

AVC733

MPEG-4 Video Web Server

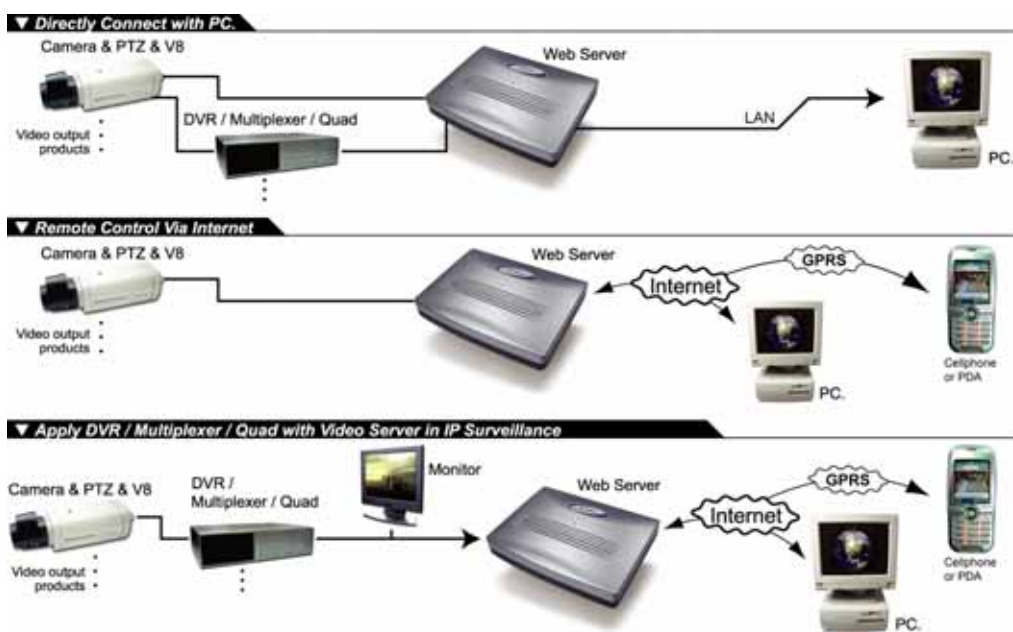


FEATURES

- Support MPEG4 compression format for real-time video stream
- Compression format (MPEG4 / JPEG) is selectable for different network bandwidth and applications
- Support video/audio recording
- Support alarm / motion trigger recording
- Adjustable motion detect sensitivity
- Whenever alarm system triggered, video streaming or pictures will be uploaded over FTP, email as an instant notification.
- Support GPRS system for remote surveillance with mobile phone & PDA
- Support static IP, PPPOE, and DHCP for network connection
- Support DDNS and function
- Support NTSC/PAL system (auto detect video input signals)
- Support video access by APs (software) or HTML pages (IE explorer)
- Full event record list for easy search and quick playback
- Support schedule recording
- Support multiple user access levels with security protection
- Support multiple on-line users (up to 10 users)
- Support watch dog function for automatic network reconnection.
- ANR will reactivate recording function automatically when network is reconnected
- Easy to upgrade firmware



CONNECTIONS



SPECIFICATION

Video Input	1 channel for analog & digital products, 1.0 Vp-p 75 composite, BNC
Audio Input	1 channel audio input
Alarm Input	2 input / 1 output
Watch Dog	Yes
RS-485 Port	Yes
Network Interface	Ethernet (10/100 Base-T)
Image Compression	MPEG4 / JPEG
Video Adjustment	Brightness, Contrast, Saturation, and Hue
Protocols	TCP/IP, ICMP, SMTP, FTP, HTTP, DHCP, DDNS, PPPOE, NTP
Resolution	704x480, 352x240 (NTSC) / 704x576, 352x288 (PAL)
Performace	Video through put : Up to 24(NTSC), 20(PAL) frames/ second,
Motion Trigger	
Recording	Yes
Motion Detection	3 adjustable factors
Trigger & Action	Triggered by GPIO Input, Action: E-mail video/images or video/images upload to FTP site's specific accounts
Installatin	Assign static/dynamic IP address, additional router is not necessary
Security	Password Protection
Powe Source	DC 12V
Current Consumption	500 mA