A broad range of solutions to meet all your Video Surveillance needs





ranging from retail to industrial complexes, Manufacturing to educational campuses and other types of buildings.

- IP, analogue, PTZ & Special Range cameras
- Day-night cameras & Dome & Bullet cameras Digital, Network Video Recorders & remote Monitoring
- Lenses, monitors and power supplies & Housings, mounts, Cables All in All – All Video Surveillance Solutions with uncompromised
- on-site Support Services





Video Surveillance Solutions



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System design tips

The purpose of video surveillance is to discourage the unhealthy activities / incidents, but if an activity / incident do take place it also makes it possible to establish the course of events and identify the people and objects involved. To optimize the use of a video surveillance system the following criteria should be met:

- There should be two types of cameras: wide-angle "overview" cameras and close-up cameras.
- The number of wide-angle cameras and their placement should be sufficient to cover all the points of interest in the monitored area(s) with good image quality.
- There should be close-up cameras whose placement and type should be such that they can provide detail-rich images with the right proportions. It is preferable that these images show both the whole body of the person(s) in the shot, and closer head-and-shoulders shots as well. Appropriate places for close-up cameras would be at the cash register and the entrance, for example.
- There should be enough light.
- There should be a set schedule and routines for regular system evaluations.
- There should be a documented action plan for what should be done if there is suspicious activity.
- Staff should be trained to operate the system correctly and given the opportunity to keep their knowledge up to date.
- Recordings that show suspicious activity must be handled in such a way that the original images can be handed over to the justice system in a manner that is in accordance with the law.

Analogue or IP?

Reliable security cameras play a key role in monitoring security both inside and around buildings - in a modern security system, the camera has become the front end. We use the products with the latest manufacturing techniques have been used to produce cameras with exceptional build quality. Combine this with our high performing electronics inside the camera, we ensure high-quality professional pictures around the clock, 24 hours a day. In addition, our cameras are designed to look good wherever you position them. With modern housings, and the discreet colours blend in perfectly with any environment; whether it is ultramodern or has a more traditional décor.



Why choose Analogue cameras?

Only a camera optimally adjusted to prevailing light conditions can deliver clear, crisp images. We deal with the cameras that met this challenge at the highest level and created a range of cameras to cover all customer needs. We offers solutions for every application, for indoor and outdoor, from the inexpensive 1/3" CCD DSP version to high performance colour cameras as well as specialised Wide Dynamic day/night cameras.

Our "All-in-one" high-resolution day-night cameras offer an integrated auto focus zoom lens for up to 96x optical zoom. The range includes models for both indoor and outdoor use. The outdoor models are particularly installer-friendly as they are preassembled (camera with integrated zoom lens in a housing with sunshield and wall mount bracket), saving installation time on site making the process as easy and flexible as possible.

Our wide range of cameras can be used for monitoring in public areas, for traffic monitoring, in tunnels, casinos, train stations, airports and many other applications. With their uniformly attractive design, the cameras offer a "sharper image" in any environment.

Why choose IP cameras?

Our network IP cameras offer selectable compression as standard, ensuring the highest flexibility and allowing a system to be optimised depending upon image quality or bandwidth. The high performance CCD sensor enables very high light sensitivity to deliver outstanding images when either used in- or outdoors, by day or night. With a camera range that encompasses VGA to full HD ready image quality and Onvif compliant, Our IP camera portfolio offers the best image quality along with an easy integration platform to 3rd party systems seamlessly

The easy-to-use networkable, indoor Soho colour cameras, are specially designed for home security applications with a compact, stylish exterior. With its ultra compact size, it incorporates many advanced features to match security requirements. The 1, 1.3 and 2 Megapixel resolution box and fixed dome cameras have the ability to deliver more image details when required.

IP cameras capture and send live streaming video directly over an IP network that enables users to view and manage the camera using a standard Web browser on any local or remote computer, NVR & NVS (Network Video Software) on a network. Therefore transmission distances are no longer a problem. With a wide range of solutions to choose from, Siemens IP camera portfolio ensures that the best camera solution is available for any networking application.



Analogue Cameras

420TVL

CDM-01	Color Dome Camera: 1/3" SONY CCD, 420TVL, 0.2Lux/F1.2, Dual boards 12VDC, , Fixed Board Lens f=3.6mm, White color option	CIB-01	IR Color Indoor Dome Camera: 1/3" SONY CCD, 420TVL, OLux/F1.2 (IR ON),12VDC, 24 IR LED, , Fixed Board Lens f=3.6mm, White color ,Day/ Nightoption
CDMI-03	Vandal proof IR Dome Camera: 1/3" SONY CCD, 420TVL, 0Lux with IR On, 23 LEDlamps 12VDC, 6mm Lens, IP65, water proof	CIB-02	IR Bullet Color Camera: 1/3" SONY CCD, 420TVL, 0Lux/F1.2 (IR ON), 24 IR LED 12VDC, , Fixed Board lens f=3.6mm
CDMI-02	1/3 SONY CCD 420TVL IR, waterproof camera, 24 pcs LED,Day/ Night	CIB-03	IR Bullet Color Camera: 1/3" SONY CCD, 420TVL, 0Lux/F1.2 (IR ON), 36 IR LED 12VDC, , Fixed Board lens F=8mm, Day/ Night
		CIB-06	IR Bullet Weather proof Color Camera: 1/3" SONY CCD, 420TVL, OLux/F1.2 (IR ON), 84 IR LED 12VDC, , Fixed Board lens F=12mm

480TVL

CDM-04	Color Dome Camera: 1/3" SONY Super HAD II, 480TVL, 0.1 Lux, 3.6MM LENS, DC12V, WHITE	CIB-06	IR Bullet Weather proof Color Camera: 1/3" SONY CCD, 420TVL, OLux/F1.2 (IR ON), 84 IR LED 12VDC, , Fixed Board lens F=12mm
CDM-05	1/3" SONY SUPER HAD II CCD, 480TVL, Minimum Illumination 0.1LUX/F1.2, AGC. BLC. AE. Function , DC12V, 3.6mm Lens, BULIT IN OSD	CIB-07	1/3"SONY CCD, 480TVL, 0.1 Lux, 24PCS WHITE LIGHT, 3.6MM LENS, DC12V WHITE PAL
CDM-06	1/3" SONY SUPER HAD II CCD, 480TVL, Minimum Illumination 0.1LUX/F1.2, AGC. BLC. AE. Function , DC12V, 3.6mm Lens, OSD FUNCTION, AUDIO FUNCTION	CIB-08	IR Bullet Camera: 1/3" Sony CCD, 480TVL, 0 Lux/F1.2(IR LED On), 48pcs LEDs, DC12V, Vari-Foca lens: 4 ~ 9 mm, BLC, AGC, IP65



CDM-07	IR Color Indoor Dome Camera: 1/3" SONY CCD, 480TVL, 0Lux/F1.2 (IR ON),12VDC, 24 IR LED, , Fixed Board Lens f=3.6mm, White color option	CIB-09	IR Bullet Color Camera: 1/3" SONY CCD, 480TVL, 0Lux/F1.2 (IR ON), 48 IR LED 12VDC,upto 50mts , Fixed Board lens F=8mm. IP66 Housing
CDM-08	Vandal proof IR Color Indoor Dome Camera: 1/3" SONY CCD, 480TVL, 0Lux/F1.2 (IR ON),12VDC, 24 IR LED, , Fixed Board Lens f=3.6mm, IP65	CIB-11	IR Bullet Color Camera: 1/3" SONY CCD, 60~80 Meters 480TVL, OLux/F1.2 (IR ON), 25mm lens, 2pcs Array LED,
CBX - 02	Color Box Camera 1/3" Sony Super HAD II, 480TVL 0.1 Lux, 3.6MM LENS, DC12V WHITE PAL	CSP-01	Pin hole Mini Square Camera: 1/3", 480TVL, 0.3Lux/F1.2, 12VDC, Pinhole lens 3.7mm

600TVL

CDM-11	DOME CAMERA, SONY 1/3" CCD, 600TVL, DC12V, 3.6mm FIXED LENS, 0.8Lux/F1.2, OSD	CIB-14	IR Bullet Camera600TVL: 24 Pcs IR LED, (IR LED On), Dual glass, No IR diffusion and fog, IP66, outdoor installation, 15~20 Meters
CDM-12	DOME CAMERA, SONY 1/3" CCD, 600TVL, DC12V, Vari Focal 4-9 mm LENS, Auto-IRIS	CIB - 15	IR Bullet Camera: 1/3" Sony CCD, 600TVL 0Lux/F1.2(IR LED On), 72pcs LEDs, DC12V, Vari focal lens 9~22 mm, 40~50 M IR distance
CDM-13	DOME CAMERA, SONY 1/3" CCD, 600TVL, DC12V, Vari Focal 2.8-12 mm LENS, Auto-IRIS	CBX - 02	Color Box Camera 1/3" Sony Super HAD II, 480TVL 0.1 Lux, 3.6MM LENS, DC12V WHITE PAL
CDM-14	DOME CAMERA, 1/3" SONY 600TVL, newest Dual WDR function, with OSD menu,IR distance 30M, vandalproof housing, 4-9MM Auto Iris Lens	CBX-04	Color Box Camera: 1/3" SONY CCD, 600TVL, 0.8Lux/F1.2, 12VDC, No Lens, OSD
CDM-15	Dome Camera, 1/3" SONY 600TVL,CP+ICX213BK, newest Dual WDR function, with OSD menu, plastic housing, 4-9MM Auto Iris Lens	CBX-06	Box Camera: 1/3" SONY CCD, 700TVL,OSD



CBX-05	Color Box camera 1/3" Super HAD Double CCD, 600TVL, 0.5 Lux Color, 0.01 Lux B/W, Unique OSD Menu, H/V Mirror, HME, SLC, Sense-Up, D- Zoom, WDR, 3D DNR	CHQ-02	600 TVL High Resolution Box Camera 1/3" High Quality Image Sensor 0.01 lux @ F1.2; CS Mount Lens AGC, AWB and BLC ; CE, FCC and RoHS Certified.
CHQ-01	600 TVL High Resolution Dome Camera 1/3" High Quality Image Sensor 0.01 lux @ F1.2; 3.6 mm Fixed Lens AGC, AWB and BLC; CE, FCC and RoHS Certified	CHQ-04	600 TVL High Resolution IR Dome Camera; 1/3" High Quality Image Sensor ; 0.01 lux @ F1.2; 3.6 mm Fixed Lens; IR Range of 20 mtr with 26 LEDs; AGC, AWB and BLC; CE, FCC and RoHS Certified
CHQ-03	600 TVL High Resolution IR Dome Vari focal Lens Camera; 1/3" High Quality Image Sensor; 0.01 lux@ F1.2; 4-9 mm auto Iris Vari-Focal Lens; IR Range of 20 mtr with 22 LEDs ; AGC, AWB and BLC CE, FCC and RoHS Certificate	CHQ - 06	600 TVL High Resolution IR Bullet Camera; 1/3" High Quality Image Sensor ; 0.01 lux @ F1.2; 6 mm Lens ; IR Range of 30 mtr with 36 LEDs; AGC, AWB and BLC; CE, FCC and RoHS Certified
CHQ-05	600 TVL High Resolution IR Bullet Camera; 1/3" High Quality Image Sensor ; 0.01 lux @ F1.2; 3.6 mm Lens ; IR Range of 20 mtr with 24 LEDs; AGC, AWB and BLC; CE, FCC and RoHS Certified	CHQ - 08	600 TVL High Resolution IR Bullet Camera; 1/3" High Quality Image Sensor ; 0.01 lux @ F1.2; 3.8-15mm Varifocal Manual Iris Lens; IR Range of 60 mtr with 72 LEDs ; AGC, AWB and BLC ; CE, FCC and RoHS Certified
СНQ-07	600 TVL High Resolution IR Bullet Camera; 1/3" High Quality Image Sensor; 0.01 lux @ F1.2; 6 mm Lens; IR Range of 50 mtr with 63 LEDs; AGC, AWB and BLC; CE, FCC and RoHS Certified	CSP-02	Pin Hole Camera: 1/3" SONY, 600 TVL, 3.7MM LENS, 0SD, AUDIO
CSP-06	10x Mini Speed Dome, Pan Speed 0.02°~180°/s;Tilt Speed 0.02°~ 180°/s, Preset position speed Horizontal 400°/s, Vertical 240°/s, With OSD menu, 234 preset positions, 22 short-cut preset positions, 64 preset positions can set title, RS485 remote control	CSP-07	PTZ Camera; 1/4" Super HAD CCD II, High Resolution of 600TVL 0.01 Lux @F1.6 Powerful 23x optical zoom ;Day/Night (ICR), DNR (2D and 3D), D-WDR, Auto iris, Auto focus, AWB, AGC, BLC ; Max 300 °/s pan speed, 360° continuous pan rotation & auto flip with no blind spot monitor ; Up to 255 preset, 5 auto scan, 8 tour, 5 pattern, Auto recognition of general protocols Pelco-P/D; Auto restore to previous PTZ and lens status after power failure ; IP66 all- environ- ments protection, 4000V thunder- proof, constant tem-perature automatic control & anti-fog





CSP-08

Hi Speed Al weather Speed Dome PTZ camera 37X; Super HAD CCD II High Resolution of 600TVL; Min. Illumination of 0.01 Lux/F1.6(AGC ON, Slow Shutter ON); Powerful 37x Optical Zoom; Day/Night (ICR), DNR (2D and 3D), Auto iris, Auto focus, AWB, AGC, BLC; Max 240 °/s pan speed, 360° continuous pan rotation & auto flips with no blind spot monitor; Up to 255 preset, 5 auto scan, 8 tour, 5 pattern; Auto recognition of general protocols Pelco-P/D; Unique 3D positioning function; IP66 all-environments protection, 4000V thunder-proof



37x High Speed All-Weather IR Speed Dome Camera 1/4" Super HAD CCD II; High Resolution of 600TVL; Min. Illumination of 0.01 Lux/F1.6(AGC ON, Slow Shutter ON) ;Powerful 37x Optical Zoom; Day/Night (ICR), DNR (2D and 3D), Auto iris, Auto focus, AWB, AGC, BLC; Max 240 °/s pan speed, 360° continuous pan rotation & auto flips with no blind spot monitor; Up to 255 preset, 5 auto scan, 8 tour, 5 pattern ; Auto recognition of general protocols Pelco-P/D; The longest distance of the build-in IR lamp is over 100m; Build-in 7/2 channel alarm input/output

	IP Box Camera; 1/4"CMOS, 640(H)x480(V); H.264/JPEG; VGA(1~25/30fps); ICR; 0.5Lux/F1.8,0Lux/F1.8; M12Mount, 4.3mm/F1.8; Electronic Day/Night; Extension Audio I/O & Wireless Extension	CIP - 13	IP Dome Camera; 1/3" SONY Super HAD CCD; 540TVL; Electronic Day/Night; 0.1Lux @F1.2; M12 mount (3.6, 6, 8 or 12mm lens option)/F1.2; H.264/JPEG; D1(1~25/30fps); PoE, without bracket
CIP-12	Alarm I/O; Micro SD; DC 5V		
CIP-14	IP IR Dome Camera; 1/3" SONY Super HAD CCD; 540TVL; Electronic Day/Night; 0.1Lux @F1.2, 0Lux@F1.2; (3.6-5~10mts, 6-10~20mts, 8-20~30mts or 12mm-20~30mts lens option)/F1.2; H.264/JPEG; D1(1~25/30fps); IR LEDs; IP 65,	CIP-15	IP 1.3MP Dome Camera 1/3" 1.3MP Aptina CMOS, 3.6mm lens (more options available), H.264, 720p(1~25/30fps), PoE
	PoE, without bracket		
	IP 3MP Vari focal Dome Camera; 1/2.8" 3.0M SONY Exmor CMOS; ICR; 0.2Lux@F1.6(Color), 0.01Lux@F1.6(B/W); f=4.5~10mm; H.264/JPEG; 3.0M(15fps), 1080p(25/30fps);		IP 3MP IR Vari focal Dome Camera; 1/2.8" 3.0M SONY Exmor CMOS; ICR; 2096(H)X1561(V); 0.2Lux@F1.6(Color), 0.0Lux@F1.6(B/W); f=4.5~10mm, Auto Iris; H.264/JPEG;
CIP-17	SD; DC12/AC24V (optional), POE , without power & bracket	CIP - 18	3.0M/15fps,1080p(1~25fps); DC12/AC24V (optional), POE , without power & bracket

IP Cameras



	IP 1.3MP Box Camera; 1/3" 1.3M		IP 2MP Box Camera; 1/2.8" 2.0M
	Aptina CMOS; ICR;		SONY Exmor CMOS; ICR
Carl 1 xx.	0.01Lux@F1.2; CSmount;	Za .	1920(H)X1080(V);
	H.264/MJPEG; /720p,		0.2Lux@F1.6(Color),
	AC24V/DC12V, POE, without		0.01Lux@F1.6(B/W), Auto Iris;
CIP - 19	Power/ Lense/ Bracket	CIP - 20	H.264/MJPEG; 1080p(1~25fps);
			AC24V/DC12V, POE, without Power/
			Lens/ Bracket
	IP 3MP Box Camera; 1/2.8" 3.0M		IP 5MP Box Camera; 1/2.5" 5.0M
	SONY Exmor CMOS; ICR;		CMOS; ICR;
	0.1Lux@F1.2(Color),		0.1Lux@F1.2(Color),
C	0.01Lux@F1.2(B/W); C/CS mount,	C 1 24.	0.01Lux@F1.2(B/W); C/CS
	Auto Iris; H.264/JPEG;		mount,Auto Iris; H.264/MJPEG;
CIP-21	3.0M/15fps, 1080p(1~25/30fps);		5.0M/8fps, 1080p(1~25/30fps);
CIP-21			
	DC12/AC24V (Optional), POE;		DC12/AC24V, POE, without Power/
	Pricing Excluding Lense, Bracket (CIP-22	Lense/ Bracket
	CA-J02, CA-J08, CA-J11, CA-J12)		
	and Housing		
	IP IR Bullet Camera; 1/3" SONY		IP IR Bullet Camera; 1/2.8" 3,0M Sony
	Super HAD CCD, 6mm Lens,	an milit .	Exmor CMOS, 3.3~12mm Auto Iris
	H.264, D1(1~25/30fps), IR		Lens, ICR True D/N, H.264,
	distance 30 mts, SD Card Support,		3MP(20fps), IR Distance 20 mts, SD
CIP-24	IP65, PoE	CIP-26	card supported, IP66, PoE & DC12V
	IP 3MP IR Bullet Camera; 1/2.8"		IP 1.3MP PTZ Camera; 18x optical
	3.0M SONY Exmor CMOS; ICR,	<u>.</u>	zoom, H.264 & MJPEG dual-stream
Control I Summer	2096(H)X1561(V);		encoding Max. 25/30fps
	0.2Lux@F1.6(Color), 0Lux@(IR-	anua	@1.3M(1280×960) & 720P resolution;
	ON); f=8~16mm, Auto Iris;	151	WDR, Day/Night (ICR), DNR
	H.264/MJPEG; 3.0M/15fps,		(2D&3D),Auto iris, Auto focus, AWB,
	1080p(1~25fps); IR LED (20-30m);	CIP-28	AGC,BLC;Multiple network
CIP-27	DC12V, POE, without power &		monitoring: Web viewer,
	bracket		CMS(DSS/PSS) & DMSS Max 400°/s
	bracket		pan speed, 360° endless pan rotation;
			Up to 255 presets, 5 auto scan, 8
			tour, 5 pattern; Built-in 7/2 alarm
			in/out; Support intelligent 3D
			positioning with DH-SD protocol;
			Micro SD memory, IP67, easy
			installation
	IP 1.3MP IR PTZ Camera: 18x	0	IP PTZ 2MP 20x ; 4.7mm ~ 94.0mm
1	optical zoom; H.264 & MJPEG	* *	(20x)optical zoom; H.264 & MJPEG
	dual-stream encoding;		dual-stream encoding; Max
attus	Max.25/30fps@1.3M(1280×960)	anua	25/30fps@1080p resolution
ENT	& 720P resolution; WDR,		WDR(DWDR), Day/Night(ICR), DNR
Co DI	Day/Night(ICR), DNR (2D&3D),		(2D&3D),Auto iris, Auto focus, AWB,
	Auto iris, Auto focus, AWB,		AGC,BLC; Multiple network
CIP-29	AGC,BLC; Multiple network		monitoring: Web viewer,
	monitoring: Web viewer, CMS		CMS(DSS/PSS) & DMSS; Max 400 °/s
	(DSS/PSS) & DMSS; Max 240°/s	CIP-30	pan speed, 360° endless pan rotation;



	pan speed, 360° endless pan rotation; Up to 255 presets, 5 auto scan, 8 tour, 5 pattern; Built-		Up to 255 presets, 5 auto scan, 8 tour, 5 pattern; Built-in 7/2 alarm in/out; Support intelligent 3D
	in 7/2 alarm in/out ;Support intelligent 3D positioning with		positioning with DH-SD protocol; Micro SD memory, IP67, easy
	DH-SD protocol; SD memory,		installation
	IP66; IR LEDs up to 100m		
	capture; Max 25/30fps@1080p reso Auto focus, AWB, AGC,BLC; Multip Max 240°/s pan speed, 360° end pattern; Built-in 7/2 alarm in/out; 5	olution; WDR(DWDR), le network monitoring lless pan rotation; Up t	aal-stream encoding and JPEG image Day/Night(ICR), DNR (2D&3D),Auto iris, : Web viewer, CMS(DSS/PSS) & DMSS; o 255 presets, 5 auto scan, 8 tour, 5 positioning with DH-SD protocol; Micro o to 100m
CIP-31			

Digital Video Recorder – DVR

0			
DVR-16(4CH)	4 channel CIF entry level mini 1U standalone DVR; Up to 4 cameras with SXGA(1280×1024) display H.264 dual-stream video compression; Live, recording, playback, backup & remote access; All cannel simultaneous realtime playback; Smart video detection: MD, camera blank, video loss; Support 1 SATA HDD upto 1TB, 2 USB2.0 Easy backup USB devices, network download	DVR-17 (8CH)	8 channel CIF entry level mini 1U standalone DVR; Up to 8 cameras with SXGA(1280×1024) display; H.264 dual-stream video compression; Live, recording, playback, backup & remote access; All cannel simultaneous realtime playback; Smart video detection: MD, camera blank, video loss Support 1 SATA HDD upto 2TB, 2 USB2.0; Easy backup: USB devices, network download
DVR-18(16CH)	16 channel CIF entry level mini 1U standalone DVR; Up to 16 cameras with SXGA(1280×1024) display; H.264 dual-stream video compression; Live, recording, playback, backup & remote access All cannel simultaneous realtime playback ; Smart video detection: MD, camera blank, video loss; Support 1 SATA HDD Upto 2TB, 2 USB2.0; Easy backup: USB devices, network download	DVR – 14 (4CH)	4 channels entry level simple 1U standalone DVR;Up to 4 cameras with SXGA(1280×1024) display; H.264 video compression algorithm ideal ; Each channel at CIF or 6/7fps at D1 recording;Dual encoding streams supported; TV(BNC)/VGA synchronous video output; Supports 1 SATA HDD upto 1TB, 2 x USB2.0; 4 channel simultaneous playback

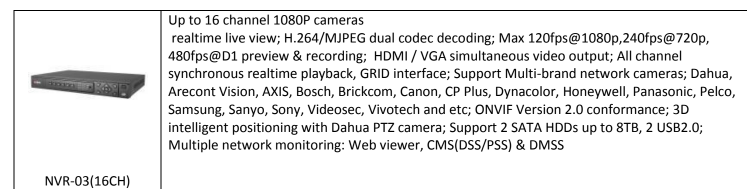


DVR-15(8CH)	8 channels entry level simple 1U standalone DVR; Up to 8 cameras with SXGA (1280×1024); display H.264 video compression algorithm ideal; Each channel at CIF or 6/7fps at D1 recording; Dual encoding streams supported TV(BNC)/VGA synchronous video output; Supports 1 SATA HDD, upto1TB 2 USB2.0; 8 channel simultaneous playback	DVR-06 (16 CH)	16 channel entry level 1U standalone DVR; Up to 16 cameras with SXGA(1280×1024) display; H.264 video compression algorithm ideal; Each channel 25/30fps at CIF or 6/7fps at D1 recording; Dual encoding streams supported; TV(BNC)/VGA synchronous video output; Supports 1 SATA HDD, upto2TB 2 USB2.0; 16 channel simultaneous playback
	H.264 Standalone DVR, 32 Ch Video, 16 Ch Audio, CIF Real- Time, 1st, 9th, 17th and 25th Ch can support D1, HDMI, eSATA, USB 2.0, 1 ch matrix, 16 Ch playback, 8 HDDs or 6 HDDs + 1 CD/DVD-RW		

NVR – Network Video Recorder:

NVR-01(4CH)	Up to 4channel 1080P cameras realtime live view; H.264/MJPEG dual codec decoding; Max 120fps@1080p,240fps@720p, 480fps@D1 preview & recording; HDMI / VGA simultaneous video output; All channel synchronous realtime playback, GRID interface; Support Multi-brand network cameras; Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videosec, Vivotech and etc; ONVIF Version 2.0 conformance; 3D intelligent positioning with Dahua PTZ camera; Support 2 SATA HDDs up to 8TB, 2 USB2.0; Multiple network monitoring: Web viewer, CMS(DSS/PSS) & DMSS	NVR-02 (8CH)	Up to 8channel 1080P cameras realtime live view; H.264/MJPEG dual codec decoding; Max 120fps@1080p,240fps@720p, 480fps@D1 preview & recording; HDMI / VGA simultaneous video output; All channel synchronous realtime playback, GRID interface; Support Multi-brand network cameras; Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videosec, Vivotech and etc; ONVIF Version 2.0 conformance; 3D intelligent positioning with Dahua PTZ camera; Support 2 SATA HDDs up to 8TB, 2 USB2.0; Multiple network monitoring: Web viewer, CMS(DSS/PSS) & DMSS
	network monitoring: Web viewer, CMS(DSS/PSS) & DMSS		monitoring: Web viewer, CMS(DSS/PSS) & DMSS





CCTV Accessories for Analog Camera with DVR:

A CONTRACTOR	BNC Connectors : Connectors for connecting cameras to DVR for video signal.		Power adapter for Camera: 12V 1amp.
	Co-axial Video Cable: RG59, RG6, RG11.	K	Power cable
	Hard Disk for DVR – 500GB, 1TB, 2TB etc		Display unit: Monitor / TV



IF YOU WANT TO KNOW MORE ABOUT VIDEO SURVELIANCE SOLUTIONS AND HOW THEY CAN HELP IN IMPROVING THE SECURITY / PRODUCTIVITY

CONTACT US



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