

NetSafe-DVR 7016

480/400 FPS high-end DVR is the best fit product for demands of best image quality, performance, and fault-tolerant security.



Features

- S** - Provides the most secure and robust surveillance environment
- All channel real time display, highest resolution and fastest recording speed
- Powerful and flexible network function provides central and expandable management
- Intelligent surveillance function improves valuable asset protection
- Various search features provide easy, fast, and accurate data retrieve
- Save system resource with Win4NET patented high compression algorithm
- Powerful central management system concurrently controls up to 100 DVRs with low-cost and high efficiency

Major Functions

- M Monitoring**
 - Real-time Display, Multiple split mode screens (1, 4, 7, 9, 10, 13, 16Ch)
 - Maximum 720x480/720x576(NTSC/PAL) Resolutions
 - Motion Detection, Auto Alarming
- R Recording & Backup**
 - Max. 480/400(PAL/NTSC) FPS Recording Speed
 - Various Recording Methods - Instant, Alarm Event, Intensive, Schedule, Pre-alarm and Post-alarm Recording (up to 60 Seconds)
 - Independent recording speed setting per camera
 - Various Media Backup - CD-RW, DVD-RW, Network backup
 - Audio Recording up to 16 CH audio inputs

- S Search**
 - Simultaneous Search, Playback and Backup
 - Various Search Methods - Index(Sensor, Motion Detection, etc.) Search, Preview Search, Object Search
- N Network & Remote Functions**
 - PTZ Controls (Support up to 45 protocols)
 - Remote Monitoring, Central Management up to 100 DVRs, and Emergency event notification with video
- O Others**
 - Patented Hybrid Compression: CUBIC 2.0 (2~3KB/Frame)
 - Digital signature function
 - System Auto Recovery (Watchdog)

SCREEN



Surveillance Mode

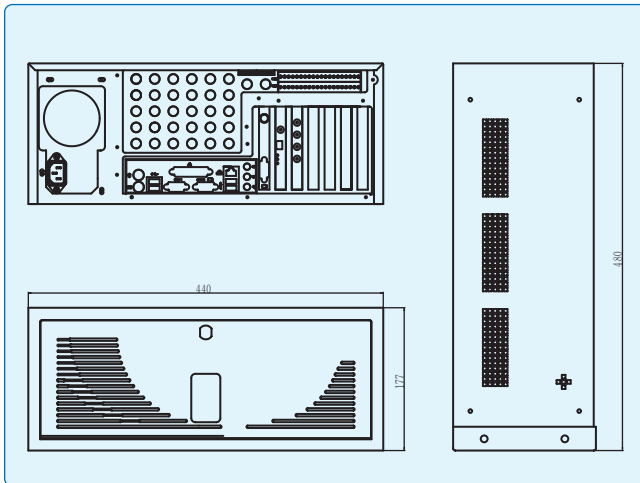


Search Mode

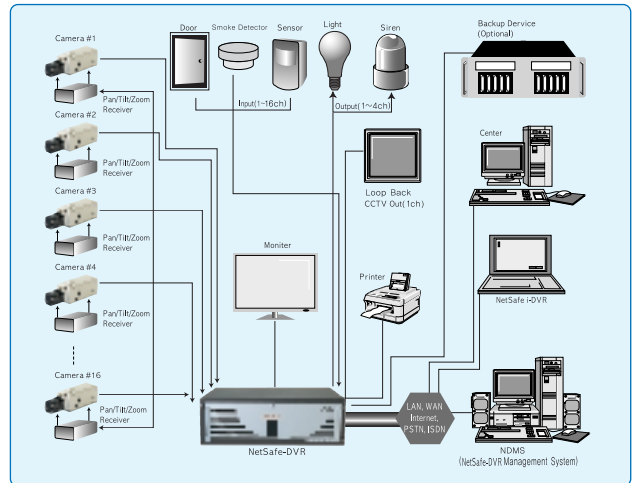


PAN/TILT Control

DIMENSION



System Connection Diagram



SPECIFICATION

| | | |
|---------------------------------|------------------|---|
| OS | | MS Windows 2000 |
| Video Input(BNC) | | 16 CH |
| Video Loop Back | | 16 CH |
| Compression Type | | CUBIC (2~3KB/Frame) |
| Display Speed (NTSC/PAL) | | Real Time |
| Record Speed (NTSC/PAL) | | Maxium 480/400 |
| Recording Resolution (NTSC/PAL) | | 720x480, 720x240, 360x240 / 720x576, 720x288, 360x288 |
| Audio | Default | 4CH |
| | Optional | 16CH |
| Video Input | VGA Out | 1Port |
| | TV Out | 1Port |
| | TV Out(optional) | 4Port |
| Multi-Screen Display | | [1, 4, 7, 9, 10, 13, 16] |
| PAN TILT/ZOOM | | RS-485 / 422 |
| Default Storage (HDD) | | 80GB |
| Storage Expandability | | 8HDDs |
| Sensor / Control | | 16/16 |
| Export Device | | 3.5inch Floppy Disk(Optionaly Removable HDD, CD-RW, DVD-RAM/RW) |
| Size (W x D x H, mm) | | 440x480x177 |
| Weight (Kg) | | 20 |

*This specification is subject to charge without any notice



Head Quarter KOLON Digital Tower 1301, 222-7, Kuro-dong, Kuro-gu, Seoul, Korea 152-848 | Tel: +82-2-2103-5606 | Fax: +82-02-2103-5601 | Overseas Sales Dept. E-mail: sales@win4net.com

Factory Neawae Bldg. 981-3, Gwanyang-dong, Dongan-gu, Anyang-shi, Gyunggi-do, Korea | Tel: 82-31-425-0041 | Fax: 82-31-425-0042/0043

USA Office 165 S. Pine Street, Spokane, WA 99202 USA | Tel: 1-509-455-7002 | E-mail: sham@win4net.com