



EagleEyes Net

Câmera IP CMOS VGA Uso Interno Slot SD Card e Wireless



Câmera IP CMOS Transmissão de Vídeo e Áudio via LAN/WAN Internet

- Velocidade de visualização e gravação de até 30 FPS por câmera
- Monitoração e gravação de vídeo e áudio (Bi-direcional)
- Alta qualidade de imagem em 640x480 pixels (VGA) em até 30FPS
- Sensor CMOS com Resolução VGA
- Transmissão de alarmes com imagem na Central de Monitoramento
- Lente integrada 6mm fixa (Outras medidas opcionais)
- Senhas de proteção para administrador, supervisor e operador
- Controle de banda em rede LAN/WAN integrado (16kbs~2Mbs)
- Busca de imagem inteligente por data, horário e número da câmera
- Detecção de movimento inteligente na imagem
- Transmite imagens multicast via LAN/WAN e rádio wireless
- Gravação Manual, agendada, pre-gravação, alarme e link de alarme
- Alarme sem-fio integrado, suporta vários tipos de controle remoto e detectores sem fio, tais como: Sensor IR, sensor micro-ondas, detector de fumaça, detector de gás, etc.
- Software Remoto Possibilita gerenciamento de 16 até 1700 câmeras (48 grupos de câmeras multiplexadas) Opcional

EEN-CM9605
EEN-CM9605W



Câmera IP com 1 entrada de vídeo e 1 entrada/saída de áudio integrado

Possui 6 iluminadores infra Vermelho (IR) para visão noturna

Lente 6mm fixa integrada

Porta RJ45 Ethernet: 10/100baseT

Suporta monitoração via Smart Phone e iPhone

Slot para gravação em memória flash

Sistema Wireless opcional

Compressão H.264/MPEG-4 possibilita alta qualidade de imagem na gravação e baixo consumo de banda na transmissão

Protocolos: IPv4/IPv6, HTTP, TCP, ICMP, RTP, UDP, IGMP, RTCP, SMTP, FTP, DHCP, DNS, DDNS, UPNP

Controle de banda entre 16kbs até 2.0mbs reduz trafego e utilização da rede corporativa LAN/WAN





EagleEyes Net

Câmera IP CMOS VGA Uso Interno Slot SD Card e Wireless

1. User can view image through IE or DDNS to realize the real-time surveillance and play-back.
2. Support remote surveillance by mobile, it is compatible with many kinds of intelligent mobile operation.
3. Internet listening, internet broadcasting, two-way audio function, built-in microphone and speaker
4. Local and internet storage, built-in Micro SD port, integrated with many ISP, support network hard disk function.
5. Integrated wireless alarm gateway function, support many kinds of remote controllers and wireless detectors. For example, infrared, PIR, curtain sensor, smoke detector, gas detector, support many kinds of wireless sound and light controller
6. Support local, central, network, mobile message to set alarm on/off.
7. Support emergency function for help, user can ask for help through remote control or panic button.
8. Alarm linkage, work with wireless alarm and video surveillance to improve the efficiency and accuracy.
9. Local and internet alarm. Once there is a trigger alarm through sensors, the video recording will be active, and start to record the spot picture and video automatically. They are stored in the preset storage equipment as txt, jpg and mp6 format.
10. support mobile alarm, it can send alarm message to the preset mobile number (Mobile should have 2.5/3G function)
11. Video motion detective, it can trigger video recording and alarm if necessary.
12. Support IPv4/IPv6, HTTP, TCP, ICMP, RTP, UDP, IGMP, RTCP, SMTP, FTP, DHCP, DNS, DDNS, UPNP
13. Remote configuration, upgrade, fault inspection, auto patrol and remote maintenance function.
14. Provide public standard API port, Support SDK integrated development, easy to develop all kinds of software for application.

Technical Specifications EEN-CM9605 and EEN-CM9605W (Wireless)

Electrical	
Supplied Voltage	DC12±1V,1A Power Consumption: Max6W
Camera Sensor and Lens	
Sensor Capture	CMOS VGA (640x480pixels)
Minimum Illumination	1.0 Lux F1.2 (Day)
Lens	6mm fixed integrated (4.0mm optional)
Network	
CPU/Encode Chip	32Bit ARM926+DSP/H.264 Encode
Video compression	H.264 baseline profile@Level 3.0 / MPEG-4 / MJPEG
Video Resolution	NTSC: 352x240 (CIF), 640x240 (2CIF), 640x480 (VGA)
Adjustment of Video Parameters	Brightness, hue, contrast, saturation and image quality
Streaming Format	Optional Video Streaming or Audio&Video composite Streaming
Video Frame Rate	PAL: 1 - 25 frames/second NTSC: 1 - 30 frames/second
Video Compression Bitrate	16Kbit/S~2Mbit/S
Audio Input	1channel integrated
Audio Compression	G.726
Audio Output	1channel,RCA interface, linear output
Audio talk-back	Built-in Mic
Supported Protocols	IPv4/IPv6, HTTP, TCP, ICMP, RTP, UDP, IGMP, RTCP, SMTP, FTP, DHCP, DNS, DDNS, UPNP
System Interface	10Base-T/100Base-TX Ethernet port
	1 RS485 port
	WiFi port (Support 802.11b/n/g protocol, 2.4GHZ) Optional Model EEN-CM9605-W SD card slot (Support up to 32GB)
Wireless Encryption	Supports WEP,WPA,WPA2
Mobile Monitoring	Support smart phones based on Windows Mobile 6, Symbian v3,v5 and iPhone.
Alarm Output	1 channel on/off output, 120VAC 1A/24VDC 1A
System Requirements	Operation System: Microsoft Windows 7/2000/XP/2003 Browser: Microsoft Internet Explorer 6.x or above
Environmental	
Operating Temp	(-) 10 ~ +55°C Operating Humidity 10 ~ 85%
Physical	
Dimension (mm)	40x90x60mm
NET weight (Kg)	550g



Av. República Argentina, 50 • 15° andar • Curitiba PR 80240-210
Tel: (041) 3342 1600 • Fax: (041) 3244 2200
vendas@eaglevision.com.br • www.eaglevision.com.br

