# **ES30TI Series Positioning System** ESPRIT® SYSTEM WITH THERMAL IMAGING OPTICS

### **Product Features**

- Receiver, Pan/Tilt, and Enclosure with an Integrated Thermal Imaging Camera
- Sensitivity Below 40 mK at f/1.0
- Long Wave, Uncooled, Vanadium Oxide Microbolometer
- 320 x 240 Resolution; 38 µm Pixel Size
- User Definable/Programmable Camera Settings
- On-Screen Compass, Tilt, and Zoom Display
- 2X Digital Zoom
- Integral Multiprotocol (Coaxitron<sup>®</sup>, RS-422 Pelco D and Pelco P) Receiver/Driver
- Variable Speed Pan: 0.1° to 100°/Second with Proportional Pan
- 360° Continuous Pan Rotation
- Zone Blanking; Allows up to 8 Zones (Programmable in Size) to Be Set to Output Blank Video
- Operational in 90 mph Wind Conditions; Can Withstand Wind Velocity up to 130 mph
- Pan Preset Speed of 100° Per Second in 50 mph Winds and 50° Per Second in 90 mph Winds
- Tilt Range of +33° to -83° from Horizontal
- Preset Positioning, Patterns, Multiple Scan Modes
- Designed for Minimal Maintenance, No Gears to Adjust

The **ES30TI Series** combines the power of an advanced thermal imaging device with the precision of an Esprit<sup>®</sup> pan/tilt to create a completely integrated, single addressable thermal imaging positioning system. At the core of the **ES30TI** is an uncooled, vanadium oxide microbolometer, long wave infrared (LWIR) camera. It delivers 320 x 240 thermal video with a pixel size of 38 µm and supports 2X digital zoom.

The **ES30TI Series** provides outstanding sensitivity below 40 mK. It is capable of multiple display formats, including white hot, black hot, and color signatures. The **ES30TI** is available with three different lens configurations (14.25 mm, 35 mm, and 50 mm focal lengths) for effective deployment in a wide range of applications.

A powder-coated, aluminum construction makes the **ES30TI Series** ideal for either indoor or outdoor applications. The system has an absolute operating temperature range of -50° to 140°F (-45° to 60°C). Within two hours after power-up, the entire unit can de-ice and be operational from a temperature of -13°F (-25°C).



ES30TI ESPRIT THERMAL IMAGING SYSTEM (SHOWN WITH PEDESTAL MOUNT)

A built-in heater, window defroster/defogger, sun shroud, and insulation blanket are standard features on the **ES30TI Series**. All units also include an open collector auxiliary output that functions for two seconds before deactivating.

The **ES30TI Series** variable pan and tilt speeds range from 0.1 to 40 degrees per second in manual pan mode and 0.1 to 20 degrees per second in manual tilt. 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 **ES30TI** is capable of 360 degrees of continuous pan rotation. The tilt range allows for horizontal viewing of +33 to -83 degrees. There are 64 programmable preset positions with a preset accuracy of one-quarter degree.

**ES30TI Series** systems are available with an input voltage of 24 VAC or with a selectable power source of 120/230 VAC. The **ES30TI** also has a power-up recovery mode that lets users specify the operation to perform whenever the power is cycled.









C1307 / REVISED 8-07

U.S. Patents 340,940 and 5,224,675

#### **ADDITIONAL FEATURES**

- Deterrent Surveillance
- Digital Position and Feedback Using Pelco D Protocol
- Integral Infrared (IR) Camera Enclosure
- Meets NEMA Type 4X and IP66 Standards, Pan/Tilt and Enclosure
- Variable Scan Speeds (0.1-40°/Second)
- Translator Boards for Selected Competitive Protocols
- · Easy to Install; Quick and Simple Electrical Connections
- 24 VAC or 120/230 VAC Selectable
- Full Continuous-Duty Warranty

#### **SOFTWARE/HARDWARE**

- 64 Progammable Presets with Labels
- Auto, Frame, and Random Scan
- Programmable Power-Up Mode
- · Programmable Park
- Programmable Manual Limit Stops (Pan)
- Programmable Scan Limit Stops (Pan)
- Patterns
- Proportional Pan/Tilt
- 8 Zones (Programmable in Size) Can Be Labeled with up to 20 Characters Each
- Up to 8 Zones (Programmable in Size) Can Be Set to Output Blank Video
- 10-Inch Integrated Enclosure with Pre-Assembled, Thermal Camera
- Sun Shroud, Heater/Window Defroster, and Insulation All Standard
- 1 Auxiliary Output

#### **ALL CAMERAS**

- · Programmable Settings
- AC Line Lock
- NTSC/PAL

#### **ELECTRICAL**

Input Voltage

Input Voltage Range Power Consumption Heater and Defroster **Electrical Connections** 

Aux 2

Video Coaxial Cable Max. Wiring Distances

Cable Type\* Maximum Distance 750 feet (229 m) 1,000 feet (305 m) 1,500 feet (457 m)

24, 120, or 230 VAC, 50/60 Hz; switch selectable for 120/230 VAC inputs

2 power source connections made at mount

splices at mount location for RS-422 Pelco D and Pelco P protocols; 2 wire splices for open

activation; connected relay must require no

more than 32 VDC and 40 mA to energize

relay coil; wire length between Esprit and

relay must be less than 100 feet (30 m)

location with wire splices and one ground

wire splice; 1 BNC receptacle and 4 wire

Open collector output with 2-second

Maximum 70 VA per system

Thermostatically controlled

collector auxiliary output

±10%

RG59/U

RG6/U

RG11/U

\*Minimum cable requirements: 75-ohms impedance; all-copper center conductor; all copper braided shield with 95% braid coverage

#### **MECHANICAL**

Pan Movement Vertical Tilt Variable Pan/Tilt Speed Pan

Tilt Preset Speeds Pan Tilt Camera Mounting Latches

360° continuous pan rotation Unobstructed +33° to -83°

0.1° to 40°/sec variable-speed operation, 100°/sec turbo 0.1° to 20°/sec variable-speed operation

100°/sec 30°/sec

Integrated camera sled assembly 1 link-lock. No. 3 stainless-steel latch: can be secured with padlock (not supplied)



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

## **TECHNICAL SPECIFICATIONS**

#### **THERMAL CAMERA/OPTICS**

| Detector             | Uncooled microbolometer, vanadium oxide<br>(VOx)                         |
|----------------------|--|
| Array Format         | 320 x 240  |
| Pixel Size           | 38 µm  |
| Spectral Response    | 7.5 to 13.5 µm, long wave infrared (LWIR)                                |
| Video Output         | NTSC/PAL   |
| Normalization Source | Internal shutter (offset only), 0.7 sec video freeze during shutter wink |
| Time to Image        | Less than 2 seconds,<br>no thermoelectric cooler (TEC)                   |
| Image Control        | 2X digital zoom  |
| Serial Command       | RS-232 compatible  |
| Scene Temp Range     |  |
| (Lens Dependent)     | To 150°C standard; optional auto-gain mode extends range to 560°C        |
| Lens Options         | 14.25 mm, f/1.3 lens<br>35 mm, f/1.4 lens<br>50 mm, f/2.0 lens           |

#### **PIXELS ON TARGET (POT)**

The following performance values are based on a man-sized target from a unit mounted at 25 ft (8 m) under normal atmospheric conditions:

| Model    | Lens     | Horizontal<br>Field of<br>View | Identification<br>(12 POT) | Detection<br>(2 POT) |
|----------|----------|--------------------------------|----------------------------|----------------------|
| ES3014TI | 14.25 mm | 50°                            | 305 ft (93 m)              | 807 ft (246 m)       |
| ES3035TI | 35 mm    | 20°                            | 767 ft (234 m)             | 1,902 ft (580 m)     |
| ES3050TI | 50 mm    | 14°                            | 1,115 ft (340 m)           | 2,736 ft (834 m)     |

#### **GENERAL**

| Construction                   | Die-cast, extruded and sheet aluminum; stainless steel hardware   |   |
|--------------------------------|---|---|
| Finish                         | Gray polyester powder coa   | at  |
| Viewing Window                 | 3 mm thick hard carbon coated germanium   |   |
| Operating Temperature          | -50° to 122°F (-45° to 50°<br>system operation or 140°F<br>maximum. Within two hou<br>the entire unit can de-ice a<br>from a temperature of -13 | C) for sustained<br>(60°C) absolute<br>Irs after power-up,<br>and be operational<br>°F (-25°C). |
| Operating Environment          | Will remain operational in conditions; withstands 13  | 90 mph wind<br>0 mph  |
| Weight<br>Unit<br>Shipping     | With Pedestal Adapter<br>20 lb (9.0 kg)<br>25 lb (11.3 kg)  | With Wall Mount<br>22 lb (9.9 kg)<br>28 lb (12.6 kg)  |
| Effective Projected Area (EPA) | 104 square inches (with p   | ole adapter)  |

132 square inches (with wall mount)

#### **CERTIFICATIONS/RATINGS/PATENTS**

- CE, Class B (all models)
  UL Listed (NTSC models)
- UL Listed to Canadian safety standards (NTSC models)
  FCC, Class B (NTSC models)
- Meets NEMA Type 4X and IP66 standards
  U.S. Patents 340,940 and 5,224,675

### SYSTEM MODELS AND ACCESSORIES

| Lens        | Format    | Pedestal Mount* |                 | Wall Mount <sup>+</sup> |                 |
|-------------|-----------|-----------------|-----------------|-------------------------|-----------------|
|             |           | 24 VAC          | 120/230 VAC     | 24 VAC                  | 120/230 VAC     |
|             | NTSC      | ES3014TI-2N     | ES3014TI-5N     | ES3014TI-2W             | ES3014TI-5W     |
| 14.05       | NTSC 9 Hz | ES3014TI-2N-1   | ES3014TI-5N-1   | ES3014TI-2W-1           | ES3014TI-5W-1   |
| 14.25 11111 | PAL       | ES3014TI-2N-X   | ES3014TI-5N-X   | ES3014TI-2W-X           | ES3014TI-5W-X   |
|             | PAL 9 Hz  | ES3014TI-2N-X-1 | ES3014TI-5N-X-1 | ES3014TI-2W-X-1         | ES3014TI-5W-X-1 |
|             | NTSC      | ES3035TI-2N     | ES3035TI-5N     | ES3035TI-2W             | ES3035TI-5W     |
| 25 mm       | NTSC 9 Hz | ES3035TI-2N-1   | ES3035TI-5N-1   | ES3035TI-2W-1           | ES3035TI-5W-1   |
| 55 1111     | PAL       | ES3035TI-2N-X   | ES3035TI-5N-X   | ES3035TI-2W-X           | ES3035TI-5W-X   |
|             | PAL 9 Hz  | ES3035TI-2N-X-1 | ES3035TI-5N-X-1 | ES3035TI-2W-X-1         | ES3035TI-5W-X-1 |
|             | NTSC      | ES3050TI-2N     | ES3050TI-5N     | ES3050TI-2W             | ES3050TI-5W     |
| 50 mm       | NTSC 9 Hz | ES3050TI-2N-1   | ES3050TI-5N-1   | ES3050TI-2W-1           | ES3050TI-5W-1   |
| ວບ mm       | PAL       | ES3050TI-2N-X   | ES3050TI-5N-X   | ES3050TI-2W-X           | ES3050TI-5W-X   |
|             | PAL 9 Hz  | ES3050TI-2N-X-1 | ES3050TI-5N-X-1 | ES3050TI-2W-X-1         | ES3050TI-5W-X-1 |

### MODELS

\*Pedestal mount models include Esprit EPP pedestal adapter.

<sup>+</sup>Wall mount models include Esprit EWM wall mount.

Note: Pelco thermal imaging products are subject to U.S. government export control regulations. For information, visit http://www.pelco.com and www.bis.doc.gov.

#### **RELATED PRODUCTS**

| IPS-RDPE-2 | Remote data port. 24 VAC, wall/pole mount<br>video/data breakout box. Allows ground-level<br>control/progamming when used with the<br>IPS-RMK. (No code upload.)     |
|------------|--|
| IPS-RMK    | Remote monitor kit. Includes TFT-LCD<br>monitor, PDA handheld, cables, and carrying<br>case. Allows viewing of camera video, local<br>PTZ control, and system setup. |
| TXB Series | Translator boards for AD Manchester, Hernis,<br>Bosch® (Philips, Burle), NTCIP, Sensormatic®,<br>TASS, and Vicon™ protocols.   |

#### **RECOMMENDED MOUNTS**

| Esprit Series | Includes mounts for wall, pedestal, corner,   |
|---------------|---|
|               | parapet, and pole applications.   |
| PM2000/PM2010 | Pedestal mount with cable feedthrough.<br>For use with Esprit systems with pedestal |
|               | adapter plate.  |

#### **RECOMMENDED POWER SUPPLIES**

| MCS Series | Multiple 24 VAC camera power supply, indoor            |
|------------|--|
| WCS Series | Single/multiple 24 VAC camera power supply,<br>outdoor |





Pelco Worldwide Headquarters: 3500 Pelco Way, Clovis, California 93612-5699 USA

 3000 Peico Way, Liovis, California 35612-5699 USA

 USA & Canada Tel: (800) 289-9100 • FAX (800) 289-9150

 International Tel: (559) 292-1981 • FAX (559) 348-1120

 www.pelco.com

Pelco, the Pelco logo, Coaxitron, and Esprit are registered trademarks of Pelco. Bosch is a registered trademark of Robert Bosch GmbH. Sensormatic is a registered trademark of Sensormatic Electronics Company. Vicon is a trademark of Vicon Industries, Inc. American Dynamics is a trademark of Sensormatic Electronics Company. Specifications subject to change without notice. ©Copyright 2007, Pelco. All rights reserved.