ND-1008

Front/ Rear View

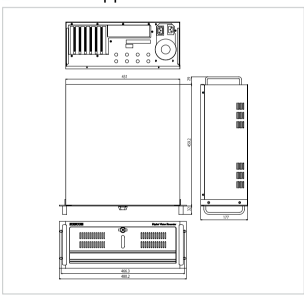
Front



Rear



Outward Appearance



Functions by Screen







WATCH SCREEN

PTZ SCREEN

SEARCH SCREEN

Application

Some recommended installation areas are Securities Companies, Change Booths, Casinos, Pawnshops, Jewelers, Galleries, Exhibition Halls, Department Stores, Convenience Stores, Discount Offices, Hospital, Police Stations, Subway Stations, Airports, Banks etc.

Features

- High Quality Realtime Display Max, 240fps(NTSC) 200fps(PAL)
- High Quality and High Speed Recording Max. 120fps(NTSC) 100(PAL)
- Various Resolutions on Display and Recording 704×480, 704×240, 352×240(NTSC), 704×576, 704×288, 352×288(PAL)
- MPEG4
- 1, 4, 6, 9 Division
- Watchdog Feature
- Kodicom, Pelco, Dennard, Bosch, Samsung and many more PTZ protocol
- Watermark Function
- Remote Observation Through Network
- Emergency Screen Auto Transfer to Center Software
- User Friendly Graphic User Interface

Specifications

Model		ND-1008
Display	Speed	NTSC: 240fps PAL: 200fps
	Screen Division	1, 4, 6, 9 Division
Recording	Max. Speed (@ CIF)	NTSC: 120fps PAL: 100fps
	Resolution	NTSC: 704×480, 704×240, 352×240
		PAL: 704×576, 704×288, 352×288
	Recording Option	Continuous, Motion, Sensor, Pre-Alarm
Video	Format	NTSC/PAL
	CODEC	MPEG4
	Input	8ch
	Output	VGA, Programmable spot out (2ch full, 1ch division)
System	OS	MS WINDOWS XP
Audio	Input	8ch (line input)
	Output	1ch
	CODEC	G. 726 (8KHz Mono)
Alarm	Input	8 Ports
	Output	4 Ports
Network	Transmission	Ethernet (RJ45)
	Protocol	TCP/IP (support dynamic IP)
Backup	Device	USB, CD-RW, Network, DVD-RW (optional)
Other Function	Remote Control	Remote Software (CMS)
	Remote Alarm	E-mail, CMS report
	PTZ	RS232C/485
	W/D Function	Yes
	Image Authentication	Watermark
	POS	Yes
	Password	Multi-Level User Password Authorization
	USB	6 Port (USB 2,0)
Working Temperature		0°C ~ +50°C
Power Source		AC 100 \sim 240V, 50/60Hz
Dimensions		430 mm(W) \times 176 mm(H) \times 460 mm(D)
Weight (net)		14,5kg (31,9lbs)

* Specifications subject to change without notice.