

AVC732S

2 CH Video Web



Video Web Server connects Internet via a IP address. It could enable our DVR series product or any camera to connect to Internet for remote monitoring or remote control. Besides, it could also enable 2 video input to connect to Internet for remote monitoring and recording. It is an intelligent and user-friendly digital security product.

FEA

FEATURES

- I Compatible with most of CCTV Products; empower any video output device watching and controlling on the Internet or LAN
- I Auto Network Reconnection (ANR)
- I Upgrade firmware & AP from FTP site via Video Web Server
- I Watch dog function supported
- I Support Dynamic IP address
- 4 alarm inputs supportedDuplex function, record and playback simultaneously at client site
- I Auto e-mail warning system which will remind you if external alarm happened
- I Intelligent non-stoppable recording function after ANR
- Multi AP screens and HTTP display (IE browser) supportedUnique video player











Video Input	2 Channels for analog & digital products,
-------------	---

1.0 Vp-p, 75 Ω , Composite, BNC

RS-485 Port Yes

Network Interface Ethernet (10/100 Base-T)

Image Compression JPEG

Video Adjustment Brightness, Contrast, Saturation, Quality Level adjust

Protocols TCP/IP, ICMP, SMTP, HTTP, FTP

Hardware CPU: 16 Bits RISC Processor

ROM: 2M Bytes Flash ROM RAM: 8M Bytes SDRAM

One RJ-45 for 10/100 Mbps Ethernet LED to indicate Link / Act status

GPIO with trigger E-mail

Resolution VGA: 640x480 CIF: 320x240

Performance Video through put: Up to 15(NTSC), 12.5(PAL) frames/

second.

Network through put: Max. up to 700 K Bytes per Second

Trigger & Action Triggered by GPIO Input

Action: E-mail image or FTP upload to specific account

Installation Assign IP address

Software Upgrade Local or Remote software upgrade

Security 3-layer Password Protection

· Designs and specifications are subject to change without notice.