



No.1 Integrated Video Security Solution

WEBGATE self develops, manufactures and promotes

integrated video security solution including Recorder, CCTV cameras, accessories and monitoring software.



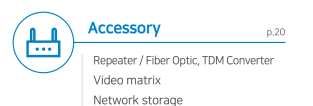












Keyboard



Software



p.22



NVR

4K UHD

- · 4K UHD video input/monitoring/recording
- · From 2MP to 8MP camera input/recording
- · 4K resolution output to monitor and remote devices

Auto IP / PoE

- · Auto registration (Auto IP) and embedded PoE switch
- · IPC auto connection through PoE port without complicated network setting

Excellent recording speed / High capacity HDD

- · Max. 320Mbps recording bandwidth
- · Support up to 12TB HDD and max. 256TB storage capacity

Compatibility

- · Compatible with over 40 companies, 100 models around the world
- · Free integration for unsupported cameras

Dual monitor / Diverse split screen mode

- · Dual monitor for various screen configuration
- · Diverse multi screen mode such as 2ch, 6ch, custom and etc.

Powerful customized VMS for free

- · Max. 1024 units connection supports
- · Hardware decoding for powerful monitoring performance

HTML5 Webviewer Industry-first

- · Monitoring and control over web browser without installing plug-in (ActiveX)
- · Support ActiveX and HTML5 simultaneously
- · Remote access to NVR through various web browser (IE, Chrome, Safari, Microsoft Edge and etc.)







IP Camera

SONY STARVIS CMOS Sensor

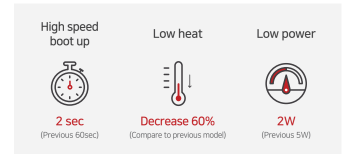
- · Superior low light performance
- · High-sensitivity image sensor in dark





Higher performance SoC

- \cdot Higher performance ISP and Codec all in one
- \cdot Revolutionary response speed and minimized boot time
- \cdot Stabilized performance with low heat and low power



Onvif Profile S

· Support standard protocol ONVIF Profile S, which makes it compatible with 3rd party's software and system

High level of WDR performance

 \cdot Advanced WDR(Wide Dynamic Range) realizes clear image in backlight condition

Made in Korea

- · Different league from low priced products
- · Proven quality of Made in Korea and reasonable price







NETWORK Solution

NVR

Video input	Photo	Model	HDD SATA	Recording bandwidth	PoE	Etc.
4ch		UHN404P-H1	1	40Mbps	4ports	-
8ch	MANA	UHN808P-H1	1	80Mbps	8ports	-
16ch	-	UHN1600-H2	2	160Mbps	-	-
36ch	-	UHN3616P-H4	4	320Mbps	16ports	-
	the state of the s	UHN6400-H6R	6	320Mbps	-	RAID
64ch	-	UHN6400-H8	8	320Mbps	-	-
		UHN6400-H16S	16	320Mbps	-	Hotswap



IP Camera

Resolution	Sensor		Photo	Model	Lens	IR LED
				NK1080BL-IR48	2.7~12mm	
		D. II .		NK1080BL-IR48-AF	AF, 2.7~12mm	48pcs
		Bullet		NK1080BL-IR48-F3.6	3.6mm	48pcs
			2002	NK1080D-IR30	2.8~12mm	
			N	NK1080D-IR30-AF	AF, 2.7~12mm	- 30pcs
		Dome	5552	NK1080D-IR24-F3.6	3.6mm	24pcs
			NK1080D-F2.0	2.0mm		
			150	NK1080D-F2.8	2.8mm	-
				NK1080D-F3.6	3.6mm	
	SONY STARVIS		1100	NK1080VD-IR36	2.8~12mm	2.5
	1/2.8", 2.1MP CMOS			NK1080VD-IR36-AF	AF, 2.7~12mm	- 36pcs
2M FHD		Housing	(Long)	NK1080H-IR100	2.7~12mm	
				NK1080H-IR100-AF	AF, 2.7~12mm	Super IF 6pcs
				NK1080H-IR100-F3.6	3.6mm	_ opes
			(Short)	NK1080H-IR100-F3.6S	3.6mm	Super IF 6pcs
		Housing (LPR)	(Long)	NK1080H-SIR12-F550-LPR	5~50mm	Super II 12pcs
		Slide Housing		NK1080SH-F3.6	3.6mm	-
			Ō	N1080PT-IR-Z30D	4.5~135mm (x30)	6pcs
	Panasonic	PTZ	Dt.	N1080PT-Z20B	4.7~94mm (x20)	_
	1/3", 2.1MP		1	N1080PT-Z10B	5.1~51mm (x10)	-
	CMOS			N1080PT-Z10BF (In-Ceiling)	5.1~51mm (x10)	-

IP Camera _180° Panoramic





180° Panoramic Camera

General Camera(2.8mm)

Resolution	Sensor	Photo		Model	Lens	IR LED
4M QHD	1/2.8" Progressive Scan CMOS	Bullet	1	NM4000BL-F1.6	1.68mm	Smart IR



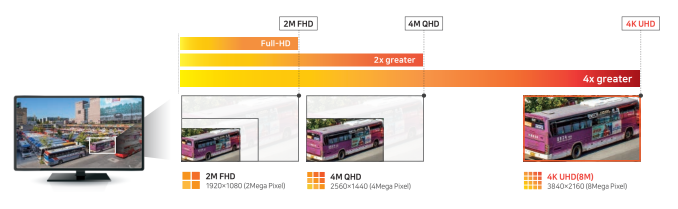


- UNIVERSAL · From CVBS to 4K UHD, including IPC, the Universal 4K DVR supports all kinds of video formats
 - \cdot The Universal 4K DVR is the optimum solution for any site, any camera

Format	Analog		Digital				IP	
Product	CVBS	TVI	AHD	HD-SDI	EX-SDI 1.0 / 2.0	EX-SDI 2.1	EX-SDI TDM	Onvif / WESP
Digital DVR					Digital HD /	UHD / TDM		ΙΡ
Universal DVR	j.	\nalog SD / I	-ID		Digital HD /	UHD / TDM		IP

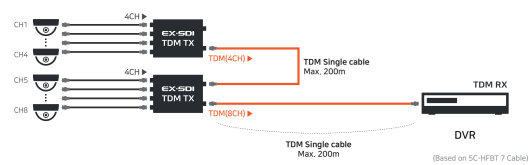
4K UHD

- \cdot 4K UHD is perfect for large area coverage and identifying objects at great distances
- · DVR supports 4M QHD (2x greater than Full-HD) and 4K UHD (4x greater than Full-HD) recording



TDM

- · Embedded TDM: Time Division Multiplexer receiver
- · Embedded TDM(EX-SDI) receives max. 8ch video with single cable

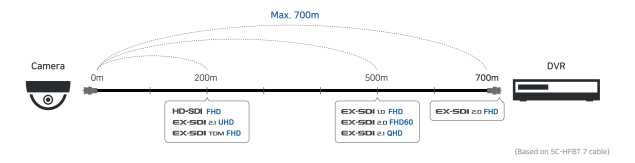


Elektronik Güvenlik Siste



EX-SDI

- \cdot EX-SDI is enhanced technology of HD-SDI to extend the transmission distance without image deterioration through VLC(Visually Lossless Codec)
- · EX-SDI 2.0 can transmit the Full-HD image up to 700m (EX-SDI 1.0: 500m) through coaxial cable



SONY STARVIS Image Sensor

 \cdot Highly sensitive SONY STARVIS CMOS Sensor provides crystal clear image in low light condition

High level of WDR performance

· Advanced WDR(Wide Dynamic Range) realizes clear image in backlight condition





UCC

- \cdot DVR can control camera through coaxial cable
- · Without additional cable, it can control OSD menu, Zoom/Focus of camera remotely





EX-SDI/HD-SDI Solution

DVR

Resolution	Photo	Format	Model	Video input	HDD SATA	Etc.
	The state of the s	Universal	UHD1608F-U	16ch	6	TDM
			UHD1608F-UR	16ch	6	TDM / RAID
4M QHD		Universal	UHD804F-U	8ch	2	TDM
			UHD402F-U	4ch	2	TDM
	117		HDC442F-D	4ch	1	TDM
2M FHD	The state of the s	Universal	UHD1604F-U	16ch	6	TDM



Camera

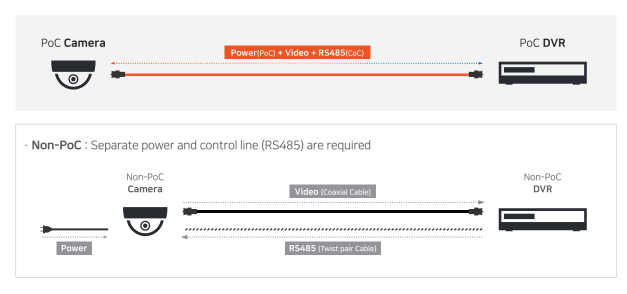
Resolution	Sensor		Photo	Model	Lens	IR LED	
				K4000BL-IR48	2.7~12mm		
				K4000BL-IR48-AF	AF, 2.7~12mm	48pcs	
		Bullet	T	K4000BL-IR48-F3.6	3.6mm		
				K4000BL-IR48-F6	6mm	48pcs	
			- MARIE	K4000D-IR30	2.8~12mm		
				K4000D-IR30-AF	AF, 2.7~12mm	30pcs	
	SONY STARVIS	Dome	5002	K4000D-IR24-F3.6	3.6mm	24pcs	
4M QH⊡	1/2.8", 5MP			K4000D-F2.8	2.8mm		
	CMOS		•	K4000D-F3.6	3.6mm	-	
			27041	K4000VD-IR36	2.8~12mm		
		Vandal		K4000VD-IR36-AF	AF, 2.7~12mm	36pcs	
				K4000H-IR100	2.7~12mm	Common ID	
		(Long)	K4000H-IR100-AF	AF, 2.7~12mm	Super IR 6pcs		
		Housing	(23.19)	K4000H-IR100-F3.6S	3.6mm		
			(Short)	K4000H-IR100-F6S	6mm	Super IR 6pcs	
			(Short)	K400011-IK 100-F03	OHIII		
		Bullet	0	K1080BL-IR48	2.7~12mm	48pcs	
		Ballet		K1080BL-IR36-F3.6	3.6mm	36pcs	
			25502	K1080D-IR30	2.8~12mm	30pcs	
			unia unia	K1080D-IR24-F2.8	2.8mm		
		Dome		K1080D-IR24-F3.6	3.6mm	24pcs	
				K1080D-F2.0	2.0mm		
	SONY STARVIS		1001	K1080D-F2.8	2.8mm	-	
	1/2.8", 2.1MP CMOS		•	K1080D-F3.6	3.6mm		
2M	G1103			K1080H-IR100	2.7~12mm	Super IR	
FHD			(Long)	K1080H-IR100-F550	5~50mm	6pcs	
		Housing		K1080H-IR100-F550S	5~50mm		
			100-p	K1080H-IR100-F3.6S	3.6mm	Super IR 6pcs	
			(Short)	K1080H-IR100-F6S	6mm		
		Housing (LPR)	(Long)	K1080H-SIR12-F550-LPR	5~50mm	Super IR 12pcs	
		Slide Housing		K1080SH-F3.6C	3.6mm	-	
			De	C1080PT-Z20B	4.7~94mm (x20)	-	
	1/3", 2.1MP	DT7	1	C1080PT-Z20BF	4.7~94mm (x20)	-	
	CMOS	PTZ		C1080PT-Z10B	5.1~51mm (x10)	-	
				C1080PT-Z10BF	5.1~51mm (x10)	-	





One Cable Solution

- · **PoC**(Power over Coax)
- : DVR sends power to camera through coaxial cable. No need of separate power to the camera
- · CoC(Control over Coax)
- : DVR sends camera control signal through coaxial cable. No need of separate RS485 line to the camera



Surge protection



- \cdot 50% better than general products
- \cdot Minimize surge problem from potential difference
- · Satisfy the highest level (Class3, 2kv) of international standard on surge immunity (IEC 61000-4-5)

Installation time



- \cdot 30% faster than general cameras
- · No need to install power cable and hsbox
- · Minimize perforation on the exterior of the building as there's no need to install power box

Intelligent power outage recovery



- · IPFR(Intelligent Power Failure Recovery) technology
- · HDD controllable SMPS and protection circuit even under power lost







Increase transmission distance

 \cdot Increase power transmission distance compared to 24V product



SONY STARVIS Image Sensor

 \cdot Highly sensitive SONY STARVIS CMOS Sensor provides crystal clear image in low light condition





High level of WDR performance

 \cdot Advanced WDR(Wide Dynamic Range) realizes clear image in backlight condition

Made in Korea

· In-country development/production with reasonable price





PoC Solution

PoC DVR

Resolution	Photo	Format	Model	Video input	HDD SATA	PoC Power consumption (Max)
	B-1	Digital	UHD1608F-P	16ch	6	180W
4M QHD	-	Digital	Coming soon UHD804F-P	8ch	2	110W
	317	Digital	HDC442F-PD	4ch	1	80W

Tip

Transmission distance by the power consumption

(Based on 5C-HFBT 7 cable)

	-1.7-	16ch	8ch	4ch	
	DVR	UHD1608F-P	UHD804F-P	HDC442F-PD	Distance (Recommended)
Camera	Max. power consumption	180W	110W	80W	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
K1080PD-IR30-AF	6W	All channels	All channels	All channels	600m
K1080PVD-IR36-AF	7W	"	"	п	500m
K1080PBL-IR48-AF	8W	п	"	n n	400m
K1080PH-IR100-AF	12W	10 channels	6 channels	п	300m

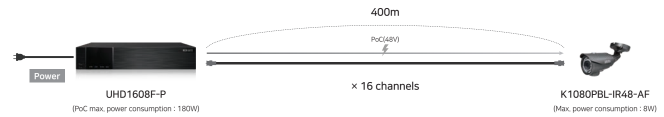
^{*} Note

Example)

- DVR : UHD1608F-P

- Camera: K1080PBL-IR48-AF

- Max. 16ch, 400m





⁻ Actual transmission distance may differ due to installation environment or camera/DVR models

PoC Camera

Resolution	Sensor		Photo	Model	Lens	IR LED	Power consumption (Max)
				K4000PBL-IR48	2.7~12mm		0)4/
		D. II .		K4000PBL-IR48-AF	AF, 2.7~12mm	48pcs	8W
		Bullet		K4000PBL-IR48-F3.6	3.6mm		0.14
				K4000PBL-IR48-F6	6mm	48pcs	8W
			2003	K4000PD-IR30	2.8~12mm		6144
				K4000PD-IR30-AF	AF, 2.7~12mm	- 30pcs	6W
	SONY STARVIS	Dome	-	K4000PD-IR24-F3.6	3.6mm	24pcs	5W
4M QHD	1/2.8", 5MP		1991	K4000PD-F2.8	2.8mm		2)//
	CMOS		•	K4000PD-F3.6	3.6mm	-	3W
		Manadal	2004	K4000PVD-IR36	2.8~12mm	26	7) 4 /
		Vandal		K4000PVD-IR36-AF	AF, 2.7~12mm	- 36pcs	7W
					K4000PH-IR100	2.7~12mm	Super IR
	Haveige	(Long)	K4000PH-IR100-AF	AF, 2.7~12mm	6pcs	12W	
	H	Housing		K4000PH-IR100-F3.6S	3.6mm	Super IR	1214/
			(Short)	K4000PH-IR100-F6S	6mm	6pcs	12W
		Bullet	Bullet	K1080PBL-IR48	2.7~12mm	/0	8W
				K1080PBL-IR48-AF	AF, 2.7~12mm	- 48pcs	
				K1080PBL-IR48-F3.6	3.6mm	- 48pcs	8W
				K1080PBL-IR48-F6	6mm		
			2862	K1080PD-IR30	2.8~12mm	2020	6W
				K1080PD-IR30-AF	AF, 2.7~12mm	- 30pcs	OVV
	SONY STARVIS	Dome	and	K1080PD-IR24-F3.6	3.6mm	24pcs	5W
2M FHD	1/2.8", 2.1MP CMOS		2004	K1080PD-F2.8	2.8mm		3W
	CMUS		•	K1080PD-F3.6	3.6mm		300
		Vandal	200	K1080PVD-IR36	2.8~12mm	26055	7W
		Vandal		K1080PVD-IR36-AF	AF, 2.7~12mm	36pcs	/ vv
				K1080PH-IR100	2.7~12mm	Super IR	12W
		Housing	(Long)	K1080PH-IR100-AF	AF, 2.7~12mm	6pcs	1 2 V V
		Housing		K1080PH-IR100-F3.6S	3.6mm	Super IR	12\\\
			(Short)	K1080PH-IR100-F6S	6mm	6pcs	12W





DVR

Diverse video input

 \cdot Easy integration of HD analog (AHD, TVI), CVBS and IP cameras

Low installation cost

 \cdot Reduction in installation time and cost by using existing coaxial cable

UTC

- \cdot DVR can control camera through coaxial cable
- \cdot Without additional cable, it supports OSD, Zoom/Focus control from DVR or PC remotely

Resolution	Series	Photo	Model	Video input	HDD SATA	Etc.
			HAC1630F	16ch	2	-
2M FHD			HAC830F	8ch	1	-
		117 -	HAC430F	4ch	1	-
			QAC1650F	16ch	2	-
4M QHD	QAC Series		QAC850F	8ch	2	-
			QAC450F	4ch	1	-









Camera

_

SONY STARVIS Image Sensor

 $\cdot \ \ \text{Highly sensitive SONY STARVIS CMOS Sensor provides crystal clear image in low light condition}$

Made in Korea

 \cdot In-country development/production with reasonable price

Resolution	Sensor		Photo	Model	Lens	IR LED
		Bullet		KT1080BL-IR36-F3.6	3.6mm	36pcs
		bullet	0	KT1080BL-IR48	2.8~12mm	48pcs
2M	SONY STARVIS 1/2.8", 2.1MP CMOS	Dome	1756.2	KT1080D-IR24-F3.6	3.6mm	24pcs
FHD		1,2.0 , 2.1111	10002	KT1080D-IR30	2.8~12mm	30pcs
		Vandal	UM:	KT1080VD-IR36	2.8~12mm	36pcs
		Вох		KA1080B	-	-
		Bullet		KT4000BL-IR48	2.8~12mm	48pcs
4M	SONY STARVIS 1/2.8", 5MP CMOS	Dome	1000	KT4000D-IR30	2.8~12mm	30pcs
СНР		Vandal	una	KT4000VD-IR36	2.8~12mm	36pcs
		Вох		KT4000B	-	-





Neat and simple design

 \cdot Simple appearance with built-in DVR, monitor, adapter and power strip



Adaptable for limited space

· Compact monitor embedded housing for neat installation in tight spaces (studio apartment, villa, store and etc.)

Equipment protection and theft prevention

· Dual locking devices support equipment protection and theft prevention

Minimizing heat generation

· Stainless steel material and upper/lower ventilation holes minimize heat generation





High performance monitor

- · High-performance monitor with excellent viewing angle and brightness
- \cdot Clear wide viewing angle at any angle
- \cdot Realize vivid and clear video through great color reproduction



General panel

High-performance monitor

Auto Locking



· Lock the system automatically if administrator does not use DVR for certain period of time

Extended Monitor Panel Life



- \cdot Maximizing the life of the monitor panel which can be reduced by CCTV's feature (24 hours, 365 days recording)
- \cdot Monitor automatically turns on/off or into black screen mode according to the time specified by user

Video Export Security



- · Write/manage the detailed information of back up in system log
- · Mosaic function for specific person or object

Various Solutions



- · All of Webgate's solutions(PoC, EX-SDI, HD Analog, Network) is applicable
- · Construct economical and reasonable system according to installation environment and purpose





Key features



Full-HD video High-quality Surveillance



Customized Sensor Accurate Detection



Special Glass Maximizing Distance



Sensitivity Control Environment Optimization

Flame Detection Solution



Demo Video

- · Smart Flame Detection Camera can detect wavelength of flame to recognize actual fire then it notifies user of fire alarm to help suppressing fire at it's early stage
- · Contrary to object recognition flame cameras, it drastically minimizes false alarm by using special sensor
- · It can detect fire (1.5m height) within 30m distance, 80° angle of view

Ty	ype	Customized Sensor	Object recognition	
Sensing	g method	Detecting wavelength of actual flame	Detecting shape and color of fire	
Relia	ability	High	Low (false alarm)	
	Day	Detect (Normal)	Depending of sensing condition (Condition of shape and color)	
Sensing Evironment	Night	Detect (Normal)	Error (Cannot detect due to low illumination)	
	Similar object	Detect (Normal)	Error (Recognize similar object as fire)	

Heat Detection Solution



Demo Video

- · Applicable on thermal sensitive device and facility
- \cdot Optimal setup for variable environment
- · Auto push alarm will prevent fire in case of target temperature (Max. 450° C) is higher than preferable temperature













Flame Detection Camera Patent No.10-1709919 / No.10-1731995

Туре	Photo		Model	IR LED	Lens	Sensor
Coaxial	Bullet		K1080BL-AF-F2	30pcs	AF, 2.7~12mm	2pcs
			K1080BL-F1	30pcs	3.6mm	1pcs
Coaxial (PoC)	Bullet	6 6	K1080PBL-AF-F2	30pcs	AF, 2.7~12mm	2pcs
Network	Bullet	6 6	NK1080BL-AF-F2	30pcs	AF, 2.7~12mm	2pcs
	Dome		NK1080D-F1	24pcs	3.6mm	1pcs

Heat Detection Camera

* Detection Degree

- T450 series : Max. 450℃ - T2 series : Max. 120℃

Type	Photo		Model	IR LED	Lens	Sensor
Coaxial	Bullet	66	K1080BL-T2 / -T450	30pcs	3.6mm	1pcs
Coaxial (PoC)	Bullet	66	K1080PBL-T2 / -T450	30pcs	3.6mm	1pcs
Network	Bullet	6	NK1080BL-T2 / -T450	30pcs	3.6mm	1pcs





Accessory



Converter

Туре	Photo	Channel	TX/RX	Model	Transmission	Voltage
Repeater		1ch	-	RP102P-48V	Coaxial	DC 48V
		1ch	Transmitter	OPT-TX1-RS485P	Fiber-Optic	DC 24V
				OPT-TX1-RS485P-48V	Fiber-Optic	DC 48V
Fiber Optic		1ch	Receiver	OPT-RX1-RS485P	Fiber-Optic	DC 24V
Fiber-Optic Converter	0° 0° 0° 0°	4ch	Transmitter	OPT-TX4-RS485P	Fiber-Optic	DC 24V
				OPT-TX4-RS485P-48V	Fiber-Optic	DC 48V
	ton.	16ch	Receiver	OPT-RX16-RS485C	Fiber-Optic	DC 12V
TDM Converter		1ch	Transmitter	TDM01-SDI-TX	Coaxial	DC 48V
		4ch	Transmitter	TDM04-SDI-TX	Coaxial	DC 48V
	Difference of the last	8ch	Transmitter	TDM08-SDI-TX	Coaxial /Fiber-Optic	DC 24V





Video Matrix Controller





VMC6401

- · Full-HD 64 channel, real time, full frame, non-compressed monitoring
- \cdot Full control of DVR functions



	VMC6401	Matrix	Quad	VMS(PC)
Live View	High Definition(Uncompressed) Full Frame No Delay	High Definition(Uncompressed) Full Frame No Delay	High Definition(Uncompressed) Full Frame No Delay	Low Definition(Compressed) Not Full Frame Delay
Display(Channel)	64 / 16 / 1	1	64 / 1	64 / 16 / 1
DVR/Camera control	0	×	×	0
OSD	○ (64 division)	×	×	0
System	Stable	Stable	Stable	Unstable

DVR / NVR

Keyboard



WKC-200

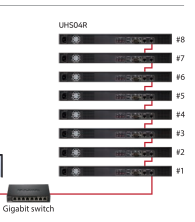
- · Touch Pad Mouse
- · Built-in 2-line character LCD
- \cdot Built-in 3-Axis proportional joystick
- · Controls up to 255 cameras
- \cdot Easy integration with DVR

Network Storage



UHS04R

- \cdot Dedicated external storage for WEBGATE's DVR and NVR
- · Max. 256TB data capacity
- · Built-in RAID 1/5/10
- \cdot IPFR (Intelligent Power Failure Recovery) file system
- · Hot-swap







VMS



Control Center

- · Free VMS
- · Support max. 1024 units of DVR/NVR/IPC
- · Max. 128 channels live monitoring per PC
- · Viewset and eMAP layer(GIS map)
- · Search by Calendar, Time Line, Event, Text, Smart and Thumbnail
- \cdot HW decoding provides powerful monitoring performance

Mobile App



WebEye

- · Efficient mobile monitoring app for anytime, anywhere
- · Support iOS & Android
- · 1/4/9/16 multi screen monitoring
- · Playback / Digital zoom / Audio / PTZ control
- · Event push alarm

Web Viewer



HTML5 Web Viewer

- · Industry-first HTML5 Web Viewer
- · Support ActiveX and HTML5 simultaneously
- · Monitoring and control over web browser without installing plug-in (ActiveX)
- · Support various web browser such as IE, Chrome, Safari, Microsoft Edge and etc.
- \cdot DVR control such as full frame monitoring, PTZ control, full frame playback, back up and etc.







Streaming Solution



WinRDS

- · Streaming server solution to redistribute video, audio, alarm, status to multi users
- · Max. 100 users registration
- · Max. 512 video stream input from DVR (Max. 800Mbps)
- · Max. 512 video stream distribution to clients (Max. 800Mbps)
- · Authority management for DVR access and channel control



SDK



WESP

- \cdot Flexible and interoperable WESP(WEBGATE Embedded Standard Protocol) SDK
- · Customers can easily develop their own applications
- · Support all functions of Webgate's products including software



Software Main Features



SERVICE STREAMING

Remote DVR (Remote DVR control)

Patent

- Remote connection to DVR over network to share HDMI screen of DVR directly to PC or Smartphone
- CCTV video & OSD menu of DVR are shared so, user can control them anytime and anywhere

Service Channel

- 16 channel (480fps) real-time monitoring via Mobile Viewer (WebEye)
- 128 channel (3,840fps,16 channel DVR x 8) real-time monitoring via Control Center
- Service channel can be used in Video Matrix (VMC6401)

RTSP Streaming

- Streaming DVR's live image through RTSP (Real Time Streaming Protocol)
- Easy to build or expand surveillance system by integrating with 3rd party's VMS or NVR
- Transmit max. 1080p/180fps via network



VARIOUS IN-OUTPUT FORMAT

Support All Video Formats and UTC

- Support all digital formats (HD-SDI, EX-SDI, EX-SDI 2.0, EX-SDI 2.1, EX-SDI TDM)
- Support all analog formats (TVI, AHD, TVI 4M, CVI(TBD), CVBS)
- Support all analog camera's UTC(CoC)

Support Various Output Formats

- Support 4K UHD(HDMI) output
- Support digital(HD-SDI, EX-SDI, EX-SDI2.0) BNC output for long distance transmission

Compatible with diverse IP Cameras

 Support free IPC integration (Need to send IPC sample to WEBGATE)



EFFICIENT USE ENVIRONMENT

Expansion of Storage Capacity

- HDD storage is expandable up to 128TB(eSATA),
 Network storage (UHS04R) is expandable up to 256TB
- Secure sufficient storage period and efficient data management

Customized Booting Logo and Empty Channel Logo

- User can change the logo for booting screen and empty channel
- User can apply customized logo for advertisement or customer service as needed

USB Keyboard Connection

- Support USB keyboard for easy typing



TDM VIDEO

TDM (Time Division Multiplexer)

- Transmit max. 8 channel (HD-SDI/EX-SDI 2.0) videos through single fiber-optic or coaxial cable
- Various types of TDM TX (8in1. 4in1, 2in1, Cascade and etc.) can be selected and configured according to field situation





SOFTWARE PERFORMANCE IMPROVEMENTS

Control Center

(version 7.X and above)

- Multi-backup function in Control Center Playback
- Improved display performance (compare to version 6.X)
- Unlimited file partitioning size
- Search by ERROR events
- Tree menu arrangement and name search function
- Health check function

[Industry-first] HTML5 WebViewer

- HTML5 WebViewer supports monitoring & controlling DVR/NVR through web browser without additional plug-in installation (ActiveX)
- User can access to DVR/NVR through diverse web browser such as Safari, Edge, Chrome, Firefox and etc. regardless of operating system (Windows, Mac or etc.)
- Provide various control functions such as full-frame monitoring, PTZ control, full-frame playback, backup and etc.

WebEye

(version 4.0.X and above)

- Improved display performance
- Show the last monitoring unit when App restarts
- Expand the max. number of registered units to 100
- Time adjustment through Playback slide bar
- Emphasized flame alarm

At the PC Playback (Playback on PC)

- HDD used in DVR can be connected to a PC for playback or backup through VMS(Control Center)
- Simpler and quicker playback / backup compare to DVR interface
- Increase reliability through data backup

Firmware Auto Upgrade

(version 8.2.16 and above)

- Firmware auto upgrade easily restore malfunctioning DVD/NVR
- Initialization and recovery of device through USB memory without professional skill



OPTIMIZED CONFIGURATION

Network Status

4K Monitor Auto Setup

PTZ Patrol

Video Type Manual Setup

4K Image Screen Auto Setup

Integration with Specialized Solutions (Home Network, IP Alarm Bell and etc.)

Sensor Type Auto Detection

2, 6 Split Screen Mode







HD-CCTV Products & Solutions



Adres:

A. Gazi Mah. Şanl urfa Cad.Lokman Hekim Sk.No:2 Kat:1 Sultanbeyli / İST

Tel:+90 (216) 363 58 75

Web: www.becsystem.com/www.becsystem.com.tr

