

# INTRODUCTION

#### Description

The tachometer is a master gateway that collects data received from analog sensors and CAN bus network and makes them available on NMEA 2000 bus and OceanLink 52 mm gauges. In addition to indicate rpm, it displays real-time engine, environment and navigation values.



# **DATA PAGES**

## Description



art	Description
A	Data symbol
В	Current value with relevant unit of measure
С	"AL": indication that at least one alarm was triggered. The current alarm list is available after the last data page, see "Managing alarms".

#### List of managed data

			Input signa	al	Outpu	Unit of	
lcon	Information	NMEA 2000	SAE J1939	Analog sensor	NMEA 2000	EasyLink	measure
$\boxtimes$	Total engine operating hours	x	х	x	x	-	h
ଧ	Engine coolant temperature	x	х	-	x	х	°C/ °F
Ę,	Engine coolant pressure	x	х	-	x	-	bar / psi/ kPa
0	Transmission oil temperature	x	х	-	x	-	bar / psi/ kPa
٩	Transmission oil pressure	х	х	-	x	х	bar / psi/ kPa
ଷା	Engine oil temperature	x	х	-	x	х	°C/ °F
<u>ک</u>	Engine oil pressure	x	х	-	x	х	bar / psi/ kPa
⊚	Engine oil level	-	х	-	-	-	%
æ	Boost pressure	x	х	-	x	х	bar / psi/ kPa
Ű.	Exhaust gas temperature	х	х	-	х	х	°C/ °F

Customer service and warranty

In the event of malfunction, fault or for information on the warranty, contact a VDO partner. To find a partner, visit www.vdo-partner.com.

Instructions available in multiple languages These instructions are available in several languages at www.marine.vdo.com.

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## Received signal priority

If the same data is available from more than one source, the received signal priority is the following:

- Analog sensor NMEA 2000
- SAE J1939
- Battery (for power voltage)
- Self counting (for engine operating hours) 5.

## Transmission via EasyLink

Data transmission to 52 mm gauges is automatic every 20 ms, no settings are required.

# On/Off

or

The on/off mode depends on the power line connection. Typically, it is sufficient to simply turn the engine ignition key or turn on the service switchboard. The VDO logo and software version are displayed when turned on.

#### **Displaying pages**

When turned on the device displays the last page selected before it was turned off. Briefly press the button to scroll the pages.

Note: the page with the total engine operating hours is displayed by default the first time the device is turned

#### Select the pages to be displayed

All pages are displayed by default. You can select which pages to be displayed/hidden in the settings menu in **Show screen**.

	Input signal		al	Outpu	11-16-6		
lcon	Information	NMEA 2000	SAE J1939	Analog sensor	NMEA 2000	EasyLink	Unit of measure
$\sum_{n < \min}$	Engine rpm	х	х	х	х	-	rpm
Ðì	Fuel consumption	х	-	-	-	-	gal/h or I/h
ð	Fuel level	х	х	х	x	x	%
TRESH	Fresh water level	х	-	х	X	x	%
₩ WASTE	Waste water level	Х	-	-	x	x	%
F + VOLT	Battery voltage	х	х	х	x	x	V
E + AMP	Battery current	х	x	-	x	x	A
<u></u> stw	Speed through water (STW)	х	-	-	-	-	mph / kn or km/h
<u>ح</u>	Speed over ground (SOG)	х	-	-	-	-	mph / kn or km/h
HDG	Magnetic heading	х	-	-	-	-	°M (magnetic North)
COG	Course over ground (COG)	Х	-	-	-	-	°T (true North)
ৰ	Depth below transducer *	Х	-	-	-	-	m / ft
	Trim	Х	-	х	х	X	%
¢	Rudder angle	х	-	х	x	x	°S (starboard) / °P (port)
AIR	Room temperature	х	-	-	-	-	°C/ °F
***	Sea water temperature	Х	-	-	-	-	°C/ °F
$\odot$	Time	х	-	-	-	-	12h / 24h

Note\*: the displayed value depends on any set offset. It is the depth below transducer by default (offset = 0).

# **GENERAL SETTINGS**

## Settings menu description

CONFIG UNITS SPEED TEMPERATURE PRESSURE Note: settings can only be scrolled forward. To change a previous setting, exit the settings menu and open it VOLUME DEPTH CONFIG ENGINE INSTANCE ENGINE INSTANCE CONFIG ANALOG INPUTS INPUT PIN 8 DO SENS, CALIBRATION INPUT PIN 9 DO SENS. CALIBRATION CONFIG RPM Example procedure Following is the procedure to set Engine instance = 3 Turn on the device holding down the button until "Settings" appears: the **Config units** setting appears. Hold down the button until **No** blinks once: the **Config engine instance** setting appears. Briefly press the button to view **Yes**, then hold it down until **Yes** blinks once: the **Engine instance** setting appears with the current value. Briefly press the button to scroll values until **3** is displayed. CONFIG DEPTH DEPTH OFFSET 4. 5. Hold down the button until it blinks once: the Config analog inputs setting appears. CONFIG CLOCK UTC OFFSET h TIME FORMAT Settings description SCREEN ON / OFF SHOW SCREEN ۵l SHOW SCREEN .\_\_\_\_\_\_ SIMULATOR-MODE EXIT SETTINGS



#### Using the settings menu

То	Then		
open the settings menu	turn on the device holding down the button until "Settings" appears: the <b>Config units</b> setting appears		
scroll the possible values or commands <b>Yes</b> and <b>No</b>	briefly press the button		
confirm the value or command and move to the next setting	hold down the button until the value or command blinks once		
exit the settings menu	select the setting <b>Exit settings</b> and then the command <b>Yes</b> or turn the device off and back on: the first data page appears.		

Setting	- Description	Possible values/commands*
Speed	Speed units of measure	kmh/ mph/ kts
Temperature	Temperature units of measure	°C/ °F
Pressure	Pressure units of measure	bar/ PSI/ kPA
Volume	Volume units of measure	Ltr/ gal
Depth	Depth units of measure	ft/ mtr
Engine instance	Displayed data engine, NMEA 2000 code.	0/ 1/ 2/ 3
Input pin 8	Type of sensor data on input 1	Off: no connected analog sensor     Trim: trim, propeller tilt     Fresh: fresh water level
Input pin 9	Type of sensor data on input 2	Fuel: fuel level     Rudder: rudder angle
Do sens. calibration	Start sensor calibration	For information on sensor calibration, see "Sensors calibration".
Config RPM	Impulses per engine revolution	From 0.0 to 999.9 (default = 1.0)
Offset	Value to be added/subtracted from the depth to compensate for the transducer position compared to the waterline or keel	From -99.9 to + 99.9
UTC offset	Time zone	From -12 to +12 h
TimeFormat	Time format	12 h <u>24 h</u>
Show screen	Data to hide/show	For each data: • Yes • No
Simulator- mode	Simulation mode	Yes: the device displays random values. Data is also transmitted to connected 52 mm gauges.     No: turn off simulation mode     NOTICE: simulation mode remains enabled even after the device is turned off and back on until set to No.
Exit settings	Exiting the settings menu	Yes     No

Note\*: the underlined value/command is the default value/command.

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# SENSORS CALIBRATION

# Calibration types

- Analog sensors calibration can be:
- standard: for VDO . . . and the devie
- g • m

## Start

Calibration types	Running standard calibration	General le
Analog sensors calibration can be:	<ol> <li>In Set default cal, select Yes.</li> <li>Scroll the possible values and select the required one: the selected value blinks once.</li> </ol>	Material
<ul> <li>standard: for VDO sensors only. The type of sensor is set and the device reads the sensor value with good approximation without requiring calibration.</li> <li>manually: for non VDO sensors or to obtain more accurate indication from a VDO sensor. A three step procedure instructs the system to read the sensor value.</li> </ul>	<ol> <li>So confirm changes, in Save changes, select Yes: a message confirms that calibration settings have changed.</li> </ol>	Connectors
Starting calibration CONFIG ANALOG INPUTS INPUT PIN 8/9		Input data Output data
To start calibration, select the <b>Do sens. calibration</b> setting and then <b>Yes</b> : the <b>Set default cal</b> setting appears. Running the required calibration procedure.		Protection g
Running manual calibration		Available var
<ol> <li>In Set default cal, select No.</li> <li>Run the operation displayed on the first row on the display.</li> <li>Select No: the device reads the sensor value and updates the last row on the display with the value read.</li> <li>If the value read is correct, select Yes: the cursor moves on to the next calibration point. Otherwise</li> </ol>		Display
select <b>No</b> to take another reading and obtain a correct value.		Environme
<ol> <li>Repeat steps 2-3-4 for the other two calibration points.</li> <li>To confirm changes, in <b>Save changes</b>, select <b>Yes</b>: a message confirms that calibration settings have</li> </ol>		Working ten
changed.		Storage tem
		otorage tem
DISPLAY SETTINGS		
Introduction	Adjusting display brightness and contrast	
Display brightness and contrast can be adjusted. The display brightness applies to all masters on the NMEA 2000 bus and on connected 52 mm gauges.	<ol> <li>From any data page, hold down the button until "Light" appears.</li> <li>If necessary, adjust the brightness level by briefly pressing the button.</li> </ol>	
	<b>Note</b> : if "Light off" appears, brightness cannot be changed since the external lighting is off.	
	<ol> <li>To confirm the brightness level, hold down the button until the bar blinks once: "Contrast" appears.</li> <li>If necessary, adjust the contrast level by briefly pressing the button.</li> <li>To confirm the contrast level, hold down the button until the bar blinks once: the last page displayed reappears.</li> </ol>	
ALARMS		SPARE
Alarmeianal	Managing alarms	
Alarm signal When an alarm is triggered, "New alarm" briefly appears on the display followed by the specific alarm message and buzzer (if connected). The message remains on the screen and the buzzer sounds until the	<ol> <li>To acknowledge an alarm, briefly press the button: if other alarms were triggered (new or already acknowledged), the next alarm message appears. For the alarm display order, see "Managed alarms</li> </ol>	Available
alarm is acknowledged. <b>Note</b> : alarms are not signaled when setting up the device.	list". 2. To scroll alarms, briefly press the button: "Exit alarms" appears after the last alarm in the list.	Pigtail cable w
If, after acknowledgment, at least one alarm is still active, "AL" blinks in the data pages.	<ol><li>To scroll the alarm list again, select No. To exit the alarm list, select Yes: the data page displayed before the new alarm was triggered appears.</li></ol>	White bezel
Managad alarma liat	<ol> <li>To scroll the alarm list, scroll all data pages until "Alarm" appears and hold down the button for 3 seconds.</li> </ol>	Black bezel
Managed alarms list		Chrome bezel

Running standard calibration

NMEA2000 - Transmission Parameters, Dynamic (PGN 127493) • Check gear • Gear oil temp • Gear oil pres • Gear oil pevel • Sail drive

Water in fuel indication

Fuel Level

SAE J1939 - Active Diagnostic Trouble Codes (DM1)

Water in fuel indication Engine speed Engine Turbocharger boost pressure Exhaust gas temperature Engine oil pressure Engine Coolant Pressure Engine Coolant Temperature Engine Coolant Itemperature

Engine oil temperature Transmission oil temperature Transmission oil pressure

# Managed alarms list

NMEA2000 - Engine Parameters, Dynamic (PGN 127489) Check engine Hot engine

- Low oil pres
  Low oil level
  Low fuel pres
- Low voltageLow cool level
- Water flowWater in fuel
- Charge indicat
  Preheat indic
  Boost pressure
- Over rev
  EGR system
  Main throttle
- Emergency stop
  General warn 1
- General warn 2
  Pwr reduction
  Maintenance
- Eng com error
  Sub throttle
- Neutral protEng shut down

# TROUBLESHOOTING

#### **Display problems**

biopiay problems				
Problem	Cause	Solution		
The displayed	Incorrect sensor configuration	Check parameter settings in the settings menu, in <b>Config analog inputs</b>		
values are not	Incorrectly connected sensor	Check the connection, see installation instructions		
those expected	The NMEA 2000 network backbone was incorrectly created	Check connections and make sure there is a termination at the beginning and end of the backbone		
"" and not the	Data not available on the network	Wait		
expected value	Sensor not connected	Connect the sensor, see installation instructions		
appears on the display	The NMEA 2000 network backbone was incorrectly created	Check connections and make sure there is a termination at the beginning and end of the backbone		

## Problems on connected 52 mm gauges

		0 0	
	Problem	Cause	Solution
	The gauge is backlit but the pointer does not move	Data not received from master	Check whether the 52 mm gauge is compatible with the master
The pointer does not move and the gauge is not backlit		Master not powered	Check master connections Connect the power supply
		No 52 mm chain gauge is connected to the master	Connect a 52 mm gauge to the master

# **TECHNICAL SPECIFICATIONS**

#### **General features**

Material	PBT and plastic lens	
Connectors	Molex MX150 (with EasyLink connector built into the pigtail cable)     NMEA 2000 Micro-C M12	
Input data	<ul> <li>via CAN bus (NMEA 2000 and SAE J1939)</li> <li>2 resistive analog inputs (0-400 Ω)</li> <li>1 frequency input (0-4 kHz)</li> </ul>	
Output data	<ul> <li>via CAN bus (NMEA 2000)</li> <li>via EasyLink (VDO proprietary protocol) to 52 mm gauges</li> <li>output alarm (500 mA)</li> </ul>	
Protection grade	IP65	
Available variations	3000 / 5000 / 7000 rpm	
Display	Dot matrix LCD 132 x 33 px	

#### mental specifications

Working temperature	From -20 to +70 °C
Storage temperature	From -30 to +85 °C

# PARTS, SENSORS AND ACCESSORIES

## le spare parts

Product	Part number	Data type	Sensor type	Part number		
Pigtail cable with MX150 connector A2C1433330001 Trim			10–167 Ω	-		
White bezel	A2C1352140001	(Trim)				
		Fresh water level	3–180 Ω	226-828-001-001K		
Black bezel	A2C1111380001	(Fresh)				
Chrome bezel	A2C1141580001	Fuel level	3–180 Ω	226-801-015-001G, 226-801-015-001C, A2C59510162,		
Spin lock	A2C13760900	(Fuel)		A2C59510168		
EasyLink extension cable	A2C1650700001	-	240–33 Ω	A2C59510166, A2C59510172, A2C1364580001		
		Rudder angle	10–180 Ω	A2C1102950001		
Available accessories		(Rudder)	5–90 Ω	A2C1102960001		

#### Available accessories

To view available accessories, visit www.marine.vdo.com.

# APPENDIX

## Supported NMEA 2000 messages

PGN	Description	PGN	SPN	Description
126992	System time	61444	190	Engine Speed
127250	Vessel heading	65253	247	Engine Total Hours of Operation
127488	Engine Parameters, Rapid Update	65262	110	Engine Coolant Temperature
127489	Engine Parameters, Dynamic	65262	175	Engine Oil Temperature 1
127493	Transmission Parameters, Dynamic	65263	98	Engine Oil Level
127505	Fluid level	65263	100	Engine Oil Pressure
127508	Battery status	65263	109	Engine Coolent Pressure
128259	Speed: Water referenced	65266	183	Engine Fuel Rate
128267	Water depth	65270	102	Engine Turbocharger Boost Pressure
129026	COG and SOG: Rapid update	65270	173	Engine Exhaust Gas Temperature
129033	Local Time Offset	65271	114	Net Battery Current
130310	Environmental parameters	65271	115	Alternator Current
130311	Environmental parameters	65271	158	Battery Potential (Voltage), Switched
130312	Temperature	65271	167	Charging System Potential (Voltage)
130316	Temperature, Extended Range	65271	168	Electrical Potential (Voltage)
127245	Rudder	65272	177	Transmission Oil Temperature
129025	Position: Rapid update	65272	127	Transmission Oil Pressure
		65276	96	Fuel Consumption
		65279	97	Water In Fuel Indicator



## Electrical specifications

Rated voltage	12 / 24 V
Voltage tolerance	9-32 V
Working current	< 100 mA @ 12 V
Absorption (LEN)	2

## Conformity



# Available analog sensors

## Supported SAE J1939 messages