HD 20m Infrared HDCVI Dome Camera

Model: VSCVI2MPDIRV2



The Securview Victory Series VSCVI2MPDIRV2 is a 2.4 megapixel, fixed lens, infrared dome camera and is capable of providing 1080p Full High Definition footage over coaxial cable.

It uses the HDCVI video transmission standard which enables transmission distance up to 300m (1080p using 75-3 coax) with low latency and low interference.

Its compact size and IP66 rating makes it a perfect surveillance solution across a wide range of applications.

This camera is only compatible with digital video recorders in the Securview Victory Series.

Product Accessories (optional)



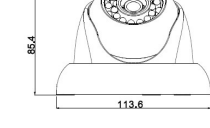


VSBKTA130



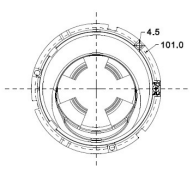
VSBKTB200W

VSBKTA151



Weight

Operating Environment



0.30kg



Surveillance Cameras

720p HD 20m Infrared HDCVI Dome Camera

Model: VSCVI1MPDIR



The Securview Victory Series VSCVI1MPDIR is a 1.3 megapixel, fixed lens, infrared dome camera and is capable of providing 720p High Definition footage over coaxial cable.

It uses the HDCVI video transmission standard which enables transmission distance up to 500m (720p using 75-3 coax) with low latency and low interference.

Its compact size and IP66 rating makes it a perfect surveillance solution across a wide range of applications.

This camera is only compatible with digital video recorders in the Securview Victory Series.

Product Accessories (optional)







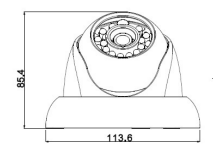
VSBKTA151

VSBKTB200W

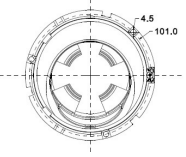
VSBKTA130

Operating Environment -30° to 60°C / RH95% (max)

0.30kg



Weight





1080p Full HD 100m Infrared HDCVI PTZ Camera

Model: VSCVI2MPPTZIR



Product Overview

The Securview Victory Series VSCVI2MPPTZIR is a 2.0 megapixel, 100m infrared, motorised varifocal lens, pantilt-zoom dome camera and is capable of providing 1080p Full High Definition footage over coaxial cable.

It uses the HDCVI video transmission standard which enables HD video transmission up to 300m (1080p quality using 75-3 coax) with low latency and low interference. Its fast 20x optical zoom and pan/tilt capabilities allow for effective surveillance of multiple locations size.

It also has an IP66 rating, making it a perfect surveillance solution across indoor and outdoor environments.

This camera is only compatible with digital video recorders in the Securview Victory Series.

Product Accessories



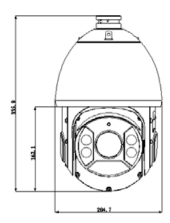


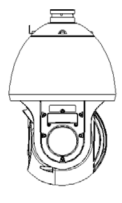
VSBKT64FB (standard)

VSBKTB300C

VSBKTA151

pecifications			
	Camera Style	Weatherproof Infrared PTZ Dome	P
General	Image Sensor	1/2.8" 2.0 Megapixel Exmor CMOS	-
	Effective Pixels	1920 (H) x 1080 (V)	
	Signal Noise Ratio	> 50dB	
	Lens	4.7 ~ 94mm (20x Optical zoom)	
	Angle of View	54.1° (wide) ~ 3.2° (tele)	_
	Electronic Shutter	1/1 ~ 1/30,000s	
	Minimum Illumination	0.05 Lux at F1.4 (Colour) / 0 Lux IR Active	
	Day/Night	Auto (ICR) / Colour / B&W	11
	White Balance	Auto, ATW, Indoor, Outdoor, Manual	111
	Noise Reduction	2D / 3D	
Camera	Gain Control	Auto/Manual	
	Backlight Compensation	BLC / HLC / DWDR	
	Audio Input	Single channel input	
	RS485	Single channel input	
	Transmission Distance	Up to 300m via 75-3 coaxial cable	
	Synchronisation	Internal	
	OSD Menu	Support	
	Alarm Interface	2 Channel Input / 1 Channel Output	
	Video Compression	H.264 / MJPEG	
/ideo	Resolution	1080p (1920×1080) / 720p (1280×720) / D1 (704x576)	
nueo	Frame Rate	1080p / 720p (25fps)	
	Video Output	BNC CVI HD output / CVBS SD output (switchable)	
	Pan/Tilt Range	Pan: 0° ~ 360° endless / Tilt: -15° ~ 90° / Auto-flip 180°	
	Preset Speed	Pan: 240°/s; Tilt: 200°/s	
νTZ	Manual Speed	Pan: 0.1° ~160°/s; Tilt: 0.1° ~120°/s	
12	PTZ Mode	5 Pattern / 8 Tour / Auto Pan / Auto Scan	
	Preset	80(DH-SD) / 255(Pelco-P/D)	
	Protocol	DH-SD / Pelco-P/D (Auto Recognition)	
	Ingress Protection	IP66	
	Vandal Resistant	No	
	Maximum Infrared Range	100m (2 x near IR LED / 4 x far IR LED)	
nvironment	Power Input	AC24V/2.2A ±10%	
annonnent	Power Consumption	10.5W / 26W (IR & Heater on)	
	Dimensions	Ø205 x 360mm	
	Weight	7.5kg	
	Operating Environment	-40° to 60°C / RH90% (max)	





Er



720p HD 100m Infrared HDCVI PTZ Camera

Model: VSCVI1MPPTZIR



Product Overview

The Securview Victory Series VSCVI1MPPTZIR is a 1.3 megapixel, 100m infrared, motorised varifocal lens, pantilt-zoom dome camera and is capable of providing 720p High Definition footage over coaxial cable.

It uses the HDCVI video transmission standard which enables HD video transmission up to 500m (720p quality using 75-3 coax) with low latency and low interference. Its fast 20x optical zoom and pan/tilt capabilities allow for effective surveillance of multiple locations size.

It also has an IP66 rating, making it a perfect surveillance solution across indoor and outdoor environments.

This camera is only compatible with digital video recorders in the Securview Victory Series.

Product Accessories



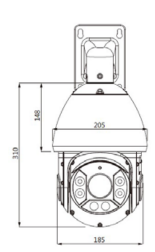


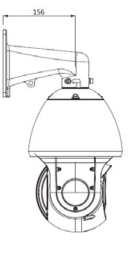


VSBKT64FB (standard) VSBKTB300C

VSBKTA151

Specifications			
	Camera Style	Weatherproof Infrared PTZ Dome	E
General	Image Sensor	1/3" 1.3 Megapixel Exmor CMOS	2
General	Effective Pixels	1280 (H) x 960 (V)	E
	Signal Noise Ratio	> 50dB	E
	Lens	4.7 ~ 94mm (20x Optical zoom)	E
	Angle of View	54.1° (wide) ~ 3.2° (tele)	F
	Electronic Shutter	1/1 ~ 1/30,000s	
	Minimum Illumination	0.05 Lux at F1.4 (Colour) / 0 Lux IR Active	
	Day/Night	Auto (ICR) / Colour / B&W	
	White Balance	Auto, ATW, Indoor, Outdoor, Manual	11
	Noise Reduction	2D / 3D	
Camera	Gain Control	Auto/Manual	
	Backlight Compensation	BLC / HLC / DWDR	
	Audio Input	Single channel input	
	RS485	Single channel input	
	Transmission Distance	Up to 500m via 75-3 coaxial cable	
	Synchronisation	Internal	
	OSD Menu	Support	
	Alarm Interface	2 Channel Input / 1 Channel Output	
	Video Compression	H.264 / MJPEG	
Video	Resolution	720p (1280x720) / D1 (704x576)	
Video	Frame Rate	720p (25fps)	
	Video Output	BNC CVI HD output / CVBS SD output (switchable)	
	Pan/Tilt Range	Pan: 0° \sim 360° endless / Tilt: -15° \sim 90° / Auto-flip 180°	
	Preset Speed	Pan: 240°/s; Tilt: 200°/s	
PTZ	Manual Speed	Pan: 0.1° ~160°/s; Tilt: 0.1° ~120°/s	
112	PTZ Mode	5 Pattern / 8 Tour / Auto Pan / Auto Scan	
	Preset	80(DH-SD) / 255(Pelco-P/D)	
	Protocol	DH-SD / Pelco-P/D (Auto Recognition)	
	Ingress Protection	IP66	
	Vandal Resistant	No	
	Maximum Infrared Range	100m (2 x near IR LED / 4 x far IR LED)	
Environment	Power Input	AC24V/3A ±10%	
LIMIOIIIIeiit	Power Consumption	10.5W / 26W (IR & Heater on)	
	Dimensions	Ø205 x 336mm	
	Weight	7.5kg	
	Operating Environment	-40° to 60°C / RH90% (max)	





Surveillance Cameras

Experience your moment of victory"

HD Video Over Coaxial Cable Technology

720P

Analogue to HD Upgrade.

4 Channel 720p HDCVI Complete Surveillance Kit

Model: CVR4PACK2

- 4 x 1.3 megapixel weatherproof bullets
- Pre-installed 1TB surveillance HDD
- Backup via USB device or local network
- Utilises HDCVI video transmission standard
- Record 720p (1280 x 720) at 25fps
- HDMI and VGA video outputs
- Remote view configuration via QR code
- View on iOS, Android & Windows Phone devices

Upgrade from analogue to more than double your image resolution!

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







4 Channel 720p HDCVI Complete Surveillance Kit

Model: CVR4PACK2





Specifications - Digital Video Recorder



Product Overview

The CVR4PACK2 is a 4 channel surveillance system capable of 720p HD recording over coax cable at 25fps. It features a compact DVR with HDMI and VGA outputs as well as a preinstalled 1TB surveillance hard drive. This DVR also has comprehensive remote view (iOS, Android & Windows Phone) and backup functionality (USB/network).

The CVR4PACK2 is an ideal analogue to HD-video-overcoax 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 500m transmission distances for 720p HD video streams using standard coaxial cable (300m for 1080p video).

The CVR4PACK2 includes 4 weatherproof, 3.6mm fixed lens (70°), 20m infrared range, 1.3 megapixel cameras that are ideal for use in a multitude of applications. They can record at maximum resolution of 720p (1280 x 720), more than double the resolution when compared to traditional D1 analogue systems (720 x 576) and up to 9x greater versus CIF (352 x 288).

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).



Upgrade to 1080p cameras for full HD recording. Max recording resolution: 1920 x 1080 at 12fps Model: CVR4PACK2F

	Main Processor	Embedded processor
	Operating System	Embedded Linux OS
System	Video Input	4 channel BNC
	Audio Input	4 channel RCA
	Audio Output	1 channel RCA
	Video Output	1 HDMI / 1 VGA
Display	Preview Resolution	1920 x 1080, 1280 x 1024, 1280 x 720, 1024 x 768, 800 x 600
Display	Display Split	1/4
	OSD	Title, time, video loss, camera lock, motion detection
	Video/Audio Compression	H.264 / G.711
Recording	Record Resolution	1080p (1920 x 1080) / 720p (1280 x 720)
Recording	Record Rate	Main: 1080p (1~12fps), 720p (1~25fps) / Sub: D1 (1~12fps)
	Record Modes	Manual / Schedule (Regular [Continuous], MD) / Stop
	Backup Modes	USB Device / Network
Backup &	Ethernet	RJ-45 port (10/100M)
Network	Max. User Access	128 users
	Remote View	iOS (iPhone, iPad); Android devices, Windows Phone
Storage	Internal HDD	1 SATA port / 1TB surveillance hard drive (installed)
	USB Interface	2 ports (1 Rear), USB2.0
Auxiliary	RS232	N/A
	RS485	1 port, for PTZ Control
	Power Supply	DC12V/2A
General	Operating Environment	-10~+55°C/10~90%RH/86~106kpa
General	Dimensions	325mm x 245mm x 45mm (Mini 1U)
	Weight	1.5kg (without HDD)

Specifications - Cameras			
	Cameras Included	4 x VSCVI1MPFBIR	
	Image Sensor	1/3"1.3 Megapixel CMOS	
	Lens	3.6mm Fixed Lens	
Camera	Angle of View	70°	
	Minimum Illumination	0.05 Lux at F1.2 (Colour) / 0 Lux IR Active	
	Day/Night	Auto (ICR) / Colour / B&W	
	Transmission Distance	Over 500m via 75-3 coaxial cable	
	Video Compression	H.264 / MJPEG	
Video	Resolution	720p (1280x720) / D1 (704x576)	
video	Frame Rate	720p (25fps)	
	Video Output	BNC CVI HD output / CVBS SD output (switchable)	
	Ingress Protection	IP66	
	Vandal Resistant	No	
General	Maximum Infrared Range	20m	
	Power Input	DC12V±10%	
	Operating Environment	-30° to 60°C / RH95% (max)	



Megapixel CCTV over Coax.

8 Channel 720p HDCVI Complete Surveillance Kit

Model: CVR8PACK2

- 4 x 1.3 megapixel weatherproof bullets
- 4 x 1.3 megapixel weatherproof mini domes
- Pre-installed 2TB surveillance HDD
- Backup via USB device or local network
- Record 720p (1280 x 720) at 25fps
- HDMI and VGA video outputs
- Remote view configuration via QR code
- View on iOS, Android & Windows Phone devices

Upgrade from analogue to more than double your image resolution!

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







8 Channel 720p HDCVI Complete Surveillance Kit

Model: CVR8PACK2







Product Overview

The CVR8PACK2 is an 8 channel surveillance system capable of 720p HD recording over coax cable at 25fps. 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 CVR8PACK2 is an ideal analogue to HD-video-overcoax 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 500m transmission distances for 720p HD video streams using standard coaxial cable (300m for 1080p video).

The CVR8PACK2 includes 8 weatherproof, 3.6mm fixed lens (70°), 20m infrared range, 1.3 megapixel cameras that are ideal for use in a multitude of applications. They can record at maximum resolution of 720p (1280 x 720), more than double the resolution when compared to traditional D1 analogue systems (720 x 576) and up to 9x greater versus CIF (352 x 288).

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).



Upgrade to 1080p cameras for full HD recording. Max recording resolution: 1920 x 1080 at 12fps Model: CVR8PACK2F

Specifications	s - Digital Video Recorder		
System	Main Processor	Embedded processor	
	Operating System	Embedded Linux OS	
	Video Input	8 channel BNC	
	Audio Input	4 channel RCA	
	Audio Output	1 channel RCA	
	Video Output	1 HDMI / 1 VGA	
Disalari	Preview Resolution	1920 x 1080, 1280 x 1024, 1280 x 720, 1024 x 768, 800 x 600	
Display	Display Split	1/4/8	
	OSD	Title, time, video loss, camera lock, motion detection	
	Video/Audio Compression	H.264 / G.711	
Deservelinen	Record Resolution	1080p (1920 x 1080) / 720p (1280 x 720)	
Recording	Record Rate	Main: 1080p (1~12fps), 720p (1~25fps) / Sub: D1 (1~12fps)	
	Record Modes	Manual / Schedule (Regular [Continuous], MD) / Stop	
	Backup Modes	USB Device / Network	
Backup &	Ethernet	RJ-45 port (10/100M/1000M)	
Network	Max. User Access	128 users	
	Remote View	iOS (iPhone, iPad); Android devices, Windows Phone	
Storage	Internal HDD	2 SATA ports / 2TB surveillance hard drive (installed)	
	USB Interface	2 ports (1 Rear), USB2.0	
Auxiliary	RS232	N/A	
	RS485	1 port, for PTZ Control	
	Power Supply	DC12V/4A	
General	Operating Environment	-10 ~+55°C / 10~90%RH / 86~106kpa	
General	Dimensions	325mm x 245mm x 45mm (Mini 1U)	
	Weight	2.35kg (without HDD)	

Specifications - Cameras			
Camera	- Cameras Cameras Included	4 x VSCVI1MPFBIR / 4 x VSCVI1MPDIR	
	Image Sensor	1/3"1.3 Megapixel CMOS	
	Lens	3.6mm Fixed Lens	
	Angle of View	70°	
	Minimum Illumination	0.05 Lux at F1.2 (Colour) / 0 Lux IR Active	
	Day/Night	Auto (ICR) / Colour / B&W	
	Transmission Distance	Over 500m via 75-3 coaxial cable	
Video	Video Compression	H.264 / MJPEG	
	Resolution	720p (1280x720) / D1 (704x576)	
	Frame Rate	720p (25fps)	
	Video Output	BNC CVI HD output / CVBS SD output (switchable)	
General	Ingress Protection	IP66	
	Vandal Resistant	No	
	Maximum Infrared Range	20m	
	Power Input	DC12V±10%	
	Operating Environment	-30° to 60°C / RH95% (max)	



Large Scale HD Over Coax.

16 Channel 720p HDCVI Complete Surveillance Kit

Model: CVR16PACK2

- 8 x 1.3 megapixel weatherproof bullets
- 8 x 1.3 megapixel weatherproof mini domes
- Pre-installed 2TB surveillance HDD
- Backup via USB device or local network
- Record 720p (1280 x 720) at 25fps
- HDMI, VGA and BNC video outputs
- Remote view configuration via QR code
- View on iOS, Android & Windows Phone devices

Upgrade from analogue to more than double your image resolution!

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







16 Channel 720p HDCVI Complete Surveillance Kit

Model: CVR16PACK2





Product Overview

The CVR16PACK2 is a 16 channel surveillance system capable of 720p HD recording over coax cable at 25fps. 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 CVR16PACK2 is an ideal analogue to HD-video-overcoax 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 500m transmission distances for 720p HD video streams using standard coaxial cable (300m for 1080p video).

The CVR16PACK2 includes 16 weatherproof, 3.6mm fixed lens (70°), 20m infrared range, 1.3 megapixel cameras that are ideal for use in a multitude of applications. They can record at maximum resolution of 720p (1280 x 720), more than double the resolution when compared to traditional D1 analogue systems (720 x 576) and up to 9x greater versus CIF (352 x 288).

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).



Upgrade to 1080p cameras for full HD recording. Max recording resolution: 1920 x 1080 at 12fps Model: CVR16PACK2F

General

Maximum Infrared Range

Operating Environment

Power Input

20m

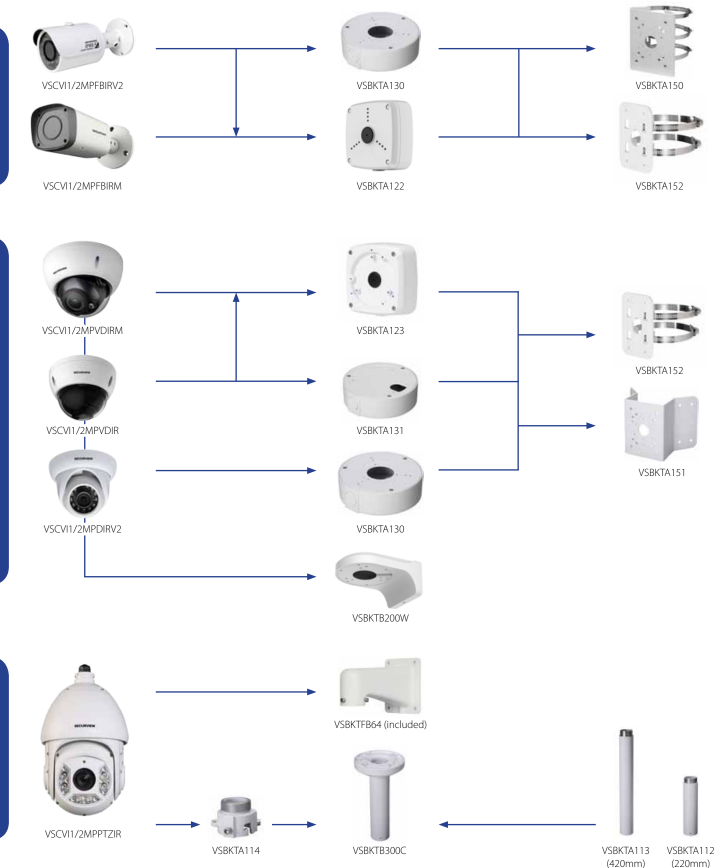
DC12V±10%



Specifications	- Digital Video Recorder	
System	Main Processor	Embedded processor
	Operating System	Embedded Linux OS
	Video Input	16 channel BNC
	Audio Input	4 channel RCA
	Audio Output	1 channel RCA
Display	Video Output	1 HDMI / 1 VGA
	Preview Resolution	1920 x 1080, 1280 x 1024, 1280 x 720, 1024 x 768, 800 x 600
	Display Split	1/4/8/9/16
	OSD	Title, time, video loss, camera lock, motion detection
Recording	Video/Audio Compression	H.264 / G.711
	Record Resolution	1080p (1920 x 1080) / 720p (1280 x 720)
	Record Rate	Main: 1080p (1~12fps), 720p (1~25fps) / Sub: D1 (1~12fps)
	Record Modes	Manual / Schedule (Regular [Continuous], MD) / Stop
Backup & Network	Backup Modes	USB Device / Network
	Ethernet	RJ-45 port (10/100M/1000M)
	Max. User Access	128 users
	Remote View	iOS (iPhone, iPad); Android devices, Windows Phone
Storage	Internal HDD	2 SATA ports / 2TB surveillance hard drive (installed)
Auxiliary	USB Interface	2 ports (1 Rear), USB2.0
	RS232	N/A
	RS485	1 port, for PTZ Control
	Power Supply	DC12V/5A
General	Operating Environment	-10 ~+55℃ / 10~90%RH / 86~106kpa
	Dimensions	375mm x 285mm x 45mm (1U)
	Weight	2.35kg (without HDD)
	5	
Specifications		
Camera	Cameras Included	8 x VSCVI1MPFBIR / 8 x VSCVI1MPDIR
	Image Sensor	1/3"1.3 Megapixel CMOS
	Lens	3.6mm Fixed Lens
	Angle of View	70°
	Minimum Illumination	0.01 Lux at F1.2 (Colour) / 0 Lux IR Active
	Day/Night	Auto (ICR) / Colour / B&W
	Transmission Distance	Over 500m via 75-3 coaxial cable
	Video Compression	H.264 / MJPEG
Video	Resolution	720p (1280x720) / D1 (704x576)
	Frame Rate	720p (25fps)
	Video Output	BNC CVI HD output / CVBS SD output (switchable)
	Ingress Protection	IP66
	Vandal Resistant	No

Surveillance Camera Accessories

The Securview Victory Series has a comprehensive set of brackets and adapters to compliment the surveillance cameras. These include right angle wall brackets, pole mount brackets, wall corner mount brackets, ceiling mount brackets, junction boxes and more. Use the reference chart below for a full compatibility guide.



Experience your moment of victory[™]





Experience your moment of victory[™]



Your Securview Victory Series surveillance dealer:

www.securview.biz