

SeaSmart.Net Series

WiFi Gateway

The SeaSmart.net line of marine adapters convert NMEA 2000 data into common interfaces such as Serial, USB, Ethernet, and WiFi making it possible to access vessel data on alternate network interfaces

The SeaSmart.net WiFi Gateway translates NMEA 2000 bus data to 802.11 b/g for use with common wireless devices. Ad-Hoc mode supports independent devices such as iPads and SmartPhones with point-to-point connections. Infrastructure mode enables joining a structured network via a wireless access point. When connected to a router with a WAN port,

NMEA 2000 data can be remotely accessed from anywhere via the internet.



Multi-function weather-resist data ports feature secure twist-lock connections and sealed cables for reliable performance. Separate NMEA 2000 and RS232 ports allow legacy NMEA 0183/AIS devices to share a common wireless TCP/IP connection. Full protocol suite is provided for DHCP, Static IP, FTP, HTTP, UDP, TELNET and more. All network configurations are performed via embedded Web Pages from any browser enabled device.



The SeaSmart.net WiFi adapter features an embedded Web Server and custom CGI scripts to allow live viewing of NMEA 2000 data on any browser enabled device. Preconfigured Web pages are provided for vessel data such as engine status, fluid levels, switch status, weather, navigation, and more. Pages can be easily customized using common HTTP. Also featured are multiple TCP/UDP connections to live NMEA 2000 data for any application using the SeaSmart.net Protocol including iNavX chart plotting and vDash vessel instrumentation software.

The SeaSmart.net Protocol is Open Published to allow a growing list of third party PC applications for chart plotting, weather, vessel instrumentation, and more. The adapter handles all of the bus interface and translation to greatly simplify new

application development for NMEA 2000 data sources.

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

Other SeaSmart.net adapters are available for NMEA 2000 interface to Serial/USB or Ethernet with embedded Web Server for Browser based viewing of all vessel information via internet connections.



SeaSmart.Net Series

Model Number	SSN2K-01	SSENET-02	SSWiFi-03	SSTCP-04
Interface	Serial/USB	Ethernet	WiFi	ENet/WiFi
PGN List Size (RX/TX) • User configurable • Bus Analyzer S/W for PC • Receive All Mode	32/28	32/28	32/28	32/28
NMEA 2000 Protocol Supported • SeaSmart.net • Actisense NGT	☑	☑	☑	Ø
NMEA 0183/AIS supported		✓	☑	✓
Maximum Baud Rate	57600	230400	115200	115200
Serial Port (RS232)/USB Port Supplied weather-resist USB - 2m Twist-Lock connector Supplied PC Instrumentation S/W for live view	☑	☑	☑	☑
Aux Serial Port (RS232)NMEA 0183/AIS		✓	☑	✓
NMEA 2000 Port • Supplied DeviceNet drop cable -1m	☑	☑	☑	☑
Ethernet Port • Supplied weather-resist RJ45 patch cable-3m • Twist-lock connector		☑	\square	Ø
WiFi Port (802.11 b/g) 2.48 GHz • Supplied 6" di-pole • Optional remote Antenna			\square	☑
Embedded Web Server • Included Web Pages for live view		☑	\square	☑
Remote Access via Internet			☑	\square
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"	Plastic 4"x2"x2"