## SAILOR® 250 FLEETBROADBAND

The high-performance, affordable global connectivity and voice solution

2013 Product Sheet

The most important thing we build is trust



With data speeds up to 284 kbps from a compact, lightweight and simple to install antenna, SAILOR 250 FleetBroadband is the perfect balance between performance and price. It gives you fast data connectivity and voice simultaneously, allowing you to run online operational systems such as remote monitoring, whilst still having access to e-mail, intranet/internet and multiple voice lines.

## Optimal connectivity

FleetBroadband offers unrivalled global performance and opens up a world of communication possibilities. With SAILOR 250 FleetBroadband you have fast connectivity between your vessel and shore, regardless of location or conditions. You can ensure the smooth running of your business, increase crew welfare by providing easy to manage internet access and voice calling or simply enjoy your time at sea with high quality internet and voice communication always available.

## A world of applications

In addition to complete office communication functionality, VPN and use of IP applications, SAILOR 250 FleetBroadband can be used for dedicated tracking and telemetry applications. This advanced functionality can enhance efficiency by ensuring your support on shore has all the information they need, from real-time engine data for maintenance to position data for fleet tracking and management. Simple and secure installation SAILOR 250 FleetBroadband is fast and easy to install, so getting connected aboard a single vessel or an entire fleet is straightforward and cost-effective. The system is delivered with everything you need to get started in the box and because it is based on standard IP services and features a clear user interface, connecting your computer, corporate network or phone system is simple and secure.

## Multiple voice lines

With up to six simultaneous voice lines possible using Inmarsat Multi-voice, an important part of the SAILOR 250 FleetBroadband solution is the Thrane IP Handset. This advanced plug-and-play handset provides an intuitive user interface through a 2.2" TFT colour screen and features cutting-edge technology, such as a state-of-the-art echo cancellation and noise suppression software, for excellent audio clarity.

#### Communicate with confidence

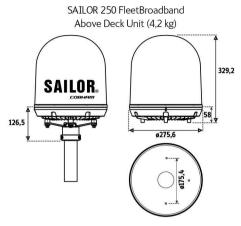
SAILOR products are highly regarded by maritime professionals for their design and build quality, which results in excellent reliability. To support this, we guarantee fast and dependable service through our established network of On Board Service Centers (OSC). With OSC locations all around the world, service and support is always available, whenever and wherever it is needed.



# SAILOR® 250 FLEETBROADBAND

The high-performance, affordable global connectivity and voice solution





#### **APPROVALS**

Inmarsat FleetBroadband approved. Compliant to RTTE, CE Marked. Testet to FCC part 25

#### FREQUENCY BAND

Rx	1525.0 - 1559.0 MHz	
Tx	1626.5 - 1660.5 MHz	
Ch. width	10.5 - 189 kHz, Rx	
	21 - 189 kHz, Tx	

#### RECOMMENDED ANTENNA CABLE

Cable loss max/min 20 dB at 1,62 GHz and 1.0 Ω DC loop resistance 3 dB at 36 MHz - 4 dB at 54 MHz

#### POWER SUPPLY AND CONSUMPTION

DC input range (isolated)	10 to 32V DC	
Power (max),	150 W @ 10-32V	
incl antenna & PoF output		

## **ENVIRONMENTAL CONDITIONS**

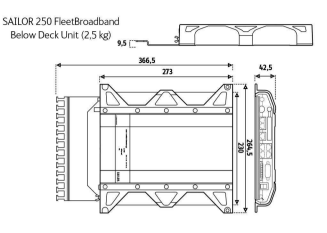
Ambient Temperature	-25 to +55°C	
Storage	-40 to +85°C	
Survival (power on, non functional)	-40 to +80°C	
Automatic thermal surveillance shuts	down system gradually in ease of own temperature	
BDU operating humidity	95% non-condensing at +40°C	
ADU enclosure	IPX6	
ADU operating humidity	"Exposed" according to EN60 945	
BDU enclosure	IP31	
Icing (survival)	Max 25 mm	

#### 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	

#### SHIP MOTION

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	



## ANTENNA CONNECTOR

ADU	TNC, female
BDU	TNC, female

#### MECHANICAL SHOCK

20g/11 half-sine

## COMPARISON CHART

COMPARISON CHART				
	SAILOR 500	SAILOR 250	SAILOR 150	
	FleetBroadband	Fleet Broadband	FleetBroadband	
Standard IP	Up to 432 kbps	Up to 284 kbps	Up to 150 kbps	
Streaming IP	8, 16, 32, 64, 128,	8, 16, 32, 64,		
	256 kbps	128 kbps		
ISDN Data	64 kbps	-	-	
Fax	G4 via UDI,	G3 fax via 3.1 kHz	G3 fax via 3.1 kHz	
	G3 fax via 3.1 kHz	Audio	Audio	
	Audio	Addio	Addio	
SMS (standard 3G)	160 characters	160 characters	160 characters	
Standard Voice	4 kbps	4 kbps	4 kbps	
Premium Voice	3.1 kHz Audio, 64 kbps	3.1 kHz Audio, 64 kbps	3.1 kHz Audio, 64 kbps	
Multi-voice	9 voice lines	6 voice lines	4 voice lines	
	simultaneously	simultaneously	simultaneously	
Ethernet/PoE	4 ports	4 ports	2 ports	
Phone/Fax (2-wire)	2 ports	2 ports	1 port	
ISDN	1 port	1 port	_	
	(data/3.1 kHz Audio)	(3.1 kHz Audio)		
I/O Connector	1 connector with	1 connector with	1 connector with	
	5 configurable	5 configurable	5 configurable	
	inputs/outputs	inputs/outputs	inputs/outputs	
L-Band Output	1 port for L-Band	1 port for L-Band	1 port for L-Band	
	Broadcast service	Broadcast service	Broadcast service	
Status LED	Full status LED panel	Full status LED panel	Full status LED panel	
SIM Card Slot	1 SIM Card slot for	1 SIM Card slot for	1 SIM Card slot for	
	BGAN SIM card	BGAN SIM card	BGAN SIM card	
Router	Integral DHCP/NAT	Integral DHCP/NAT	Integral DHCP/NAT	
	router	router	router	
PBX	Built-in PBX	Built-in PBX	Built-in PBX	