# **UTAC-Series**

July 29, 2016

## Universal Thermal Acquisition Clip-On UTAC-32iL shown below.



The UTAC Series from Nivisys is the latest development of our unity magnification clipon thermal imager. This compact sight is weapon mounted forward of your day sight without any requirement to re-sight your weapon and allows for fast reaction in rapidly changing combat environments.

The UTAC provides the operator enhanced surveillance and targeting capability during night and adverse weather conditions. The UTAC is compatible with ACOG/RCO and many other traditional day sights. The superior optical design contributes to excellent image quality and the ability to maintain point of aim/point of impact at significant ranges. The UTAC Series features Nivisys' Patented "Accu-Zoom" technology, enabling the use of digital zoom in clip on weapon mounted sights with no loss of accuracy.

The UTAC Series is offered in a variety of resolutions and objective lenses, providing a variety of fields of view and target detection ranges. The UTAC Series models include image capture to an internal memory and review of still images on the internal microdisplay. Video and still images may be downloaded and captured to a SD card using the optional Audio Visual Kit.

Export of the commodities described herein is strictly prohibited without a valid export license issued by the U.S. Department of State, Directorate of Defense Trade Controls as proscribed in the International Traffic in Arms Regulations (ITAR), Title 22 Code of Federal Regulation, Parts 120-130.

DISTRIBUTION: OSR 14-S-1226. Approved for public release; distribution unlimited. © 2016 Nivisys

#### **FEATURES**\*

- Compact, Rugged Design
- Wired Remote Operation
- Low Power Consumption
- Clip-on Weapon or Handheld for surveillance
- Simple 3 Button Operation
- Single Throw Lever Mount
- Video Out (RS-170)
- Selection of 5 Reticles
- Image Capture and Review
- Direct Button Functions
   Digital Zoom
   Polarity
   Display Brightness
- Menu Functions

   Reticle Select
   Windage Adjust
   Elevation Adjust
   Display Color Options
   Video Out Enable
   Image Capture

For more information on the UTAC Series or other Nivisys products call (480) 970-3222 or visit us on the web at www.nivisys.com.



#### **UTAC Series BASIC SYSTEM:**

- UTAC Basic Unit
- Soft Carry Case
- Case Shoulder Strap
- CR123 Batteries (4ea.)
- Lens cover
- Coupling Hood
- Weapon Mount
- Remote Switch
- Lens Cleaning Kit
- Operator Manual
- Quick Reference Guide
- Mount Adjustment Tool



### **COLOR MODES:**



Alert



Mono









**Sensor** (see table) Vanadium Oxide (VOx) Microbolometer 60hz frame rate

**Thermal Sensitivity** <50mK

Spectral Response 7 – 14µm

**Battery Type/ Life** CR123 Lithium (2ea.) 4 hours continuous

Boresight Accuracy <0.5 MOA

**Environmental** Immersion proof

**Calibration** On- Demand

#### **MODEL DEPENDENT SPECIFICATIONS\***

\*All specifications are subject to change without notice.

Model	Sensor Resolution, Pixel Size	Objective Lens	Mag	FOV (H x V)	Weight (w/ bat)	Dimensions (L x H x W)	Detection: Man/ Vehicle	Display	Operating Temp
UTAC-16cS	160 x 128, 25μ	19mm f/1.25	1.0	12° x 9°	487g	14.5 x 6.6 x 6.8cm	311m/595m	LCD	-10° to +45° C
UTAC-16iS								OLED	-40° to +55° C
UTAC-32cM	- Standard 324 x 256, 25μ	35mm f/1.4	- 1.0	13° x 10° (9° x 7°)	568g	16.9 x 6.6 x 6.8cm	719m/1368m (883m/1679m)	LCD	-10° to +45° C
UTAC-32iM								OLED	-40° to +55° C
UTAC-32cL	(Optional 336 x 256, 17μ)	50mm f/1.2		9° x 7° (6° x 5°)	898g	22.2 x 7 x 7.6cm	948m/1625m (1212m /2297m)	LCD	-10° to +45° C
UTAC-32iL								OLED	-40° to +55° C
UTAC-64cS	640 x 512, 17μ	25mm f/1.1	1.0	25° x 18°	495g	15.2 x 7.5 x 7.2cm	709m/1212m	LCD	-10° to +45° C
UTAC-64iS								OLED	-40° to +55° C
UTAC-64cM		35mm f/1.4		18° x 13°	568g	16.9 x 6.6 x 6.8cm	883m/1679m	LCD	-10° to +45° C
UTAC-64iM								OLED	-40° to +55° C
UTAC-64cL		50mm		120 00	000	22.2.7.7.6	1212 /2207	LCD	-10° to +45° C
UTAC-64iL		f/1.2		12° x 9°	898g	22.2 x 7 x 7.6cm	1212m/2297m	OLED	-40° to +55° C