

SAN GIORGIO S.E.I.N.

MARINE INSTRUMENTS AND SENSORS SINCE 1960

www.sangiorgiosein.com - info@sangiorgiosein.com

USER MANUAL

UNS10192 Multifunction Display 5"

M180427 - Rev. 1.03 - 29/10/20



Via Pedullà 59 - 16165 Genova - Ph. +39 010 8301222

Technical features	
Display	5" TFT LCD, high brightness
Resolution	480 x 272 pixel
Nits	900
Touch screen	Capacitive
Inputs / Outputs	No.4 Analog inputs 0-10V / 420mA (shunt)
	No.4 Analog inputs 0-3000hm
	No.1 Frequency input alternator W / Pickup
	No.5 Digital inputs / outputs
Communication ports	No.2 CAN Bus 2.0B
	No.1 NMEA0183
	No.1 RS232/485
	No.1 USB OTG
Power supply	12/24 V - <500mA
	2A external fast fuse required
Dimension	144 x 100 x 68,6 mm
Mounting hole	135 x 91 mm
Operating temperature	-20 +70 °C
Protection grade	IP65
Weight	540g

Documentation

This documentation is provided attached to the instruments for installation and use:

D170522 - Dimensional connection and technical features

Technical drawing available on website : www.sangiorgiosein.com

____ 2 __

BEFORE BEGINNING INSTALLATION OF THIS PRODUCT:

A visual inspection of this product for damage during shipping is recommended before mounting.
It is your responsibility to have a qualified person install this unit.

Read and follow all installation instructions.
Disconnect all electrical power to the instruments.

Make sure the instruments cannot operate during installation.

Follow all safety warnings of the instruments manufacturer.
Contact SAN GIORGIO S.E.I.N. if you have any questions.

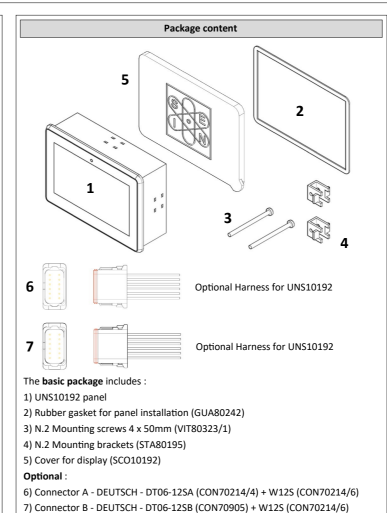


The instrument is a maintenance free product, no spare parts are available. At the end of its life cycle the tachometer must be disposed according the electronics disposal rules in force. For technical assistance please contact your dealer.

Introduction

Multifunction display specifically designed for naval, professional and pleasure boats applications. It offers a 5" touch screen display with integrated ambient light sensor and special software designed for visibility in any light and operating condition. A selection of analog inputs and digital outputs allow direct acquisition of measure sensors without any additional signal converters. Two J1939 CAN Bus ports, one also compatible with NMEA2000 standard, can be used to interface multifunction navigation systems.

The unit is supplied already programmed and ready to work according to the client application, but for experienced users it is also possible to easily customize the data acquisition and layout using a simple installation text file.



Introduction

The unit must be installed inside a console that protects the rear of the unit and provides the desired IP protection. The back of the unit is not water resistant and serious damage to the unit and external connection may occur in case of contact with water, moisture or condensation.

The console must provide protection against direct sunlight and an appropriate cover when the unit is not in use, failing to do so will cause display wear/damage.

IMPORTANT: Exposure to extreme direct sunlight can cause a considerable increase unit temperature , and lead to over temperature and damage. This event should be avoided by correct bridge design (shade, distance from the windows, ventilation).

The console must have a correct inclination, generally 30 degrees, to allow water drainage and to reduce viewing angle.

IMPORTANT: the unit uses a capacitive touchscreen technology that is not designed to work if it is covered by water : moderate rain drops are tolerated but if outdoor operation under heavy rain is requested please use an auxiliary external keyboard/controller.

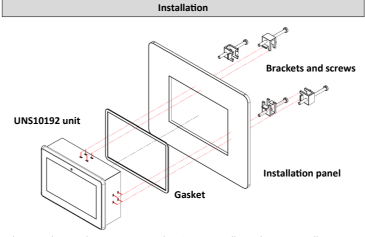
The console must provide enough space and ventilation, inside temperature must be kept as low as possible, always below 55°C.

The console must provide enough space for access and maintenance the rear connectors of the unit including an USB port that may be needed to update the firmware and download logger data.

Identifications

4

The unit has an identification label on the back panel where it is possible to read: -Date of manufacture in YYMMDD format, for example 171205



The console must have a correct inclination, generally 30 degrees, to allow water drainage and to reduce viewing angle.

The unit has to be installed in a console with "cutout" of 135 x 91mm , this measure has to be as accurate as possible due to the unit small border profile 144×100 mm.

Reserve a depth below unit not smaller than 50 mm for connector and cable clearance.

Please use the two bracket and screws as shown in the picture above to secure the unit to the panel leaving the gasket correctly compressed : with the standard screws the panel maximum thickness is 25mm.

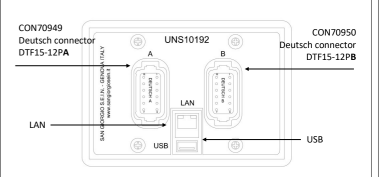
The unit is equipped with an gasket, If the material of the panel or the application require a more appropriate sealing method please do apply.



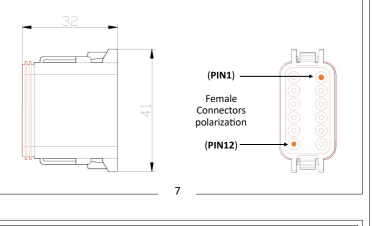
The installer is responsible for a correct waterproof installation and if necessary to replace the gasket provided with another suitable sealant method.

The unit uses 2 male connectors. Optional wiring with female connectors is also available.

Connection

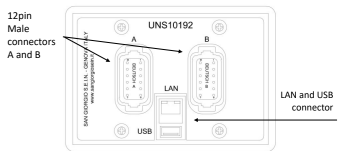


ATTENTION! A-B connectors are not interchangeable. Each connector (male and female counterpart in optional harness) is marked with a letter from A to B and is polarized using a special slot to prevent an wrong connection.



Connection list

The Deutsch connectors version are designed for digital (CANBUS) application when only a small selection of analogue inputs. It has $2 \times deutsch$ connectors as seen in the picture below :



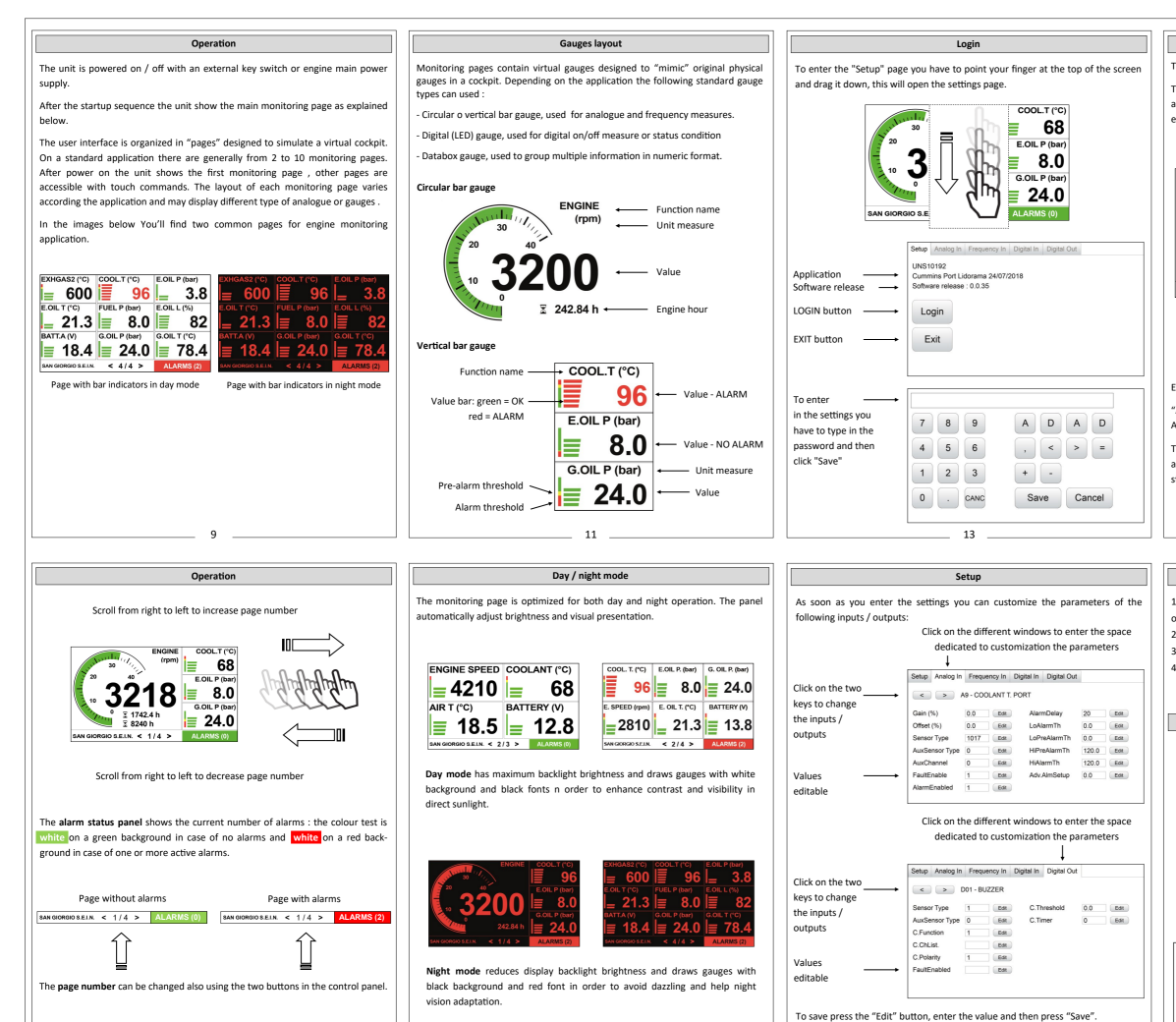
Connector A (Deutsch DTF15-12PA - CON70949)

- 1) -Power Supply
- 2) +Power Supply
- 3) CAN-L 2
- 4) CAN-H 2
- 5) GND CAN
- 6) NMEA Input
- 7) CAN-L 1
- 8) CAN-H 1
- 9) RS485A / RS232 RX
- 10) RS485B / RS232 TX
- 11) Digital input D1 / Output DO1
- 12) Analog input 1 (Custom, $0..300\Omega)$

Connector B

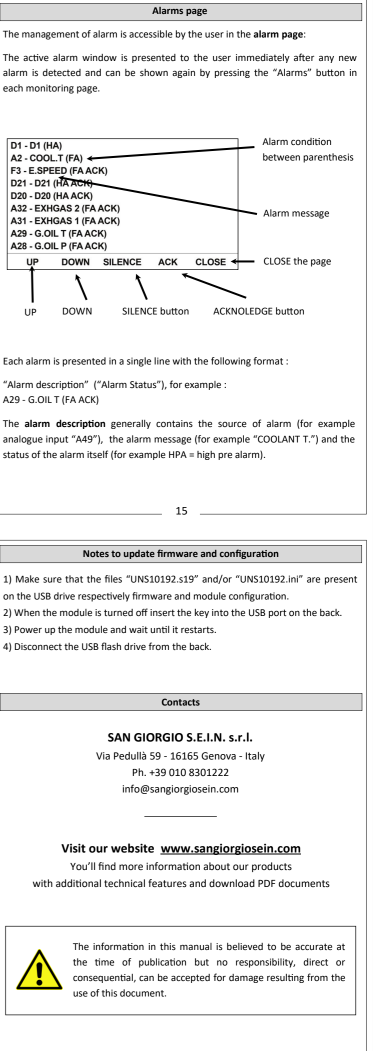
(Deutsch DTF15-12PB - CON70950)

- 1) Analog input 2 (Custom, 0..300Ω)
- 2) Analog input 3 (Custom, 0..300Ω)
- 3) Analog input 4 (Custom, $0..300\Omega$)
- 4) Analog input 5 (Custom, 0..32V)
- 5) Analog input 6 (Custom, 0..32V)
- 6) Analog input 7 (Custom, 0..32V)
- 7) Analog input 8 (Custom, 0..32V)
- 8) Frequency input 1 (W)
- 9) Digital input D2 / Output DO210) Digital input D3 / Output DO3
- 11) Digital input D4 / Output D04
- 12) Digital input D5 / Output D05 /
- Frequency input 2 (W)



_____ 10 _____

_____ 12 _____



To exit the "Setup" page you have to point your finger at the top or bottom of

_____14 ____

the screen and drag it down or up, this will close the settings page.