

VS-Q001

INNOVISION Video Server

***Far in Place
Close to Eyes***



Built in web server • Video Stream up to 25/30 frames/second • 4-composite video inputs with quad display function on browser • Users account management • Remote pan/tilt/zoom camera control on web interface • Email and FTP alert when event trigger • Pre/Post Alarm snapshot • User defined wallpaper and company logo • Digital video recording software for Client PC

INNOVISION

VS-Q001

INNOVISION Video Server



Product Description:

INNOVISION Video Server is a professional video surveillance equipment designed for any IP Network. The provided LAN interface lets the user directly plug into the local area network or Internet router to achieve Intranet/Internet monitoring. **INNOVISION Video Server** can achieve speedy transmission up to 25 fps and 704 x 576 pixels resolution.

The built in web-server function make the user can receive live video through any Internet browser and control the camera pan/tilt/zoom on web interface. By just applying our video server in your Broadband network, users can receive the video directly through Internet anyplace anytime.

System Specifications

■ Networking

- Protocol **TCP/IP, HTTP, SMTP, FTP, TELNET, NTP, DNS**
- Modem **PPP (Dial-up, direct serial port connection)**
- Ethernet **10-baseT Ethernet or 100baseT Fast Ethernet**

■ Features

- **Adjustable images size and quality**
- **Quad screen function**
- **B/W or color control**
- **Time Stamp and text overlay**

■ Video

- | | |
|--------------------------------|--------------------------------|
| NTSC | PAL |
| • Up to 30 frames at 176 x 112 | • Up to 25 frames at 176 x 144 |
| • Up to 30 frames at 352 x 240 | • Up to 25 frames at 352 x 288 |
| • Up to 10 frames at 704 x 480 | • Up to 10 frames at 704 x 576 |

■ Video Algorithm

- **M-JPEG**

■ Video Inputs

- **4 BNC composite Video inputs with 75Ω terminal On/Off switch**
- **NTSC/PAL autosensing**

■ Alarm Features

- **Up to 3 images per camera for pre/post alarm image storage**
- **Automatically send stored images to remote via email or FTP**
- **Motion detection with adjustable sensitivity**
- **Daily timing schedule**

■ PTZ Camera Control

- **Automatic PTZ camera model detection**
- **Supported PTZ camera and protocol**
Sony VISCA, Canon VC-C1, VC-C3, Pelco D, Dyna Color Dyna Dome, Clear-data command driver supported

■ General I/O

- **4-opto isolated sensor inputs**
- **2 output relay (Max. 24VDC 1A, 125 VAC 0.5A)**

■ RS232/RS485

- **9 pin D-SUB RS-232 or RS485 (control PTZ camera) Max. 115.2 Kbps**
- **9 pin D-SUB RS-232 (Modem) Max. 115.2 Kbps**

■ System Security

- **Administrator and user group protection**
- **15 Digits password authentication**
- **Demo Mode with limited feature**

■ LED Indicator

- **System power and status indicator**
- **Network indicator**

■ External Switching Power Adapter

- **Input: 100 ~ 240V AC, 0.8A**
- **Output: +12V DC, 2A**

■ Dimensions

- **225mm (W) x 193mm (D) x 48mm (H)**

■ Operating Temperature

- **TEMP : 5-50°C**
- **Humidity : 20-80%**



INNOVISION