



The TWS-6100-MOD is the advanced professional-grade thermal weapon sight for aiming and engagement on a wide variety of firearms at medium- to and long-range distances. Ideal for medium or 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 TWS-6100-MOD. 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 TWS-6100-MOD is fully dust- and waterproof, meets and exceeds modern standards. It is a perfect tool for long-term, intensive use in any environment, in any lighting or weather conditions.

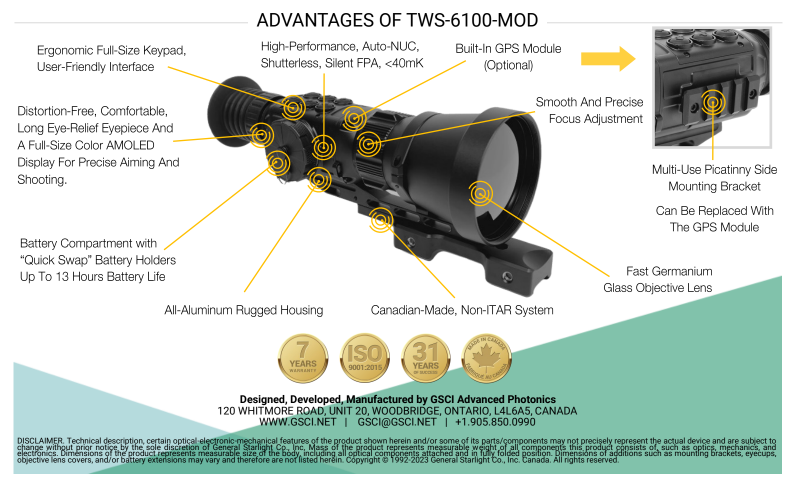
HIGH PERFORMANCE CORE

Shutterless FPA with Auto-NUC technology guarantees a silent, reliable, and most importantly uninterrupted operation of the device.

All TWS models are equipped with 640x480 cores 17 microns and 50 Hz refresh rate.

PERFORMANCE CAPABILITIES: Human (1.7x0.5m)	
Detection: Human (1.7x0.5m) 3333m	
Recognition: Human (1.7x0.5m) 1250m	
Identification: Human (1.7x0.5m)	667m

PERFORMANCE CAPABILITIES: Vehicle (2.3x2.3m)	
Detection: NATO Target (2.3x2.3m) 4510m	
Recognition: NATO Target (2.3x2.3m)	1690m
Identification: NATO Target (2.3x2.3m)	900m







TECHNICAL SPECIFICATIONS

MAIN OPTICAL PARAMETERS	
Optical Magnification	4X
Objective Lens System	100mm
Field of View	6.2°x4.7°
Focusing Range	4m Infinity
Diopter Adjustment Range	-6 +4
Eye relief	Min. 50mm

THERMAL SENSOR & ELECTRONICS	
FPA Туре	Uncooled, a-Si, Shutterless, Silent, Auto-NUC (Uninterrupted Operation)
FPA Resolution and Pitch	640x480, 17µm
FPA Sensitivity (NETD)	<40mK
FPA Refresh Rate	50Hz
Digital Zoom	1X, 2X, 4X, 8X
Internal Display	Full Size: 0.6-Inch Diagonal, AMOLED, Colour, 800x600
Imaging Modes	Monochrome (White-Hot / Black-Hot) and Multiple Colour Palettes

ENHANCED VISION & TACTICAL FEATURES	
Digital Passive Stadiametric Rangefinder (SRF)	Yes
Digital Detail Enhancement Feature (DDE)	Yes
Wide Dynamic Range Feature (WDR)	Yes
Stow Safety Feature (SSF)	Yes
Shot-Initiated FOV Feature (SIF)	Built-In Adjustable Shock Sensor
Integrated 9-Axis Absolute Orientation HUD (Heads-Up Display)	Yes: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope
Integrated Compass	Yes
Pitch / Roll / Azimuth Indications	Yes
Digital Video Recorder with Real-Time Stamp	Optional
GPS Module	Optional

USER CONVENIENCE FEATURES	
User Profiles (Configurable)	Yes: 8
Electronic Reticles	8+8 Patterns with Easy Zeroing and Calibration
Dynamic Reticle Polarity Switch	Yes
Real-Time Date-Time Stamp	Yes: Simplified, Extended, DTG Formats
Automatic/Manual Pixel Masking	Yes
Automatic Power Down Control	User-Configurable: 10 60 minutes of inactivity

POWERING OPTIONS & CONSUMPTION	
Accepted Batteries	4 (Four) AA Alkaline / Lithium / Rechargeable
Universal Port	Video-Out, Remote Control and External Power (4VDC 15VDC)
Battery Life on 4x AA Lithium	Up to 13 Hours

MECHANICAL & ENVIRONMENTAL PARAMETERS	
Dimensions	240x80x78mm
Weight	745 grams
Environmental Protection	Fully Waterproof, IP67, Nitrogen-Purged
Operating Temperature	-40°C +50°C

WARRANTY & EXPORT INFORMATION	
Warranty	7 Years, Limited
Made In Canada	ITAR-Free

change without prior notice by the sole discretion of General Starlight Co. Inc. Mass of the product represents measural electronics. Dimensions of the product represents measurable size of the body including all optical components attached a objective lens covers, and/or battery extensions may vary and therefore are not fisted herein. Copyright © 1992-2023 General ' components this product consists of such as optics, me d position. Dimensions of additions such as mounting brack . Canada. All rights reserved.





ADVANCED PHOTONICS SUPREME-GRADE THERMAL SCOPE TWS-6100-MOD

STANDARD EQUIPMENT

WHAT'S IN THE BOX

1	Thermal Imaging Sight
2	Long Eye Relief Rubber Eyecup
3	Front Lens Protective Cover
4	Rifle Mount: Heavy-Duty MAK-PICATINNY
5	Built-In Digital Video Recorder GS-DVR-INT (Comes with 32GB microSD card and SD adapter)
6	Integrated 9-Axis Absolute Orientation HUD (Heads-Up Display), 3-Axis Sensors for Compass Reading, Inclinometer/Pitch
0	Reading, and Level/Roll Reading
7	Demist Shield
8	USB Power Cable
9	Video-Out Cable
10	Soft Carrying Pouch
11	User Manual
12	Quick Reference Card
13	7-Year Warranty with Activation Form
14	Waterproof Hard Carrying Case
15	Cleaning Kit (3-in-1 Multi-Pen + Cleaning Cloth)

OPTIONAL ACCESSORIES

Advanced Multi-Functional Laser Rangefinder Unit QRF-4500. The new advanced LRF unit is the all-in-one laser rangefinder system with increased capabilities featuring built-in GPS module, compass, laser pointer and add-on IR illuminator. It is the indispensable tool with multiple capabilities used for reconnaissance, tactical surveillance, and other scenarios. Its operational capabilities and functionality by far exceed similar systems on the market. The rangefinding module operates at Mil-Standard 1550nm wavelength. Device's compact size allows obstruction free access to controls of the main unit to which the LRF is attached: be it a firearm or an electro-optical system.





Universal Battery Pack MVP-240. The MVP-240 is the only high capacity battery pack on the market with 3 power outputs – 3V, 5V and 12V. This battery pack runs off 8 standard, easy-to-find AA batteries with quick swap cartridges. The MVP-240 doubles the operational time.

It can be conveniently mounted on the side of the TWS.

HMD-800-MOD is the modernized ultra-portable display unit that streams thermal video directly from the TWS-6100-MOD. HMD-800-MOD helps you observe the surroundings without exposing yourself. It can also be used with a remote control so a user can have control over the system from distance.





Wired Remote Control TRC-120. Lightweight and ergonomic, the TRC-120 is instantly paired to the TWS-6050-MOD as soon as you connect both with the cable. With identical, "no-confusion" connectors and cables you can control your device, feed its video signal to an external display or supply power from an external power source.