HD-CCTV Products & Solutions

Premium to your HD-CCTV

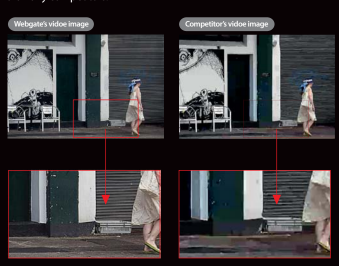


WEBGATE

HD-CCTV **DVR**

Broadcast quality using High Fidelity Video Codec

The HD DVR Series adopted a high-performance video codec which is used for broadcasting to show excellent video quality. Since this codec is using a toolset which requires a high level H.264 compression technology, our HD DVR series shows better quality than any competitors.

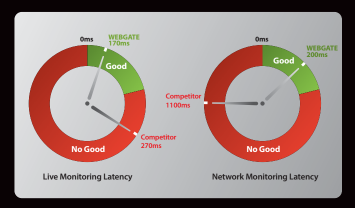


Multi-Streaming Technology

The HD DVR series provide 3 video streams. Two H.264 video streams of HD and SD, and one JPEG SD stream. The user can easily change the second SD stream's resolution, quality, and framerate regardless of recording settings.

Rapid network response using SLL(Super Low Latency) technology

The HD DVR's video codec starts its compression before an image has fully filled up the memory, and finishes its compression as soon as the image is completely filled up the memory



WISE Display Engine

Webgate's HD DVR series adopted the in-house WISE Display Engine. It supports clear and natural video image at single / 4-split / 9-split / 16-split display screen. Through this technology, the HD DVR provides excellent horizontal resolution of 1200TV lines.

Simple Plug & Play Network Installation

By enabling UPnP protocol and WRS service, operator can connect to a DVR which has a dynamic IP through the network without router configuration.

High Performance, High Reliability Video File System (VFS)

Webgate's VFS is a specialized DVR file system that minimizes the hard disk drive header's movement. It also always saves data into consecutive sectors. By using VFS, the DVR can maximize HDD's performance and could improve reliability and life-cycle of HDD.

- IPFR(Intelligent Power Failure Recovery) Technology
- Diverse bad block management
- Mirroring
- Mass storage

At-the-PC Playback

The HDD within the DVR can be accessed directly from a PC. The HDD can connect to a PC through USB or eSATA. Windows cannot support the HDD's read/write directly, however through the CMS software, the operator can do all the necessary work such as Playback, Search and Backup. When a full HDD backup is necessary, the above method provided is a simple solution.

Frame by Frame step reverse

Due to the high performance codec and WISE display engine, the DVR can provide forward and reverse step playback by frame.



Advanced Lightning Protection

The DVRs are built with advanced protection from lightning as a precaution to minimize damage from electrical storms. The HD-SDI product line of high-frequency signals, RS-485 communication lines have the advanced surge protection circuit.

This also includes protection for the sensor/relay as well

Time Synchronized DVR Network

The DVR can get time information from the NTP and be configured to work as an NTP server itself. This will allow one DVR to get the time information from the NTP server, and distribute the acquired information to other DVRs on the local network at the same time. This way there will be no time difference within each DVR

Interface with POS/ATM

WEBGATE DVR can interface with the VSI product lines that contain 300 types of POS/ATM protocols within. Through the family of VSI products, the DVR can record text data, provide search, and playback.

Status notification by SNS (Social Network Service)

By connecting the DVR with twitter, a user can easily check or be notified of status and alarm events anytime and anywhere. While conventional e-mail notification can support only 1 person, the SNS can support many people at the same time.

An operator can set permissions to allow who may recive notifications.

Powerful CMS: Control Center Standard/ Pro/ Enterprise

Control Center Standard is provided as a bundled software for the DVR. It can manage a maximum of 1024 DVRs, 2monitors, and provides View Set, user-specific authority settings. It also provides real time even status, and all the other necessary functions.

Flexible and powerful WESP SDK

Due to the flexibility and interoperability of the WESP(Webgate Embedded Standard Protocol) SDK, it supports all functions of equipment so that a user can easily develope their own applications

Multi platform support by Java viewer

Webgate's DVRs are embedded with Java Viewer which support connections from different operating systems such as Mac and linux.

Centralized Password Management

The Webgate DVRs contain radius protocols in which a server can change every DVRs' password at once.

Mobile Viewer: WebEye

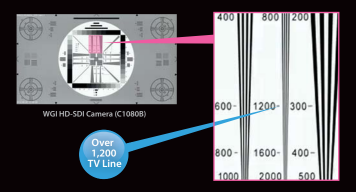
WebEye is a mobile application for DVR that supports iOS and Android. An operator can register DVRs, monitor video, and control PTZs.



Model	HD1600M	HD800H	HD400F	HD400H	HDC401M	HDC400M		
Channel	16	8	4	4	4	4		
Design	O (000000)	· () (131111 15	0 1000	0 (8888)	1 11111			
Video Input			HD-SDI (SMPTE 292M) : 1	080p or 720p at 30/25 fp	S			
Video Output			HDMI/VGA (1920 x 1080)p)	HDMI (19	20x1080p)		
Recording Speed	120/100fps at 1080p 240/200fps at 720p	120/100fps at 1080p 240/200fps at 720p	120/100fps at 1080p 240/200fps at 720p * Realtime recording	60/50fps at 1080p 120/100fps at 720p	30/25fps at 1080p 60/50fps at 720p	30/25fps at 1080p 60/50fps at 720p		
Recording Mode		M	anual & Event / Schedule	& Evnet / Continous & Ev	net			
Playback			at 1080p os at 720p			s at 1080p s at 720p		
Search Type		Time, Calendar, Ever	nt, Thumbnail, Smart		Time, Cale	endar, Event		
Event Source	Motion Detection, Sensor, Text, Video Loss							
Event Action	Buzzer, Relay, E-mail, Twitter, FTP, Alarm pop-up							
Text Input	Pos/ATM support, AVE VSI Pro/Hydra support							
Audio	4ch input / 1ch output Input 4ch RCA / output HDMI 16KHz, 16bit sampling ADPCM 32KHz, 16bit sampling ADPCM							
Network	10/100 Ethernet, Giga Ethernet for Storage (NVS04R) 10/100/1000 Ethernet							
Multi Streaming			3 different streams (Rocc	ording / Network / Mobil	e)			
User Account			1 admir	n, 10 users				
Storage	4	internal HDDs, 1 eSATA,	Network Storage (NVS04F	R)	2 internal HDDs, 1 eSATA	1 internal HDD, 1 eSATA		
Capacity	Max 16TB with SATA, Max 64TB with NVS04R Max 16TB w							
Mirroring	Supported Not supported							
Backup	DVD or USB (2 Ports) USB (2 Ports)							
Serial Port	1 RS-232C, 2 RS-485 1 RS-232C, 1 RS-485							
Sensor In/Out	16 input / 4 realys	8 input / 4 realys	4 input / 4 realys	4 input / 4 realys	4 input / 2 realys	4 input / 2 realys		
Software	Control Center (CMS), Web Viewer, Java Viewer, Mobile Viewer (iPhone / Android), SDK							
Dimension (mm)		445(W) x 41	350(W)x393(D)x88(H)	290(W)x230(D)x68(H)				
Weight	10Kg (No HDD)	9.5Kg (No HDD)	9.5Kg (No HDD)	9.5Kg (No HDD)	8Kg (No HDD)	2.5Kg (No HDD)		
Power	AC 100~240V, 50/60Hz DC 12V, 5A							
Approval	KC, FCC, CE, RoHS, HDcctv							

HD-CCTV CAMERA

High-Resolution: Provides 1,200TV Line



Anti-Motion blur:

Delivers more clear image for any moving object

[Indoor]

This mode minimizes the motion blurring at indoor environment like entrance or corridor.







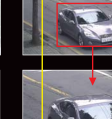
Motion Blur

Motion Blur

[Outdoor]

This mode minimizes the motion blurring at outdoor environment, and it is especially useful for the license plate recognition on the road. This function also minimizes the image blurring caused by the vibration of camera.









Smart IR-LED: Intelligent brightness control





Smart IR-LED

WDR: Smart Backlight Compensation

User may select BLC or HLC function according to the install environment.





3DNR: Powerful 3-Dimensional Digital Noise Reduction





C1080B 3DNR OFF

C1080B 3DNR ON (high)

Auto Focus: Auto Focus by one-push

AF series cameras support auto focus function. Besides, if camera is connected to DVR by serial communication, user can control zoom and focus remotely.

Test Pattern: Color Bar, Stress Pattern

To help checking the quality of HD-SDI transmission cable, camera supports color bar and stress pattern. Especially, Stress pattern is the most sensitive video image to cable quality. (C1080B model only)

CVBS output: Auxiliary analog video output

By using full-screen and zoom screen of CVBS output, installer can easily adjust not only the angle of view but also focus

DVR interface: Remote camera control by DVR

- OSD Control/Firmware Update RS485
- Zoom / Focus Control

Excellent sensitivity: Clear image at 0.0005 lux

High-performance signal processing makes camera to have high sensitivity at dark environment where even human eyes cannot identify target object.

DSS: Digital Slow Shutter (Sense-up)

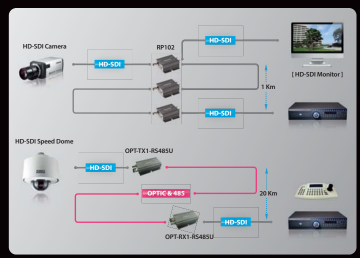
At very dark environment, DSS function accumulates the light into the sensor pixels, and provides visible video image as a result.

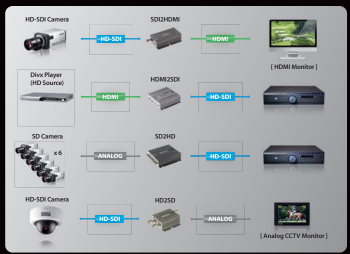
Model	C1080PT-Z20	C1080B	C1080BM	C1080BL-IR18-AF	C1080BL-IR48-AF				
Design	HARMAN AND AND AND AND AND AND AND AND AND A	The state of the s							
Chipset	1/2.8"2.1Megapixel CMOS		1/3"2.1Meg	apixel CMOS					
Video Output		HD-SDI (SMPTE 292M)	, Approx. 200m(650 ft.) of RG6	5, 150m(490 ft.)of RG59					
Resolution	30/25fps@1080p 60/50fps@720p	30/25fps@1080p, 60/50fps@720p (Clipping)							
Lens	X20, Optical Zoom	CS / C (Ring Adaptor) CS / C (Ring Adaptor) DC Iris, 2.8mm~10mm, F1.2, IR Corrective Megapixel Lens							
Auto Focus	-	-	-	0	0				
LEDs	-	-	-	18	48				
Function	3DNR/WDR/BLC/TDN Preset, Scan, Pattern, Group	3DND /WDD / DSS / BLC / AGC / TDNI							
RS485		Upgrade Firmware / OSD Control							
IP66	0	-	-	0	0				
Power	AC24V, 24W	DC12V, 4W	DC12V, 2W	DC12V, 4W / AC24V, 6W	DC12V, 5W / AC24V, 8W				
Dimension	259 x 266mm, Dome(ø) : 146mm	68(W) x 150(D) x 63(H) mm	68(W) x 81(D) x 56(H) mm	88(W) x 120(H) mm	120(W) x 133(H) mm				
Weight	6Kg	350g (Lens not include)	320g (Lens not include)	720g	1600g				

Model	C1080D	C1080D-IR	C1080D-AF	C1080D-IR-AF	C1080VD	C1080VD-IR	C1080VD-AF	C1080VD-IR-AF	
Design		NIME NAME OF THE PARTY OF THE P				MAANA CONTRACTOR OF THE PARTY O			
Chipset				1/3″2.1Me	egapixel CMOS				
Video Output			HD-SDI (SMPTE 29	92M), Approx. 200n	n(650 ft.) of RG6, 15	0m(490 ft.)of RG59			
Min. illumination			BW: 0.000	05Lux / Color: 0.2Lu	x@50IRE, F1.2, 3100	OK. DSS off			
Resolution		30/25fps@1080p, 60/50fps@720p (Clipping)							
Lens			DC Ir	is, 2.8~10mm, F1.2,	IR Corrective Mega	Pixel Lens			
Auto Focus	-	-	0	0	-	-	0	0	
LEDs	-	24	-	24	-	24	-	24	
Function				3DNR/WDR/DSS	S/BLC/AGC/TDN				
RS485	Only OSD Control								
IP66	-	-	-	-	0	0	0	0	
Power	DC12V, 3W / AC24V, 4W	DC12V, 4W / AC24V, 5W	DC12V, 3W / AC24V, 4W	DC12V, 4W / AC24V, 6W	DC12V, 3W / AC24V, 4W	DC12V, 4W / AC24V, 5W	DC12V, 3W / AC24V, 4W	DC12V, 4W / AC24V, 6W	
Dimension		130(ø) x 1	04(H)mm		136(ø) x 111(H)mm				
Weight	359g	399g	370g	380g	759g	769g	770g	780g	

HD-SDI Converter & etc.

As a HD-CCTV solution provider, WEBGATE provides all required devices. Various devices are prepared such as repeater for extending transmission distance, optic converter and signal converter of HD-SDI, HDMI, Analog.





Model	Design		Feature
RP102		- The world's first HDcctv certified repeater - HD-SDI repeater & distributer - BNC 1ch input / 2ch output - Auto detection on input image	- Transmission distance expandable using multiple repeaters - HD-SDI transmission distance : Approx. 200m(650 ft.) of RG6 or 150m(490 ft.) of RG59 - Power, Link LED indicator
SDI2HDMI	-	-The world's first HDcctv certified converter - HD-SDI to HDMI converter - BNC input / HDMI output - HDMI embedded audio output	- HD-SDI transmission distance : Approx. 200m(650 ft.) of RG6 or 150m(490 ft.) of RG59 - Power, Link LED indicator
HDMI2SDI		- HDMI to HD-SDI converter - Auto detection on input image - HD-SDI embedded audio & RCA audio output	- Mode selection switch for video output format selection - Power, Link LED indicator
SD2HD		- CVBS to HD-SDI converter - Max 6ch CVBS signal input - NTSC/PAL switch selectable - 1/4/6ch output selectable	- 16:9, 4:3 video ratio mode - HD-SDI transmission distance : Approx. 200m(650 ft.) of RG6 or 150m(490 ft.) of RG59 - Power LED indicator
HD2SD		-The world's first HDcctv certified converter - HD-SDI to CVBS converter & HD-SDI Loop out - BNC 1ch input / 2ch output - Auto detection on input video	- HD-SDI transmission distance : Approx. 200m(650 ft.) of RG6 or 150m(490ft.) of RG59 - Power, Link LED indicator
OPT-TX1-RS485U		- HD-SDI to Optic converter on camera side - BNC 1ch input/Fiber Optic LC type 1ch output - Power/Video/Data/Optic status LED indicator	- SMPTE-292M(HD-SDI), 1080p30/1080i60/720p60 resolution - Up to Max 20Km optical cable for video/data(RS485) through single mode cable
OPT-RX1-RS485U		- Optic to HD-SDI converter on DVR side - Fiber Optic LC type 1ch input/BNC 1ch output - Power/Video/Data/Optic status LED indicator	- SMPTE-292M(HD-SDI), 1080p30/1080i60/720p60 resolution - Up to Max 20Km optical cable for video/data(RS485) through single mode cable
OPT-TX4-RS485U	CAL AREA	- HD-SDI to Optic converter on camera side - BNC 4ch input/Fiber Optic LC type 4ch output - Power/Video/Data/Optic status LED indicator	- SMPTE-292M(HD-SDI), 1080p30/1080i60/720p60 resolution - Up to Max 20Km optical cable for video/data(RS485) through single mode cable
OPT-RX16-RS485U	1.100	 Optic to HD-SDI converter on DVR side Fiber Optic LC type 16ch input/ BNC 16ch output Power/Video/Data/Optic status LED indicator 1U 19"Rack type case 	- SMPTE-292M(HD-SDI), 1080p30/1080i60/720p60 resolution - Up to Max 20Km optical cable for video/data(RS485) through single mode cable
WKC-100	fii iiiiiii s	- Support 255 DVRs, 255 SPD connection - Control unit, channel of CMS - Support RS485/422/232 port	- Control camera connected to PTZ channel via DVR and CMS - Control preset, tour, pattern, group and other major features - Support various protocol (Pelco-D, Pelco-P and so on)

HD-CCTV Storage

The NVS04R has two network ports that can be cascaded up to 8 units without an additional hub network device. If the Mirroring function is in use, two 64TB storages are used to save the same video data.

Additionally, external eSATA storage which may have RAID technology can be connected to HD DVR's eSATA port, and this can expand the DVR storage up to 16TB.

Model	NVS04R	ES0104	ES0212
Design		anni	
Feature	- Extended Storage Device for DVR - Support MH & HD DVR Series of Webgate HD series: Max 64TB with cascaded NVS04R MH series: Max 32TB with cascaded NVS04R - Support IPFR (Intelligent Power Failure Recovery) File System - 4 HDD Racks with Hot-Swap SATA - Built-in 1 network Port for DVR Connection - Built-in network Port for Extended Storage(NVS04R)	- 1U/4Bays, eSATA - SATA II RAID sub-system - RAID 0,1,3,5,10, Large - SATAII (up to 3Gbps) host bus interface - Supports hot spare and automatic hot rebuild - Local event notification - Real time drive activity and system status indicators - Easy RAID level maintenance - Max. 8TB connecting to LH/EH/MH series DVR - Max 16TB connecting to HD series	- 2U/12Bays, eSATA - SATA II RAID sub-system - RAID 0,1,10(1E),3,5,6 and JBOD - Redundant power supplier - eSATA (3Gbps) host interface - Max. 8TB connecting to LH/EH/MH series DVR - Max 16TB connecting to HD series - Hot-spare and auto rebuild - Inside buzzer alarm - Password protection - Serial port for external event notification - Smart LCD panel - Realtime drive and status notification - Web base GUI management utility

HD-CCTV IP/NVR

High Definition NVR Solution

mage data from max 16 IP devices including both HD and SD can be stored in NVS04S via network. The CMS software allows user remote monitoring and management. In addition, built-in hot swappable 4 HDDs enable user to replace HDD easily.

Recording Server Solution & Schedule Backup

WEBGATE Server Solution provides high recording performance including real-time image recording, event information. System configuration, monitoring and searching and searching service through Control Center for WESP protocol based products (WebEye Series, eDVR Series). WEBGATE provides powerful schedule backup program as a bundle with CMS software through which user can backup the data of DVR through the network safely.

Multi streaming

Multi streaming features flexible and usage. Today, higher quality and resolution are required for recording images. However, less computing power and network bandwidth are required for central management system. Multi Streaming is the only solution to satisfy those complex usage environments simultaneously.

Model	HDC730C	SPD360M	B101M	D101M	NVS04S
Design					
Feature	- 1CH MPEG-4 High Definition Network Camera - Support 30fps@720p, 22.5fps@1280x960 - Support 1280x720, (x1/4), (x1/16) Resolution - Superior Feature under the Low Light Condition 0.001lux@B&W, 0.5lux@Color - 1/3"1.3M CMOS Sensor - Bi-Directional Audio (1CH Input/Output)	- 1CH MPEG-4 High Definition Network Speed Dome Camera - Support Multi Streaming (Max.8) at D1/60fps) - x36 Optical Zoom (x16 Digital Zoom) - Bi-Directional Audio (RCA type) - 360 degree continuous panning - Supports RS485 and CVBS output for Local operation - Monitoring and configuration through web browser	- 1CH MPEG-4 Video Server - Support Multi Streaming (Max.8) at D1/60fps - Support Dual-Codec (MPEG-4 & JPEG) - Support D1 / Half D1 / CIF / QCIF Resolution - 2 Sensor Input (Dry Contact) / 2 Digital Output (TTL level) - Monitoring and Setup via IE Browserk	- 1ch video decoder with MPEG-4 - Support various resolution, "D1(4CIF), HALF, D1(2CIF), CIF, QCIF" - Support Dual-Codec (MPEG-4 & JPEG) - Support sequential monitoring up to 16 video server - Support OSD of video server in non-PC environment - Support bi-directional audio (1ch input & output with RCA type)	- Network Video Storage Device (Stand Alone Type) - 16 HD IP Video Channel Support - 4 Hot-Swap SATA HDD Racks can be Installed - Remote Monitoring / Control via Integrated Software - IPFR Support (Intelligent Power Failure Recovery)

H.264 **DVR**

With over 16 years experiences in Video Surveillance field, WEBGATE successfully has landed on high end market with superior hardware and software features which are required not only for simple monitoring but also for complicated Intergraded security solution.

Model	MH3200	MH1600H	MH1600M	EH1600L	EH800M	EH400H	LH1600C	LH800L	
Channel	32	16	16	16	8	4	16	8	
Design		9 ************************************						: 5 D	
Video Input	32 BNC	16 BNC	16 BNC	16 BNC	8 BNC	4 BNC	16 BNC	8 BNC	
Video Output	4 BNC (4 M	ain) / 2 DVI	2 BNC (2 Main) /1DVI	2 BN	IC (1 Main, 1 Spot)	/1 DVI	2 BNC (1 Main,	1 Spot) / 1 VGA	
Recording Speed	960/800fps at Half D1	480/400fps at D1	480/400fps at Half D1	480/400fps at CIF	240/200fps at Half D1	120/100fps at D1	480/400fps at CIF	240/200fps at Half D1	
Recording Mode			Manual &	Eevent / Schedule	& Event / Contino	us & Event			
Search Type				Time, Calendar, E	vent, Thumbnail, S	mart			
Event Source				Motion Detection	, Sensor, Text, Vide	eo Loss			
Event Action		Buzze	er, Relay, E-mail, Tw	vitter, FTP, Alarm Po	pp-up		Buzzer, Relay, E-mail, FTP, Alarm Pop-up		
Text Input			Po	os/ATM support, A	VE VSI Pro/Hydra s	support			
Audio		16ch in / 1ch out 4ch in / 1ch out							
Network	10/100 Ethernet , Giga Ethernet for Storage(NVS04R) 10/100 Ethernet								
Multi Streaming			3 differ	ent streams (Roco	rding / Network / I	Mobile)			
User Account				1 adr	min, 10 users				
Storage		ternal HDDs, 1 eSA vork Storage (NVS)		2 in	iternal HDDs, 1 eS <i>i</i>	ATA	2 intern	aal HDDs	
Capacity		Max 8TB with SATA ax 32TB with NVSO				Max 8TB	with SATA		
Mirroring	Supported Not Supported								
Backup	DVD or USB (2 Ports) DVD(Option) or USB (2 Ports)							or USB (2 Ports)	
Serial Port		1 RS-232C, 2 RS-485							
Sensor In/Out	16 input / 4 realys			16 input / 2 realys	8 input / 2 realys	4 input / 2 realys	16 input / 2 realys	8 input / 2 realys	
Software	Control Center(CMS), Web Viewer , Java Viewer , Mobile Viewer(iPhone/Android) , SDK								
Dimension	445(W) x 418(D) x 88(H) mm 350(W) x 390(D) x 88(H) mm								
Weight	9.5 Kg (No HDD) 8.0 Kg (No HDD)								
Power	AC free volt (100~240VAC)								
Approval	KC, FCC, CE, RoHS								

Software **Solution**



Integrated Control S/W: Control Center

Control Center is Integrated Control S/W of WEBGATE. It consists of Standard version supplied with product with free of charge, Pro version - more powerful features included, and Enterprise version including Virtual Matrix feature.

Streaming Solution: WinRDS

WinRDS(Windows ReDistribution Server) is streaming server supplying multi users with Video/Audio stream and Alarm/Status information.



- Streaming Server to Redistribute DVR Stream to multiple Users
- Max. 512 Channels Transmission (500Mbps)
- Max. 512 Users Support (500Mbps)
- Authority Management for Access and Control based on User's Account

Customizing Solution: WESP SDK

The powerful, abundant WESP(Webgate Embedded Standard Protocol) SDK has full function of Control Center with which any special application preferred by user can be developed with ease.

Dynamic IP solution: WRS and WNS

WRS and WNS are solutions enabling remote user to access to units having dynamic IP.

Mobile Solution: WebEye for iPhone, Android phone

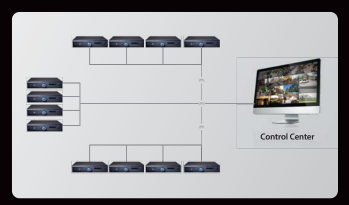
WebEye is customized App working on iOS and Android which can manage multi devices under mobile environment. DVR or WinRDS can be registered and monitored or user can control PTZ too.

- Mobile Viewer for iPhone / Android Phone
- Support MH/LH/EH/MH/HD series DVRs
- Max. 16 DVRs Support
- Dynamic IP unit connection
- Support QCIF/CIF/Half/D1/720p/1080p resolutions
- 4 screen division monitoring
- Streaming up to 30fps
- Support PTZ
- Support HD Resolution including D-Zoom
- Check Unit Status by Searching System logs
- Check alarm status by searching Event Log

Control Center Features

1024 Units Management

Control Center can manage Max. 1024 units in one PC. Less CPU and network bandwidth are required with 'Distributed Connection Management' technology so multi units can be managed in one PC in real time.



Flexible high performance Video Engine

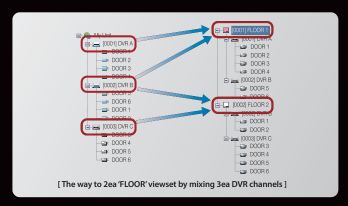
Over 12ch at 1080p 30fps stream can be monitored flexibly from version 3.0 with new installed high performance display engine. 256 channels display via Auto Stream Selection Support Max.64 screen division monitoring per monitor, Standard version supports 128 channels monitoring via 2 monitors, Pro version support 256 channels monitoring via 4 monitors out of 6 monitors. Auto Stream function automatically selects the suitable video stream among HD, D1, Half, and CIF according the screen size.

Supports Multi monitor

To manage multi units effectively in one PC, 2 monitors for Standard version, Max. 6 monitors for Pro version supports. Quick and easy setup on each multi monitor can be done through Layout manager.

Virtual Matrix function (Enterprise version)

Enterprise version of Control Center has feature to manage 51ea PCs as 1ea Server and the other 50ea Clients. Server Control Center can control screen of Client Control Center, so user can monitor 3,000 channels and manage them throughout virtual matrix of 1024x51. ViewSet: Virtualizing units by channel grouping Viewset function is grouping function where user can select preferring channels from multi units and it works as one of unit virtualized with new name.



Authority setup function per user

Control Center has user management function to limit feature on each user. Executing Control Center can be blocked by password or specific program such as 'setup', 'playback' can be blocked per user.

Classified Map function

Units can be managed in a unit of map by locating camera, sensor, mike and relay on the map. Monitoring video, controlling relay or displaying all set of videos registered in the map can be Supported.

Status & Action Panel showing status of connected units in real time graphically

Status & Action Panel showing status of connected units in real time graphically

Status & Action panel is managing tool to show multi unit's status in real time. It can not only show unit's video connection status, Event trigger status such as Motion Detection or sensor and saving status graphically but also it can response to events such as turning on relay, warning message via bi directional audio.

Quick recording

User can make instant recording on the channel during Control Center monitoring by click on right button of mouse.

Integrated event management via Rule-based Auto Action

When event is triggered, user can set CC to make various reactions such as image popup, warning sound (wav file format) output, E-mail transfer, warning window popup, move preset, quick record, save JPEG image and so on

Event log save/search function

All incoming event logs will be saved and managed in DB while Control Center is running.

Keyboard shortcut and Joystick keyboard support

The most of functions can be defined into keyboard shortcut for easy and fast control. Based on this keyboard shortcut, the customized keyboard WKC-100 or USB joystick can select channels or control PTZ.



User action log save/search function (Pro version)

Pro version can record not only event log but also user's Control Center control. By recording who achieved playback/backup, close warning message, it is possible to check if user made reasonable reaction when alarm triggers based on rule.

Calendar/Timeline/Smart/Thumbnail/Text search

Control Center's playback program provides various search features. User can check kinds of events based on time graphically through timeline search and move to the time with ease. Smart search enables user to see images only with motion in designated area set by user. Thumbnail search enables user to check images with long interval at a look. User can search recorded data based on text data of POS/ATM stored in DVR and search image of text immediately.

Playback at the PC

HDD used in DVR can be connected to the PC through USB or eSATA port and user can achieve playback, search, backup from the HDD through Control Center.

Maximum of Julias	GENERAL						
Month	Maximum # of Units	1024	1024	1024			
Month		2	6	4+50 External Monitor			
Maintain							
User Management	H/W Support	MD Series DVR, MPEG-4 WebEye Series,	MD Series DVR, MPEG-4 WebEye Series,	MD Series DVR, MPEG-4 WebEye Series,			
Ves	Video Format	H.264 / MPEG4 / JPEG	H.264 / MPEG4 / JPEG	H.264 / MPEG4 / JPEG			
Manage Units, Manage Units, Manage Units, Manage Units, Manage Units, Manilos by user separately	Audio Format	ADPCM/Truespeech/G.723	ADPCM/Truespeech/G.723	ADPCM/Truespeech/G.723			
Monte 100 10	User Management	Yes	Manage Units,	Manage Units,			
Wis	Account level	Yes	Yes	Yes			
Ves	Max account	100	100	100			
Performance	WNS (DDNS)	Yes	Yes	Yes			
Performance	WRS (Dynamic IP Registration Service)	Yes	Yes	Yes			
Rear-Inter Audio	MONITOR		_				
Remote IPZ Control Yes Yes Yes Yes Yes Yes Yes Ye		· · · · · · · · · · · · · · · · · · ·	·				
Remote Login No Ves							
Save anapshot image Yes Ves Ves Ves Ves Ves Ves Ve							
Ves							
Alam Loy Ves Ves Ves Alam Popup, Buzzer Alam Popup, Buzzer Alam Popup, Buzzer Alam Popup, Buzzer Alam Popup, Buzzer, Latch Window, Relay, e-Mall Preser, Recording, Save image Ves Alam Popup, Buzzer, Latch Window, Relay, e-Mall Preser, Recording, Save image Ves Item of errors to be managed are selectable freely Ves Item of errors to be managed are selectable freely Ves Item of errors to be managed are selectable freely Ves Item of errors to be managed are selectable freely Ves Item of errors to be managed are selectable freely Ves							
Auto Action Alam Popup, Buzzer Alam Popup, Buzzer Alam Popup, Buzzer Alam Popup, Buzzer, Latch Window, Relay, e-Mail, Prescri Recording, Save image Popup, Buzzer, Latch Window, Relay, e-Mail, Prescri Recording, Save image Action Log No Yes Yes Yes Action Log No Yes Action Log No Yes Yes Yes Yes Yes Yes Yes Ye							
Per			Alarm Popup, Buzzer, Latch Window, Relay,	Alarm Popup, Buzzer, Latch Window, Relay,			
Action Log No Discretion, auto action Log Save Yes Yes Yes Yes Yes Yes Yes Y	Rule based auto action	No	Yes	Yes			
User action, auto action User action, auto action User action, auto action User action, auto action Ves Yes	Error Management (Latch function)	No	Item of errors to be managed are	Item of errors to be managed are			
Ves	Action Log	No					
Status Viewer	Log Save	Yes					
Auto Connection (Lost & Recovery)							
Watermark		Yes	Yes	Yes			
Joystick (WKC-100)	Watermark						
View set(group) Yes Yes Yes Yes Yes Yes Yes Ye							
Map Yes Section, Sub Map, Map Link Yes Section, Sub Map, Map Link Yes Yes Section, Sub Map, Map Link Yes Section, Sub Map, Map Link Yes Section, Sub Map, Map Link Section, Sub Map Celate, Section, Sub Map, Map Link Section, Sub Map Celate, Section, Sub Map Celate, Section, Sub Map Celate, Section, Sub Map Celate, Support AGP Accelate, Support AGP Accelate, Support PCF 2.0 16x or higher, 100/1000 Ethernet Nic, Sourder Map Map Celate, Support AGP Accelate, Support PCF 2.0 16x or higher, 100/1000 Ethernet Nic, Sourder Map Map Celate, Support AGP Accelate, Support AGP Accelate, Support PCF 2.0 16x or higher, 100/1000 Ethernet Nic, Sourder Map Map Celate, Support AGP Accelate, Support PCF 2.0 16x or higher, 100/1000 Ethernet Nic, Sourder Map Celate, Support AGP Accelate, Support PCF 2.0 16x or higher, 100/1000 Ethernet Nic, Sourder Map Celate, Support AGP Accelate, Support AGP Accelate, Support PCF 2.0 16x or higher, 100/1000 Ethe							
Remote Login No No No Yes PLAYBACK Playback Yes Yes Yes Yes Backup (re4, avi) Yes Yes Yes Yes Imeline display (log) Timeline index search Yes Yes Yes Yes Timeline display (log) Timeline index search Yes							
PLAYBACK Playback Yes Yes Yes Backup (re4, avi) Yes Yes <th>Map</th> <td></td> <td></td> <td></td>	Map						
Playback		No	No	Yes			
Backup (re4, avi)							
Log Viewer Yes Yes Yes Yes Timeline display (log) Timeline index search Yes Yes Yes Go to a certain time Calendar search Yes Yes Yes Playback event image Yes Yes Yes Speed playback(0.5 ~ 64x) Yes Yes Yes Speed playback(0.5 ~ 64x) Yes Yes Yes Smart Search Yes Yes Yes Yes Thumbnail Search Yes Yes Yes Yes Thumbnail Search Yes Yes Yes Yes Taext Search Yes Yes Yes Yes Snapshot / print Yes Yes Yes Yes Snapshot / print Yes Yes Yes Yes Audio play Yes Yes Yes Yes Audio play Yes Yes Yes Yes UTILITIES Web Viewer No Yes Yes Yes Yes Schedule Backup Yes Yes Yes Yes Schedule Backup Yes Yes Yes Yes File Converter (eye to bmp, rec to avi) Yes Yes Yes Yes System Requirement Recommended Intel Core 2/03 a GRAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate Support AGP Ac							
Timeline display (log) Timeline index search Go to a certain time Calendar search Yes Yes Yes Yes Yes Yes Playback event image Yes Yes Yes Yes Yes Yes Speed playback(0.5 ~ 64x) Yes Yes Yes Yes Yes Yes Yes Thumbnail Search Yes Yes Yes Yes Yes Thumbnail Search Yes							
Go to a certain time Calendar search Playback event image Yes Yes Yes Yes Yes Yes Speed playback(0.5 ~ 64x) Yes Yes Yes Yes Yes Yes Yes Yes Yes Thumbnail Search Yes Yes Yes Yes Yes Text Search Yes Yes Yes Yes Yes Snapshot / print Yes							
Playback event image Speed playback(0.5 ~ 64x) Yes Yes Yes Yes Yes Yes Yes Ye	1 7 7 3						
Speed playback(0.5 ~ 64x) Yes Yes Yes Yes Yes Yes Thumbnail Search Yes Yes Yes Yes Yes Yes Yes Ye							
Thumbnail Search Yes Yes Yes Yes Yes Yes Yes Snapshot / print Yes							
Text Search Yes Yes Yes Yes Yes Yes Zoom in/out image Brightness/Contrast Yes Yes Yes Yes Yes Audio play Yes Yes Yes Yes Yes Yes Tix Layout No Yes Yes Yes UTILITIES Web Viewer No No No Yes Schedule Backup Yes Yes Yes Yes Yes Yes Yes Yes Yes Schedule Backup Yes Yes Yes Yes Yes Yes Yes Yes Yes Intel Core i7 3.4GHz, 8GB of RAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate, Support AGP Accelate Minimumage Intel Core2Duo 2.93GHz, 2GB of RAM, 100GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate Intel Core2Quad 2.40GHz, 4GB of RAM, 500GB HDD, 256MB PCI-E Graphic Card, Support AGP Accelate No No No Yes Yes Yes Yes Yes Yes Yes System Requirement Recommended Intel Core2Duo 2.93GHz, 2GB of RAM, 100GB HDD, Intel Core2Quad 2.40GHz, 4GB of RAM, 500GB HDD, 256MB PCI-E Graphic Card, Windows 7	Smart Search		Yes				
Snapshot / print Yes Yes Yes Yes Yes Audio play Yes Yes Yes Yes Yes Yes Yes Yes Fix Layout No Yes Yes UTILITIES Web Viewer No No No Yes Yes Yes Yes Schedule Backup Yes Yes Yes Yes Yes DVR HDD Manager Yes File Converter (eye to bmp, rec to avi) Yes Yes Yes Yes Yes Yes Yes Yes Intel Core i7 3.4GHz, 8GB of RAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate, Support PCI-E 2.0 16x or higher, 100/1000 Ethernet NIC, Sound Card, Windows 7 Minimumage Intel Core 2Duo 2.93GHz, 2GB of RAM, 100GB HDD, Intel Core 2Quad 2.40GHz, 4GB of RAM, 500GB HDD, 256MB PCI-E Graphic Card, 128MB Graphic Card, Support AGP Accelate 10/10/01/100 Ethernet NIC, Sound Card, Windows 7							
Zoom in/out image Brightness/Contrast Yes Yes Yes Yes Yes Yes Fix Layout No Yes Yes UTILITIES Web Viewer No No No Yes Yes Yes Schedule Backup Yes Yes Yes Yes DVR HDD Manager Yes Yes Yes Yes File Converter (eye to bmp, rec to avi) Yes Yes Yes Yes Yes Yes Yes File Converter (eye to bmp, rec to avi) Yes System Requirement Recommended Intel Core i7 3.4GHz, 8GB of RAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate, Support PCI-E 2.0 16x or higher, 100/1000 Ethernet NIC, Sound Card, Windows 7 Minimumage Intel Core2Duo 2.93GHz, 2GB of RAM, 100GB HDD, 128MB Graphic Card, Support AGP Accelate							
Audio play Yes Yes Yes Yes Fix Layout No Yes Yes UTILITIES Web Viewer No No No Yes Schedule Backup Yes Yes Yes Yes DVR HDD Manager Yes Yes Yes Yes File Converter (eye to bmp, rec to avi) Yes Yes Yes Yes Yes Yes Yes File Converter (eye to bmp, rec to avi) Yes Yes Yes Yes Intel Core i7 3.4GHz, 8GB of RAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate, Support PCI-E 2.0 16x or higher, 100/1000 Ethernet NIC, Sound Card, Windows 7 Minimumage Intel Core 2Duo 2.93GHz, 2GB of RAM, 100GB HDD, 128MB Graphic Card, Support AGP Accelate							
Fix Layout Web Viewer No No No Yes Schedule Backup Yes Yes Yes Pes DVR HDD Manager Yes Yes Yes Yes File Converter (eye to bmp, rec to avi) Yes Yes Yes Yes Yes Yes Yes File Converter (eye to bmp, rec to avi) Yes Yes Yes Yes Yes Web Intel Core i7 3.4GHz, 8GB of RAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate, Support PCI-E 2.0 16x or higher, 100/1000 Ethernet NIC, Sound Card, Windows 7 Minimumage Intel Core 2Duo 2.93GHz, 2GB of RAM, 100GB HDD, 128MB Graphic Card, Support AGP Accelate Support AGP Accelate 10/10/01/100 Ethernet NIC, Sound Card, Windows 7							
Web Viewer No No Yes Schedule Backup Yes Yes Yes DVR HDD Manager Yes Yes Yes File Converter (eye to bmp, rec to avi) Yes Yes System Requirement Recommended Intel Core i7 3.4GHz, 8GB of RAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate, Support PCI-E 2.0 16x or higher, 100/1000 Ethernet NIC, Sound Card, Windows 7 Minimumage Intel Core2Duo 2.93GHz, 2GB of RAM, 100GB HDD, 128MB Graphic Card, Support AGP Accelate							
Web Viewer No No Yes Schedule Backup Yes Yes Yes DVR HDD Manager Yes Yes Yes File Converter (eye to bmp, rec to avi) Yes Yes System Requirement Recommended Intel Core i7 3.4GHz, 8GB of RAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate, Support PCI-E 2.0 16x or higher, 100/1000 Ethernet NIC, Sound Card, Windows 7 Minimumage Intel Core2Duo 2.93GHz, 2GB of RAM, 100GB HDD, 128MB Graphic Card, Support AGP Accelate Suppo							
DVR HDD Manager Yes Yes File Converter (eye to bmp, rec to avi) Yes Yes System Requirement Recommended Intel Core i7 3.4GHz, 8GB of RAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate, Support PCI-E 2.0 16x or higher, 100/1000 Ethernet NIC, Sound Card, Windows 7 Minimumage Intel Core2Duo 2.93GHz, 2GB of RAM, 100GB HDD, 128MB Graphic Card, Support AGP Accelate Intel Core2Quad 2.40GHz, 4GB of RAM, 500GB HDD, 256MB PCI-E Graphic Card, Support AGP Accelate		No	No	Yes			
File Converter (eye to bmp, rec to avi) System Requirement Recommended Intel Core i7 3.4GHz, 8GB of RAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate, Support PCI-E 2.0 16x or higher, 100/1000 Ethernet NIC, Sound Card, Windows 7 Minimumage Intel Core2Duo 2.93GHz, 2GB of RAM, 100GB HDD, 128MB Graphic Card, Support AGP Accelate Support	Schedule Backup	Yes	Yes	Yes			
System Requirement Recommended Intel Core i7 3.4GHz, 8GB of RAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate, Support PCI-E 2.0 16x or higher, 100/1000 Ethernet NIC, Sound Card, Windows 7 Minimumage Intel Core2Duo 2.93GHz, 2GB of RAM, 100GB HDD, 128MB Graphic Card, Support AGP Accelate Support AG							
Recommended Intel Core i7 3.4GHz, 8GB of RAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate, Support PCI-E 2.0 16x or higher, 100/1000 Ethernet NIC, Sound Card, Windows 7 Minimumage Intel Core2Duo 2.93GHz, 2GB of RAM, 100GB HDD, 128MB Graphic Card, Support AGP Accelate Support A		Yes	Yes	Yes			
Minimumage Intel Core2Duo 2.93GHz, 2GB of RAM, 100GB HDD, 128MB Graphic Card, Support AGP Accelate Intel Core2Duo 2.93GHz, 2GB of RAM, 100GB HDD, 128MB Graphic Card, Support AGP Accelate Support AGP Accelate 10/10/01/100 Ethornet NIC, Sound Card, Windows 7	, .						
128MB Graphic Card, Support AGP Accelate Support AGP AGP Accelate Support AGP ACCELATE SUPPOR	Recommended	Intel Core i7 3.4GHz, 8GB of RAM, 500GB HDD, Radeon 1024MB PCI-E Graphic Cards, Support AGP Accelate, Support PCI-E 2.0 16x or higher, 100/1000 Ethernet NIC, Sound Card, Windows 7					
10/100/1000 Ethernet NIC, Sound Card, Windows XP Support AGP Accelate, 10/100/1000 Ethernet NiC, Sound Card, Windows 7	Minimumage	128MB Graphic Card, Support AGP Accelate SUPPORT AGE ACCELATE SUPPORT ACCELATE SUPPORT ACCELATE SUPPORT AGE ACCELATE SUPPORT					

Control Center Professional

Control Center Enterprise

Control Center Standard



WEBGATE HD-CCTV Solution provider

Singapore Sole Distributor: Jia Ying Trading Pte Ltd

1 Rochor Canal Road, #02-67/69/34-37 Sim Lim Square Singapore 188504 T. +65. 6336.0404 F. +65. 6338.0404 www.jiaying.com email@jiaying.com | jiaying@singnet.com.sg

WebGate Div. Daemyung Enterprise Co.,Ltd.

6F, Hanlim Venture Town B/D, 689-6 Geumjeoung-Dong, Gunpo-si, Gyeonggi-do, Korea (435-862)
T. +82. 31. 428. 9333 F. +82. 31. 455. 3955
www.webgateinc.com sales@webgateinc.com