The gateway allows you to see data from a NMEA 2000 marine digital network on a PC, laptop or tablet PC with Microsoft Windows, Mac OS or Linux. With it, you get marine network data including vessel course, speed, position, wind speed and direction, water depth, AIS messages from vessels and aircrafts and other navigation data in PC applications.

The device works as a bi-directional gateway so it is also possible to send messages from PC applications to the NMEA 2000 network. That allows, for example, sending of AIS data from a PC USB receiver to a chart plotter, as well as controlling the autopilot.

### Operation modes:

- **0183.** The Device performs conversion from NMEA 2000 to NMEA 0183 and vice versa. NMEA 0183 is supported by virtually all marine PC applications including OpenCPN. Conversion covers all significant data, including AIS, routes/waypoints, and autopilot.

- **N2K.** Device sends all messages from NMEA 2000 to a PC and vice versa in binary form and is compatible with Coastal Explorer, Expedition, Polar View, OpenSkipper and some other marine software.

- **RAW.** Device sends all messages from NMEA 2000 to a PC and vice versa in readable text format. You can record messages to a file and/or monitor NMEA 2000 data in real time with free CAN Log Viewer software (Mac OS X, Windows, Linux). Also supported in Expedition 10.

- **AUTO.** In this mode, the Device analyzes the connection with the PC application and automatically chooses one of the three modes above for the session.

### Features:

- no driver required in Windows 10, Linux and Mac OS X;
- allows control of Raymarine SeaTalk NG autopilots from NMEA 0183;
- is compatible with J1939 networks;
- high-voltage galvanic isolation between NMEA 2000 and USB.

### Options:

- IP67 waterproof USB female or non-waterproof male connector;
- Raymarine SeaTalk NG or NMEA 2000 Micro Male connector.

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**USD $189**

- Average current consumption from USB: 35 mA
- Current consumption from NMEA 2000: 13 mA
- Cable length (between case and connector): 450 mm
- Device case length: 54 mm
The gateway allows you to see data from an NMEA 2000 marine digital network on a laptop, tablet or smartphone. Colorful web gauges on the built-in website shows vessel data right from a browser. Save on apps, save on additional instrument displays and monitor your boat from your cabin with a smartphone!

The device works as a bi-directional gateway so it is also possible to send messages from PC. The Gateway supports TCP and UDP network protocols (both can be enabled at the same time). For UDP protocol, the number of clients (physical devices or software applications) is unlimited. Compatible with virtually all marine apps including Navionics, MaxSea, iNavx and OpenCPN.

**Features:**

- has a bi-directional converter between NMEA 2000 and NMEA 0183 protocols;
- Web Gauges allows to control digital switching equipment, can display all data from two engines, 15 batteries, tens of tanks of all types, support all major navigation and environmental data;
- can act as an NMEA 2000 wireless extender and allows joining of two or more physical networks;
- works as a Wi-Fi Access Point or can be connected to an existing Wi-Fi network;
- allows control of Raymarine SeaTalk NG autopilots from NMEA 0183 application;
- supports firmware updates over Wi-Fi and diagnostic data logging;
- free diagnostic software for Microsoft Windows, Mac OS X and Linux is supplied;
- contains an internal web server for configuration, diagnostics and web gauges hosting.

**Wi-Fi module:** 2.4 GHz 802.11b/g/n
Wi-Fi internal antenna range (open space): 30 m / 100 feet
Current consumption: 43 mA at 7.17 V
Device case length: 54 mm

**USD $ 189**
The Router easily connects to all marine and mobile devices. It supports all popular marine protocols, is compatible with virtually all marine software, and even allows management of your vessel from a web browser without an internet connection or installed software.

The Router is equipped with NMEA 2000 and SeaTalk ports, two NMEA 0183 ports, has three TCP/UDP data servers and a built-in web server, where you can easily configure it or update the firmware. It creates its own Wi-Fi network (Access Point) or can be connected to a boat's existing Wi-Fi.

**Features:**

- built-in Web Gauges allow viewing the vessel’s data in any web browser;
- automatically records your track and vital vessel’s data to the internal memory (GPX, XML and CSV export);
- flexible routing, data conversion and filtering between all ports, servers and protocols;
- can act as a NMEA 2000, 0183 or SeaTalk wireless extender and allows wireless connection of two or more physical devices;
- free NMEA 2000 diagnostic software for Microsoft Windows, Mac OS X and Linux is supplied;
- all data streams can be viewed in a web-browser for debugging purposes.

**Use cases:**

- connecting old (NMEA 0183, SeaTalk) equipment (sensors, autopilots) to modern chart plotters with NMEA 2000 interface only;
- connecting of equipment with different port speed or protocol (e.g. SeaTalk sensors to NMEA 0183 and NMEA 2000 equipment, or 4800 bps GPS receiver to 38400 bps AIS or VHF with built-in AIS receiver);
- connect marine equipment with software and apps (compatible with virtually all marine software, including OpenCPN, Expedition 10, Coastal Explorer, iNavx, Navionics Boating, iSailor and others);
- managing and monitoring of a vessel over Internet (VPN access to boat's Wi-Fi is required).

**Specifications:**

- **Wi-Fi module:** 2.4 GHz 802.11b/g/n
- **Wi-Fi range (open space):** 50 m / 160 feet
- **Max. current consumption, all NMEA 0183 ports with 100 Ohm load:** 60 mA
- **Device case without antenna (LxWxH):** 85x45x28 mm

**USD $ 289**
Supply voltage: 7..16 V
Current consumption, maximum, all ports with 100 Ohm load: 60 mA
Receiver input resistance (port #1, #2, #3, #5 / port #4): 12 / 96 kOhm
Device case dimensions (LxWxH): 85x45x28 mm

Features:

- 5 x NMEA 0183 ports (2 x TX/RX, 1 x TX/RX with galvanic isolation 2500 VRMS, 2 x RX only);
- 1 x SeaTalk port (multiple devices can be connected);
- both "single ended" (RS-232) and "differential" (RS-422) NMEA 0183 connections are supported;
- NMEA ports can be configured for any speed from 300 to 115200 bps, and to AUTO speed;
- bi-directional data conversion between SeaTalk and NMEA 0183 with autopilot support;
- individual filters on all ports (by datagram number, NMEA 0183 sentence formatter or talker ID) for incoming and outgoing messages;
- "tunnel" mode to connect old, non-standard and Navtex equipment;
- ports can be routed to themselves (preset #6), to use device as NMEA amplifier, expander or buffer.

Smart multiplexer with five NMEA 0183 ports and one SeaTalk port, auto detection of port speed and easy configuration with a click of a button! And, of course, it has flexible filters, routing rules, and supports firmware updates.

It is the easiest multiplexer to install: instead of a laptop and software, you'll only need a paperclip. The Multiplexer has six configuration presets with different port speeds and routing schemes. Presets can be selected by pressing a hidden button. Ports can be configured to auto-detect the speed of connected equipment.

Configuration presets #1 and #6
The Gateway allows you to see data from NMEA 0183 marine devices on a PC or smartphone and control the vessel from software.

With this device, you get marine data including vessel course, speed, position, wind speed and direction, water depth, AIS messages from vessels and aircrafts and other navigation data in popular software applications. The Gateway works in both directions and enables control of the vessel from virtually any marine software including OpenCPN, iNavx, Expedition, Coastal Explorer, MaxSea and others.

<table>
<thead>
<tr>
<th>NMEA 0183</th>
<th>SeaTalk</th>
<th>TCP/UDP</th>
<th>Web Gauges</th>
<th>Logging</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 TX/RX</td>
<td>NO</td>
<td>3</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

The Gateway has three TCP/UDP network servers with individual settings and filters; it allows setting an individual configuration for different software applications.

A built-in web server allows easily modifying Gateway’s settings, updating firmware and monitoring messages flow. It also has built-in Web Gauges which allows viewing the vessel’s data in any web browser. Web Gauges has four data pages with a configurable layout, set of gauges and data bars, and preferred units.

The Gateway automatically records your track with weather, depth and other data to the internal memory (up to 32000 points). These data can be saved from the internal web site to GPX (for Garmin MapSource, Google Earth or other cartographic applications) or CSV (spreadsheet) files.

**Features:**

- configurable NMEA 0183 ports speed from 300 to 115200 baud;
- both "single ended" (RS-232) and "differential" (RS-422) NMEA 0183 connections are supported;
- can be used to pair equipment with different NMEA 0183 speed or connection type;
- creates its own Wi-Fi network or can be connected to an existing Wi-Fi network;
- a pair can act as an NMEA 0183 wireless extender and allows connection of two or more physical devices.
The Router is a smart NMEA 0183 and SeaTalk multiplexer which also allows you to see data from marine devices on a PC or smartphone.

The Router has all the features of the Gateway YDWN-02 (on the left), but has four physical NMEA 0183 ports and a SeaTalk port (multiple SeaTalk devices can be connected). An internal bi-directional converter between SeaTalk and NMEA 0183 allows use of SeaTalk data in NMEA 0183 and vice versa, including SeaTalk autopilot control from NMEA 0183.

### NMEA 0183
<table>
<thead>
<tr>
<th>Feature</th>
<th>YDWR</th>
<th>YDWN-02</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 TX/RX</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>TCP/UDP</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Web Gauges</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Logging</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Routing Settings

For a price of a usual NMEA multiplexer, you are getting a device with very flexible settings which can be easily configured using a web browser on a smartphone or PC. You can change the port speed or stop forwarding data from one port to another with a click.

The Router can also multiplex Navtex data streams and NMEA 0183 sentences without a checksum. This is called “tunnel mode” and can be turned on for any physical port or data server.

This product is an ideal solution if your new chart plotter has only one NMEA 0183 port and you need to connect it with all your other older equipment.

### Features (in addition to YDWN-02):
- four NMEA 0183 ports, one is galvanically isolated (2500 VRMS);
- one SeaTalk port, can pair SeaTalk equipment with NMEA 0183 hardware or software;
- allows control of SeaTalk autopilots from NMEA 0183 hardware or software;
- a pair of routers can act as a SeaTalk or NMEA wireless extender and allows joining of two or more physical devices;
- supports $STALK sentence of NMEA 0183 for raw SeaTalk datagrams.

USD $249
The Circuit Control contains four latching (bi-stable) relays, which can be managed from connected control buttons with LED indicators or over NMEA 2000 with standard messages.

The Circuit Control is the core component of our digital switching system. In addition to connected buttons, loads can be managed with "virtual buttons" on the Web Gauges of our NMEA 2000 Wi-Fi Gateway, or automatically from our sensors. To set up additional control posts with duplicate physical buttons and indication, use Switch Control YDSC-04.

Loads can also be managed from all chart plotters with CZone support: all modern models of Garmin, B&G, Lowrance, Simrad, Furuno and recent models from Raymarine (Axiom, eS, gS).

Electrical specifications of Circuit Control:

- four channels: two with normally open contacts (ON-OFF) and two with switching contacts;
- latching (bi-stable) relays consume electricity only during the process of switching and stay in their last state after the device is powered off;
- maximum constant load current per channel is 10A, peak is 20A (4 seconds, duty cycle 10%);
- capable of switching the direct current (DC) and alternating current (AC) loads up to 400 V;
- high voltage isolation from a load, 5000 Vrms;
- average device consumption is only 30 mA.

The Circuit Control and Switch Control are designed to be compatible with Oceanic Systems, Offshore Systems, Chetco Digital, Maretron and Carling Tech displays and relay modules, and with other NMEA 2000 digital switching devices managed with standard NMEA 2000 PGN 127501 "Binary Status Report" and PGN 127502 "Binary Switch Control".
SWITCH CONTROL YDSC-04

The Switch Control allows viewing of the state and the management of four channels of an NMEA 2000 switch bank from the connected buttons with LED indicators.

It is designed to work in tandem with Circuit Control YDCC-04 (contains four latching relays) and is compatible with other NMEA 2000 digital switching devices managed by standard NMEA 2000 PGNs 127501 and 127502.

The Device has terminals for connection of four momentary push buttons with an LED indicator. External buttons are not supplied with this device; you can choose any to match your boat’s interior.

Benefits of Circuit Control and Switch Control:

- no special requirements for buttons, you can choose any momentary push buttons to match your boat’s interior;
- no special knowledge, software or hardware is required for installation;
- price and size are suitable for small vessels;
- pure NMEA 2000 product, compliant to the Standard and certified by NMEA;
- support firmware updates, free software for PC is available (Wi-Fi or USB Gateway is required).

The Circuit Control unit can work in parallel with other units and can be managed from multiple Switch Control units with a matched bank number (252 unique bank numbers are allowed in NMEA 2000). Multiple independent digital switching systems (with different bank numbers) can co-exist in a single NMEA 2000 network.

If you have external access to your boat’s Wi-Fi network, the NMEA 2000 Wi-Fi Gateway with built-in Web Gauges will allow you to manage loads from everywhere using a web browser on any device (smartphone, PC, tablet, etc.).
The Alarm Button is a multi-function NMEA 2000 device with wires for connecting an external button with an LED indicator and a standard 4 or 8 Ohm speaker. It contains a 10W amplifier and a bank with 28 sound signals (car anti-theft alarm, ship horns, whistles, tone signals, etc.).

The device can be configured for one of the following functions:

- **MOB button (default mode).** Pressing the connected button for two seconds sounds an alarm and sends AIS MOB messages (emulating the message received from EPIRB and SART devices with AIS VHF support) with the current GPS position. It sets an MOB mark position on a chart plotter. Pressing the button a second time cancels transmission of MOB messages. Note that messages sent from the Device are not transmitted externally via VHF or AIS, but are available to all NMEA 2000 devices on the vessel.

- **Digital switching alarm unit.** The device acts as an NMEA 2000 binary switch bank with 28 channels, each channel has a unique sound alarm and LED flashing sequence. Channels (and corresponding sound alarms) can be turned on/off from other equipment, including our smart sensors or from the screen of a modern chart plotter. The button connected to the device cancels the alarm.

- **Engine monitoring unit.** In this mode, the Device produces sound alarms according to engine alarms sent by the engine control unit or gateway to NMEA 2000. This mode is useful on boats where the regular engine monitoring instruments are already in need of replacement. The Device can also be programmed to produce a sound alarm itself at a specified temperature, engine revolution reading, etc.

**Features:**

- updating firmware and uploading of user sound files with CAN Log Viewer (p.22);
- can work in parallel with other Alarm Button unit or Circuit Control (p.7);
- can be managed from modern Raymarine, B&G, Simrad, Furuno, Lowrance chart plotters.
The Run Indicator measures current and voltage of four connected loads (40V/10A constant load per channel, 15A peak), displays their status on a chart plotter and/or other NMEA 2000 equipment, and can be configured to manage digital switching equipment (including the Alarm Button) with a flexible rules system.

Flexible rules allow the activation of digital switching channels when the electrical circuit is energized or not, when the load is on for too long (water tap left on) or when switching is too frequent (leak in fresh water system).

**Well-suited for:**

- visualizing of manually switching loads (running lights, water makers, etc.) on MFD screen;
- digitizing performance of solar panels (up to 200W per channel) and wind generators;
- monitoring bilge and fresh water pumps, detecting leaks.

**Features:**

- easy installation, no external shunts are required;
- compatible with legacy chart plotters (NMEA 2000 PGN 127508);
- compatible with modern chart plotters with CZone support;
- inexpensive web access using Web Gauges of our Wi-Fi Gateway or Router (see p.7-8);
- device can be programmed and firmware can be upgraded with the CAN Log Viewer (p.22).
EXHAUST GAS SENSOR YDGS-01

The Sensor measures the temperature of extremely hot gases, solids and liquids within the range from 0 to +800 °C (+32 to 1472 °F).

The Exhaust Gas Sensor is designed not only for exhaust gas. With factory settings it transmits measured data as "Air Temperature" (because this data type is supported in all chart plotters), but can be reconfigured to display "Exhaust Gas Temperature", "Heating System Temperature", "Engine Room Temperature", etc.

Technical details:

Temperature is measured by the thermocouple which is placed outside the Sensor case and has a flexible 90-cm (3 foot) sheath with an internal heat-resistant fiberglass insulation layer. The trade-off for such a wide temperature range is that the accuracy is ±5.5 Celsius in the range up to 330 °Celsius (and much better below 100 °Celsius), and at the upper limit (800 °C) the accuracy is ±11.5 Celsius.

Digital Switching Support:

All our sensors can be configured by the user to turn on or off specified channels of digital switching equipment. One sensor can manage up to six different channels using six different conditions.

The Digital Thermometer and Exhaust Gas Sensor operate by actual temperature. The conditions for the Digital Barometer can be either the actual atmospheric pressure or the difference between actual pressure and the pressure 30 minutes or 1 hour ago. This allows a warning to be set concerning the rise or fall of pressure and upcoming weather changes. The Humidity Sensor operates by air temperature, relative humidity and by the difference between air temperature and dew point temperature. In other words, it can ventilate your boat when she needs it or it can turn on the radar if fog is coming.
DIGITAL BAROMETER YDBC-05

The Barometer is intended for measuring atmospheric pressure within the range of 300 to 1100 hPa (mbar). The sensor is located inside the device case. Many chartplotters and digital navigation instruments are able to display data on pressure in the form of graphs or show a trend indicator; this allows tracking of trends in weather changes. Absolute measurement accuracy ± 1 hPa between 0 and 65 °C. Output data resolution 0.01 hPa.

DIGITAL THERMOMETER YDTC-13

Performs measurements within the range from -55 to +125°C (-67 to 257°F), the sensor is placed outside the case on a flexible, 95cm wire in a sealed stainless steel sleeve and can be used to measure the temperature of gases or liquids. If necessary, the wire can be elongated up to 100 meters. The Thermometer can be configured by the user to display data as "Air temperature", "Sea temperature", "Temperature in the refrigerator", "Temperature in the engine room", "Bait well temperature", etc.

HUMIDITY SENSOR YDHS-01

This sensor provides chartplotters and instrumental displays with humidity and air temperature measurements and a calculated dew point temperature. This product can be used for weather monitoring and fog prediction; mold prevention by monitoring of water intake or moisture condensation in lockers. Equipped with a high-quality sensor that provides ±2 % RH and ±0.3 °C accuracy in most of the operating range. Operating range is 0 - 100% RH and -40..120 °C (-40..248 °F).

All sensors (including the Exhaust Gas Sensor) are:

- plug and play; you only need to plug the sensor into a NMEA 2000 backbone to get readings on all chartplotters and instruments on board;
- supporting firmware updates and multiple configuration methods;
- able to turn on or off specified digital switching channels (see insert at left);
- equipped with NMEA 2000 Micro Male or Raymarine SeaTalk NG connectors.

Certified by the National Marine Electronics Association

Current consumption: 24 mA, 7.16 V
Cable length: 950 mm (Thermometer), 1000 mm (Humidity Sensor)
Device case length (without connector): 40 mm

USD 99/99

149
A gateway for engines with a J1708 serial interface to an NMEA 2000 marine digital network. With it, you can see engine revolutions, temperature, working hours, fuel rate and other engine data on the screen of a chart plotter and other display devices on your NMEA 2000 network.

The Gateway supports two protocols that work over J1708: the standard J1587 used by many manufacturers (Detroit Diesel, etc.) and the proprietary Volvo Penta protocol used in engines with EDC I (KAD 44, KAD 300, TAMD73..75); also compatible with EDC II (e.g. D12C-A MP).

**Features:**
- first (and only!) device with support of proprietary Volvo Penta KAD protocol;
- user alert settings for high revolutions, boost pressure, coolant temperature, low oil pressure and low alternator voltage;
- low-cost installation, no extra cables required in most cases;
- easy configuration with a simple text file on a MicroSD card;
- high-voltage galvanic isolation between J1708 and NMEA 2000 interfaces;
- J1708 data recording for diagnostics and configuration;
- one engine and transmission, 2 batteries and 2 fuel tanks may be reported by one Device.

**Connection:**

The Device is equipped with a female connector compatible with Volvo Penta EDC diagnostics connectors used on EDC I and EDC II engines. Owners of other engines can use the disassembled male connector supplied with the Gateway to make a DIY adaptor cable. Models with NMEA 2000 Micro Male or Raymarine SeaTalk NG connector are available.

**Reasons to buy:**
- duplicate or replace broken instruments;
- monitor your engine from any cabin with a Wi-Fi-capable chart plotter;
- monitor your engines from PC or smartphone using a web browser with our Wi-Fi Gateway;
- log engine and fuel usage by crew or renters with our Voyage Recorder;
- record your engine data to apply for service remotely.

USD $ 249

Download the manual to see J1587 and KAD PIDs supported
Current consumption from NMEA 2000 network: 30 mA, 7..16 V
J1708 cable length: 800 mm
Device case length (without connector): 54 mm
ENGINE GATEWAY  YDEG-04

Gateway for Volvo Penta, Mercury, Yanmar, BRP Rotax and J1939 engines to NMEA 2000 marine electronics networks. It will provide you with engine revolutions, motor hours, coolant temperature, battery voltage, warning and alarms, fuel rate and other data on the screen of your chart plotter.

This gateway is compatible with BRP Rotax (tested with Rotax 1503 4-tec engines), SmartCraft (Mercury, MerCruiser), J1939 engines (Caterpillar, Yanmar 4JH, etc.) and most Volvo Penta engines manufactured since 2004, and even with some engines manufactured before 2000.

Compatible Volvo Penta engines:
- all versions of EVC-B, EVC-C, EVC-D, EVC-E (most modern engines since 2006);
- EVC-A MC (e.g. D3-160A-A) and EVC-A EC (also known as EVCmc and EVCec);
- D1 and D2 series with MDI (Mechanical Diesel Interface), for example D2-40F;
- EDC III and EDC IV diesel engines (EMS 2.0, EMS 2.2);
- EFI engines with MEFI4B ECU or later (gasoline, 2004-2005), with or without EVC;
- all EGC engines (gasoline, 2005 and later), with or without an EVC system installed.

Connection:
The Gateway is supplied with an NMEA 2000 Micro Male or Raymarine SeaTalk NG connector. On most vessels with Volvo Penta engines, all that you need is to plug the device into an empty socket of the NMEA 2000 network backbone and connect the engine cable to a Multilink hub or, using the built-in Y-connector on the engine cable of the Gateway, to connect it in series with any of the EVC tachometers. Inexpensive adaptor cables for other engines are available.

Features:
- low-cost installation, no extra cables required in most cases;
- high-voltage galvanic isolation between engine and NMEA 2000 interfaces;
- with factory settings, the Gateway only listens to J1939 network;
- easy configuration with a simple text file on MicroSD card;
- engine data recording for diagnostics and configuration;
- free diagnostic software for Microsoft Windows, Mac OS X and Linux is supplied;
- up to 8 engines and transmissions, 8 batteries and 10 fuel tanks are supported by one device;
- fuel tank capacity settings and 12-point sensor calibration for all tanks.
The NMEA 2000 Tank Adapter YDTA-01 allows you to connect an existing resistive type fluid level sensor installed on a tank and display the fluid level on NMEA 2000 devices, including chart plotters and instrumental displays.

The Adaptor can be configured to report one of the seven fluid types defined in the NMEA 2000 standard: Diesel Fuel, Gasoline Fuel, Oil, Fresh Water, Waste Water, Black Water (Sewage), or Live Well. The tank number can be configured; up to 16 tanks of one type are allowed in NMEA 2000.

The Device can be used with European (10 to 180 Ohm range) American (240 to 33 Ohm range) or Japanese (0 to 310 Ohm range) standard fluid level sensors as well as with any nonstandard sensors with maximum resistance less than 400 Ohm.

**Features:**

- supplied with an NMEA 2000 Micro Male or Raymarine SeaTalk NG connector;
- can be installed as a standalone measuring device or in parallel with an existing analog gauge (2-coils and 1-coils gauges are supported);
- can be installed in parallel with Volvo Penta MDI (D1 and D2 engines);
- works smoothly in parallel with a combined gauge where you need to press a button to display the measured value;
- sensor readings can be calibrated with 12 calibration points;
- equipped with a MicroSD card slot, intended for configuration, logging and firmware updates;
- can record liquid level to the MicroSD card;
- high-voltage galvanic isolation between NMEA 2000 and sensor inputs.
The Adapter connects resistive angle sensors and sensors with 0-5V output voltage to NMEA 2000 and supplies NMEA 2000 autopilots, chart plotters and other devices with the rudder angle.

The Device can be used with a rudder angle sensor with maximal resistance less than 400 Ohm, including European (10 to 180 Ohm range) or American (240 to 33 Ohm range) standard sensors, and with 0-5V voltage output sensors.

You don't need to change anything in your current installation to add the Adapter. Seven-point calibration helps you avoid making mechanical adjustments. And it can be used standalone or together with digital gauges, or in parallel with most types of 12V analog gauges.

**Connection schemes:**

The Adapter can work together with a digital gauge, or in parallel with an existing analog gauge (2-coils and 1-coils gauges are supported). If you have a combined gauge where you choose the value to display with a button, the Adapter will smoothly work with it, too.

Rudder angle readings can be calibrated with up to 7 calibration points to compensate for non-linearity of the sensor's resistance value vs rudder angle.

The Adapter is equipped with a Micro SD card slot intended for configuration, firmware updates, diagnostics and data logging. No special software is required.

You only need a device (laptop or smartphone) with a MicroSD card reader and a simple text editor.

The Device is powered from the NMEA 2000 network and provides high voltage galvanic isolation between NMEA 2000 and sensor inputs.

Equipped with NMEA 2000 Micro Male or Raymarine SeaTalk NG connector
Average current consumption from NMEA 2000 network: 45 mA, 7..16 V
Cable length: 800 mm
Device case length (without connector): 54 mm

USD $ 149
The NMEA 0183 Gateway allows you to connect NMEA 0183 equipment to an NMEA 2000 network and vice versa. It has a bi-directional converter with wide support of message types including AIS, waypoints, routes, and autopilot.

The Gateway has one NMEA 2000 connection and one NMEA 0183 port with “transmit” and “receive” data lines. The baud rate is configurable from 300 to 115200 baud for the NMEA 0183 port and allows connection of AIS transceivers (38400 baud), fast NMEA 0183 multiplexers and PC adaptors, as well as standard NMEA 0183 equipment.

**Features:**

- allows control of Raymarine SeaTalk NG autopilots from NMEA 0183;
- flexible system of filters allows blocking of NMEA 0183 messages by sentence and NMEA 2000 messages by PGN, sender address, or 29-bit message identifier;
- powered from the NMEA 2000 with high voltage galvanic isolation between NMEA 2000 and NMEA 0183 ports;
- NMEA 2000 may act as a multiplexer for NMEA 0183 equipment;
- routing between RX and TX lines of NMEA 0183 port;
- fast heading (12 Hz) option for radar;
- compatible with PC via COM (serial) ports and with USB-to-serial adaptors;
- both "single-ended" (RS-232) and "differential" (RS-422) NMEA 0183 connections are supported.

The Device is equipped with a Micro SD card slot used for configuration, firmware updates and logging of diagnostic data. No special software is required to update or configure the Gateway. You only need a device (laptop or smartphone) with a MicroSD card reader and simple text editor.

Models with NMEA 2000 Micro Male or Raymarine SeaTalk NG connector are available.
The device helps you when you have two loads and only one power switch. Smart Relay powers the first channel when you turn the power switch on, and it powers the second channel when you cycle the power switch twice in one second.

Smart Relay contains a bi-stable RT424F05 relay and uses power only when the channels are switching; at all other times it consumes less than 0.5 mA. It can switch loads from 7 - 28V DC with continuous current up to 10A and peak current of 20A (4 seconds, 10% duty rate). To switch between channels, you should cycle the power in one second. If you need to have one load constantly on and the other should be on after the fast cycling of the power, just connect the first load to the incoming power terminals and the second load to channel 2.

Use Case

For example, you have a bilge pump and wish to add a float switch. However, you also want to keep the manual control and do not wish to replace the 2-wire cable with a 3-wire one. And, of course, you do not like the idea of changing the button on your panel to 3-position switch.

The Smart Relay is an ideal solution for this case. It has two output channels (CH1 and CH2 in Picture 2). When powered, Smart Relay always turns on channel 1, and fast cycling of the power switch engages switching between channels.

In Picture 2, channel 2 of the Smart Relay is connected to the power terminal of the pump in parallel to the float switch. When you turn the On-Off Switch on, channel 2 of Smart Relay is not active and the float switch controls the pump. Cycle the On-Off Switch in one second and channel 2 becomes active, the current will flow from the VCC to CH2, and the pump will turn on.
VOYAGE RECORDER YDVR-04

Voyage Recorder keeps GPS tracks, wind, depth, temperature, AIS, heeling and all other data which flow through the NMEA 2000 network on an SD card. Never forget exciting moments of your voyages, have proof of strong winds and great storms, accumulate data for future voyages, analyze your races, generate logbooks and diagnose problems.

The Recorder writes all NMEA 2000 data into the memory card and supports all message types broadcasted through the network by any other equipment present on the vessel’s network. Estimated recording capacity for 16 GB card is 100..200 days of sailing.

How to view the data

The software that comes with the Recorder is available for Microsoft Windows, Mac OS X and Linux. It allows export of data into the following formats:

- GPX files with the vessel’s track and extensive information about sailing conditions, including weather, depth, engine, and even tracks of nearby vessels with AIS. GPX files can be viewed in Google Earth, Garmin MapSource and other cartographic applications. They can also be loaded into a modern MFD from Garmin or Raymarine.
- XML, CAN, OpenSkipper, CanBoat and Signal K formats. Load the data to open source OpenSkipper or CAN Log Viewer applications to decode NMEA 2000 messages and “replay” recording. With Voyage Recorder, you may also “replay” your recordings to a physical network to emulate the specific equipment or onboard network in a lab.
- CSV files to open data in spreadsheet applications like Microsoft Excel or LibreOffice Calc to visualize data using charts and build the graphic reports.
- Printable logbook file (ODF). With Voyage Recorder software you can get a real multi-page, editable and printable logbook of your voyage with just a few mouse clicks.

Voice or VHF recording

The device has a 3.5mm audio jack socket (line-in, adjustable gain and activation level). Audio data are stored to standard files with a .WAV extension. Data files contain internal links to the audio files, and the software places links to audio files at the geographical points in the GPX file where they were recorded. You can use it as a “voice log book” or to automatically save VHF weather forecasts and conversations.

Equipped with Raymarine SeaTalk NG or NMEA 2000 Micro Male
Average current consumption: 23 mA, 10..16 V
Recommended MicroSD card (not included): Class 10, 16 – 32 GB
Device case length (without connector): 54 mm

USD $ 249
Text Display is a small and useful instrument display for NMEA 2000 networks, a reasonable choice as an additional instrument display that can be mounted in a cabin, engine room or near a chart table.

Unlike budget displays which usually perform one function (wind only, or speed only, etc.) Text Display shows all significant boat data. Thanks to the versatile firmware, the Display can be transformed to a specialized display to show data which is not displayed by other devices.

### Instrument Display Firmware

- Vessel’s Position
- Date & Time
- Course and Speed Over Ground
- Speed Through Water
- Heading
- True Wind Speed and Angle
- Apparent Wind Speed and Angle
- Water Temperature and Depth
- Air Temperature and Atmospheric Pressure
- Humidity, Inside and Outside
- Log and Trip Distance
- Voltage of Two Batteries
- Port and Starboard Engines Revolutions
- List of NMEA 2000 Devices

### Engine and Tank Monitoring Firmware

- Engine Speed, RPM (up to 4 engines)
- Boost Pressure, Load, Torque
- Engine & Transmission Alerts and Warnings
- Engine Coolant Temperature and Pressure
- Engine & Transmission Oil Temperatures
- Fuel Delivery Pressure & Fuel Rate
- Engine & Transmission Oil Pressures
- Charging System Potential (Voltage)
- Exhaust Gas Temperature
- Engine Trim, Trim Tabs
- Trip Data (Fuel Economy, Used)
- Fuel Tank Level and Capacity (up to 4 tanks)
- Levels in Fresh and Black Water Tanks
- Battery Voltage, Current, Temp. (up to 4)

The Display allows sliding through data pages very quickly using the two buttons on the side. In the Display’s settings, the user can turn off unused data pages and choose preferred units. The Display is equipped with a MicroSD slot for firmware upgrades and switching between different types of firmware. It is also possible to order custom firmware to monitor specific NMEA 2000 equipment.

The Display is not waterproof, it should be mounted in a dry place.

The Display is equipped with NMEA 2000 Micro Male connector
Typical power consumption: 20 mA, 7..16 V
Dimensions without connector, mm: 91 x 39 x 16

USD $ 149
match(CAN1, 0x1F50B00, 0x1ffff00) {
    A = get(DATA+1, UINT32)
    if (A < 0xFFFFFFFF-20) {
        set(DATA+1, UINT32, A + 20)
    }
    send()
}

NMEA 2000 BRIDGE YDNB-07

Unifies two physical NMEA 2000 networks into a single logical network, smoothly exchanging messages between them. The Device also supports filtering and processing of transmitted messages.

The Bridge contains a built-in compiler of a simple programming language. You can create programs on any device with a MicroSD socket and a text editor, and upload these programs to the Bridge with a MicroSD card.

- **Bypass the physical limits of NMEA 2000 networks** concerning the length of networks (100 meters for regular cable and 250 meters for heavy or mid-type cable) and concerning the maximum number (50) of physical devices attached to the network. On a network with address capacity of 252, multiple bridges can be engaged to expand to around 250 physical devices.

- **Isolate devices from each other.** Using the simple filter, you can block transmission of all or of selected messages from a given device in a separate subnet.

- **Ensure proper functioning of equipment.** Correct the transducer offset of the depth sounder, or "delete" invalid data in messages from equipment that is only partially operational using a 2- or 3-line script.

- **Ensure compatibility of equipment** from different generations. You can create and send any type of NMEA 2000 message using data from other messages in the network.

- **Diagnose malfunctions** in the NMEA 2000 network. The Device can record network messages and debug data from custom programs on a MicroSD card in a text file. You can view the data in a standard text editor on a smartphone or tablet with a MicroSD slot, there is no need for a computer.

- **Safely connect devices** that do not meet NMEA 2000 standards. One of the CAN-interfaces on the device has high-voltage galvanic isolation and can operate at a higher supply voltage.

- **Create gateways** for networks based on CAN protocol operating at a speed from 50 to 1000 kbps (for example, a gateway from a J1939 to NMEA 2000). Bridge’s language has math and trigonometric functions to convert data.

- **Distribute encrypted programs** protected from unauthorized copying and/or modification.

Programming the device requires knowledge of NMEA 2000 standard, which can be obtained from the National Marine Electronics Association: [http://www.nmea.org](http://www.nmea.org).
A freeware viewer, player, recorder and converter of CAN (Controller Area Network) logs. It can play your CAN recordings or display live data from our USB and Wi-Fi gateways on a PC screen in real time and highlight changing data.

CAN logs contain network level data and compatible with any high-level protocol, including J1939 and NMEA 2000. The CAN Log Viewer runs on Microsoft Windows, Mac OS X and Linux.

**Features:**

- record files from serial, TCP and UDP ports of USB and Wi-Fi gateways;
- list, configure and update NMEA 2000 devices;
- view Engine Gateway and NMEA 2000 Bridge log files;
- view SeaTalk NG log files of Raymarine chartplotters;
- built-in viewers for major J1939 and NMEA 2000 data types;
- convert data between different formats.

This product is designed for protocol analyzing and troubleshooting of NMEA 2000, SeaTalk NG and J1939 equipment. It has an internal database with thousands of J1939 diagnostic trouble codes, J1939 and NMEA 2000 PGNs.

Free for commercial and non-commercial use
Runs on Microsoft Windows, Mac OS X and Linux
Compatible with PC Software of Voyage Recorder
### UPCOMING PRODUCTS IN 2019

<table>
<thead>
<tr>
<th><strong>Battery Monitor YDBM-01</strong></th>
<th><strong>Ethernet Gateway YDEN-02</strong></th>
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<tbody>
<tr>
<td>This tiny (54mm) device measures voltage (up to 40V) and current (up to 500 A with an external shunt) and reports to NMEA 2000 as battery status. Can be programmed to report battery type, capacity and nominal voltage, calculate the charge state, and substitute battery temperature with data from a NMEA 2000 temperature sensor (p.12). Supports digital switching to issue an alarm (p.9) or run/stop genset when the battery is flat, or when charging voltage is above normal or the battery is too hot. It will not only help you see your battery status on an MFD screen, but also maintains your batteries’ health.</td>
<td>This device is an NMEA 2000 gateway with 3 TCP/UDP data servers (NMEA 0183 or NMEA 2000 protocols; bi-directional), and a built-in web server for configuration, firmware updates and Web Gauges. It is very similar to our Wi-Fi Gateway YDWG-02 (p.2), and even has the same tiny case, but with an RJ-45 Ethernet port instead of Wi-Fi. The device provides a robust and high-speed link to NMEA 2000 for onboard laptops and PCs, and has a built-in DHCP server for direct connection without a network hub or router. A pair of these devices can act as a bridge over Ethernet and connect two physical 250 kbps CAN networks.</td>
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### RESELLERS

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<thead>
<tr>
<th><strong>United Kingdom</strong></th>
<th><strong>Germany</strong></th>
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<tbody>
<tr>
<td>Marine Devices Ltd</td>
<td>Busse Yachtshop</td>
</tr>
<tr>
<td>Phone: +44 7971 895 895</td>
<td>Phone: +49 431 5444220</td>
</tr>
<tr>
<td><a href="http://www.marinedevices.uk">www.marinedevices.uk</a></td>
<td><a href="http://www.busse-yachtshop.de">www.busse-yachtshop.de</a></td>
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<tr>
<th><strong>USA</strong></th>
<th><strong>Poland</strong></th>
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<tr>
<td>Yacht Devices U.S.</td>
<td>Skaut Sp. z o.o.</td>
</tr>
<tr>
<td>Phone: +1 872 216 0501</td>
<td>Phone: +48 914613531</td>
</tr>
<tr>
<td><a href="http://www.yachtdevicesus.com">www.yachtdevicesus.com</a></td>
<td><a href="http://www.sailstore.pl">www.sailstore.pl</a></td>
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<tr>
<th><strong>Sweden</strong></th>
<th><strong>Finland</strong></th>
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<tr>
<td>Maritec AB</td>
<td>MARINEA</td>
</tr>
<tr>
<td>Phone: +46 031 693110</td>
<td>Phone: +358 10 2312 000</td>
</tr>
<tr>
<td><a href="http://www.marinwebben.se">www.marinwebben.se</a></td>
<td><a href="http://www.marinea.fi">www.marinea.fi</a></td>
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<tr>
<th><strong>Australia</strong></th>
<th><strong>Denmark</strong></th>
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<tr>
<td>2 Dogs Marine</td>
<td>Nordjysk Marine Service</td>
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<tr>
<td>Phone: +61 478 633 055</td>
<td>Phone: +45 98 162206</td>
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<tr>
<th><strong>Netherlands</strong></th>
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<tr>
<td>SlimSchip</td>
<td>YD Boat Solutions</td>
</tr>
<tr>
<td>Phone: +31 653 920004</td>
<td>85180 Les Sables d’Olonne</td>
</tr>
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