

Speco Internet Protocol (SIP Series) IP Cameras

For Enterprise Level Networks

1.3 Megapixel Cameras Include Day/Night Function with Mechanical IR Filter

Weatherproof Bullets with 48 IR LEDs (IP-66 rating)



Tamper/Weatherproof Domes (IP-67 rating)



Traditional Style Megapixel Camera



SIPMPB **SIPMPBVF**

4.2mm Megapixel Lens 3.3-12mm Megapixel Varifocal Lens

SIPMPD SIPMPDVF

4.2mm Megapixel Lens 3.3-12mm Megapixel Lens SIPMPT5 Uses CS Type Lenses

Main Features

- · Compatible with major third party software suites such as Milestone Systems and ONSSI
- · All SIP Series cameras include advanced NVR software at no extra charge (Free for 1st 16 cameras. Total limitation of 64*) *License required past 16 cameras (SIP16LIC)
- · 2-way audio
- · Works with Speco Hybrid DVRs as well as other major manufacturers
- · Adjustable bandwidth for all networks & infrastructures
- Changeable/Selectable Ports allow 1 IP address to handle multiple cameras
- · Support of Dynamic and Static IP addresses
- · Analog composite video output for local viewing
- 5 year warranty

NVR Software Features

- Support for multiple site surveillance
- · Manage up to 64 cameras
- Support 1, 4, 6, 8, 9, 10, 16, 25, 36, 49, 64 window layout
- Support Megapixel format
- Multiple-channel live view in full-screen mode
- · Support different frame rate on live view and recording
- · Digital zoom on live view and playback
- · Continuous, Schedule, Motion, Alarm Recording
- · Support motion detection and Digital I/O event from hardware
- · Maximum 30 seconds pre-event recording
- · Search video clips by date, time and event
- · Time-based search bar
- 4-channel synchronized playback
- · eMap Manager

Protocol

Web Browser

(Not compatible with 64 bit operating systems)

Camera Specifications

Image Device 1/3" Micron Progressive Scan CCD

Effective Pixels 1280 x 1024

Min. Illumination Color: 0.5 Lux at F1.8 (30 IRE, MAX. AGC)

B/W: 0.05 Lux at F1.8 (30 IRE, MAX. AGC) Yes (bullet models)

CDS Sensor From 700 nm to 1100 nm IR Sensitivity Lens Mount C/CS with adaptor (SIPMPT5) Sync. System

Mech. IR Cut Filter

Yes (SIPMPB & SIPMPD)

Motion Detection Yes (3 Windows)

Electronic Shutter 1/10 ~ 1/2,000 sec. (60Hz); 1/10 ~ 1/2,000 sec. (50Hz)

1/120 sec. (60Hz); 1/100 sec. (50Hz) Flickerless

BLC

AGC Automatic (User defined)

White Balance 6 modes (AUTO, INDOOR1, INDOOR2, OUTDOOR1,

OUTDOOR2, HOLD CURRENT, MANUAL) configurable

S/N Ratio Better than 48 dB

-14° F ~ 122° F (bullet & dome cameras) Operating Temp. Power Requirement PoE (IEEE802.3af) with Class 3 3.3 W (DC 12 V); 4.3 W (PoE) Power Consumption

Dimensions (WxHxD) 2 64" x 2 17" x 5 10"

Weight 0.88 lb.

Network Specifications

Video Compression MPEG-4, MJPEG selectable

SXGA (1280x1024); HD 720 (1280x720); VGA (640x480) Picture Resolution

Image Frame Rate Up to 8 fps at SXGA resolution; Up to 10 fps at

HD720 resolution; Up to 30 fps at VGA resolution

Audio Input 8 kHz, Mono, PCM

Audio Line Input Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Jack

Audio Output 8 kHz, Mono, PCM

Audio Line Output Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Jack

Alarm Digital Input 1, terminal block Transistor Ouput 1, terminal block Reset Button Factory default External I/O LED System status

Ethernet (10/100 Base-T), RJ-45 connector Network

TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP,

SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP, 3GPP

Microsoft Internet Explorer 6.0 or above

ActiveX control, C SDK

Operating Systems Windows XP Professional, Windows 2003,

WSS 2003. Windows Vista

(Business, Enterprise and Ultimate Editions),

Windows 2008 Server Enterprise

Configured by administator Password Protection

Speco Technologies is constantly developing product improvements.

We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Rev. 3/1/10

200 New Highway, Amityville, NY 11701 • Toll Free: 1-800-645-5516 • Fax: 631-957-9142 or 631-957-3880 www.specotech.com