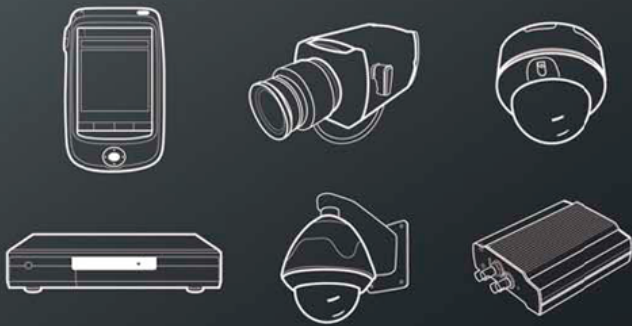


Digital Video Surveillance



Digital Video Surveillance

CCTV

**EVER
VISION** 

Evervision Co., Ltd.

Evervision, a kind development company of image security surveillance equipment, has been researching and developing image security surveillance equipment-DVR, based on its long experience and technical skills in the fields of hardware and software.

Eversecu DVR software is composed of GUI, which is convenient for customers to use. It has stable function so that customers can use it safely. Also we can make any type of programs that you want at the shortest time.

We have researched and developed the only one field of DVR for quite a few years. We have constantly tried hard to make the best goods of high quality, and will keep on trying.

Evervision Co., Ltd



- ◆ A fresh DVR company with outstanding technology
- ◆ Marketing Target: Customers who want a suitable DVR to the 21C trend
- ◆ Organization culture: Realization of the culture in which every single person's originality can be respected
- ◆ Customer-Oriented: Pursuit of client satisfaction and trust

contents

Page 8 DVR Software

1. Recorder Program

- Program Introduction/EverSecu Recorder Program

2. Client Program

- Network Client Program

3. Web Connection

- Using Internet Explorer
- Using PDA Phone

4. Dynamic Domain Name Service

- DDNS

10 PC based DVR card

1. Software Compression

- Software MPEG4 Cards

2. Software Compression & Overlay

- Software MPEG4 Compression & Real-Time Display Cards

3. Hardware Compression

- Hardware MPEG4 Compression Cards

4. Accessories

- Extension Cards

5. Hardware Decompression Card

6. ES Series Production installation

16 Stand Alone DVR

1. Stand Alone DVR

- Stand Alone DVR - ESSJ400
- Stand Alone DVR - ESSM16
- Micropone - ESMIC

19 Network Video Encoder

1. NVE1000/NVE2000/NVE4000

21 Analog Camera

21 Network Configuration

22 IP Camera

Evervision Co., Ltd.

Using IP Surveillance Unification Monitoring Center



Highway

Soldiers Equipment

Main Equipment

Traffic Control



Building



Place of Business



Conference Room



Factory



Home





Security Area



Crime-ridden District



Parking Tower

...

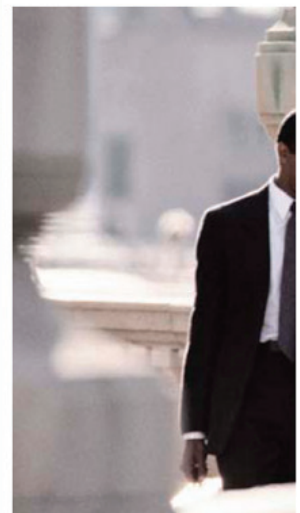
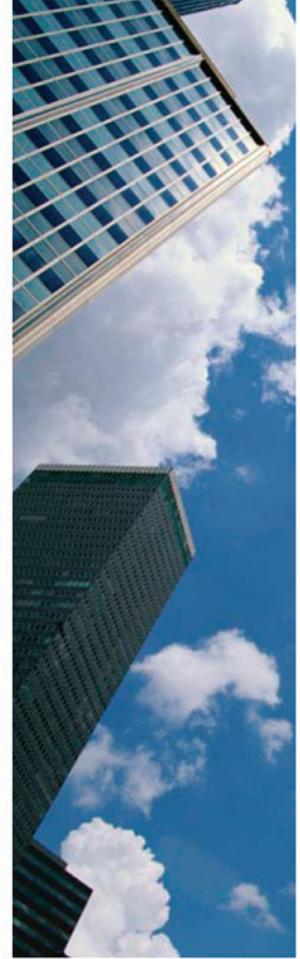


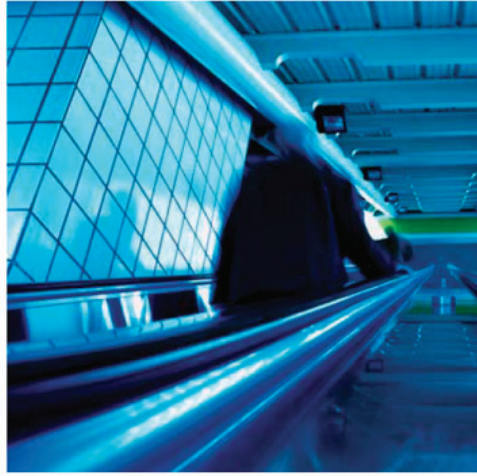
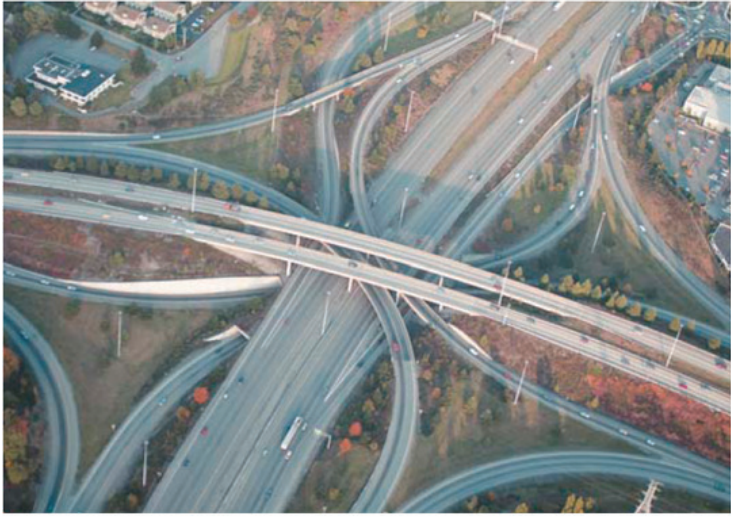
School

Evervision IP surveillance equipment using network integration system application an exent.



1. Nation a misfortune prevention system
2. Police unification management system
3. Army guard surveillance system
4. Forest fire surveillance system
5. construction field safety management system
6. Industry conveyer safety management system
7. River level adjust management system
8. Big silo water level management system
9. Robbery car search system
10. Unlawfulness parking surveillance system
11. Speed car and signal violation surveillance system
12. Equipment machine operation error inform system
13. Crime area & unlawfulness waste throw area surveillance system
14. The clean water surveillance system.
15. Cultural assets surveillance system
16. Depense company total surveillance system.
17. Mini chain store total management system.
18. POS equipment system
19. E-billing system
20. Parking management system.
21. Traffic flow control system
22. Public performance safety system
23. Plant report look at data system
24. Flow people data system
25. Finance CCTV system.
26. School CCTV system.
27. Sale model house customer support center





EVER
VISION





EverSecu Software

The program of Evervision is easy consolidation program to use.



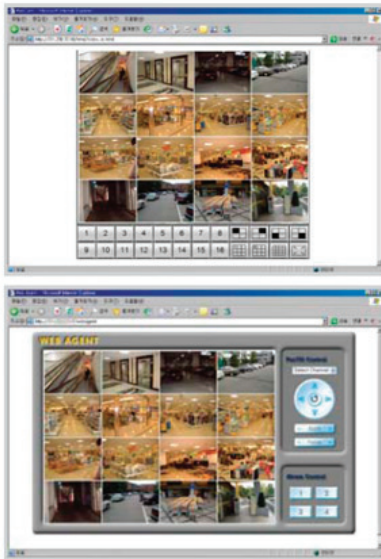
◆EverSecu Recorder Program

- Support various recording methods
 - motion detection, continuous and sensor
- MPEG4 & M-JPEG compression codec
- Setup image quality & frame rate for each camera
- Support watermark
- Voice chatting with client
- Max 16CH sensor input & Max 16CH alarm output
- Pan, Tilt & Zoom control
 - Basically, included 26 kinds of receiver protocol
- Management of client connection in dynamic IP environment using Web based Client Management Software
- Support Web Server
 - It can be connected through Internet Explorer without client program.
- Support 1CH spot monitor
 - switching signal
- Management of Client User
 - register & delete user, authorization setting for each user
- PC DVR + StandAlone DVR + Network Video Server + IP Camera connection management the same time

◆Network Client Program

- TCP/IP using transfer realtime video, audio.
- Site management using address Data.
- The same time connection management MAX 1,024 site.
- MAX 32,768 camera video monitoring possible.
- Screen exchange the other site one click.
- Client search DVR saved data., and audio, AVI backup, Remote Client exchange DVR setup.
- Adjust transfer speed video, resolution.
- Adjust Pan, Tilt, Zoom.
- Chating two way audio.
- Various screen division.(64ch)
- PC DVR + StandAlone DVR + Network Video Server + IP Camera connection management the same time

Client connection with Internet Explorer



Webcam Server

- Control to use JAVA Applet facility
- Support display 1, 4, 9 & 16CHs on the screen

Web Agent

- Control to use ActiveX facility
- Control Pan, Tilt & Zoom
- Control Alarm
- Save image of each channels
- Control transfer rate
- Support display 1, 4, 9 & 16CHs on the screen
- The management of a connection authority

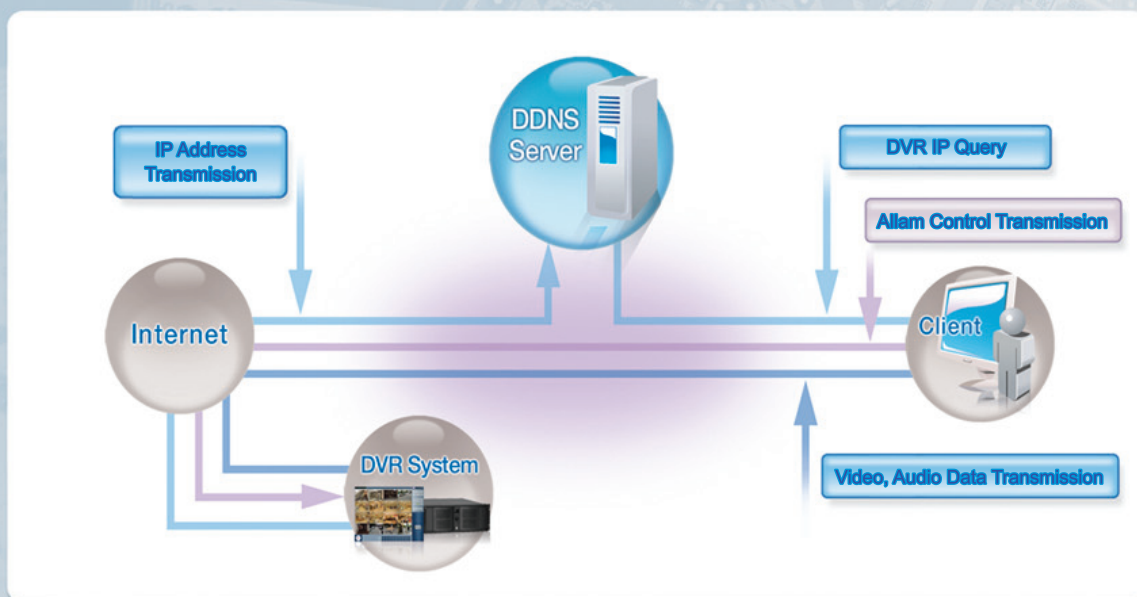
Client connection with PDA

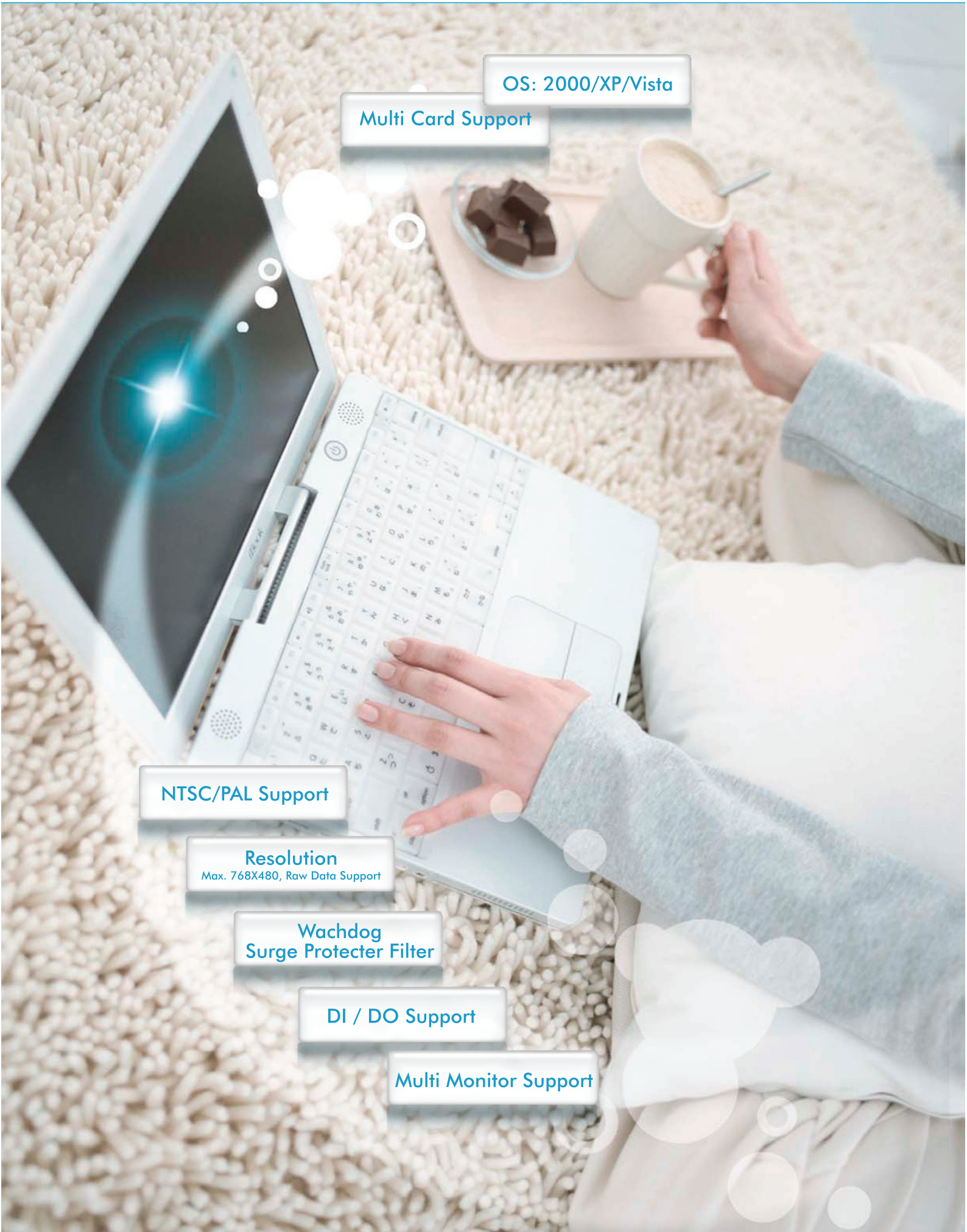


- A wireless client connection with PDA which contains Microsoft Pocket PC 2003.
- Convenient management of the address using Site Manager
- Convenient connection using Connect Manager
- The saving & search of JPEG image is supported in the PDA.

The management of dynamic IP address

- This is a management site to connect DVR which is use a dynamic IP address.
- Registration to a system name.
- The connection is possible not to confirm IP address of DVR site to be changed.
EX) Sytem name.ddnsdvr.net





OS: 2000/XP/Vista

Multi Card Support

NTSC/PAL Support

Resolution








Max. 768X480, Raw Data Support

Watchdog
Surge Protector Filter





DI / DO Support

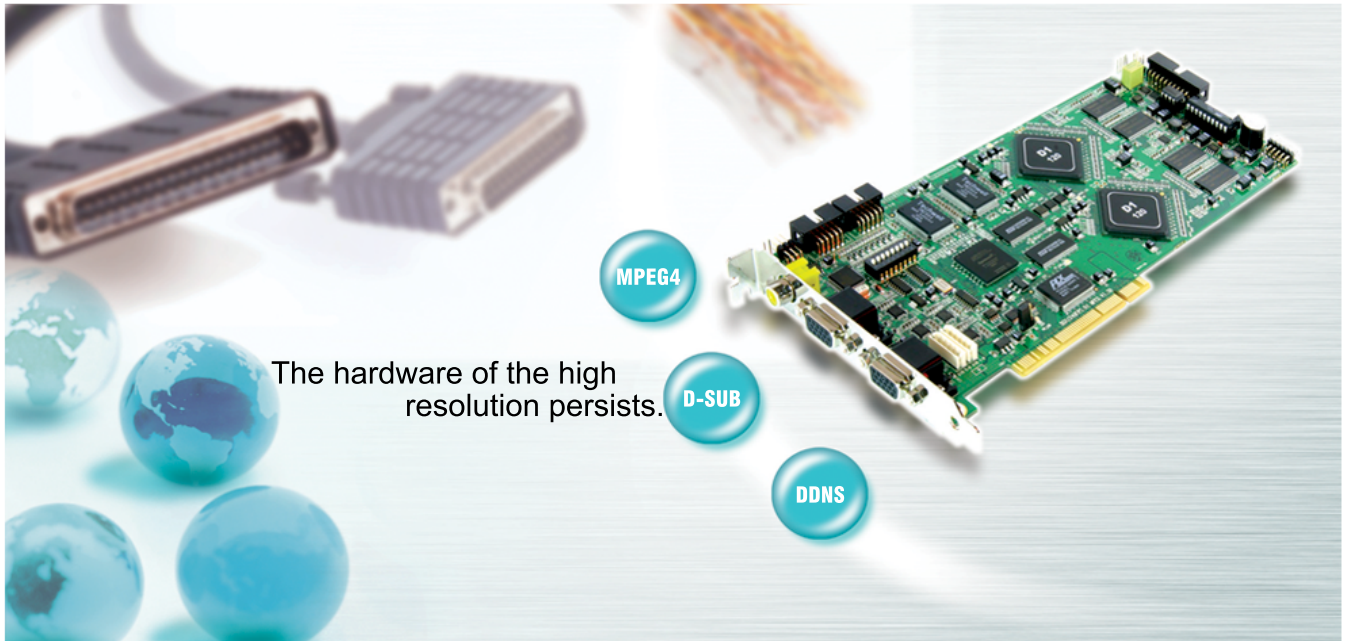
Multi Monitor Support

Software MPEG4 Compression Cards

Specification	Model Name	ES0403/ ES0403LP	ES0412	ES1606/ ES1606LP	ES1612/ ES1612LP	ES1624	ES3212	ES3224/ ES3224EX
Card Images								
Input Camera		4CH		16CH			32CH	
Display (fps) NTSC/PAL		30/25	120/100	60/50	120/100	240/200	120/100	240/200
Recording (fps) NTSC/PAL		30/25	120/100	60/50	120/100	240/200	120/100	240/200
Audio Input (RCA)		1CH	4CH	2CH	4CH	8CH	4CH	16CH
Multi Board Configuration		4 EA	2 EA	4 EA	2 EA	-	2 EA	2 EA
Compression Codec		M-JPEG & MPEG4 (Selectable)						
Resolution		MAX. NTSC 720 X 480 / PAL 768 X 480						
Network		10/100Mbps Network / 56Kbps Modem (PSTN)						
Auto Recovery		WDT : Watch-Dog Timer						
Protection		Supported Water Mark						
PTZ Port		RS-485, 422, 232 port						
Camera Input Port		BNC (8CH Multi Cable with 16Channels DVR)						
Supported O.S.		Microsoft Windows 2000 / XP / Vista						

Software MPEG4 Compression & Real-Time Display Cards

Specification	Model Name	ESCR 12-4	ESCR12	ESCR24	ESCR48
Card Images					
Input Camera		4CH	16CH		
Display (fps) NTSC/PAL		120 / 100	480 / 400		
Recording (fps) NTSC/PAL		120 / 100	120 / 100	240 / 200	480 / 400
Audio Input (RCA)		4CH	4CH	16CH	16CH
Compression Codec		M-JPEG & MPEG4 (Selectable)			
Resolution		MAX. NTSC 720 X 480 / PAL 768 X 480			
Network		10/100Mbps Network / 56Kbps Modem (PSTN)			
Auto Recovery		WDT : Watch-Dog Timer			
Protection		Supported Water Mark			
PTZ Port		RS-485, 422, 232 port			
Camera Input Port		BNC (8CH Multi Cable)			
Supported O.S.		Microsoft Windows 2000 / XP / Vista			



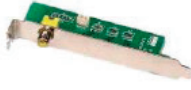







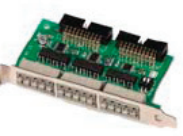

Hardware MPEG4 Compression Cards

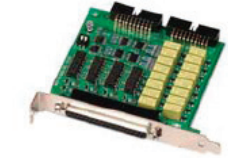



- Hardware MPEG4 compression
- All channel D1 resolution (NTSC: 704X480 / PAL: 704X576) NTSC 30FPS (PAL 25FPS) save.
- Video and Audio data is exact synchronized to save.
- The backup function in search supports to copy video and audio data synchronized.
- Using 15 pin D-SUB terminal for video and audio input so does not need extension guide.
- Supports duplex audio communication between DVR & client system
- Possible Multi board composition (ESM44: 4EA, ESM48: 2EA)
- Motion detection, schedule, continuation, Using sensor perception saving function.
- Supports free DDNS server for using dynamic IP environment.
- Offer Client program that can connect up to Max 1024 DVR for CMS.
- From Explorer using ActiveX program to connect to Client.





Specification	Model Name	ESM44	ESM48	ESM48EX	HP 3000	ESM416-SYSTEM
Card Images						
Local Bus		PCI	PCI	PCI Express	PCI	CPU : Intel Pentium4
Video Input		4 Channels	8 Channels		8 Channels	RAM : 1GB
Audio Input		4 Channels	8 Channels		8 Channels	MAINBOARD : Intel 915
Multi Card		4 EA	2 EA		2EA	Video Input : 16CH
Video Compression Method		MPEG4 ASP Level 5			H.264	Audio Input : 16CH
Saving Frame (NTSC/PAL)		120/100fps @ Full D1	240/200fps @ Full D1			DI / DO : MAX 16CH
Audio Compression Method		MPEG1 Layer2				Display : 480fps
Emergency Restore		Watch Dog function				Recording : 480fps
Network		10/100 Fast Ethernet				Saving Resolution : Full D1
Digital In / Out		Max 16channels sensor / 16channels Alarm				Case: 19" Rack Mount
Network Connection		Client Program, ActiveX Explorer, Pocket PC 2003 Install PDA Connection				3.5" Bay 6 EA/ 5.25" Bay 3 EA
Supporting OS		Windows 2000 / XP / Vista				OS : Window XP

Accessories

Specification	Model Name	ESR48	ESAC16	ESA01	ESA04	ESA08
Card Images						
Descriptions		Overlay Card	Audio Capture Card	Audio Extension Cards		
Function		16CH Real-Time Display (Overlay) - 480/400fps Display	Capture 16CH Audio	Input 1CH Audio	Input 4CH Audio	Input 8CH Audio

Specification	Model Name	ESA16	ESSA044P	ESSA164P	ESS12	ESA12
Card Images						
Descriptions		Audio Extension Cards	Sensors and Alarms Controller			
Function		Input 16CH Audio	Input 4CH Sensor, 4CH Alarm & PTZ Port	Input 16CH Sensor, 4CH Alarm & PTZ Port	Input 12CH Sensor	Input 12CH Alarm

Specification	Model Name	ESSA1616	ESSA1604C	ESSA1616C	ESWG
Card Images					
Descriptions		Sensors and Alarms Controller			Converter
Function		Input 16CH Sensor & Output 16CH Alarm	Input 16CH Sensor & Output 4CH Alarm (Y-cable)	Input 16CH Sensor & Output 16CH Alarm (Y-cable)	Convert RS-232 to RS-485 & 422

Specification	Model Name	EVOut Ext 1604	EVOut Ext 3204	EVOut Ext 6404	EV Loop Ext 16
Card Images					
Video Input		16 CH	32 CH	64 CH	16 CH
Video Output		4 CH Switching Output	4 CH Switching Output	4 CH Switching Output	16 CH Video Loop Out



Hardware Decompression card

Special Feature - DMP100

- Network Video Encoder doing MPEG4 encoding DATA,
- Screen display transfer doing decoding.
- Many of video connection overload, This production used displayed speed decoding and good resolution.

DMP200

- Supported Decompression Format : MPEG4, Megapixel JPEG (H.264 in the future)
- Composite Output : N/A, 4ch
- Multi - card : 4ea
- Decompression FPS (in MPEG4) & Decompressed Raw Video Data FPS : 200/240 fps@D1 - over 100/120 fps@D1
- O/S : Widows 2000/XP/Vista

ES Series Installation

Single Card Installation

Sensor/Alarm control card

ES Series card

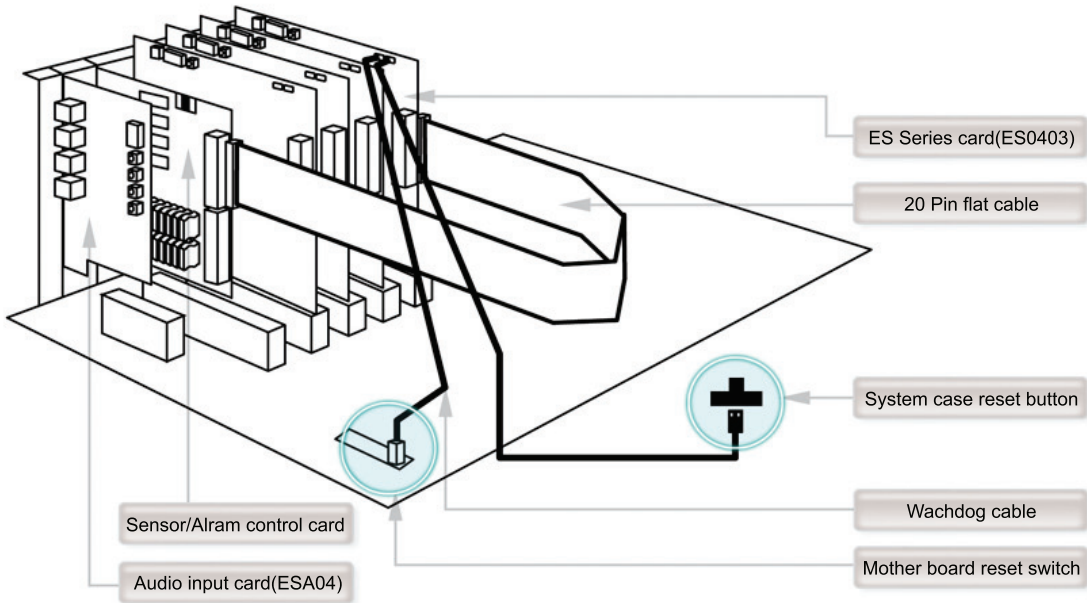
20 Pin flat cable

System case reset button

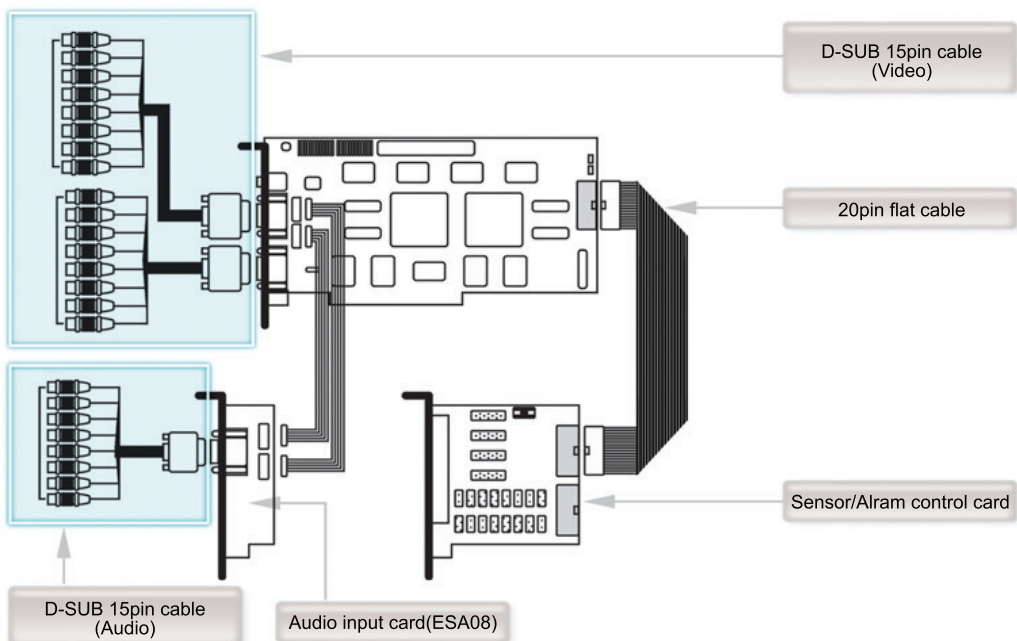
Wachdog cable

Mother board reset switch

Multi Card Installation



Video, Sensor / Alarm Control Card Installation





The network efficiency and resolution satisfy you.



Stand Alone DVR

※ Product Design and Specifications are subject to change without prior notice.

ESSM16



Operation System	Embedded LINUX			
Video	Algorithm	MPEG4 ASP@Level 5		
	Input	16 × BNC, Composite (NTSC/PAL)		
	Output	16 × BNC, Composite Loop Back (NTSC/PAL)		
		1 × BNC, Composite MAIN (NTSC/PAL)		
		1 × DSUB - 15PIN, VGA (NTSC/PAL)		
		1 × BNC, Composite SPOT (NTSC/PAL)		
	Display	1, 4, 9, 16 Split Display		
	Display Resolution	704 × 480 (NTSC), 720 × 576 (PAL)		
	Display Frame Rate	30Fps@704 × 480 (NTSC), 25Fps@720 × 576 (PAL)		
	Recoding OSD	Recoding Image + Channel / Time		
	Encoding Performance	D1	60Fps@704 × 480 (NTSC)	
			50Fps@720 × 576 (PAL)	
		2CIF	120Fps@704 × 240 (NTSC)	
			100Fps@720 × 288 (PAL)	
CIF		240Fps@352 × 240 (NTSC)		
		200Fps@360 × 288 (PAL)		
Decoding Performance	D1	60Fps@704 × 480 (NTSC)		
		50Fps@720 × 576 (PAL)		
	2CIF	120Fps@704 × 240 (NTSC)		
		100Fps@720 × 288 (PAL)		
	CIF	240Fps@352 × 240 (NTSC)		
		200Fps@360 × 288 (PAL)		
Audio	Algorithm	G.723(ADPCM) - 20Kbps ~ 40Kbps / 1 Channel		
	Input	16 × RCA, Line In (Mono)		
	Output	2 × RCA, Line Out (Mono)		
	Data Size / Sec	40Kbps (8KHz sampling)		
DI / DO	Input	16 × Terminal (Default N.O)		
	Output	16 × Terminal (Default N.O)		
Communication	Serial	1 × RS232C, 1 × RS422 or RS485		
	LAN	1 × 10/100 Ethernet		
Storage	Built - in	2 × IDE (Max 2 × HDD + 1 × CD-ROM or DVD-ROM)		
Language		Based English (User Selectable)		
Interface	Remocon	Infrared Remocon (Single / Multi Control Mode)		
	Mouse	2 Button USB Mouse Support		
	Front Panel	Control Button / Jog & Shuttle / Joy Stick		
USB	Built - in	Front × 1 / Rear × 2		
Recovery	System	H/W Watchdog		
Power	SMPS/Safety Shutdown	DC 12V/5A		
Video Masking	Protection of Private	All Channel 6 × 6 Pixel		



Stand Alone DVR - ESSJ400



- Stable Real Time OS
- Dynamic IP and DHCP support network (Standard)
- RS-422, 485, 232 Port for Pan, tilt, zoom control (Standard)
- 1channel audio record & output
- Automatically saving Motion detector (5 stage sensitivity adjustment function)
- Recording by Sensor (Normal-Open, Close function)
- 4channel sensor input, 1channel alarm output(4CH DI, 1CH DO)
- Remote controller (Standard)
- Supported 9 different language menu including Korean, Japanese, Chinese & English.

Channel	4Channel
Algorithm	H.264 Hardware Codec
Recording Rate	120(100)Fps @352 x 240 (352 x 288)
Multi-Plex	Triplex (Playback/Recording/Ethernet)
Compression Rate	5 Step Selectable
Recording Mode	Schedule(Time, Motion, Alarm)
Multi-Language	English, Spanish, French, Italian, German, Russian, Japanese, Chinese and to be add more(support unicode)
Backup	USB host (Memory Stick)
Network	Remote Monitoring & Download using Remote Viewer Web Solution (DDNS) : View, Backup, Playback
Alarm	In : 4 (NO/NC Selectable) Out : 1 (Relay Output)
Audio Recording(Optional)	1Ch In / 1Ch Out Audio Recording(Optional)
Motion Detect	Area Division : 30 x 24
Audio Recording(Optional)	1Ch In / 1Ch Out
HDD Capacity	1 SATA Internal HDD (No limit in capacity of HDD)
Storage Structure	Own File System (No FAT, No NTFS)
External Interface	RS-485(PTZ camera control), Ethernet(TCP/IP)
Firmware Upgrade	USB Port
Operation	Via P/S2 Mouse, Remote Controller, TCP/IP
Dimension (WXHXD) mm	400 X 340 X 70

Microphone - ESMIC



Specification




- ▶ Voltage: DC 12V
- ▶ Consume Electric: 30mA
- ▶ Size: 69(W)X25(D)X21(H)
- ▶ Weight : 21g
- ▶ Color : Black
- ▶ Model Name: ESMIC

- This product is very high efficiency not like other microphone. This product can record the sounds even from long distances.
- It contains noise filter function so it records very clear sound and voice.
- This product can record normal persons talking voice from Max distance 10m, min distance 4 - 5m.
- This product uses 12V same as camera, also using only 30mA so it can be connect to the camera it self.
- It has 2 way output function so connect it to the DVR and save record and with out any disassemble can send the audio out put to other places.

Network Video Encoder

Special Feature

- Transmitting Max. 30FPS(PAL 25FPS) each channel by D1 resolution(NTSC:704X480/PAL:704X480)
- Video Compression : MPEG4, MPEG2, MJPEG
- Deinterlacing in Hardware Encoding Engine
- Audio Compression : G.711
- Duplex audio communication
- Audio 1 channel output
- Motion Detection
- USB 2.0, RS-232C, RS-485 Support
- Unicast / Multicast
- RTP / RTSP Support
- Ethernet: 10/100 base-T
- Power of Ethernet(Optional)

Model Name		NVE 1000 - 1CH		NVE 2000 - 2CH		NVE 4000 - 4CH	
Images							
Key Features		1CH MEGP4 30/25FPS @ D1		2CH MPEG4 (1CH Dual Stream) 60/50FPS @D1		4CH MPEG4 (2CH Dual Stream) 120/100FPS @D1	
Video	Input	1CH		2CH	1CH	4CH	2CH
	Output	1 Loop		2 Loop	1 Loop	1Quad-Option	2 Loop
	Compression	M-JPEG & MPEG4 (Selectable)					
	Dual Stream	-		-	Yes	-	Yes
	Resolution	D1, Half D1, CIF, QCIF					
	Frame	30/25FPS@D1		60/50FPS@D1		120/100FPS@D1	
Audio	Input / Output	1/1		2/1		4/1	
	Compression	G.711					
Network		10/100 Base-T					
DI / DO		2/2		2/2		4/4	
Serial Port		1 RS -232C, 1 RS - 485					
USB		1 USB 2.0 (for Wireless LAN)					
PoE		Option				-	
Motion Detection		Yes					
OSD		Yes					
Privacy Zone		Yes					
Password of Video Stream		Yes					
Protocol		mDNS, SMTP, DHCP, UDP, TCP, RTP, RTSP (unicast, multicast)					



IP Camera Analogue Camera

IPC1100 Series Standrad Box ○

IPC3100 Series Indoor Mini Dome ○

IPC3500 Series Vandal proof
(Diecasting & Urethane Polycarbonate)
Outdoor Dome ○

IPC4100 Series Indoor PTZ ○

IPC4100 Series Outdoor PTZ
Including IPTZ-520SH Housing ○

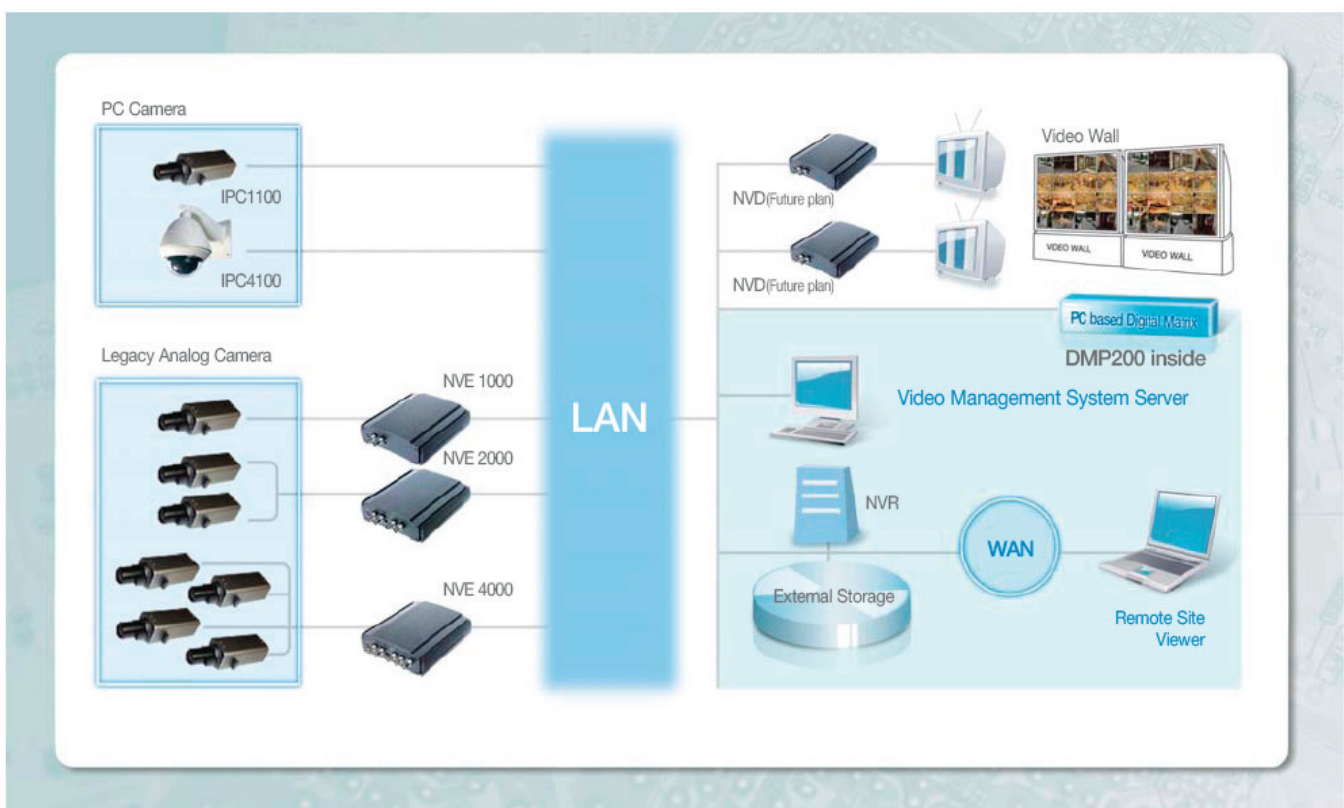
IPC4500 Series Vandal proof
(Diecasting & Urethane Polycarbonate)
Outdoor PTZ ○

IPC5100 Series Indoor PTZ Light ○

Analogue Camera

Specification	Model Name	ESC - P1	ESC - D1	ESC - L1
Camera Images				
Image Pick-Up Device		1/3" EX - VIEW CCD	1/3" EX - VIEW CCD	1/3" EX - VIEW CCD
TV System		NTSC/PAL	NTSC/PAL	NTSC/PAL
Pixel		410K	410K	410K
Scanning System		2:1 Interlaced	2:1 Interlaced	2:1 Interlaced
Sync System		INTERNAL	LINE LOCK(AC) / INTERNAL(DC)	LINE LOCK(AC) / INTERNAL(DC)
Resolution		480TV LINE	480TV LINE	480TV LINE
Minimum Illumination		0.03LUX	0.03LUX	0.03LUX
S/N Ratio		48dB 이상	48dB 이상	48dB 이상
Video Output		1.0VP-P, 75 Ohm Composite	1.0VP-P, 75 Ohm Composite	1.0VP-P, 75 Ohm Composite
Electronic Shutter Speed		NTSC:1/60~1/100,000sec,PAL:1/50~1/100,000sec	NTSC:1/60~1/100,000sec,PAL:1/50~1/100,000sec	NTSC:1/60~1/100,000sec,PAL:1/50~1/100,000sec
Power Supply		DC 12V	DC 12V OR AC 24V DUAL(OPTION)	DC 12V
Power Consumption		150mA	150mA	600mA
Lens		FIX BOARD LENS STANDARD 3.6mm (option)	FIX BOARD LENS STANDARD 3.6mm (option)	FIX BOARD LENS STANDARD 3.6mm (option)
Operational Temperature		-10 ~ 50°C, RH 95% Max	-10 ~ 50°C, RH 95% Max	-10 ~ 50°C, RH 95% Max
Storage Temperature		-20 ~ 60°C, RH 95% Max	-20 ~ 60°C, RH 95% Max	-20 ~ 60°C, RH 95% Max

Network Configuration





IP Camera

Special Feature

- MPEG4 D1 Full Frame IP Camera
- Multi CODEC support : MPEG4, MPEG2, MJPEG
- Full Line-up, Standard Box Type, Mini Dome Type and Speed Dome Type IP Camera
- RTSP / RTP-based Interface
- UDA5(UDP's Own Interface Method, DLL Level)
- HTTP-API(CGI and Active X)
- Script based Event Automation

	Picture	Description	Model Name	CCD Type / Size	Day & Night	PTZ	
Fixed Type		IPC1100 Series Standard Box	IPC1100A-D	Sony 1/3" Super HAD CCD	Available	N/A	
			IPC1100A		N/A		
			IPC1101A-D		Available		
			IPC1101A		N/A		
		IPC3100 Series Indoor Mini Dome	IPC3100A-D	Sony 1/3" Super HAD CCD	Available	N/A	
			IPC3100A-IR		N/A		
			IPC3100A		N/A		
			IPC3101A-D		Available		
			IPC3101A-IR		N/A		
			IPC3101		N/A		
		IPC3500 Series Vandal proof (Diecasting & Urethane Polycarbonate) Outdoor Dome	IPC3500A-D	Sony 1/3" Super HAD CCD	Available	N/A	
			IPC3500A-IR		N/A		
			IPC3500A		N/A		
			IPC3501A-D		Available		
			IPC3501A-IR		N/A		
			IPC3501A		N/A		
	PTZ Type		IPC4100 Series Indoor PTZ	IPC4100A-25D	Sony 1/4" Super HAD CCD	Available	360°
				IPC4100A-23		N/A	
		IPC4100 Outdoor PTZ Including IPTZ-520SH Housing	IPC4100A-25DE	Sony 1/4" Super HAD CCD	Available	360°	
			IPC4100A-23E		N/A		
		IPC4500 Series Vandal proof (Diecasting & Urethane Polycarbonate) Outdoor PTZ	IPC4500A-25D	Sony 1/4" Super HAD CCD	Available	360°	
			IPC4500A-23		N/A		
			IPC4500A-25D		Available		
			IPC4500A-23		N/A		
		IPC5100 Series Indoor PTZ Light	IPC5100A-10D	Sony 1/4" Super HAD CCD	Available	360°	

lens		TV Line	Compression	FPS& Resolution	Audio In / Out	Serial Port	Digital In/Out	PoE
Not Supplied		540 TVL	[Video] MPEG4, MPEG2, MJPEG	25/30 fps (D1, 2CIF, CIF, QCIF)	1/1	RS-232C, RS-485	1/1	Support (Optional)
Not Supplied		540 TVL						
Not Supplied		380 TVL						
Not Supplied		380 TVL						
4~9mm Vari-Focal Auto IRIS lens(Day/Night)		540 TVL						
4~9mm Vari-Focal Auto IRIS lens		540 TVL						
4~9mm Vari-Focal Auto IRIS lens		540 TVL						
4~9mm Vari-Focal Auto IRIS lens(Day/Night)		380 TVL						
4~9mm Vari-Focal Auto IRIS lens		380 TVL						
4~9mm Vari-Focal Auto IRIS lens		380 TVL						
4~9mm Vari-Focal Auto IRIS lens(Day/Night)		540 TVL						
4~9mm Vari-Focal Auto IRIS lens		540 TVL						
4~9mm Vari-Focal Auto IRIS lens		540 TVL						
4~9mm Vari-Focal Auto IRIS lens(Day/Night)		380 TVL						
4~9mm Vari-Focal Auto IRIS lens		380 TVL						
4~9mm Vari-Focal Auto IRIS lens		380 TVL						
25X DN 25X Optical Day/ Night, F1.6 f=3.8-95mm		470 TVL	[Audio] G,711		1/1	RS-232C, RS-485, 222	2/1	N/A
23X 23X Optical, F1.6 f=3.8-87.4mm		470 TVL						
25X DN 25X Optical Day/ Night, F1.6 f=3.8-95mm		470 TVL						
23X 23X Optical, F1.6 f=3.8-87.4mm		470 TVL						
25X DN 25X Optical Day/ Night, F1.6 f=3.8-95mm		470 TVL						
23X 23X Optical, F1.6 f=3.8-87.4mm		470 TVL						
25X DN 25X Optical Day/ Night, F1.6 f=3.8-95mm		470 TVL						
23X 23X Optical, F1.6 f=3.8-87.4mm		470 TVL						
25X DN 25X Optical Day/ Night, F1.6 f=3.8-95mm		470 TVL						
23X 23X Optical, F1.6 f=3.8-87.4mm		470 TVL						
10X DN 10X Optical, F1.8 f=3.8-38mm		500 TVL			1/1	RS-232C, RS-485, 222	2/1	N/A



Digital Video Surveillance



Evervision Co., Ltd.

Evervision Co., Ltd.

#307. Acetechno Tower8, 191-7, Guro3-dong, Guro-gu, Seoul 152-780

TEL:82-2-2025-7705 / FAX: 82-2-2025-7706

E-MAIL: evervision@evervision.co.kr

<http://www.evervision.co.kr>