Thrane & Thrane

SAILOR® 150 FLEETBROADBAND Competitive, Compact, Global



Offering service on Inmarsat's global broadband I4 satellite coverage, SAILOR 150 FleetBroadband is a competitive, high quality single-user solution for professional vessels, such as workboats or fishing vessels, and is also perfectly suited for use on recreational boats, both sail and power.

SAILOR 150 FleetBroadband features a small and light antenna, which enables simple user-installation, so smaller vessels with a requirement for reliable, high quality global internet and voice can enter the broadband era with a true IP solution for the first time.

Business or Pleasure

SAILOR 150 FleetBroadband is a competitive single-user solution designed to provide global, high quality data & voice for business, operational or recreational applications. Whether fulfilling reporting requirements, diagnosing faults or simply browsing the web whilst relaxing or passage making it offers several benefits that until now have not been available in a single solution designed for smaller vessels, including:

- Competitively priced hardware and airtime
- Voice and data simultaneously
- IP connection for e-mail and internet/intranet access
- LAN interface and router features
- IP Handset interface

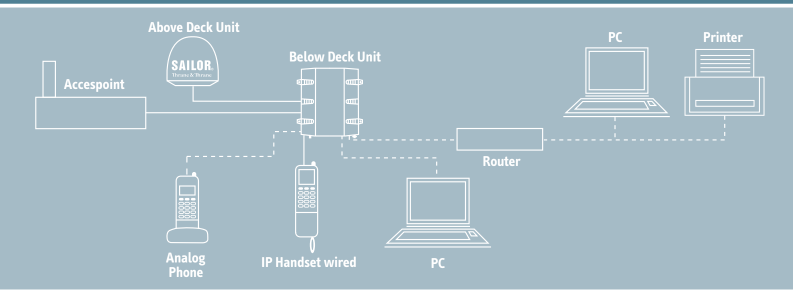
Based on the same design values and high quality build as the market leading premium SAILOR FleetBroadband solutions, SAILOR 150 FleetBroadband ensures that smaller vessels can experience the same reliability and ease of use that high-end SAILOR systems offer.

As a global solution, SAILOR 150 FleetBroadband benefits from Thrane & Thrane's highly regarded network of Onboard Service Centres (OSC). With 40 OSC locations around the world, you can be confident that the same global service and support that larger vessels at sea with SAILOR on board expect is always available, whenever and wherever it is needed.

The Thrane IP Handset

The rugged new plug-and-play Thrane IP Handset provides an intuitive user interface on a 2.2" TFT colour screen and cutting-edge technology, such as a state-of-the-art echo cancellation and noise suppression software ensuring excellent autio clarity.

SAILOR®



Specifications

Inmarsat FleetBroadband	approved
Compliant to RTTE, CE Mai	′ked
FCC	Testet to FCC part 25
Frequency Band	1525 0 1550 0 MU
Rx	1525.0 - 1559.0 MHz
Tx Ch. width	1626.5 - 1660.5 MHz
Ch. Width	10.5 -189 kHz, Rx
	21 - 189 kHz, Tx
Recommended Antenn	a Cable
Cable loss max/min	20 dB at 1,62 GHz and 1.0 Ω DC loop resistance
	3 dB at 36 - 4 dB at 54 MHz
Global Services	
Voice	4 kbps AMBE+2
Standard IP	150/150 kbps
SMS	Up to 160 characters
Antenna Connector	
ADU	TNC, female
BDU	TNC, female
_	
BDU Interfaces	
Power On/Off button	
, ,, ,	connector with Remote on/off and locking mechanism
•	N user ports with Power over Ethernet (PoE)
Sim card	
Factory default reset butto	
1 Independent RJ-11 phon	
5 I/O connector with Gene	ral Purpose I/Os:
Power LED	
Desuger Cumply and Con	
Power Supply and Cons	10 to 32V DC
DC input range (isolated) Power (max).	
	120 W @ 10-32 V
incl. antenna & PoE output	
Environmental Conditi	ons
Ambient Temperature	-25 to +55°C
Storage	-40 to +85°C
Survival (power on, non fund	ctional) -40 to +80°C
Automatic thermal surveil	lance shuts down system gradually in ease of own
temperature	•

temperature	
BDU operating humidity	95% non-condensing at +40°C
ADU enclosure	IPX6
ADU operating humidity	"Exposed" according to EN60 945
BDU enclosure	IP31
Icing (survival)	Max 25 mm

Subject to change without further notice.

Vibration (ADU)

Vibration, operational	Random spectrum 1.05 g rms x 3 axes:
	5 to 20 Hz: 0.02 g2/Hz
	20 to 150 Hz: -3 dB/octave
Vibration, non-operational	Random spectrum 1.7 g rms 2 h x 3 axes (6 h total): 5 to 20 Hz: 0.05 g2/Hz 20 to 150 Hz: -3 dB/octave
Mechanical Shock	
20g/11 half-sine	
Telephone Functionality	
Phone book	
Message indication	
Restricted dialling	

Traffic logging

Set-up and Router Functionallity

Web server
Built-in NAT router
Network management
SIP server
11 PDP contexts

PPPoE

Ship Motion

Roll	+/- 30 deg. per. 4 s, max 0.7 g tan.
Pitch	+/- 15 deg. per. 3 s, max 0.6 g tan.
Yaw	+/- 10 deg. per. 5 s, max 0.3 g tan.
Surge	+/- 0.5g
Sway	+/- 0.5g
Heave	+/- 0.7g
Turning rate	+/- 36°/s; ACC 12°/s²
Headway speed	22 m/s (42 knots)
Wind	100 knots

Dimensions and Weight ADU

BDU

291.9 mm x Ø275.6 mm, 3.9 kg 278 mm/231 mm/41 mm, 2.0 kg

.



OCENS Inc. Satellite Systems & Services www.ocens.com +1.206.878.8270