

PRODUCT BASIC INFORMATION

VERATRON GO SERIES

Marine Sensors for Today and Tomorrow



THE VERATRON **GO SERIES**

All your vessel data close to your fingertips!

KEY FEATURES

- ▼ High-performance GNSS receiver
- ▼ 10 Hz update rate 72 channels
- Very high tracking sensitivity
- Bluetooth Low Energy gateway
- ▼ All your vessel data on your smart device
- ▼ Powered by NMEA 2000® network
- ▼ NMEA 2000® certified
- ▼ Global BLE certified

Veratron GO is a series of products featuring three versions: Veratron GO (GPS), Veratron GO Data (Bluetooth Low Energy) and Veratron GO Plus (GPS and Bluetooth).

Our GNSS receiver is the smallest available on the market. Thanks to its reduced installation footprint - the Veratron GO device can be mounted almost everywhere in your boat without being noticed.

BLUETOOTH SUPPORTED DATA

TECHNICAL DATA

Nominal voltage	12 V (from NMEA)	
Color and material	white, ASA plastic Ø 16 mm	
Minimal cut-out size		
Protection class	IPX9/K according to IEC60529 »Exposed Device«	
Flammability	Flame retardant according to UL94 VO	
Mounting	High-resistive bi-adhesive tape or optional bracket	
Connector	DeviceNet M12 5 pin	



















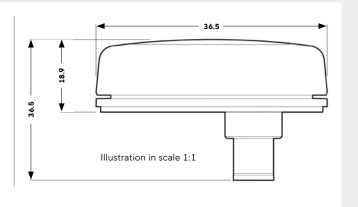
Engine RPM	Fuel Level	TWD	
Trim	Fresh Water		
<u></u>		True Heading	
Boost Pressure	Waste Water	Mag Heading	
Coolant Temperature	Exhaust Temperature	Sea Water Temperature	
Fuel Rate	Rudder Angle	Air Temperature	
Fuel Press	COG	Barometer	
Engine Oil Temperature	SOG	Water Speed	
Engine Oil Pressure	GPS Position	Battery Voltage	
Engine Hours	Depth	Battery Current	
Engine Load	Yaw	Battery Temperature	
Coolant Pressure	Pitch	Battery SOC	
Engine Alarms	Roll	Battery SOH	
Gear Oil Temperature	AWA	Autonomy	
Gear Oil Pressure	AWS	Battery Ah	
Gear Position	TWA		

TWS

Gear Alarms

DESIGN AND DIMENSIONS

- Smallest NMEA 2000® GNSS antenna on the market
- ▼ Small installation footprint
- Minimal cut out size: only 16 mm hole required
- ▼ White ASA* plastic housing
 - → Maximum UV resistance
 - → Higher resistance to environmental stress
- ▼ Bottom filled with two-components resin
 - → Air-sealed device for weather resistance
- ▼ DeviceNet M12 connector
 - → Powered by NMEA 2000® network
 - → No dedicated power supply required





These 3 NMEA certified devices share the same look but their functions are not to be confused



ART. NR. B00034901

GO GPS

Veratron GO is the smallest NMEA 2000® certified GNSS receiver on the market which supports GPS / GLONASS / GALILEO constellations. Compact and easy to install, it does not require any additional protection against harsh weather conditions.

ART. NR. B00041601

GO Data

Veratron GO Data is an NMEA 2000® to Bluetooth Low Energy (BLE) gateway. Together with the Veratron smartphone and tablet apps you can monitor your engine, read your sailing performance data, keep an eye on your batteries status and receive alarm notifications.

ART. NR. B00041701

GO Plus

Veratron GO Plus+ is a combined GPS receiver and NMEA 2000® to Bluetooth Low Energy (BLE) gateway and combines all the features of the Veratron GO and the Veratron GO Data devices in a single unit.

NMEA PGNS (GPS)

126992	GNNS Position Data	129029
129025	GNSS DOPs	129539
129026	GNSS Satellites in View	129540
	129025	129025 GNSS DOPs

ACCESSORIES

Mounting Kit with Bracket + Screws B00062402



NavDash App

The easiest way to display your vessel data on your mobile device.

The most complete app for vessel monitoring, it allows to easily setup your system and instantly have a direct view on your engine, read your sailing performance data, keep an eye on your batteries status and receive alarm notifications.





» DOWNLOAD THE APP

OUTDOOR INSTRUMENTATION ENGINEERED IN SWITZERLAND



Veratron AG / Industriestrasse 18 / 9464 Rüthi / Switzerland T +41 71 7679 111 / info@veratron.com / veratron.com

The information provided in this brochure contains only general descriptions or performance characteristics, which do not always apply as described in case of actual use or which may change as a result of further development of the products. This information is merely a technical description of the product. It is not meant or intended to be a special guarantee for a particular quality or particular durability. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. We reserve the right to make changes in availability as well as technical changes without prior notice.