



Multi-Feature 4 Channel Encoder

IV-CAMoIP-4CH

Features:

- . The Quad-based and Mux-based functions are selectable
- . Plug & Play, supports UPnP protocol
- . Built-in motion detection
- . Supports a wide range of PTZ cameras
- . Digitizes video signal and transmits via TCP/IP network



SPECIFICATION	IV-CAMoIP-4CH
Video Compression	M-JPEG
Resolution & Frame Rate	Quad-Based Mode Mux-based mode CIF: NTSC-352X240@30FPS X 4 NTSC-704X224@15FPS X 4 QCIF: NTSC-176X120@30FPS X4
Video Setting	Contrast, Brightness, Hue, Saturation
Network Throughout	2.0 Mbite/Sec
Audio	One channel, 8 kHz sampling, u-law
Alarm Management	Alarm IN X 4 Triggers: Alarm Output X 1 / SD card recording / FTP / E-mail
Motion Detection	96 independent blocks with 5 levels sensitivities
Connectors	Analog composite video input/ output: 4 / 1 ethernet 10 baseT / 100BaseTX, RJ-45 X 1, MDIX Supported Serial port: RS-485 USB port 1.1 device SD card: 32MB~4GB, recording in JPEG Snapshot / AVI File
Pan/Tilt/Zoom Support	A wide range of analog PTZ dome camera is supported
System Integration Support	Http-API / SDK / ActiveX component for software integration
Support Protocols	TCP/IP, DHCP, HTTP, FTP, SMTP, SNTP, DDNS, UPnP, PPPoE
Remote Client Software	Web browser / IP-Surveillance
Security	10 users with 3 level authorities
Firmware Update	SD card / USB / FTP
Time Stamp	Date / Time / Title
Dimensions	215 (W) x 200 (H) x 44.1 (D) mm
Weight	1068 g
Operation Temperature	0°C to 50°C (32°F to 122°F)
Power Supply	DC 12 V
Power Consumption	6W
Regulation	CE, FCC