



# 4K Coaxial CCTV solutions.

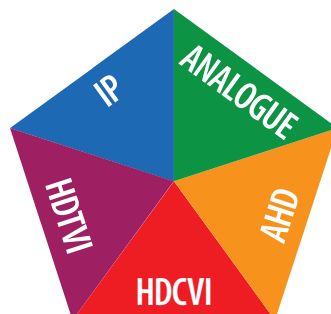
Compact Series: 8.0MP Motorised lens HDCVI surveillance kits in 4, 8 & 16CH

The Watchguard™ Motorised lens HDCVI surveillance kits are high performance CCTV systems ideal for an affordable price. Capture hidden details within your CCTV surveillance with video streaming up to 4K resolution. Ideal for homes and small businesses.

- Records up to UHD/4K 8.0MP (3840 x 2160 pixels) at 15fps
- Up to 80m infrared range (motorised bullet only)
- Motorised varifocal lenses with fixed iris
- Pre-fitted 2TB / 4TB / 6TB surveillance-grade HDDs
- IP67 rated aluminum housing cameras
- Native Ultra HD live view on 4K monitors via HDMI
- Up to 700m video transmission over coaxial cable
- HDCVI/AHD/TVI/Analogue switchable cameras
- Mix & match any equivalent price dome/bullet camera
- Remote view for iOS, Android & Windows smart device



Stream Ultra HD over coax






Victory Synergy Compatibility



Remote view from your device



## Choose from three comprehensive, ready to install packages.



The Watchguard™ Compact Series offers complete 4, 8 and 16 channel network surveillance packages, purpose-built for rapid installation and impressive results.

Kit Model	CVRKIT-C482M	CVRKIT-C884M	CVRKIT-C1686M
Kit Image			
Digital Video Recorder	CVR8COM with 2TB HDD pre- installed	CVR8COM with 4TB HDD pre- installed	CVR16COM with 6TB HDD pre- installed
Standard Cameras	2 x VSCVI-8DIRMG 8.0MP 60m IR Motorised HDCVI Dome 2 x VSCVI-8BIRMG 8.0MP 80m IR Motorised HDCVI Bullet	4 x VSCVI-8DIRMG 8.0MP 60m IR Motorised HDCVI Dome 4 x VSCVI-8BIRMG 8.0MP 80m IR Motorised HDCVI Bullet	8 x VSCVI-8DIRMG 8.0MP 60m IR Motorised HDCVI Dome 8 x VSCVI-8BIRMG 8.0MP 80m IR Motorised HDCVI Bullet
Included Accessories	4 x 20m Power/4K BNC video lead / 1 x 4-way 12VDC Power Supply / 1 x 1.5m CAT5 patch cable / 1 x 1m HDMI cable / 1 x mouse	8 x 20m Power/4K BNC video lead / 2 x 4-way 12VDC Power Supply / 1 x 1.5m CAT5 patch cable / 1 x 1m HDMI cable / 1 x mouse	16 x 20m Power/4K BNC video lead / 4 x 4-way 12VDC Power Supply / 1 x 1.5m CAT5 patch cable / 1 x 1m HDMI cable / 1 x mouse

## Kit Specifications

For full specifications and bracket compatibility, please see the individual web entry or datasheet.

NVR Model	CVR8COM	NVR16COM2
Product Image		
Video Input	8 channel	16 channel
Camera Configurations	<b>Coaxial:</b> 8 channels up to 8.0MP/7fps (HDCVI, HDTVI, AHD), 960H/25fps (analogue) <b>Network:</b> Add 4 channels up to 8.0MP Max 48Mbps Incoming Bandwidth	<b>Coaxial:</b> 16 channels up to 8.0MP/7fps (HDCVI, HDTVI, AHD), 960H/25fps (analogue) <b>Network:</b> Add 8 channels up to 8.0MP Max 96Mbps Incoming Bandwidth
Video Output	1 x HDMI, 1 x VGA	
Recording Resolution	Configurable from 8.0MP (3840 x 2160) to CIF (352 x 288)	
Video Compression	H.265+ / H.265 / H.264+ / H.264	
Remote View	iOS (iPhone, iPad) / Android devices / Windows Phone* (limited functionality)	
Internal HDD	1 x SATA port up to 10TB max, 10TB HDD Capacity	2 x SATA port up to 10TB max, 20TB HDD Capacity

Camera Model	VSCVI-8BIRMG	VSCVI-8DIRMG
Product Image		
Image Sensor	Image Sensor 1/2" 8.0 Megapixel CMOS	
Lens	3.7mm ~ 11mm F1.5 Motorised Lens, fixed iris	
Angle of View	112° (wide) ~ 46° (tele)	
Lighting Compensation	BLC / HLC / WDR (120dB)	
Video Resolution	8.0MP (3840 x 2160) to CIF (352 x 288)	
Infrared Range	80m range, Auto/manual on/off control	60m range, Auto/manual on/off control
Frame Rate	15fps (8.0MP) / 20fps (6.0MP) / 25fps (4.0MP and lower)	
Housing	Aluminum, IP67 weather-rated	
Power Supply	12VDC	
Suggested Products	Junction Box (VSBKTA130E) / (VSBKTA135) / (VSBKTA122), Corner Wall Mount (VSBKTA151), Dual Clamp Pole Mount (VSBKTA152E)	Junction Box (VSBKTA130E) / (VSBKTA137), Right Angle Wall Bracket (VSBKTB203), Bracket Adapter (VSBKTA106), Dual Clamp Pole Mount (VSBKTA152E), Ceiling Pole (VSBKTB220C), Extensible Ceiling Pole (VSBKTA117), Corner Wall Mount (VSBKTA151)

Your local Watchguard™ IP surveillance professional:

DISTRIBUTED BY