SightTracker

Auto-Tracking PTZ Controller



Hands-Free Target Identification

The SightLogix® SightTracker™ is a GPS-based PTZ controller that automatically positions a PTZ camera to zoom onto a detected target using the information provided by a SightSensor® smart thermal camera. SightTracker integrates PTZ camera control and real-time GPS coordinate mapping within a ruggedized enclosure.



FEATURES BENEFITS

- Automatically places color PTZs on target in real-time
- Target location dynamically updated on SightMonitor®
- Ruggedized enclosure
- Supports certified IP PTZ cameras

- Up-close view of detected intrusions, even over large areas
- Quickly identify the location of security violations
- Built for high reliability in all weather
- Seamless integration and deployment

SIGHTSENSOR DETECTS SIGHTTRACKER STEERS PTZ FOR DETAILS 2015/02/27 14-rol: 9 3/8599 14,009 16,129 25,400

ORDERING INFORMATION Part Number Supported PTZ Power ST3-020 IP 24V or PoE

ACCESSORIES

- SightSensor Smart Thermal Cameras
- SightMonitor Target display and coordination software
- Wall and Pole Mounts

PN 6-2000004-003 lan 10 2020



Specifications

Video		
ONVIF video delivered directly from PTZ to VMS		
Electrical		
Voltage:	24 VAC/DC +/- 10% or PoE IEEE 802.11af	
Connector	RJ45 (Ethernet), RS422/RS232, RS485, SMB (video in), terminal blocks for power, relay out, dry contact in	
Power:	5 watts nominal	

Network	
Ethernet Wired	10/100 RJ45, IEEE 802.3, 802.3i, 802.3u
Data Rate	64 Kbps to 8 Mbps
Operating Mode	100 Mbps - Full-duplex, Half-duplex
Protocols	DHCP, IPv4, HTTP, HTTPS, SSL, SLP, DNS, NTP, RTSP, RTP, TCP, UDP, IGMP, RTCP, ICMP, ARP

Operating Temperature -40° to +60°C (-40° to 140°F) Storage Temperature -40° to +80°C (-40° to 176°F) Relative Humidity 0 to 100% Safety Compliance FCC Part 15, Class A, CE

Target Tracking Output	
Communications	Metadata via industry standard XML over a HTTP/HTTPS interface for third-party integration
Real-time Reporting	Current time, alarm state, creation time, GPS position, size, heading, speed, as- pect ratio, and alarm zone
Tracked object parameters	Current time, alarm state, creation time, GPS position, size, heading, speed, as- pect ratio, and alarm zone

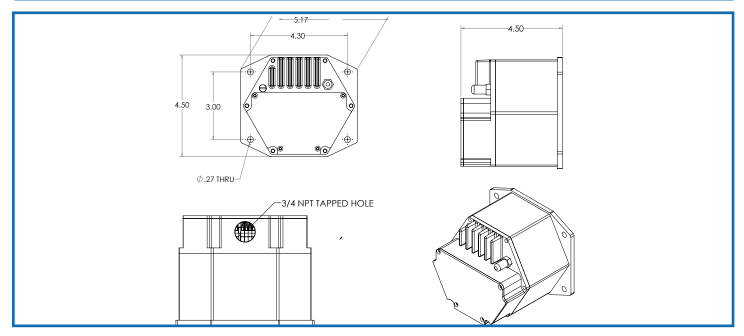
ADDITIONAL SPECIFICATIONS

Interfaces with certified IP PTZs using ONVIF. (Refer to "SightTracker Certified-3rd Party PTZ Support" document)

Configurable for tracking priority: First target acquired, newest target, closest target, fastest moving target, and largest

Configurable optical zoom setting automatically enlarges or reduces target magnification within the field of view

One SightTracker per PTZ camera. One or more SightSensors can control one or more SightTracker/PTZ's.



Specifications are subject to change without notice. © SightLogix, Inc. SightSensor and SightMonitor are registered trademarks of SightLogix, Inc.