



IGHTWEIGHT FUSION GOGGLES

QUADRO-G

The QUADRO-G is the new augmented vision goggles for tactical surveillance and observation 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. The unit is compatible with most head gears and helmet mounts for hands-free operation.

ADVANTAGES OF QUADRO-G

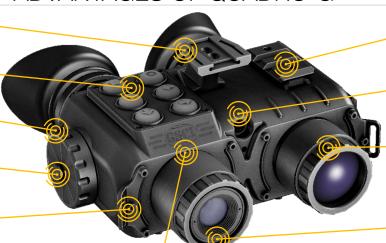
Adjustable Dovetail Interface

Ergonomic Full-Size Keypad, User-Friendly Interface

External Power Port & Video-Out

Battery Compartment with "Quick Swap" Battery Holders

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



Multi-Use Top & Side
 Picatinny Mounting Bracket

All-Aluminum Rugged Housing

Fast Germanium Glass Objective Lens (Far-Infrared Channel)

Visible/Near-Infrared
Channel

Canadian-Made, Non-ITAR System









KEY FEATURES

- ♦ 100% Target Detection Capability
- ♦ Multi-Mode 24/7 Operation
- ◆ Auto-NUC: No Calibration Needed
- Portable Dual-Eye System For Helmet Mounting
- ♦ 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

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.





LIGHTWEIGHT FUSION GOGGLES

QUADRO-G

Γ,	OPTICAL	Optical Magnification	1X
PARAMETERS		Field of View	24.5°x18.5°
		Focusing Range	0.5m Infinity
		Eyepiece	Dual
		Eyerelief	Min. 20mm
		Digital Passive Stadiametric Rangefinder	Yes
	S)	Digital Detail Enhancement Feature (DDE)	Yes
	STE	Digital Edge Detection Feature (DED)	Yes
	Ĭ	Wide Dynamic Range Feature (WDR)	Yes
	ΑR	Stow Safety Feature (SSF)	Yes
	METE	Integrated 9-Axis Absolute Orientation HUD (Heads-Up Display)	Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope
	RS:	Integrated Compass	Optional
	CAP	Pitch / Roll / Azimuth Indications	Optional
	ΑBI	Power Saving Mode	Yes
	SYSTEM PARAMETERS: CAPABILITIES AND SPECIAL FEATURES	Real-Time Date-Time Stamp	Yes: Simplified, Extended, DTG Formats
		Digital Video Recorder with Real-Time Stamp	Optional: Comes with Removable 32GB microSD Card
		Detection Capability: Man (1.7x0.5m) / NATO Target (2.3x2.3m)	830m / 1130m
		Hand-Held Configuration	Yes
		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 minutes of inactivity
	CHANNEL THERMAL (LWIR)	FPA Туре	Uncooled, a-Si, Shutterless, Silent, Auto-NUC (Uninterrupted Operation)
٦		FPA Resolution and Pitch	640x480, 17μm
Ā		FPA Sensitivity (NETD)	<50mK
		FPA Refresh Rate	50Hz
۲	_ ≤	Digital Zoom	1X, 2X, 4X
	В)	Imaging Modes	Monochrome (White-Hot / Black-Hot) and 8 Colour Palettes
	DAY/NIGHT (VIIR)	Sensor Type	High-Performance CCD
ـ ا		Sensor Size	1/3"
Ĭ		Resolution	800×600
N	<u> </u>	Sensitivity	Up to 0.1Lux
"	- V	Night Boost Mode	Yes
L	R)	VNIR Modes	Day/Night

DISPLAY	Internal Display	Full Size: 0.5-Inch Diagonal, Dual- AMOLED, Colour, 800x600
ĹΑΥ	Internal Display Contrast	>10000:1
=	Туре	Real-time, Electronic
ΛAG	Fused Channels	LWIR + VNIR
E	Parallax Compensation	Electronic, Adjustable
IMAGE FUSION	Heat Signature Opacity Range	User Adjustable: 0% 100%
	Accepted Batteries *	4 (Four) AA: Lithium Recommended
9 8	Universal Port	Video-Out, Remote Control and External Power (4VDC 15VDC)
SET	Video Output Signal	CVBS 1Vpp @ 75 Ohm
	Battery Life on 4x AA	Up to 7 Hours
MEN	Environmental Protection	Min. IP67, Nitrogen-Purged Housing
ΙΤΑΙ Α	Dimensions	152x132x59mm
규	Weight	650 grams
AT AN	Operating Temperature	-40°C +50°C
ELECTRONICS, MECHANICAL, ENVIRONMENTAL FEATURES	Storage Temperature	-55°C +65°C
S L	Body Material	Hard-Anodized Aluminum
	Warranty	7 Years, Limited

Made In Canada, ITAR-Free

^{*} Batteries not included







LIGHTWEIGHT FUSION GOGGLES

QUADRO-G

STANDARD EQUIPMENT: WHAT'S IN THE BOX			
1	Fusion Goggles		
2	Mounting Bracket (Installed: Bayonet or Adjustable Dovetail)		
3	Rubber Eyecups (Installed on the device) + Spares		
4	Protective Lens Covers (Installed on the device)		
5	USB Power Cable (5-pin to USB)		
6	Video-Out Cable (5-pin to RCA)		
7	Quick Swap Battery Containers (AA)		
8	Neck Cord		
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	Tactical Infrared Illuminator IR-250S. Kit Includes IR-250S Unit (850nm), Remote Control, Picatinny Mount	
Н	Advanced Helmet Mount Harness HMH-1	









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 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.