



The QUADRO-S is the augmented vision multi-purpose system for tactical surveillance, observation, as well as aiming and engagement at short- and medium-range distances.

Along with selecting between visible/near-infrared and far-infrared (thermal) channels individually, GSCI's Unique Patented technology allows to produce and display real-time, delay-free *fusion* image that superimposes all ranges of the spectrum from its sensors to successfully detect any target and defy poor lighting or weather conditions. Wide field of view allows for better situation awareness.

The unit is small and lightweight, and yet made of a hard-anodized aluminum for added strength and shock resistance.

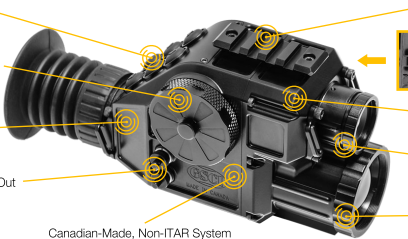
ADVANTAGES OF QUADRO-S

Ergonomic Full-Size Keypad, User-Friendly Interface

Battery Compartment with "Quick Swap" Battery Holders

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

External Power Port & Video-Out



Multi-Use Top & Side Picatinny Mounting Bracket

All-Aluminum Rugged Housing

Visible/Near-Infrared Channel

Fast Germanium Glass

Objective Lens
(Far-Infrared Channel)

KEY FEATURES

- ◆ 100% Target Detection Capability
- ♦ Multi-Mode 24/7 Operation
- Auto-NUC: No Calibration Needed
- High Situational Awareness
- ◆ ITAR-Free System

MAIN APPLICATIONS

- Special Forces
- Security & Law Enforcement
- Perimeter Security
- Border Patrol
- ◆ Tactical Surveillance & Reconnaissance









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







The beauty of the QUADRO-S is that with the fusion mode you are never left in pitch darkness.

Both channels, complementing each other to produce real-time, no-lag video image and unmatched situation awareness. This is achieved by combining detailed images from the visible/near infrared and long-wave infrared ranges of spectrum. The end result is a superb detection and recognition capability.









MAIN CONFIGURATIONS













Optical Magnification 1.4X	,
. 3	
Field of View 17.7°x1	
Fyepiece Single	•
Diopter Adjustment Range -6+	
Eyerelief Min. 50	
Shot-Initiated FOV Feature (SIF) Optional: Built-In Adjus	
Digital Passive Stadiametric Rangefinder (SRF) Yes	
Digital Detail Enhancement Feature (DDE)	
SYS Digital Edge Detection Feature (DED)	
Wide Dynamic Range Feature (WDR) Yes	
Stow Safety Feature (SSF) Yes	
Digital Edge Detection Feature (DED) Wide Dynamic Range Feature (WDR) Stow Safety Feature (SSF) Integrated 9-Axis Absolute Orientation HUD (Heads-Up Display) Integrated Compass Option Pitch / Roll / Azimuth Indications Optior Power Saving Mode Real-Time Date-Time Stamp Digital Video Recorder with Real-Time Stamp Electronic Reticles Detection Capability: Man (1.7x0.5m) / NATO Target (2.3x2.3m) Hand-Held Configuration Conversion to Clip-On (In-Line) Sight Conversion to Standalone (Direct-View) Sight Tripod-Mountable User Profiles (Configurable) Automatic/Manual Pixel Masking Yes Yes Optional: 3-Axis Sensors - Mag and Gyros Optional: 4-Axis Sensors Optional: 3-Axis Sensors Optional: 3-Axis Sensors Optional: 3-Axis Sensors Optional: 4-Axis Sensors Optio	
Integrated Compass Option	nal
Pitch / Roll / Azimuth Indications Option	nal
Power Saving Mode Yes	
Real-Time Date-Time Stamp Yes: Simplified, Exten	ded, DTG Formats
Digital Video Recorder with Real-Time Stamp Optional: Comes with Remov	able 32GB microSD Card
Electronic Reticles Optional: 8+8 Patterns, Eas	sy Zeroing / Calibration
Detection Capability: Man (1.7x0.5m) / NATO Target (2.3x2.3m) Detection Capability: Man (1.7x0.5m) / NATO 1660m / 2	2250m
Hand-Held Configuration Yes	
Conversion to Clip-On (In-Line) Sight Option	nal
Conversion to Standalone (Direct-View) Sight Option	nal
Tripod-Mountable Yes	
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	0 minutes of inactivity
FPA Type Uncooled, a-Si, Shutterle (Uninterrupted	
FPA Resolution and Pitch 640x480,	17μm
FPA Resolution and Pitch 640x480, FPA Sensitivity (NETD) <50m	ıK
	Z
Digital Zoom 1X, 2X, Imaging Modes Monochrome (White-Hot / I	4X
Imaging Modes Monochrome (White-Hot / I Palett	
Sensor Type High-Perform	ance CCD
Sensor Size 1/3*	
<u> </u>	
Resolution 800x6	00
Resolution 800x6 Sensitivity Up to 0.	
	1Lux

DIS	Internal Display	Full Size: 0.6-Inch Diagonal, AMOLED, Colour, 800x600
DISPLAY	Internal Display Contrast	>10000:1
	Туре	Real-time, Electronic
F Z	Fused Channels	LWIR + VNIR
IMAGE FUSION	Parallax Compensation	Electronic, Adjustable
_	Heat Signature Opacity Range	User Adjustable: 0% 100%
	Accepted Batteries *	4 (Four) AA: Lithium Recommended
	Universal Port	Video-Out, Remote Control and External Power (4VDC 15VDC)
À Ω	Video Output Signal	CVBS 1Vpp @ 75 Ohm
	Battery Life on 4x AA	Up to 7 Hours
	Environmental Protection	Min. IP67, Nitrogen-Purged Housing
ELECTRONICS, MECHANICAL ENVIRONMENTAL FEATURES	Dimensions	170x91x70mm
끄합	Weight	750 grams
Ä	Operating Temperature	-40°C +50°C
JRE ICA	Storage Temperature	-55°C +65°C
S Ĺ	Body Material	Hard-Anodized Aluminum
	Warranty	7 Years, Limited



* 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 Starlight Co., Inc. Mass of the product represents measurable weight of all components this product consists of, such as optics, mechanics, 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 mounting brackets, eyecups, objective lens covers, and/or battery extensions may vary and therefore are not listed herein. Copyright © 1992-2022 General Starlight Co., Inc. Canada. All rights reserved.





	STANDARD EQUIPMENT: WHAT'S IN THE BOX
1	Fusion Unit
2	Rubber Eyecup (Attached) + Spare
3	Front Lenses Protective Cover (Attached
4	Hand Strap (for hand-held applications)
5	Neck Cord
6	Quick Swap Battery Containers
7	USB Power Cable
8	Video-Out Cable
9	Soft Carrying Pouch
10	User Manual
11	7-Year Warranty with Activation Form
12	Waterproof Hard Carrying Case
13	Cleaning Kit (3-in-1 Multi-Pen + Cleaning Cloth)

^{*} Batteries not included

	OPTIONAL EQUIPMENT
Α	Universal Remote Control Unit TRC-120 (Comes with connection cable)
В	Universal Multi-Voltage Battery Pack MVP-240 (Comes with connection cable)
С	Built-In Digital Video Recorder GS-DVR-INT (Comes with 32GB microSD card and SD adapter)
D	External Digital Video Recorder GS-EDVR (Comes with set of cables and 32GB SD card)
Е	Portable Head-Mounted Display HMD-800-MOD (streams thermal video directly from the device, comes with connection cable)
F	Integrated 9-Axis Absolute Orientation HUD (Heads-Up Display), 3-Axis Sensors for Compass Reading, Inclinometer/Pitch Reading, and Level/Roll Reading
G	Dual Lever Adjustable Rifle Mount DLM (Picatinny, with fine-tune knobs for tolerance adjustments)
Н	Heavy-Duty Quick Release Rifle Mount MAK-QR-BLASER (Blaser, Adapter included)
I	Heavy-Duty Quick Release Rifle Mount MAK-QR-PICATINNY (PICATINNY, Adapter included)
J	Heavy-Duty Rifle Mount MAK-PICATINNY (PICATINNY, Adapter included, Allen Key Included)
K	Adapter for MAK Mount: Regular Length (ADAPTER-REG) or Extended Length (ADAPTER-EXT)
L	Clip-On Adapter COA with Rubber Shroud
М	Day Scope Adapter Clamp for COA for direct mounting onto daytime optics, CO-DSA (various sizes available)
N	Long Eyerelief Rubber Eyecup GSCI-EYECUP-LR
0	Tactical Infrared Illuminator IR-250S. Kit Includes IR-250S Unit (850nm), Remote Control, Picatinny Mount

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