Sarix® TI Series Thermal IP Positioning Systems

IP AND ANALOG THERMAL CAMERA WITH INTEGRATED ESPRIT® PAN/TILT

Product Features

- Uncooled, Sun-Safe, Amorphous Silicon Microbolometer
- Long Wave Infrared (LWIR)
- Esprit[®] Pan/Tilt
- IP and Analog Capability
- 640 x 480 and 384 x 288 Resolution Options
- 17 μm Pixel Size (640 x 480 model)
- 25 μm Pixel Size (384 x 288 model)
- Sensitivity Below NETD <50 mK at f/1.0
- 24 VAC or 120/230 VAC 50/60 Hz Selectable
- . H.264 and MJPEG Compression
- Up to 2 Simultaneous Video Streams
- · Built-in Analytics
- Variable Speed Pan, 0.1° to 100°/Sec with Proportional Pan
- 360° Continuous Pan Rotation

Positioning System

The Sarix® TI Series Thermal IP Positioning System is an advanced thermal imaging pan/tilt system designed for easy integration into any new or existing video security application. The system is designed to provide detection, recognition, and identification of people and vehicles in any lighting condition, including complete darkness. Every Sarix TI Series features IP or analog outputs in the same package and an integrated environmentally protected IP66 rated enclosure with Esprit® pan/tilt positioner, which can be controlled using IP or analog systems that use Coaxitron® or RS-422 Pelco D and Pelco P protocols. Additionally, when used in an IP system, the Sarix TI Series features a full suite of designed-for-thermal analytics.

At the core of the **Sarix TI Series** is an uncooled, sun-safe microbolometer, long-wavelength infrared (LWIR) camera that delivers up to 640 x 480 thermal video. These cameras feature an amorphous silicon detector, which has lower fixed pattern noise and a more uniform response than vanadium oxide detectors, while still maintaining high resolution and sensitivity when exposed directly to the sun during normal daylight hours.

The **Sarix TI Series** provides outstanding sensitivity below 50 mK at f/1.0. It is capable of multiple display formats, including white hot, black hot, and color signatures. The **Sarix TI Series** is available with multiple lens configurations for effective deployment in a wide range of applications.



- Tilt Range of +33° to -83° from Horizontal
- Preset Positioning, Patterns, and Multiple Scan Modes
- Designed for Minimal Maintenance, No Gears to Adjust

The **Sarix TI Series** is available in 640×480 and 384×288 resolution formats. The camera has an input voltage of 24 VAC or a selectable power source of 120/230 VAC.

In IP installations, the **Sarix TI Series** can support two simultaneous video streams. The two streams can be compressed in MJPEG and H.264 formats across several resolution configurations. The streams can be configured to a variety of frame rates, bit rates, and group of pictures (GOP) structures for additional bandwidth administration. When used in analog installations, the **Sarix TI Series** supports camera control and limited camera setup using Coaxitron®, Pelco P, and Pelco D protocols.

The **Sarix TI Series** provides variable pan and tilt speeds ranging from 0.1 to 40 degrees per second in manual pan mode and 0.1 to 20 degrees per second in manual tilt mode. Pan preset and turbo speeds are 100 degrees per second in wind speeds of 50 mph and 50 degrees per second in the 90 mph wind-speed profile. Tilt preset speed is 30 degrees per second. The **Sarix TI Series** is capable of 360 degrees of continuous pan rotation. The tilt range allows for horizontal viewing of +33 to -83 degrees. Preset positions have a preset accuracy of one-quarter degree.

The powder-coated aluminum enclosure makes the **Sarix TI Series** ideal for either indoor or outdoor applications. The system has a sustained operating temperature range of -40° to 50° C (-40° to 122° F). A built-in heater/defroster and sun shroud are standard features on the **Sarix TI Series**.





PELCO ANALYTICS

Pelco® Analytics enhance the flexibility and performance of the Sarix TI Series when used in an IP video system. Pelco Analytics are easy to configure for alarm notification when used with Endura® or a third-party system that supports Pelco's Analytics API system.

The Sarix TI Series includes five user-configurable behaviors. The camera is capable of running up to three behaviors simultaneously; although, the number of behaviors is limited to the available processing power of the camera and the type of analytic being used.

Note: Available processing power is determined by the settings for compression standards, resolution, image rate, bit rate, and analytic configuration. For each behavior, you can create several custom profiles that contain different camera settings. With these profiles, you can set up different scenarios for the behavior, which will automatically detect and trigger alarms when specific activity is detected.

Pelco Analytics are configured and enabled using a standard Web browser, and Pelco behaviors are compatible with Endura or a third-party system that supports Pelco's Analytics API system. Multiple Pelco analytics can be scheduled to work during a certain time or condition. For example, during the day, a camera can be configured with Object Counting to count the number of people that enter a lobby door. At night, the operator can change the profile to Camera Sabotage to trigger an alarm if a camera is moved or obstructed. Each suite includes the following behaviors:

- Adaptive Motion: Detects and tracks objects that enter a scene and then triggers an alarm when the objects enter a user-defined zone or cross a trip wire. This behavior is primarily used in outdoor environments with light traffic to reduce the number of false alarms caused by environmental changes.
- Camera Sabotage: Detects contrast changes in the field of view. An alarm is triggered if the lens is obstructed with spray paint, a cloth, or covered with a lens cap. Any unauthorized repositioning of the camera also triggers an alarm.
- Loitering Detection: Identifies when people or vehicles remain in a
 defined zone longer than the user-defined time allows. This behavior is
 effective in real-time notification of suspicious behavior around ATMs,
 stairwells, and school grounds.
- Object Counting: Counts the number of objects that enter a defined zone
 or cross a trip wire. This behavior might be used to count the number of
 people at a store entrance/exit or inside a store where the traffic is light.
 This behavior is based on tracking and does not count people in a
 crowded setting.
- Stopped Vehicle: Detects vehicles stopped near a sensitive area longer than the user-defined time allows. This behavior is ideal for airport curbside drop-offs, parking enforcement, suspicious parking, traffic lane breakdowns, and vehicles waiting at gates.

WEB INTERFACE

The Sarix TI Series uses a standard Web browser for powerful remote setup and administration.

ADDITIONAL PRODUCT FEATURES

- Operational in 90 mph Winds, Can Withstand Wind Velocity up to 130 mph
- Pan Preset Speed of 100°/Sec in 50 mph Winds and 50°/Sec in 90 mph Winds
- Variable Scan Speeds (1 to 40°/Sec)
- Multiple Lens Options
- Designed for Maximum Environmental Protection
- Compact, Lightweight Aluminum Construction
- Meets NEMA Type 4X and IP66 Standards
- Complete with Sun Shroud and Heater/Defroster
- · Analog Control using Coaxitron, Pelco P, or Pelco D Protocols

THERMAL CAMERA/OPTICS

Detector Sun-safe, uncooled microbolometer,

amorphous silicon

Array Format 640 x 480 (VGA) or 384 x 288 (QVGA)

Pixel Size

640 x 480 17 μm 384 x 288 25 μm

Effective Resolution 307,200 (640 x 480); 110,592 (384 x 288)

Spectral Response 7.5 to 13.5 µm, LWIR

Normalization Source Internal shutter (offset only), 0.3 second video

freeze during shutter

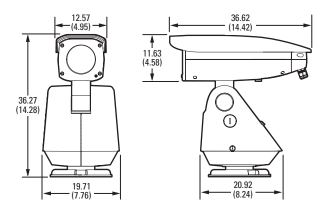
Temporal NETD 50 mK at f/1.0 (QVGA)

Display Formats White hot, black hot, and color signatures

LENS

640 x 480						
Lens (mm)	F-Number (f)	Field of View (H/V/D)				
35	1.4	18° x 13° x 22°				
50	1.7	12° x 9° x 15°				
100	2.0	6° x 5° x 8°				
384 x 288						
14.25	1.3	39° x 29° x 48°				
35	1.4	16° x 12° x 19°				
50	1.7	11° x 8° x 14°				
100	2.0	6° x 4° x 7°				

NOTE: VALUES IN PARENTHESES ARE INCHES; ALL OTHERS ARE CENTIMETERS.



VIDEO

IP/NETWORK

Video Encoding H.264 High, Main, or Base profiles and

MJPEG

Video Streams Up to 2 simultaneous streams; the second

stream is variable based on the setup of the

primary stream

Frame Rate* Up to 30, 25, 24, 15, 12.5, 12, 10, 8, 7.5, 6, 5,

4, 3, 2.5, 2, 1 (dependent upon stream

configuration)

Available Resolutions 640 x 480 and 384 x 288

Supported Protocols TCP/IP, UDP/IP (Unicast, Multicast IGMP),

UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL,

SMTP, FTP, and 802.1x (EAP)

Users

Unicast Up to 20 simultaneous users depending on

resolution settings (2 guaranteed streams)

Multicast Unlimited users H.264
Security Access Password protected

Software Interface Web browser view and setup

Pelco System Integration Endura 2.0 (or later) Digital Sentry® 4.2

(or later)

ANALOG

Video/Coaxitron Port 75 ohms, unbalanced

Video Modes NTSC or PAL, concurrent with digital

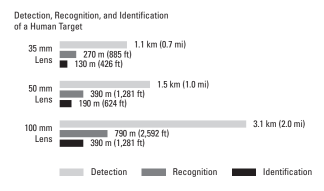
streaming video

Video Level 1 Vp-p normal, 1.2 Vp-p hot

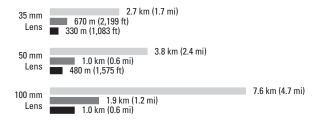
^{*}Some models are limited to 8.33 ips to comply with US government export control regulations.

RANGE PERFORMANCE*

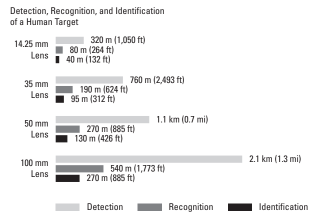
640 x 480



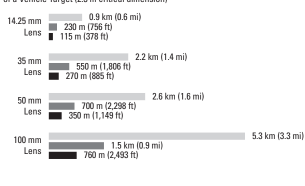
Detection, Recognition, and Identification of a Vehicle Target (2.3 m critical dimension)



384 x 288



Detection, Recognition, and Identification of a Vehicle Target (2.3 m critical dimension)



^{*}Range performance can vary based on camera setup, user experience, environmental conditions, and display type used. Calculations are based on 2°C difference, 50 percent probability of target detection, and 0.85/km atmospheric attenuation factor.

ELECTRICAL

Ethernet Port Inline RJ-45 for 100Base-TX, auto MDI/MDI-X

Ethernet Cabling Required Cat5 or better for 100Base-TX

24/120/230 VAC, 50/60 Hz, switch selectable Input Power

for 120/230 VAC

+15%/-20% Input Power Range

Power Consumption Lens Power

14.25, 30, 50 mm 4.0 A, 120 VA (110 W) 100 mm 5.5 A, 160 VA (130 W)

24 VAC Fuse 6.3 A, slow-blow 120/230 VAC Fuse 2 A. slow-blow Thermostat controlled Heater

Local Storage Micro SD

Alarm Inputs N.O. switch, N.C. switch, or 1 kohm;

supervised

Mechanical Relay Output* Voltage Current Power

60 VDC. 125 VAC

1 A (N/A) 60 V 600 mA

62.5 VA. 30 W

Solid-State Relay Output*

Audio

Maximum Input Level

Input Impedance Cable Type Optional Active

Microphone Power

Serial Control Port

1 VRMS

600 ohms, differential unsheilded twisted pair (UTP)

12 VDC, 10 mA maximum

4-wire, RS-422/RS-485 (Pelco D or Pelco P)

Serial Control Cabling Type

MECHANICAL

Pan Movement 360° continuous pan rotation

Vertical Tilt 33° to -79° unobstructed from horizontal

Analog Control Variable Pan/Tilt Speed Pan

0.5° to 40°/sec

IP Control 0.1° to 100°/sec

100°/sec turbo

0.5° to 20°/sec 0.1° to 30°/sec

Preset Speeds

Tilt

Pan 100° per second Tilt 30° per second

2 captivated Torx™ screws Latching

Face Plate 4 Torx screws

Cable Entry 2 adjustable 0.5-inch NPT liquid-tight glands

GENERAL

Construction Aluminum

Finish Gray polyester powder coat

Environment Indoor/outdoor

Operating Temperature -40° to 50°C (-40° to 122°F) Storage Temperature -40° to 60°C (-40° to 140°F)

RECOMMENDED MOUNTS AND ADAPTERS

ECM100 Corner mount adapter for use with EWM wall

EPM Pole mount adapter for use with EWM wall

EA4348 EWM-to-Legacy adapter; use with PP4348

parapet mount

PM2000/PM2010 Pedestal mount with cable feedthrough; for

use with Esprit systems with EPP pedestal

adapter plate

RECOMMENDED POWER SUPPLY

MCS Series Multiple 24 VAC camera power supply, indoor WCS Series Single/multiple 24 VAC camera power supply,

outdoor

CERTIFICATIONS/RATINGS/PATENTS

- CE, Class A[†]
- FCC, Class A[†]
- UL/cUL Listed[†]
- C-Tick[†]
- Meets NEMA Type 4 and IP66 standards[†]
- Shock and Vibration, Meets NEMA TS 2; IEC613736-8, -9, -10th

^{*}Assumes maximum operating capacity.

[†] As of the date of this publication, these items are pending. Please consult the factory, our Web site at www.pelco.com, or the most recent B.O.S.S.® update for the current status of certifications.

MODELS*

640 x 480

Lens	Format	Pedestal Mount [†]		Wall Mount [‡]	
		24 VAC	120/230 VAC	24 VAC	120/230 VAC
35 mm	NTSC	ESTI635-2N	ESTI635-5N	ESTI635-2W	ESTI635-5W
	PAL	ESTI635-2N-X	ESTI635-5N-X	ESTI635-2W-X	ESTI635-5W-X
	PAL, 8.33 ips	ESTI635-2N-X1	ESTI635-5N-X1	ESTI635-2W-X1	ESTI635-5W-X1
50 mm	NTSC	ESTI650-2N	ESTI650-5N	ESTI650-2W	ESTI650-5W
	PAL	ESTI650-2N-X	ESTI650-5N-X	ESTI650-2W-X	ESTI650-5W-X
	PAL, 8.33 ips	ESTI650-2N-X1	ESTI650-5N-X1	ESTI650-2W-X1	ESTI650-5W-X1
100 mm	NTSC	ESTI6100-2N	ESTI6100-5N	ESTI6100-2W	ESTI6100-5W
	PAL	ESTI6100-2N-X	ESTI6100-5N-X	ESTI6100-2W-X	ESTI6100-5W-X
	PAL, 8.33 ips	ESTI6100-2N-X1	ESTI6100-5N-X1	ESTI6100-2W-X1	ESTI6100-5W-X1

384 x 288

Lens	Format	Pedestal Mount [†]		Wall Mount [‡]	
		24 VAC	120/230 VAC	24 VAC	120/230 VAC
14.25 mm	NTSC	ESTI314-2N	ESTI314-5N	ESTI314-2W	ESTI314-5W
	PAL	ESTI314-2N-X	ESTI314-5N-X	ESTI314-2W-X	ESTI314-5W-X
	PAL, 8.33 ips	ESTI314-2N-X1	ESTI314-5N-X1	ESTI314-2W-X1	ESTI314-5W-X1
35 mm	NTSC	ESTI335-2N	ESTI335-5N	ESTI335-2W	ESTI335-5W
	PAL	ESTI335-2N-X	ESTI335-5N-X	ESTI335-2W-X	ESTI335-5W-X
	PAL, 8.33 ips	ESTI335-2N-X1	ESTI335-5N-X1	ESTI335-2W-X1	ESTI335-5W-X1
50 mm	NTSC	ESTI350-2N	ESTI350-5N	ESTI350-2W	ESTI350-5W
	PAL	ESTI350-2N-X	ESTI350-5N-X	ESTI350-2W-X	ESTI350-5W-X
	PAL, 8.33 ips	ESTI350-2N-X1	ESTI350-5N-X1	ESTI350-2W-X1	ESTI350-5W-X1
100 mm	NTSC	ESTI3100-2N	ESTI3100-5N	EST3100-2W	ESTI3100-5W
	PAL	ESTI3100-2N-X	ESTI3100-5N-X	ESTI3100-2W-X	ESTI3100-5W-X
	PAL, 8.33 ips	ESTI3100-2N-X1	ESTI3100-5N-X1	ESTI3100-2W-X1	ESTI3100-5W-X1

^{*}Some models may be subject to US government export control regulations.

[†] Pedestal mount models include Esprit EPP pedestal adapter plate. Use with PM2000/PM2010 mount (not supplied) for pedestal application.

^{*} Wall mount models include Esprit EWM wall mount. Optional mounting adapters for corner, pole, and parapet applications are available.