

speco technologies®

InPro - Intelligent Protocol Cameras



For Small Business & Residential Applications

Dome Cameras

include a 2.9-10mm auto iris varifocal lens

InProD3

Indoor Dome / black housing

InProD3W

Indoor Dome / white housing

InProTPD3

Weatherproof, Tamperproof Dome / ivory housing

Bullet Cameras

include a 3-9mm auto iris varifocal lens

InProB67

Weatherproof Bullet Camera / black housing

InProB67W

Weatherproof Bullet Camera / white housing

InProT5

Traditional Camera - no lens

The industry's first self networking IP camera automatically configures the router, receives an IP address and appears on the Internet within seconds!

Features

- Connect to your cameras from anywhere using a unique camera ID number and password
- Includes Free NVR software to view up to 16 cameras at a time
- View live and record from any PC in the world
- From 4-20 users can view simultaneously
- Adjustable frame rate from 1 to 30 fps
- User selection for fps or image quality priority
- Bandwidth can be set for manual or automatic throttling
- Sony Super-HAD™ CCD sensor
- Adjustable bandwidth from 64 KB to 1.5 MB
- Resolution up to 720 x 480
- Manual and/or motion detection recording
- 12V DC power supply and 6 ft. Ethernet cable included
- 5 year warranty

Specifications subject to change

For more information contact us at:

Speco Technologies 200 New Highway, Amityville, NY 11701 Web: www.specotech.com
 Toll Free: 1-800-645-5516 In Metro NY: 631-957-8700 Fax: 631-957-9142 or 631-957-3880

Specifications: InPro - Intelligent Protocol Cameras

Network Interface	Ethernet 10BaseT / 100BaseTX, Auto-MDIX, RJ-45
Video Compression	MPEG-4 Part 2 (ISO / IEC 14496-2) With Motion Detection, Profiles: Sample Profile, Level 0-3
Video Streaming	MPEG-4 (Controllable Frame Rate and Bandwidth)
Resolution	176 x 120, 352 x 240, 720 x 480
Frame Rate	Up to 30 fps in All Resolutions
Image Resolution	VGA (720 x 480), QVGA (352 x 240), QQVGA (176 x 120)
Image Bandwidth	64k, 128k, 256k, 512k, 768k, 1M, 1.2M, 1.5M bps
Image Frame Rate	5, 10, 15, 20, 25, 30 fps
Security	Web Management Username, Password Protection, Video Disply ID/ Password Protection
Supported protocols	IPv4, HTTP, TCP, ICNP, RTSP RTP, UDP, IGMP, RTCP, SMTP, FTP, DHCP, UPnP, ARP, DNS, and PPPoE
Video Management	Web-Based Configuration
SpecoView Software	Surveillance Application for Viewing and Archiving Up to 16 IP Camera
Hardware Requirements	Pentium 4 CPU 1.0 GHz or higher, or equivalent AMD 256MB RAM
Supported Operating System	Microsoft Windows XP SP2 or Above, Framework 2.0
Users	From 4-20 simultaneous Users (Unicast); Unlimited Users in Multicast
Alarm and Event Management	Events Triggered by Video Motion Detection, Notified by Email / Upload JPEG Images to FTP
Pick up Element	Sony™ SS-11 CCD Image Sensor
Number of Pixels	<NTSC>510(H) x 492(V)
AWB	ON
ALC	LOW-HIGH
AGC	ON-OFF
Auto Electronic Shutter	ON
Back Light Compensation	ON
WB Mode	ATW ON
Sync. Mode	Internal Sync
Scanning System	2:1 Interlace
Resolution	420 TV Lines
S/N Ratio	More than 48 dB
Gamma	0.45
Minimum illumination	0.5 Lux , F1.4 (0 Lux with IR)
Infrared LED Quantity	18 (bullet cameras only)
Infrared LED Radiant Distance	15 meters
Horizontal Sync. Frequency	<NTSC> 15.734KHz
Video Output	1.0Vp-p,75ohm
Power Source	12V DC, included
Power Consumption	3.8W (InProB67) / 5.4W (InProT5) / 3.2W (InProD3, InProTPD3)
Operating Temperature	-20°F~ +120°F
Lens	3-9mm Auto Iris Varifocal Lens (InProB67) / Uses C, CS Lenses (InProT5) / 2.9-10mm Auto Iris Varifocal Lens (InProD3) / 2.9-10mm Auto Iris Varifocal Lens (InProTPD3)
Shutter Control	<NTSC>1/60~1/100,000 sec
Dimensions	6.25" W x 5.09" H x 2.4" Dia. (InProB67) / 2.24" W x 2.05" H x 4.13" L (InProT5) / 6.26" W x 5.09" H x 2.4" Dia. (InProD3) / 5.37" W x 4.24" H (InProTPD3)
Net Weight	1.01 lbs. (InProB67) / 0.78 lbs. (InProT5) / 3.75 lbs. (InProD3) / 0.88 lbs. (InProTPD3)