



MRS IP-200 Network Video Server

IP200 is an IP based video server with built-in web server. Plugging IP-200 directly to a RJ45 Ethernet port and watch the camera site from anywhere around the world. Connecting directly to Ethernet networks, IP-200 is a stand-alone digital network video server requiring no extra server at the camera site. With the motion detection trigger function, IP-200 provides the most economical solution for you to built digital security system.

Features

- Built-in Micphone with Audio / Video Function
- Stand-alone network video server for flexible installation
- Simple installation and configuration.
- Embedded Web Server Supported
- No computer needed at the monitored site
- Access live video web browser any time, any place for remote surveillance and management
- 2 default HTTP Ports supported. They can be changed to fit different network environment
- Built-in Motion Detection for security with no extra cost
- Standard JPEG Image Format
- Record AVI or Motion JPEG images into hard disk for future viewing
- Capture photos and video to your PC
- Password protection, Supervisor password system for you to decide who is Authorized to browse the camera, for E-mail and FTP alert
- E-Mail the Detected images to preset FTP Server
- Direct connecting to ADSL by PPPoE, mail the IP setting to pre-set mail address
- 4 selectable image resolutions and 2 image quality settings
- 2 selectable frequency: 50Hz and 60Hz
- Support 25 number of users concurrently browsing the same camera
- Camera ID name configurable
- Web-based configuration interface
- LAN/WAN interface supported
- Support Fixed IP or Dynamic IP by DHCP
- Log List report
- Audio Format: PCM, ADPCM
- Remote reboot
- On line Firmware update
- Multi video display (Max 9 video)
- Hardware reset button
- Optional Network DVR software for recording of up to 16 units of IP-200