

Zavio F312A BEZICNA CMOS IP Camera



Karakteristike

- 2.5G / 3G pregled putem mobitela
- RTSP Live- real time streaming protokol
- HTTPS Enkripcija za potpunu sigurnost kod prijenosa slike
- Simultani MPEG-4 i JPEG streaming
- Izvrsni kvalitet slike pri svakoj brzini prikaza i reprodukcije
- Superiororna slika u svim uvjetima osvjetljenja uz 6 LED dioda za noćno snimanje
- Bezicni IEEE 802.11b/g protokol
- Dvostrana audio komunikacija uz ugradjeni mikrofon
- Optimalna sinhronizacija audia i videa
- Inteligentna detekcija pokreta
- Software za 16 kamera u kompletu

Tehnicke specifikacije	
Models	Zavio F312A
Image Sensor	1/4" Progressive CMOS Sensor
Zoom	10x Digital
Minimum Illumination	0 Lux at F2.0 with Night-vision LEDs on
Video Compression	Motion JPEG MPEG-4 Part-2
Max Resolution	640 x 480 (VGA)
Frame Rate	Motion JPEG: Up to 30 fps in all resolutions MPEG-4: Up to 30 fps in all resolutions
Video Streaming	Simultaneous MPEG-4 and Motion JPEG Controllable frame rate and bandwidth 3GPP/ISMA RTSP compatible
Audio	Two-way (full duplex) Built-in microphone
Wireless	IEEE 802.11b/g
Alarm and Event Management	Built-in multi-window motion detection Image upload over FTP, e-mail and HTTP Notification over TCP and e-mail
Connectors	Ethernet RJ-45, audio line out
Processors and Memory	ARM9 based 32-bit RISC CPU 64MB RAM, 8MB Flash
Operation System	Linux 2.4
Power	5V DC, max 4.5 W
Operating Conditions	0 - 50 °C (32 - 113 °F) Humidity 20 - 80% RH (non-condensing)
Minimum System Requirements	Pentium III CPU 500 MHz or higher, or equivalent AMD; 128MB RAM; Windows 98, ME, 2000, XP, Vista; Internet Explorer 6 or later
Supported Protocols	TCP/IP, DHCP, PPPoE, ARP, ICMP, FTP, SMTP, DNS, NTP, UPnP, RTSP, RTP, HTTP, TCP, UDP, 3GPP/ISMA RTSP
Video Surveillance Software	Professional surveillance application for viewing, recording and archiving up to 32 cameras
Approvals	CE, FCC, RoHS
Dimensions	104 x 63 x 35mm