

Outdoor IR Panoramic

Bullet Network Camera

MODEL: InSight S385PI



Human & Vehicle Classification

Intelligently distinguishes humans and vehicles from other objects, so you receive more accurate event notifications.





Smart Detection



Intrusion Detection



Line-Crossing Detection



-

Object Removal Detection



Object Abandoned Detection



Scene Change Detection



Region Entering Detection



Region Exiting Detection



Loitering Detection

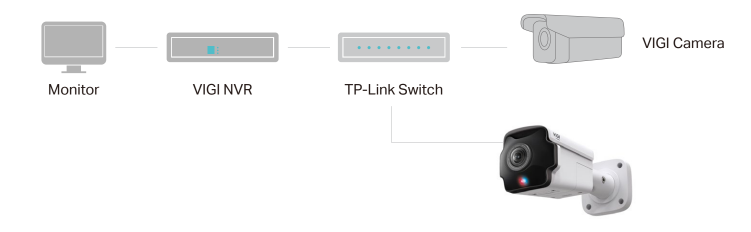


Abnormal Sound Detection

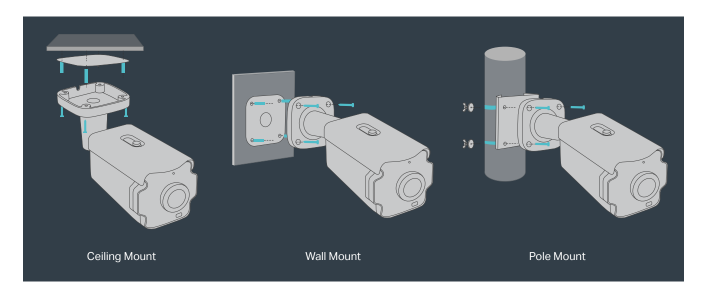
VIGI Surveillance Solution

The VIGI professional surveillance system by TP-Link is dedicated to protecting the business that you've worked hard to build—whenever, wherever.

Outstanding functions, reliable quality guarantees, and simplified installation work together to ensure your business stays safe and sound.



Find the perfect vantage point by simply securing your camera to the ceiling, wall, or pole.*



Specifications

Camera	
Product Model	InSight S385PI
Image Sensor	1/2.7" Progressive Scan CMOS
Shutter Speed	1/3 to 1/10000 s
Slow Shutter	Yes
Min. Illumination	0.005 Lux; 0 Lux with IR Light
Day/Night Mechanism	IR Cut Filter
Day/Night Switch	Unified/ Scheduled/ Auto
Lens	
Туре	Fixed Focal Lens
Focal Length	1.65 mm
Aperture	F2.0
FOV	 Horizontal FOV: 180° Vertical FOV: 86° Diagonal FOV: 180°
Lens Mount	M12
DORI Distance	1.65mm: • D: 44m(144.36 ft) • O: 18.33m(60.15 ft) • R: 8.8m(28.87 ft) • I: 4.4m(14.44 ft)
Angle Adjustment (Manual)	
Range	Pan: 0° to 360°, Tilt: 0° to 90°, Rotation: 0° to 360°
Illuminator	
IR LED	Quantity: 4Range: 20m (65.62ft)Wavelength: 850nm
Illuminator On/Off Control	Auto/Scheduled/Always on/Always off

Video	
Max. Resolution	3840 x 2160
Main Stream	 Frame Rate: 50Hz: 1fps, 5fps, 10fps, 15fps, 20fps, 25fps 60Hz: 1fps, 5fps, 10fps, 15fps, 20fps, 25fps, 30fps Resolution: 3840x2160, 2560x1440, 2304x1296, 2048x1280, 1920x1080, 1280x720 Note: If the image rotation is set to 90° or 270°, the frame rate only supports up to 20fps.
Sub-Stream	 Frame Rate: 50Hz: 1fps, 5fps, 10fps, 15fps, 20fps, 25fps 60Hz: 1fps, 5fps, 10fps, 15fps, 20fps, 25fps, 30fps Resolution: 848x480,704x576, 640x480, 640x360,352x288, 320x240 Note: If the image rotation is set to 90° or 270°, the frame rate only supports up to 20fps.
Bit Rate Control	CBR, VBR
Video Compression	Main Stream: H.265+/H.265/H.264+/H.264Sub-Stream: H.265/H.264
H.264 Type	High Profile
H.264+	Main Stream Supported
H.265 Type	Main Profile
H.265+	Main Stream Supported
Video Bit Rate	Main Stream: 256 Kbps to 8 MbpsSub-Stream: 64 Kbps to 1024 Kbps

Image	Image	
Image Settings	 Mirror Brightness Contrast Saturation Sharpness Exposure WDR White Balance Prevent Overexposure to Infrared Light HLC Adjustable by Client Software 	
Image Enhancement	BLC/3D DNR/HLC/SmartIR	
Wide Dynamic Range	120dB	
SNR	≥ 52 dB	
Image Parameters Switch	Yes	
Privacy Mask	Up to 4 Masks	
ROI	4 Regions	
OSD Setting	Yes	
Audio		
Audio Communication	Two-Way Audio	
Audio Input	Yes (Built-in Microphone)	
Audio Output	Yes (Built-in Speaker)	
Audio Compression	Yes	
Audio Sampling Rate	8KHz	
Environment Noise Filtering	Yes	
Audio Bit Rate	64 Kbps (G.711 alaw)	
Network		
Protocols	TCP/IP, UDP, ICMP, HTTP, HTTPS, DHCP, DNS, RTSP, NTP, UPnP UDP, SSL/TLS, FTP/SFTP, RTP, IPv4, IPv6, ARP	
ONVIF	Yes	
API	Open Network Video Interface (Profile S/T/G)	

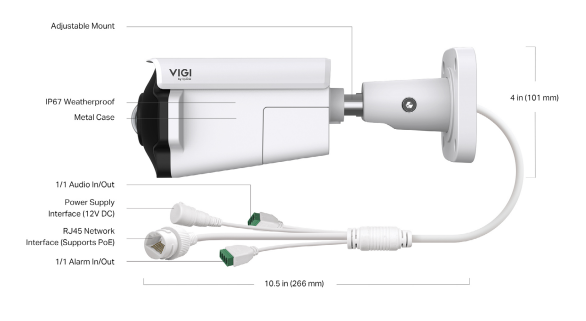
Simultaneous Live View	3 Main Streams & 3 Sub-Streams
Client	VIGI App, Web UI, VIGI VMS, VIGI Cloud VMS
Web Browser	 Google Chrome® 57 and above Firefox® 52 and above Safari® 11 and above Microsoft® Edge 91 and above
Cloud	Yes
Security	Password Protection, HTTPS Encryption, IP Address Filter, Digest Authentication
Alarm and Event Manageme	nt
Smart Event	 Intrusion Detection Line-Crossing Detection Region Entering Detection Region Exiting Detection Object Abandoned Detection Object Removal Detection Loitering Detection People Detection Vehicle Detection Abnormal Sound Detection Scene Change Detection
Basic Event	 Motion Detection (Enhanced with Human & Vehicle Classification for more accurate alerts) Video Tampering Detection Exception (Illegal Login) Alarm Input Device
Alarm Linkage	 Memory Card Video Recording Upload to FTP server Alarm Output device Push Notifications Send to Alarm Server Active Defence-Sound Alarm Active Defence-Light Alarm Email Alarm

Power		
Typical Power Consumption	Day Mode: 8.9W(DC) / 11W(PoE)Night Mode with IR LED: 11.5W(DC) / 14.5W(PoE)	
Maximum Power Consumption	• 18W(DC) • 21W(PoE)	
Deep Learning Function		
People & Vehicle Analytics	Search and filter to people or vehicle of interest based on many different attributes, making postevent search faster and easier. *3	
Interface		
Network Interface	1 RJ45 10/100M Self-Adaptive Ethernet Port, PoE	
On-board Storage	Built-In Memory Card Slot, Support MicroSD Card, up to 512 GB*1	
Built-in Speaker	Yes	
Built-in Microphone	Yes; Records Anything Going on within a 15-ft Radius of the Camera	
Audio	1 Audio In, 1 Audio Out	
Alarm	1 Alarm In, 1 Alarm Out Red-Blue Warning Lights	
Reset Button	Yes	
Power	DC Power Port	
General		
Operating Temperature	-30 °C-60 °C	
Storage Temperature	-40 °C-60 °C	
Operating Humidity	95% or Less (Non-Condensing)	
Storage Humidity	95% or Less (Non-Condensing)	
Package Contents	 VIGI Network Camera Quick Start Guide Waterproof Cable Attachments Mounting Accessories 	
Power Supply	• 12V DC, 1.5 A, 18W • PoE: 802.3 at	
Protection	IP67 Weatherproof, IK10 Vandal Proof	

Material	Metal
Net Weight	1.01Kg
Product Dimensions	10.5 × 3.9 × 4 in (266 × 100 × 101 mm)
Certifications	CE, NTRA, VCCI, KC, BSMI, FCC, IP67, IK10, ONVIF

Build Features





*1 The Micro SD card and pole mounting kits are not included in the package.

*1 The micro SD card and pole mounting kits are not included in the package.

- *2 Al-trigger notification supports playback of specific event clips, notifications triggered by external alarm devices only support live view.
- *3 This feature is in development and will update with future software iterations.
- *4 Calculations based on laboratory testing using a 3MP VIGI camera, and an actual performance may vary according to the amount of activity recorded, resolution and other variables.