



ADVANCED PHOTONICS TACTICAL THERMAL WEAPON SIGHTS

TI-GEAR-S625

The TI-GEAR-S625 is the professional-grade thermal weapon sight for aiming and engagement on a wide variety of firearms at short- to and medium-range distances. Ideal for both small, large-size caliber rifles, machine guns, whether single or repetitive shooting. It is also a great tool for reconnaissance and tactical surveillance.

The latest generation silent and Auto-NUC sensor is at the base of the TI-GEAR-S625. GSCI proprietary hardware and software solutions are built around the sensor and offer exceptional image quality along with unique tools for added tactical advantage and user safety.

The TI-GEAR-S625 is fully dust- and waterproof, meets and exceeds modern standards. The TI-GEAR-S625 is designed for both professional users and also firearms enthusiasts. It is a robust, reliable tool for long-term, intensive use in any environment, in any lighting or weather conditions.

ADVANTAGES OF TI-GEAR-S625

Comfortable Eyepiece with Long Eyerelief

Full-Size Colour AMOLED Display

-Made, ITAR-Free System, Available for Export Canadian

All-Aluminum Rugged Housing

Ergonomic Keypad, User-Friendly Interface



Multi-Use Picatinny Side Mounting Bracket

High-Performance, Auto-NUC, Shutterless, Silent FPA

Built-In Laser for Target Designation

Smooth and Precise Focus Adjustment

Fast Germanium
Objective Lens











Designed, Developed, Manufactured by GENERAL STARLIGHT COMPANY INC.

120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA

WWW.GSCI1.COM | GSCI@GSCI1.COM | +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 Starlight Company, Inc. Mass of the product represents measurable weight of all components this product consists of, such as optics, mechanics and electronics. Weight of Image Intensifier tubes may vary depending on the type and make of Image Intensifier tube being used and therefore is listed separately. 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 mounting brackets, eyecups, objective lens covers, and/or battery extensions may vary and therefore are not listed herein. Copyright © 1992-2020 General Starlight Co., Inc. Canada. All rights reserved.





TI-GEAR-S625

Every TI-GEAR-S625 Sight can be used in 3 main configurations



Hand-Held

Removing Weapon Mount is not necessary



Standalone Sight



Clip-On (In-Line) Sight

Clip-On Adapter Required, Scope Adapter Optional (Configuration-Dependent)









Designed, Developed, Manufactured by GENERAL STARLIGHT COMPANY INC.

120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA

WANTAN COCHE COMPANY INC.

120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA

WANTAN COCHE COMPANY INC.

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 Starlight Company, Inc. Mass of the product represents measurable weight of all components this product consists of, such as optics, mechanics and electronics. Weight of Image Intensifier tubes may vary depending on the type and make of Image Intensifier tube being used and therefore is listed separately. 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 mounting brackets, eyecups, objective lens covers, and/or battery extensions may vary and therefore are not listed herein. Copyright © 1992-2020 General Starlight Co., Inc. Canada. All rights reserved.





TACTICAL THERMAL WEAPON SIGHTS TI-GEAR-S625

	Optical Magnification	1X
	Objective Lens System	25mm, f/1.0
H	Field of View	24.5°x18.5°
-	Focusing Range	0.5m Infinity
	Diopter Adjustment Range	-6+4
-	Eyerelief	Min. 50mm
	FPA Type	Uncooled, a-Si, Shutterless, Silent, Auto-NUC (Uninterrupted Operation)
	FPA Resolution and Pitch	640X480, 17µm
	FPA Sensitivity (NETD)	<50mK
	FPA Refresh Rate	50Hz
	Digital Zoom	1X, 2X, 4X
	Internal Display	Full Size: 0.6-Inch Diagonal, AMOLED, Colour, 800x600
	Imaging Modes	Monochrome (White-Hot / Black-Hot) and Multiple Colour Palettes
_	Built-In Laser Pointer	User's Choice: No Pointer, 665nm Pointer or 850nm Pointer
7	Shot-Initiated FOV Feature (SIF)	Built-In Adjustable Shock Sensor
GE -	Digital Passive Stadiametric Rangefinder (SRF)	Yes
	Digital Detail Enhancement Feature (DDE)	Yes: 7 Levels
\Box	Digital Edge Detection Feature (DED)	Yes
S	Wide Dynamic Range Feature (WDR)	Yes
(0)	Stow Safety Feature (SSF)	Yes
5	Slow Salety Feature (SSF)	Yes
O∃.	Integrated 9-Axis Absolute Orientation HUD (Heads-Up Display) Integrated Compass Pitch / Roll / Azimuth Indications	Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope
I N	Real-Time Date-Time Stamp	Yes: Simplified, Extended, DTG Formats
=	Digital Video Recorder with Real-Time Stamp	Optional: Comes with removable 32GB microSD card
	Electronic Reticles	8+8 Patterns, Easy Zeroing / Calibration
	Detection Capability: Man (1.7x0.5m) / NATO Target (2.3x2.3m)	830m / 1130m
	Hand-Held Capability	Yes: Tripod-Mountable + Helmet-Mountable (Weapon mount has to be removed)
AT	Conversion to Clip-On (In-Line) Sight	Yes
\triangleright	User Profiles (Configurable)	Yes: 8
	Automatic/Manual Pixel Masking	Yes
	Reset to Factory Defaults	Yes
	External Video Feed Protection	Yes
	Automatic Power Down Control	User-Configurable: 10 60 minutes of inactivity
	Accepted Batteries	2 (two) CR123 of Any Type: Lithium / Rechargeable
	Universal Port	Video-Out, Remote Control and External Power (4VDC 15VDC)
	Battery Life on 2x CR123	Up to 7 Hours
	Environmental Protection	Fully Waterproof
	Dimensions	140 x 60 x 60 mm
	Weight	365 grams
	Operating Temperature	-40°C +50°C
	Warranty	7 Years, Limited
	Export	Available Worldwide (Canadian Export Permit Required. GSCI provides assistance in obtaining the Permit)





ADVANCED PHOTONICS TACTICAL THERMAL WEAPON SIGHTS

TI-GEAR-S625

STANDARD EQUIPMENT		
1	Thermal Sight	
2	Built-In Laser (User's Choice): No Laser, 655nm or 850nm	
3	Long Eyerelief Rubber Eyecup (Installed on the device)	
4	Protective Lens Cover (Installed on the device)	
5	USB Power Cable (5-pin to USB)	
6	Video-Out Cable (5-pin to RCA)	
7	Demist Shield	
8	Low Profile Firearm Mount: Compact DQRM, Standard ARMS or Adjustable DLM	
9	CR123 Battery (2pcs)	
10	Soft Carrying Pouch	
11	User Manual	
12	7-Year Warranty with Activation Form	
13	Quick Reference Card	
14	Waterproof Hard Carrying Case	

OPTIONAL EQUIPMENT		
Α	J-Arm Adapter Interface - Adjustable Dovetail Type	
В	Interchangeable Clip-On Adapter with Shroud	
С	Advanced Flip-Up Helmet Mount HM-714XM-SR: Shroud-Ready Mount	
D	Advanced Flip-Up Helmet Mount HM-714XM-C: Shroud Ready Mount + Helmet Straps	
Е	Advanced Low-Profile Flip-Up Helmet Mount HM-714LP-SR: Shroud-Ready Mount. Adjustable Socket.	
F	Advanced Low-Profile Flip-Up Helmet Mount HM-714XM-C: Shroud-Ready Mount + Helmet Straps.	
G	Built-In Video Recorder (comes with 32GB microSD card and SD adapter)	
Н	External Video Recorder (comes with 32GB SD card, set of connection cables)	
I	Remote Control Unit (comes with 5-pin to 5-pin cable)	
J	Tactical Display Unit HMD-800 Series	
K	MAK Firearm Mount with Adapter: MAK Picatinny or MAK Blaser	
L	Recoil Absorbing System RMS-50	
М	Scope Clamp Adapter	
N	Multi-Voltage Battery Pack MVP-240	

Distributed by www.GoThermal.co.za

TeleEye (South Africa) / GoThermal

Unit 4, 4 Homestead Ave. Bryanston, Johannesburg, South Africa

Tel: (+27) 11 557 9200 | e-mail: Sales@GoThermal.co.za



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 Starlight Company, Inc. Mass of the product represents measurable weight of all components this product consists of, such as optics, mechanics and electronics. Weight of image intensifier tubes may vary depending on the type and make of image intensifier tube being used and therefore is listed separately. 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 mounting brackets, eyecups, objective lens covers, and/or battery extensions may vary and therefore are not listed herein. Copyright © 1992-2020 General Starlight Co., Inc. Canada. All rights reserved.