### ScanMaster Specifi cations

REQUIRED SYSTEM	I REQUIREMENTS			
Processor Speed	Intel <sup>®</sup> Core™ 2 Euo @ 2.00GHz			
RAM	1 GB			
Video Card	Discreet video card with 128 MB of memory and with full support for DirectX 9.0c, vertex and pixel shaders v2.0			
Wi-Fi	802.11g Wi-Fi adapter			
USB	USB 2.0 port			
RECOMMENDED SYSTEM REQUIREMENTS				
Processor Speed	Intel <sup>®</sup> Core™ 2 Duo @ 2.66GHz			
RAM	2+ GB			
Video Card	Nvidia or ATI discreet video card with 256+ MB of memory			

### The Leader in Positioning Technology...

From survey to inspection, Topcon dealers throughout the world provide innovative technology that gives surveyors, civil engineers, contractors, equipment owners, and operators the competitive edge by addressing such critical issues as increasing profi ts, quality craftsmanship, improving productivity, lowering operating costs, and enhancing jobsite safety.

Full positioning integration fi eld-to-fi nish: That's the goal of Topcon. When it's time for you to step up to the next level, it's time to turn to Topcon.

### The Leader in Customer Satisfaction...

To ensure that your Topcon product maintains peak performance, your local Topcon dealer offers factory trained and certifi ed service technicians. If service isn't available in your area, our factory offers a repair and return policy second to none.



**Topcon Positioning Systems, Inc.** 7400 National Drive Livermore, CA 94550 www.topconpositioning.com

Specifications subject to change without notice ©2008 Topcon Corporation All rights reserved. P/N: 7010-2005 Rev. A Printed in U.S.A. 10/08

### **GLS-1000 Specifi cations**

SYSTEM PERFORMANCE		
Maximum Range at specifi ed refl ectivity	1100 ft. (330m) at 90%	HURSON .
	500 ft. (150m) at 18%	
Calculated Range at 18%	500 ft. (150m)	
Minimum Range	3.28 ft. (1m)	-
Single Point Accuracy	Distance: 0.16 in. at 500 ft. (4mm at0m)	-
Dual Axis Compensators	Angle (vertical): 6" Accuracy	
	Angle (horizontal): 6" Accuracy	
LASER SCANNING SYSTEM		
Туре	Pulsed	
Color	Invisible (eye-safe laser)	
Laser Class	Class 1	
Scan Rate	3,000 points/second	
Scan Density (Resolution)		
Spot Size	0.24 in. at 130 ft. (6mm at 40m)	
Maximum Sample Density	0.04 in. at 328 ft. (1mm at 100m)	
Field-of-view (Per scan)		
Horizontal	360° (maximum)	
Vertical	70° (maximum)	
Color Digital Imaging	2.0 megapixels digital camera	
ELECTRICAL		
Power Supply	On-board Lithium-ion battery BT-65Q x4	
Power Consumption	<25W	
Maximum Operation Time	Approx. 4.0 hours per 4 pcs	
Hot-swappable Battery	Hot-swap (2 by 2)	
ENVIRONMENTAL		
Operating Temperature	+32°F to +104°F (0°C to +40°C)	
Storage Temperature	+14°F to +140°F (-10°C to +60°C)	
Dust/Humidity	IEC Specifi cation IP52	
PHYSICAL		
Scanner		
Dimensions	9.5 in. x 9.5 in. x 22.3 in.	
	(240mm x 240mm x 566mm)	
Weight	35 lbs. (16kg) w/o on-board battery	
	and tribrach	
SCANNING CONTROL		
Equipment for Controlling	On-Board computer (stand-alone) or PC	
Communication Method for PC	Wireless LAN	
Display Unit	LCD 20 characters x 4 lines	
Keyboard	21 keys	
Data Storage	SD Card	
-		

Your local Authorized Topcon dealer is:





# **GLS -1000**

# **Compact, Operator-friendly Laser Scanner**

#### All-in-one Design

Topcon's GLS-1000 laser scanner leaves nothing behind-except the competition. The operator-friendly design allows for guick and

hassle-free setups which saves time and improves productivity. With batteries and data collector on-board. Topcon's GLS-1000 is lightweight and cable-free. Transportation is a cinch. While other laser scanners take two people to unload, setup, operate, and load, the GLS-1000 is a one man instrument.



#### **On-board Data Collection**

The GLS-1000 has an on-board data collector with an LCD display and a 21-key keyboard. This gives the scanner the freedom to function as a stand-alone laser scanner with no connection to a computer.

#### Eye-safe and Effi cient

Use the GLS-1000 anywhere without worrying about damaging the eyes of a passersby. The GLS-1000 uses an invisible, Class 1, eye-safe laser. Scan near airports, busy traffi c, and populated areas with no effect to the people or the environment. In addition, the use of a Class 1 invisible laser offers the benefit of low power consumption. With lower power consumption, the GLS-1000 can operate at longer times with fewer battery changes.

#### Built-in 2.0 Megapixel Digital Camera

Reduce the amount of equipment needed in the field with the GLS-1000's built-in 2.0 megapixel digital camera. Collect sharp and detailed images from the scanning location, or connect to a PC with ScanMaster software, and stream a live video feed of the jobsite to aid in scan setup and data acquisition.

#### Small but Mighty

This robust scanner sends out a laser beam that captures data at 3,000 points per second at a range of 500 ft. (150m) to a typical surface, and with an extended range to 1100 ft. (330m) for more refl ective surfaces. Unique to Topcon's GLS-1000 is the mechanical ability to select from multiple lens arrays to control the laser beam. This provides consistent 0.16 in. (4mm) accuracy throughout the range from 3 ft. to 500 ft. (1m to 150m).



**GLS-1000** Compact, Operator-friendly Laser Scanner



**Topcon's GLS-1000 Laser Scanner** combines advanced technology with an operator-friendly design.

and phase-based technologies to achieve

he most consistent scanning accuracy

The ability to detail slight texture variations

Great results at ranges over 330 ft. (100m)

The GLS-1000 offers wireless LAN (802.11b) and

control and collect image and scanning data on a

The use of dual axis compensators allows for more accurate instrument setups and scans. Occupy a

known coordinate and backsight so traversing within

one coordinate system is possible. Compensators can

Wireless LAN & USB Connectivity

USB 2.0 PC connection. With the GLS-1000's

built-in wireless LAN communication. vou can

**Dual Axis Compensators** 

be turned off for tiltable mounts.

PC from your car.

000 inherently has:

s point cloud noise

ading accuracy and "clean" scan data.









### ScanMaster Offi ce Software

With ScanMaster's operator-friendly interface you become more profi cient and productive. Manipulate data with ease and guickly deliver a product to your customer.

- Operator-friendly User Interface
- Mass 3D Point Cloud Acquisition and Manipulation
- Traverse and Back Sight Capabilities
- Image Capture and Live Video Feed
- Target Scans and Tie-Point Registration
- Create Mesh Objects and Annotations









With the ability to precisely locate centers of retro refl ective targets, ScanMaster offers a fl exible and highly accurate alternative to traditional orientation techniques.

#### Create Mesh Objects and Annotations



ScanMaster can guickly create mesh objects. These mesh objects are triangulated surfaces that pass through a section of data points, that can be used to create cross-sections and profi les. ScanMaster can also quickly annotate desired information such as angles, and distances.

## On-Board Batteries, Built-in Digital Camera, Wireless Connectivity and More. The Topcon GLS-1000 Laser Scanner gives you the tools you need for mass point collection in a compact, all-in-one design.

#### All-in-one Design

Topcon's GLS-1000 laser scanner leaves nothing behind-except the competition. The operator-friendly design allows for guick and

hassle-free setups which saves time and improves productivity. With batteries and data collector on-board. Topcon's GLS-1000 is lightweight and cable-free. Transportation is a cinch. While other laser scanners take two people to unload, setup, operate, and load, the GLS-1000 is a one man instrument.



#### **On-board Data Collection**

The GLS-1000 has an on-board data collector with an LCD display and a 21-key keyboard. This gives the scanner the freedom to function as a stand-alone laser scanner with no connection to a computer.

#### Eye-safe and Effi cient

Use the GLS-1000 anywhere without worrying about damaging the eyes of a passersby. The GLS-1000 uses an invisible, Class 1, eye-safe laser. Scan near airports, busy traffi c, and populated areas with no effect to the people or the environment. In addition, the use of a Class 1 invisible laser offers the benefit of low power consumption. With lower power consumption, the GLS-1000 can operate at longer times with fewer battery changes.

#### Built-in 2.0 Megapixel Digital Camera

Reduce the amount of equipment needed in the field with the GLS-1000's built-in 2.0 megapixel digital camera. Collect sharp and detailed images from the scanning location, or connect to a PC with ScanMaster software, and stream a live video feed of the jobsite to aid in scan setup and data acquisition.

#### Small but Mighty

This robust scanner sends out a laser beam that captures data at 3,000 points per second at a range of 500 ft. (150m) to a typical surface, and with an extended range to 1100 ft. (330m) for more refl ective surfaces. Unique to Topcon's GLS-1000 is the mechanical ability to select from multiple lens arrays to control the laser beam. This provides consistent 0.16 in. (4mm) accuracy throughout the range from 3 ft. to 500 ft. (1m to 150m).



**GLS-1000** Compact, Operator-friendly Laser Scanner



Topcon's GLS-1000 Lase combines advanced to the second second an operator-friend

The G

USB 2.0 F built-in wireles

control and collect

PC from your car.

**Dual Axis Compensators** 

be turned off for tiltable mounts.

The use of dual axis compensators allows for more accurate instrument setups and scans. Occupy a

known coordinate and backsight so traversing within

one coordinate system is possible. Compensators can

, a on a









## ScanMaster Offi ce Software

With ScanMaster's operator-friendly interface you become more profi cient and productive. Manipulate data with ease and guickly deliver a product to your customer.

- Operator-friendly User Interface
- Mass 3D Point Cloud Acquisition and Manipulation
- Traverse and Back Sight Capabilities
- Image Capture and Live Video Feed
- · Target Scans and Tie-Point Registration
- Create Mesh Objects and Annotations





Image and Point Cloud Views

# On-Board Batteries, Built-in Digital Camera, Wireless Connectivity and More. The Topcon GLS-1000 Laser Scanner gives you the tools you need for mass point collection in a compact, all-in-one design.





#### **Create Mesh Objects and Annotations**



ScanMaster can quickly create mesh objects. These mesh objects are triangulated surfaces that pass through a section of data points, that can be used to create cross-sections and profiles. ScanMaster can also quickly annotate desired information such as angles, and distances.

With the ability to precisely locate centers of retro refl ective targets, ScanMaster offers a fl exible and highly accurate alternative to traditional orientation techniques.

### ScanMaster Specifi cations

REQUIRED SYSTEM	I REQUIREMENTS			
Processor Speed	Intel <sup>®</sup> Core™ 2 ⊑uo @ 2.00GHz			
RAM	1 GB			
Video Card	Discreet video card with 128 MB of memory and with full support for DirectX 9.0c, vertex and pixel shaders v2.0			
Wi-Fi	802.11g Wi-Fi adapter			
USB	USB 2.0 port			
RECOMMENDED SYSTEM REQUIREMENTS				
Processor Speed	Intel <sup>®</sup> Core™ 2 Duo @ 2.66GHz			
RAM	2+ GB			
Video Card	Nvidia or ATI discreet video card with 256+ MB of memory			

### The Leader in Positioning Technology...

From survey to inspection, Topcon dealers throughout the world provide innovative technology that gives surveyors, civil engineers, contractors, equipment owners, and operators the competitive edge by addressing such critical issues as increasing profi ts, quality craftsmanship, improving productivity, lowering operating costs, and enhancing jobsite safety.

Full positioning integration fi eld-to-fi nish: That's the goal of Topcon. When it's time for you to step up to the next level, it's time to turn to Topcon.

### The Leader in Customer Satisfaction...

To ensure that your Topcon product maintains peak performance, your local Topcon dealer offers factory trained and certifi ed service technicians. If service isn't available in your area, our factory offers a repair and return policy second to none.



**Topcon Positioning Systems, Inc.** 7400 National Drive Livermore, CA 94550 www.topconpositioning.com

Specifications subject to change without notice ©2008 Topcon Corporation All rights reserved. P/N: 7010-2005 Rev. A Printed in U.S.A. 10/08

### **GLS-1000 Specifi cations**

-

SYSTEM PERFORMANCE		
Maximum Range at specifi ed refl ectivity	1100 ft. (330m) at 90%	
	500 ft. (150m) at 18%	Africacion .
Calculated Range at 18%	500 ft. (150m)	1. A.
Minimum Range	3.28 ft. (1m)	-
Single Point Accuracy	Distance: 0.16 in. at 500 ft. (4mm at0m)	-
Dual Axis Compensators	Angle (vertical): 6" Accuracy	
	Angle (horizontal): 6" Accuracy	
LASER SCANNING SYSTEM		
Туре	Pulsed	
Color	Invisible (eye-safe laser)	
Laser Class	Class 1	
Scan Rate	3,000 points/second	
Scan Density (Resolution)		
Spot Size	0.24 in. at 130 ft. (6mm at 40m)	
Maximum Sample Density	0.04 in. at 328 ft. (1mm at 100m)	
Field-of-view (Per scan)		
Horizontal	360° (maximum)	
Vertical	70° (maximum)	
Color Digital Imaging	2.0 megapixels digital camera	
ELECTRICAL		
Power Supply	On-board Lithium-ion battery BT-65Q x4	
Power Consumption	<25W	
Maximum Operation Time	Approx. 4.0 hours per 4 pcs	
Hot-swappable Battery	Hot-swap (2 by 2)	
ENVIRONMENTAL		
Operating Temperature	+32°F to +104°F (0°C to +40°C)	
Storage Temperature	+14°F to +140°F (-10°C to +60°C)	
Dust/Humidity	IEC Specifi cation IP52	
PHYSICAL		
Scanner		
Dimensions	9.5 in. x 9.5 in. x 22.3 in.	
	(240mm x 240mm x 566mm)	
Weight	35 lbs. (16kg) w/o on-board battery	
	and tribrach	
SCANNING CONTROL		
Equipment for Controlling	On-Board computer (stand-alone) or PC	
Communication Method for PC	Wireless LAN	
Display Unit	LCD 20 characters x 4 lines	
Keyboard	21 keys	
Data Storage	SD Card	

Your local Authorized Topcon dealer is:





# **GLS -1000**

# **Compact, Operator-friendly Laser Scanner**