# SAILOR® 6018 MESSAGE TERMINAL



Touch-screen GMDSS terminal

The most important thing we build is trust

The SAILOR 6018 Message Terminal is designed to enhance the efficiency of safety communication as the defining component in a SAILOR 6000 GMDSS installation, as Inmarsat mini-C or as a radiotelex terminal. Regardless of its application, it is a unique product that uses intuitive touch-screen technology in maritime safety communications for easier, safer and more efficient operation.

The SAILOR 6018 Message Terminal is a Wheelmarked terminal. It enables the safe operation of a vessel's IMO GMDSS safety systems either when connected to the SAILOR 6110 mini-C or when operating in conjunction with the MF/HF installation to provide seamless radiotelex communications.

### Features include:

- High contrast touch-screen display with dimming
- Perfect night and day vision
- USB support
- Integrated GMDSS distress button
- Easy-to-use icon based interface
- ThraneLINK

A number of sub-systems, such as alarm panels can be connected using RJ45 Ethernet cables via the SAILOR 6197 Switch, making installation of the SAILOR 6018 Message Terminal easier and less costly. Additional cost-saving features include a revolutionary approach to cabling with the use of NMEA 2000 style cables and connectors, and the ability to present GMDSS system battery data, therefore removing the need for a battery panel, provided that the SAILOR 6081 Power Supply and Charger is used.

### Touch-screen

The SAILOR 6018 Message Terminal features a high resolution touch-screen that offers clear benefits to safety and operational efficiency, as it enables the user to quickly and easily carry out GMDSS and communication tasks, therefore leaving more time for other critical jobs on board. Even when using the keyboard and mouse input method, controlling the multimedia style interface, with easy-to-use, intuitive, icon based operation is very straight-forward.

# Purpose Built

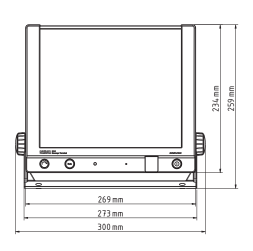
The SAILOR 6018 Message Terminal is built specifically for use at sea, and with the SAILOR dedication to quality, it is a highly reliable system that is able to withstand the harsh maritime environment.

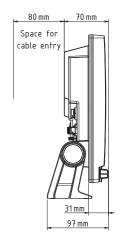


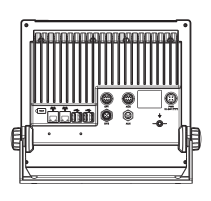
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#### **TECHNICAL SPECIFICATIONS**

CPU	800 MHz Cortex A8
Memory	8 GB
Internal storage	1 GB Flash for OS and application software
USB Host interface connecter for mas	s storage devices

### INTERFACES

4 x USB Host interface ports (all up to 480 Mbit)
2 x Ethernet (10/100Mbit), 2 x RJ45 Ethernet,
2 x NMEA 0183 compatible talker / listener interface

#### **ENVIRONMENTAL**

Meets or exceeds all Inmarsat specifications for the Inmarsat-C Network for SOLAS with distress callfunctions. (CN114 and IEC 60945 requirements)

Meets Safety Standards IEC 60950-1 + IEC 62368-1

IP protection class IP30 on the rear section, IP33 on the front surface.

# AMBIENT TEMPERATURE

-15°C to 55°C operating -40°C to 80°C storage

#### **POWER** Input

Power Consumption	Max. 60 W, typical 20 W
DIMENSIONS	
With out bracket	HxWxD: 234 x 269 x 70 mm
	HxWxD: 259 x 300 x 97 mm
With bracket at vertical position	HxWxD: 259 x 300 x 97 mm
	HxWxD: 10,2 x 11,8 x 3,8 inch
WEIGHT	
Weight	2.2KG

12 or 24 V DC nominal

## APPROVALS

Wheelmark - (GMDSS approved)

ThraneLINK is a sophisticated communication protocol that connects the SAILOR products in a network, offering important new opportunities to vessels. It provides facility for remote diagnostics and enables access to all the SAILOR products from a single point for service. This results in optimized maintenance and lower cost of ownership because less time is needed for troubleshooting and service. Installation is made easier as ThraneLINK automatically identifies new products in the system. The uniform protocol is an open standard which provides a future proof solution for all vessels.

For further information please contact: www.cobham.com/satcom

# **ThraneLINK**