

Indoor Dome Color 1.3 Megapixel IP Camera With IR

6531

Channel Vision's indoor 1.3 megapixel dome CMOS IP camera offers superior image quality and has the ability to capture images up to 1200 x 800 pixels. With H.264 compression, less bandwidth and storage space are used, while delivering full resolution at max frame rate with faster speeds over the internet.

Features

1.3 megapixel CMOS sensor

H.264 compression, MJPEG and MPEG4 codecs

Event triggered micro SD card recording

Built-In IR for a viewing distance of 15ft in total darkness



Specifications*

CPU: ARM9; 32 Bit RISC

DDR2: 256MB

Image Sensor: 1/4" CMOS (1.3 Megapixel)

Sensitivity: 0 Lux (IR On)

DC Iris: Yes

Lens Type: Fixed 4.2mm

Power Consumption: 12vDC 480mA

Ethernet: 10/100 Base T

Network Protocol: HTTP, HTTPS, SNMP, QoS/DSCP, Access List, IEEE, 802.1X, RTSP, TCP/IP, UDP, SMTP, FTP, PPPoE, DHCP, DDNS,

NTP, UpNP, 3GPP, Samba

Triple Streaming: 1280x800@30fps, 1280x720@30fps, 640x480@30fps, 320x240@30fps, 176x144@30fps,

Triple Streaming: Yes Image Snapshot: Yes Full Screen Monitor: Yes

Privacy Mask: Yes

Compression: H.264, JPEG, MPEG-4 Bit-rate adjustment: CBR, VBR Motion Detection: 3 areas

Triggered Actions: Mail, FTP, Save to Micro SD card; Samba **Security:** Password protection, IP address filtering, HTTPS encrypted

data transmission 802.X port based authentication for network

protection

*Specifications subject to change









Channel Vision Technology
Modulators, Cameras, Intercorps



www.ChannelVision.com 800.840.0288 714.424.6500

234 Fischer Ave., Costa Mesa, CA 92626 USA

Specifications subject to change without notic Channel Vision Technology, Channel Vision Central and ARIA are trademarks of Channel Vision Technology 201 ©Channel Vision Technology 201