

Introducing the latest addition to the Actisense Gateway product range, the NGX-1 Gateway can act as an NMEA 2000 to PC Interface, or as a bi-directional NMEA 0183/2000 Converter

The NGX-1 is an intelligent gateway that converts NMEA 0183 data to NMEA 2000 (and vice versa), allowing you to share information between devices from the two standards. This creates the possibility of upgrading some of the vessel's electronics to NMEA 2000 and keeping the remaining NMEA 0183 devices. This can help spread the cost of transitioning to NMEA 2000, reducing the initial upgrade cost to accommodate a new NMEA 2000 device.

The ISO variant connects easily to NMEA 0183 devices with a dedicated pair of data wires for transmit and receive, allowing the NGX-1 to share data bi-directionally if required. OPTO-Isolation is included on the input and ground breaking ISO-Drive TM technology on the output to keep your devices safe from hazardous ground loops.

The USB Variant allows for quick and easy connectivity to a PC running software that requires NMEA 0183 data.

Thanks to the device being low power, it is powered directly from the NMEA 2000 network, removing the requirement for an independent power supply.

The Actisense NGX-1 also makes it possible to send and receive NMEA 2000 data safely between a PC and an NMEA 2000 network. This creates the possibility of feature rich software applications replacing or complementing dedicated hardware such as a Multifunction Display (MFD) or Chart Plotter.

Acting as an NMEA 2000 to PC Gateway allows the device to act as a rule enforcing firewall between the PC and the network, giving the user full control over what data is passed and blocked. The NGX is capable of transferring every currently available NMEA 2000 PGN from the network to a PC application.

Features:

USB version

- Vital NMEA 2000 diagnostic tool.
- USB version is fully isolated to prevent dangerous ground looops.
- Up to 230,400 baud rate data transfer rate.
- Integrated 1.8m USB cable.
- Diagnostic LED's input and output.

ISO version

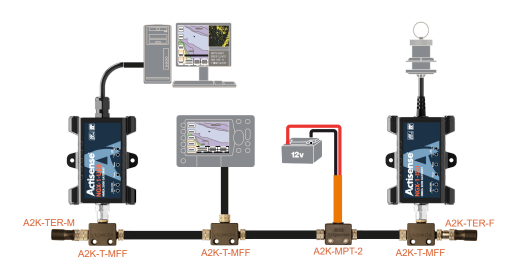
- ISO version has OPTO-isolated input and ISO-Drive output for safely interfacing with NMEA 0183 or RS232 / RS422.
- Advanced configuration using Actisense Toolkit allows Tx / Rx lists and Tx rates to be set.
- Supports fast-heading at 10Hz.
- Up to 230,400 baud rate data transfer rate
- Integrated 0.75m ISO cable.
- Diagnostic LED's on both input and output.

Features may change without notice.

Integrate seamlessly with Raymarine® products

The STNG-A06045 adaptor cable enables users to integrate Raymarine SeaTalk^{NG} products into the standard configured NMEA 2000® bus and vice-versa. Currently only available when purchased with an Actisense NMEA 2000® Gateway product.







NGX-1 Specifications



Technical Specifications

Power Supply (NGX-1-ISO / NGX-1-USB)	
Supply Voltage (NMEA 2000 Port)	9 to 30V DC
Supply Current (NMEA 2000 Port)	78mA @ 9V DC, Max 220mA
Load Equivalent Number (LEN)	2
Power Supply (USB Variants)	
Supply Voltage (NMEA 2000 Port)	9 to 30V DC
Supply Current (USB Host Port)	10mA @ 5V DC
Supply Current (NMEA 2000 Port)	78mA @ 9V DC, Max 220mA
Load Equivalent Number (LEN)	2
NMEA 2000 Port (NGX-1-ISO / NGX-1-US	В)
Speed / Baud Rate	250kbps
Connectivity	M12 Male (A coded)
ISO Port (NGX-1-ISO)	
Compatibility	Full NMEA 0183, RS232 & RS422 compatible. RS485 Listener compatible
Speed/Baud Rate	4800 to 230400 Baud
Output Voltage Drive	>= 2.1V (differential) into 100Ω
Output Current Drive	20mA max.
Output Protection	Short circuit and ESD
Input Voltage Tolerance	-15V to +15V continuous -35V to +35V shorterm (< 1 second)
Input Protection	Current limited and overdrive protection to 40VDC
Connectivity	5mm stripped and tinned wire
Cable Length	0.75m
USB Port (USB Variant)	
Compatibility	USB 1.1, 2.0 and 3.0
Speed / Baud Rate	4800 to 230400 Baud
Connectivity	Male type A plug moulded onto cable
Cable Length	1.8m
Isolation	
NMEA 2000 Port to ISO Port	Uses IsoDrive™, Hi-Pot tested to 1000V
NMEA 2000 Port to USB Port	Galvanic Isolation, Hi-Pot tested to 1000V
Mechanical	
Housing Material Body	Flame retardant Polycarbonate
Housing Material End Caps	Flame retardent PBT
Weight NGX-1-ISO	112g
Weight NGX-1-USB	113g

Approvals and Certifications	
NMEA 2000	NMEA 2000 Certified (Pending)
NMEA 0183	IEC 61162-1 & 61162-2
RoHS and REACH	Compliant
Module Certification	KCC / BQB / IC / Wi-Fi / NCC / MIC / FCC DSS / FCC DTS / SRRC / CE
EMC	EN 60945:2002 Edition 4 (section 9.3) EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4 EN 300 328 V2.2.2 Radiated Spurious Emissions FCC Part 15b ICES-003 Iss 7
Environmental Protection	IP68
Operating Temperature	-25°C to +70°C
Storage Temperature	-30°C to +70°C
Recommended Humidity	0 to 93% RH @ 40°C
Guarantee	3 years

Product Dimensions

