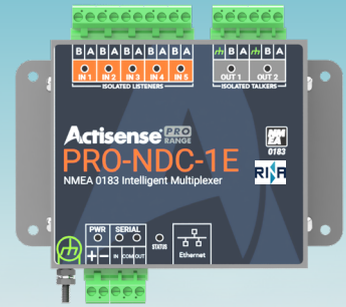


Actisense[®]

PRO-NDC-1E

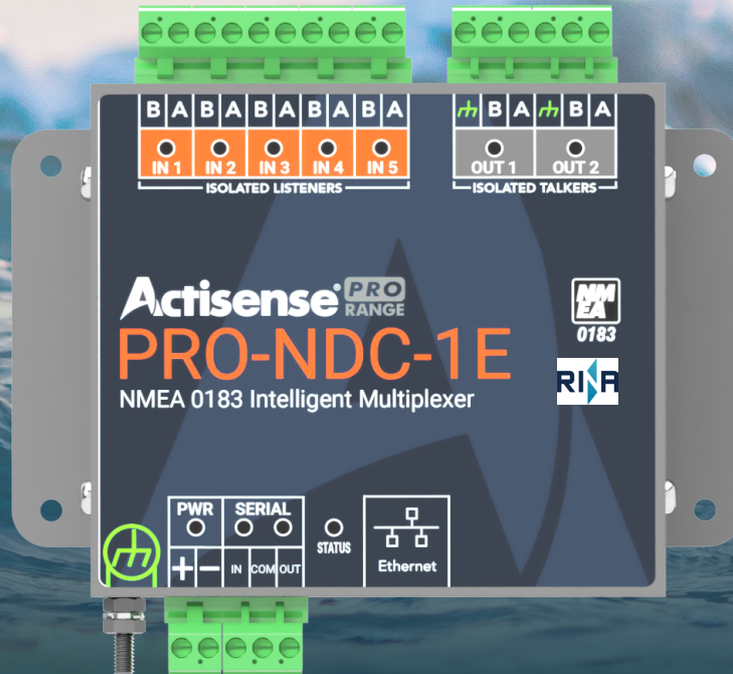
Professional NMEA 0183 Intelligent Multiplexer



Feature	Advantage	Benefit
<ul style="list-style-type: none"> • 5 Opto-isolated inputs 	<ul style="list-style-type: none"> ✓ Two Listener inputs offer combining, autoswitching or buffering options 	<ul style="list-style-type: none"> ✓ Flexible installation options
<ul style="list-style-type: none"> • 2 ISO-Drive outputs 	<ul style="list-style-type: none"> ✓ Distributes data to each Listener on-board a large vessel. Each ISO-Drive output protects against ground loops 	<ul style="list-style-type: none"> ✓ ISO-Drive separates the Listener from the Talker to protect both the PRO-NDC and each connected device.
<ul style="list-style-type: none"> • Bi-directional isolated serial port (optional input/output) 	<ul style="list-style-type: none"> ✓ High (115200) baud rate supported. Standard RS232 serial port compatible 	<ul style="list-style-type: none"> ✓ Fast bi-directional data connection to a monitor and software
<ul style="list-style-type: none"> • Ethernet Port 	<ul style="list-style-type: none"> ✓ Ethernet data link for easy configuration of the PRO-MUX 	<ul style="list-style-type: none"> ✓ PRO-NDC can be configured using any web browser on any Operating system
<ul style="list-style-type: none"> • Automatic Baud Rate matching 	<ul style="list-style-type: none"> ✓ Device will automatically adjust to the baud rate of the connected Talker 	<ul style="list-style-type: none"> ✓ Allows the PRO-NDC to work out of the box without configuration
<ul style="list-style-type: none"> • Flexible operating modes 	<ul style="list-style-type: none"> ✓ Both factory default and user defined operating modes can be selected to buffer, autoswitch or combine data 	<ul style="list-style-type: none"> ✓ Allows PRO-NDC to work out-of-the-box without configuration for basic installations, or can be easily user configured as required
<ul style="list-style-type: none"> • Web based configuration tool 	<ul style="list-style-type: none"> ✓ Not OS specific, supported by all popular web browsers 	<ul style="list-style-type: none"> ✓ Easy to access via network, doesn't require the device to be moved or have a serial connection to the PC.
<ul style="list-style-type: none"> • Diagnostic LEDs 	<ul style="list-style-type: none"> ✓ Visible indication of current state on each input and output 	<ul style="list-style-type: none"> ✓ Quick visual check gives the user confidence that each input and output is passing data
<ul style="list-style-type: none"> • Advanced Data Filtering and Routing 	<ul style="list-style-type: none"> ✓ Gives the user or installer greater control of the data 	<ul style="list-style-type: none"> ✓ Features can be utilised to fine tune data, avoiding data overloads on the outputs and connected listeners
<ul style="list-style-type: none"> • Data statistics and load indication via web tool 	<ul style="list-style-type: none"> ✓ Provides a real time view of how much data is present for each input and output 	<ul style="list-style-type: none"> ✓ Shows the NMEA 0183 on each I/O Port, and how frequently it arrives, great for low level diagnostics
<ul style="list-style-type: none"> • Designed for 12 / 24 Volt 	<ul style="list-style-type: none"> ✓ Can be powered from any standard DC power supply found on vessels 	<ul style="list-style-type: none"> ✓ Works on large vessel 24V DC power supplies systems
<ul style="list-style-type: none"> • Future proofing with easily upgradable firmware 	<ul style="list-style-type: none"> ✓ Gives the user or installer access to future updates 	<ul style="list-style-type: none"> ✓ Future updates are installed via a simple process with Actisense Toolkit using Ethernet
<ul style="list-style-type: none"> • Two part-pluggable connector system 	<ul style="list-style-type: none"> ✓ Quick installation of cables and reconnection between inputs / outputs 	<ul style="list-style-type: none"> ✓ Fast installations and supports both screw and screwless terminal types. Ideal for quick diagnostic swapping
<ul style="list-style-type: none"> • Stainless Steel Housing with DIN rail mount option 	<ul style="list-style-type: none"> ✓ Sturdy construction providing optimal corrosion resistance and RF shielding 	<ul style="list-style-type: none"> ✓ Increased durability, ease of installation and high performance
<ul style="list-style-type: none"> • Type Approved 	<ul style="list-style-type: none"> ✓ Certified to unified requirements of IACS E10 / IEC 60945 	<ul style="list-style-type: none"> ✓ Can be installed on vessels governed by Class Society Rules

PRO-NDC-1E

Professional NMEA 0183 Intelligent Multiplexer



The PRO-NDC-1E is a RINA type-approved intelligent NMEA multiplexer, housed in a rugged stainless steel enclosure which provides isolation on all inputs and outputs.

With five NMEA 0183 inputs, two NMEA 0183 outputs, a bi-directional serial port and an Ethernet port, the PRO-NDC-1E is the perfect solution for smaller leisure or commercial vessels, and is a great addition for systems that require a combined stream of data from multiple devices.

The web-based configuration tool allows full customisation of the PRO-NDC-1E, and is compatible across all popular Operating Systems. Using the web-based configuration tool allows for fine-tuning of the data available on each output.

To make installation quick and simple the PRO-NDC-1E features 2-part pluggable connectors that allow the use of screw terminals. The PRO-NDC-1E is designed to be mounted on a bulkhead or alternatively it can be mounted on a DIN Rail using the optional brackets. Strain relief brackets are also available to secure your cables if necessary.

Helpful LEDs indicate power, data in, data out to aid diagnostics.

The web tool also provides a real-time view of data statistics and load indication.

Part number: PRO-NDC-1E