

## SSWiFi-Pro NMEA 2000 to WiFi Gateway

The SeaSmart.net<sup>™</sup> WiFi-Pro Gateway translates NMEA 2000 bus data to 802.11 b/g wireless for use on any compatible infrastructure or AdHoc network. Can be used stand-alone (AdHoc) with any tablet/iPad/iPhone/ SmartPhone or attached wirelessly to an on-board router (infrastructure). Also compatible with new MiFi cell based devices and personal HotSpots for remote internet access within coverage areas.

A Built-in Server hosts Web pages that convert NMEA 2000 data directly into virtual instruments for real-time display of hundreds of parameters. The netGauges.net 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-2 features allow the adapter to send data directly to HelmSmart.net<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 two 12-wire flying lead cable harnesses for secure connections and easy installation. One harness allows 12 separate indicator/status inputs for extra vessel monitoring while the other features a multi-function data port that auto switches from Serial mode to USB mode. When plugged into a compatible PC/Laptop, the electrically isolated USB mode provides an protective interface to PCs running marine instrumentation and chart plotting applications such as the vDash<sup>™</sup> real-time virtual dashboard.



The SeaSmart.net<sup>™</sup> WiFi adapter can be used stand-alone to data log selected NMEA 2000 traffic 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 vessel NMEA 2000 data is possible anywhere, anytime.

All SeaSmart.net<sup>™</sup> adapters are NMEA 2000 Certified to meet rigid standards that ensure reliable interoperation among all participating manufactures and products. Certification guarantees SeaSmart.net<sup>™</sup> will not affect bus operation and follows strict electrical and power isolation standards.

Model Number	SSSDL2000	SSENETG2	SSWiFiG2	SSWiFiPro
Interface	Serial/USB	Ethernet	WiFi	WiFi
<ul> <li>PGN List Size (RX/TX)</li> <li>User configurable</li> <li>Bus Analyzer S/W for PC/Browser</li> <li>Receive All Mode</li> </ul>	32/28	32/28	32/28	32/28
<ul> <li>NMEA 2000 Protocol Supported</li> <li>PushSmart</li> <li>Actisense NGT</li> </ul>		Ø		
NMEA 0183/AIS supported				
SD Memory Storage (removable)	4GB	4GB	4GB	4GB
<ul> <li>Serial Port (RS232)/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>				
Aux Status/Indicator Inputs <ul> <li>Contact/Switch closure</li> <li>Voltage Sense (12/24)</li> </ul>	8	-	-	12
NMEA 2000 Port • DeviceNet 5-pin connector				
Ethernet Port (10/100 Base-T) <ul> <li>Supplied weather-resist RJ45 patch cable-3m</li> <li>5-pin micro Twist-lock connector</li> </ul>		Ø		-
WiFi Port (802.11 b/g) 2.48 GHz <ul> <li>Supplied 6" di-pole</li> <li>Optional remote Antenna</li> </ul>				
Embedded Web Server • Included Web Pages for live view				
<ul><li>Remote Access via Internet</li><li>Direct Push to HelmSmart.net</li></ul>				
Power Supply Supply Current	9V-32V DC 600 mA	9V-32V DC 800 mA	9V-32V DC 800 mA	9V-32V DC 850 mA
Enclosure Material Dimensions	Plastic 4"x2"x2"	Plastic 4"x2"x2"	Plastic 4"x2"x2"	Clear Ultem 4.7"x5.3"x1.5"