

## SeaGauge G3 Series

## SeaGauge G3 Analog Sensor Gateway

The SeaGauge G3<sup>™</sup> Gateways translate analog sensor data to NMEA 2000, CAN Bus J1939, and WiFi for use on any compatible network. Can be used stand-alone (AdHoc) with any tablet/iPad/iPhone/ SmartPhone or attached to a local router (infrastructure). Also compatible with new MiFi cell based devices and personal HotSpots for remote internet access within coverage areas.

Built-in Server hosts Web pages that convert analog sensor data directly into virtual instruments for real-time display of hundreds of parameters. The SeaGauge G3 web pages are completely customizable using the browser interface to match any installation from engine data, fluid tanks, battery status, weather, navigation, and more.

New Generation-3 features allow the gateway to send data directly to HelmSmart<sup>™</sup> servers over an existing internet connection while also storing to internal SD memory in case live connections are not available. SD memory files can be later accessed via any browser device and uploaded to cloud based servers for storage and analysis.



The rugged water-resist design features four 12-wire flying lead cable harnesses for secure connections and easy installation. One harness connects up to 12 analog sensors or voltage inputs while a second provides 12 separate indicator/status inputs for extra monitoring. A third harness adds three pulse inputs for tachometer, rotation speed, and event counting. All sensor inputs are user configurable using programmable calibrations for 100's of types of measurements including temperatures, pressures, voltages, currents, and more. New calibrations can be quickly added using the built-in USB port or optional SD memory card.

The SeaGauge G3<sup>™</sup> gateway can be used stand-alone to log sensor data to SD Memory or remotely accessed via the WiFi interface using TCP and UDP protocols supporting many devices over a single access point. When paired to a router with internet access or MiFi device, remote access to sensor data is possible anywhere using the HelmSmart Cloud Service.

All SeaGauge G3<sup>™</sup> gateways are compatible with NMEA 2000 and CAN J1939 displays to convert older style analog gauges for use with modern Multi-Functional Helm Displays (MFDs).

Model Number SGWiFiG3

| Interface   | WiFi and CAN BUS        |
|---|-------------------------|
| Analog Inputs   | 12                      |
| Pulse Inputs  • AC +/- 12VDC  • Hall effect (0-5VDC)  | 3                       |
| Aux Status/Indicator Inputs  Contact/Switch closure Voltage Sense (12/24)   | 12                      |
| SD Memory Storage (removable)   | 32GB                    |
| <ul> <li>USB Port</li> <li>Supplied weather-resist USB - 2m</li> <li>Twist-Lock connector</li> <li>Supplied PC Instrumentation S/W for live view</li> </ul> | ☑                       |
| CAN BUS Port  NMEA 2000 5-pin micro-C  J1939 protocol   | ☑                       |
| WiFi Port (802.11 b/g) 2.48 GHz  • Supplied 6" di-pole or Optional remote Antenna  • Range of 300'  |                         |
| WiFi Port modes  • Ad Hoc (station) for stand alone use without local router  • Infrastructure for use with router base networks and internet connection    |                         |
| Battery – backed real time clock  • Remote data logging time stamp  • Auto sync to NMEA 2000 GPS  | Ø                       |
| <ul> <li>Embedded Web Server</li> <li>Included graphic Web Pages for live instrument view</li> <li>Web based configuration and live status</li> </ul>       | ☑                       |
| Remote Access via Internet  • Direct Push of all analog and CAN bus data to www.helmsmart-cloud.com   | ☑                       |
| Power Supply<br>Supply Current  | 9V-32V DC<br>800 mA     |
| Enclosure Material<br>Dimensions  | Plastic<br>7.8"x6.3"x2" |