

## THERMAL SECURITY PAN & TILT SMART CAMERA ATN TASC SERIES

AD





THE FIRST STAND-ALONE THERMAL PAN & TILT SECURITY CAMERA WITH BUILT-IN VIDEO ANALYTICS IS ALSO THE MOST COST-EFFECTIVE



#### **BUILT-IN VIDEO ANALYTICS**

- Object tracking within the camera's field of view includes motion path overlay, automatic sequential ID assignment, and motion speed annotation for all tracked objects
- Configurable alarm generation when objects cross a predefined line or enter a specific monitoring zone
- Digital image stabilization improves image quality and significantly reduces the file size when no motion is detected
- Analytics uses uncompressed signal of significantly higher quality





# **ANALYTICS**

- In camera Video Analytics processor outputs processed video with overlaid information about possible intrusions
- Does not require server side analytics, which eliminates investments in server hardware and costly analytics software
- Uses intuitive user interface for configuring analytics parameters

#### ALL-WEATHER (IP66) HOUSING

#### **OPEN SOURCE PROTOCOL**

- Video transmission and camera control are done over ONVIF, a commonly used open protocol
- Easily integrates into any existing IT network
- · Works with any application that supports ONVIF protocol

BUILT-IN ATN VIDEO ANALITICS

ANTI-SHAKER

#### **CARBON COATED LENS**

Carbon fiber coating on the precision-crafted Germanium lens provides the highest degree of protection from scratches



All ATN TASC Series Cameras are I-LIDS® approved as Primary detection system

**All-weather operation** from -40°F to +140F (-40°C/+60°C), with weatherproof rating of IP66 (dust tight and protected against heavy seas or powerful jets of water).

**60 Hz frame rate** enables clear tracking of fast moving objects.

**Built-in pan and tilt** (360°/180°) with 128 preset positions and adjustable home point.

**Auto flip** orientation, so after 90° tilt, camera will automatically rotate 180° to show upright image.

Scratch resistant Germanium lens with carboncoating needs no window, eliminating reflections and fogging.

Automatic calibration assures consistently optimum image quality.

**Lighweight design** allows camera to be mounted by only one person without special equipment.



#### DOME PAN & TILT HOUSING

- Single camera can potentially replace multiple fixed focus cameras.
- 360 degrees horizontal and 180 vertical angle rotations provide monitoring capabilities that are far superior to traditional Pan-Tilt cameras with limited angle rotations.





Visit us at www.atncorp.com Email: sales@atncorp.com Phone: +1 800 910 2862 or +1 650 989 5100

### **ATN THERMAL SECURITY PAN & TILT SMART CAMERA**

MODEL		TASC 336-7	TASC 336-13	TASC 336-26	TASC 336-50	TASC 640-13	TASC 640-26	TASC 640-50
Detector characteristics	Detector type	FLIR						
	Array size	320x240 pixels				640 x 480 pixels		
	Frame rate	60 hz/ 9Hz				30 hz/ 9Hz		
	Pixel size	17µm						
Optics	Lens	7 mm	13 mm	26 mm	50 mm	13 mm	26 mm	50 mm
	Focus	Fixed						
	Field of View	44.5°	25°	12.5°	6.5°	45.4°	23.6°	12.5°
	Calibration	Automatic						
	Auto flip	After tilt 90°, image will automatically flip 180°						
Built-in Pan& Tilt	Pan range	360° rotating and back-and-forth						
	Home point	1-255s (adjustable)						
	Tilt range	360° rotating and up-and-down						
	Tilt speed	0.5° to 120°/s						
	Control mode	IP / Pelco D						
Image Output	Polarity	White & black hot						
	Video output	IP protocol / composite						
Environment	Operating temperature	From -40°F to +140°F (-40°C / +60°C)						
	Storage temperature	From -58°F to +149°F (-50°C / +65°C)						
	Weatherproof rate	IP66						
Power supply	Input Voltage	DC 12 V						
	Power dissipation	3W						
Physical characteristics	Weight	9.1 lb/4.1 kg	9.2lb/4.2 kg	9.2lb/4.2 kg	9.5lb/4.3 kg	9.2lb/4.2 kg	9.2lb/4.2 kg	9.5lb/4.3 kg
	Size	13.8" x 8.7" x 8.7" / 350 mm x 220 mm x 220 mm						

## Built in America by a world leader in thermal imaging and night vision products for military, law enforcement, and civilian missions.

The secret behind the ATN TASC series' feature-rich yet cost-effective advantage is that it comes from a company with nearly two decades of success in designing, building, and distributing the highest quality night vision, precision weapons optics, and thermal imaging devices. American Technologies Network Corporation, located in South San Francisco, CA, provides more than 200 products, proven in the harshest conditions around the globe and trusted by militaries of the United States and NATO, local and federal law enforcement agencies, sportsmen, and others. We bring all this expertise to bear with our introduction of the ATN TASC series, the most advanced and affordable thermal security camera ever available.



Visit us at www.atncorp.com Email: sales@atncorp.com Phone: +1 800 910 2862 or +1 650 989 5100

Copyright © 2013 All rights reserved by American Technologies Network Corp. 1341 San Mateo Ave, South San Francisco, CA 94080. All trademarks mentioned herein are the property of their respective holders.