



#### **ADVANCED PHOTONICS**

# THERMAL CLIP-ON ATTACHMENT FOR NIGHT VISION **TICON**

The TICON is a Thermal Imaging Clip-On for Night Vision.

The unit easily attaches to PVS-7, PVS-14C, or PVS-31C-MOD and enhances their functionality, by adding a thermal overlay to the image intensified display without the need to change or modify equipment.

The combination of two technologies decreases their respective limitations. The operator has increased situational awareness in low light, no light or obstructed conditions (fog/foliage) where image intensification is limited, but without sacrificing the identification capability of image intensification. The quick-connect interface allows you to mount and dismount the TICON in mere seconds. The unit can mount on to any night vision devices currently in operation, so there is no need to refit helmets for special equipment or purchase additional mountings – the TICON is ready for special operations right out of the box.

#### ADVANTAGES OF TICON

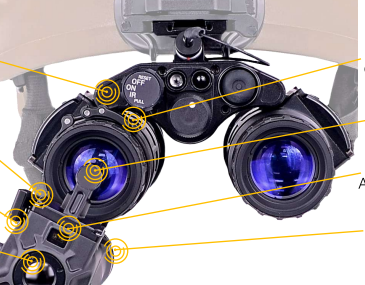
Compatible With Any GSCI-made Night Vision System

Quick-Release Locking Ring

Easy Access
Control Knob & Button

30.5° Field of View With 76% Coverage of 40° IIT

640x512, 12µm FPA Full Thermal, Hot Spot, Outline and Pulse Modes



Adjustable Clamp, Fits All Common Objective Lenses

Bright and Clear Image With No FOV Obstruction

Built-In Light Sensor Auto Brightness Adjustment

Compact CR123 Battery and External Power Port

Lightweight and Compact Attachment, 105 Grams



Designed, Developed, Manufactured by GSCI Advanced Photonics
120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA
WWW.GSCI.NET | GSCI@GSCI.NET | +1.905.850.0990

DISCLAIMER. Technical description, certain optical-electronic-mechanical features of the product shown herein and/or some of its parts/components may not precisely represent the actual device and are subject to change without prior notice by the sole discretion of General Startington, and electronics. Dimensions of the product represents measurable size of the body including all optical components attached and in fully folded position. Dimensions served activities such as optical components attached and in fully folded position. Dimensions served activities such as mounting brackets, eyecups, objective length of parts of the product represents measurable size of the body including all optical components attached and in fully folded position. Dimensions served activities are not such as mounting brackets, eyecups, objective length of the product represents may not precise and therefore are not sixty including all optical components.





#### **ADVANCED PHOTONICS**

## THERMAL CLIP-ON ATTACHMENT FOR NIGHT VISION

T	I		<u></u>	N
		C	U	I

TECHNICAL SPECIFICATIONS				
FPA Type	Uncooled, VOx			
FPA Resolution and Pitch	640x512, 12µm			
Optical Magnification	1X			
FOV with 40° IIT	30,5° with 76% Coverage			
Imaging Modes	Full Thermal (White-Hot), Hot Spot, Heat Outline, Pulse Mode			
Power	1pc 18650 or 1pc CR123 External Power Port 3 to 5.5V			
Weight	105 Grams			
Dimensions	80 x 34 x 34mm			
	Non-ITAR: Available Worldwide			
Export	(Canadian Export Permit Required. The GSCI provides assistance in the submission of an Export Licence application)			









FULL THERMAL

**HOT SPOT** 

OUTLINE

### WHAT'S IN THE BOX

- 1 Thermal Imaging Clip-On
- 2 Front Lens Protective Cover
- 3 Battery Extended Compartment
- 4 Quick-Release Locking Ring
- 5 Soft Carrying Pouch
- 6 User Manual
- 7 Waterproof Hard Carrying Case
- 8 Universal Battery Charger (Batteries Not Included)

DISCLAIMER. Technical description, certain optical-electronic-mechanical features of the product shown herein and/or some of its parts/components may not precisely represent the actual device and are subject to change without prior notice by the sole discretion of General Startington, and electronics. Dimensions of the product represents measurable size of the body including all optical components attached and in fully folded position. Dimensions of additions such as opticing because of the body including all optical components attached and in fully folded position. Dimensions of additions such as mounting brackets, eyecups, objective length of the product represents measurable size of the body including all optical components attached and in fully folded position. Dimensions of additions such as mounting brackets, eyecups, objective length of the product represents may not precede a product and the product represents and the product represents and the product represents th