

SAILOR FleetBroadband from Thrane & Thrane is ready to embark your ship. Choose between SAILOR 500 FleetBroadband or SAILOR 250 FleetBroadband for reliable high-speed IP communication. The next generation of satellite communication with seamless coverage based on Inmarsat services.

No other company is as familiar with the special needs for maritime satellite communication as Thrane & Thrane. Combined with an extensive know-how and hands-on experience from land-based satellite broadband solutions, the SAILOR FleetBroadband offer all mariners a whole new level of maritime satellite communication.

Remarkable data speed

These unique solutions give you faster, more cost-effective access to data services than ever before. Data speed becomes especially remarkable when compared with weight and size of the antennas. At a diameter of only 60 cm and weighing just 16 kg the SAILOR 500 FleetBroadband delivers an amazing data speed of up to 432 kbps.

IP handset (VoIP)

As an important part of this offering, the SAILOR FleetBroadband solutions include a new handset. With this handset companies will be able to integrate their telecommunications and infrastructure, streamlining the whole operation. The handset has been developed with a special focus on the users and the features they need.

Important features:

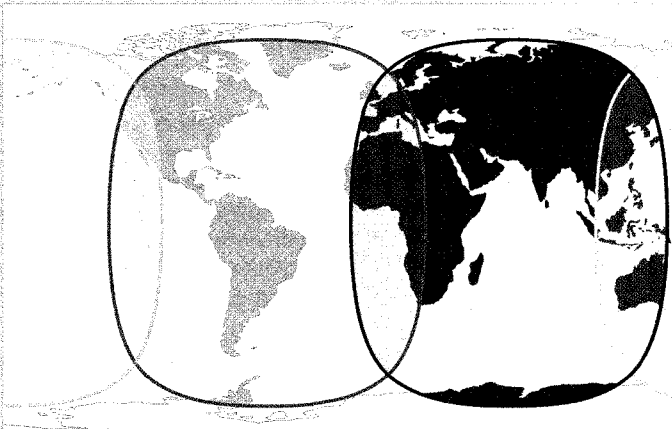
- IP connection for e-mail and internet/intranet access including secure VPN
- Streaming IP (Quality of Service; i.e. guaranteed bandwidth)
- ISDN (SAILOR 500 FleetBroadband only)
- Voice and data simultaneously
- Small size hardware

Simultaneously having access to voice and high-speed data services on a global basis will revolutionize data success on vessels. Sea chart information, online weather data, route planning and crew calling can all be undertaken at the same time, highly increasing information efficiency on board.

Operation and service of FleetBroadband will continue for many years ensuring a stable platform for the future.

SAILOR®

71-125336-A01



Specifications

Inmarsat FleetBroadband approved
 Compliant to RTTE, CE Marked
 FCC

Frequency Band

Rx: 1525.0 - 1559.0 MHz
 Tx: 1626.5 - 1660.5 MHz
 Ch. spacing: 1.25 kHz - Rx.

Recommended Antenna Cable

Cable loss max/min: 4/20 dB at 1,62Ghz and 4 ohm DC loop resistance
 RG-223 Min 7 m / Max 25 m
 RG214 - FRNC Min 12 m / Max 50 m
 S10162B11 Min 30 m / Max 100 m
 RG 1/2" 50 Min 45 m / Max 100 m

Global services

Voice: 4kbps AMBE+2
 3,1 Khz Audio
 Data: SAILOR 500: 64 kbps UDI
 Standard IP: SAILOR 500: 432/432kbps
 SAILOR 250: 284/284kbps
 Streaming IP: SAILOR 500: 32,64,128,256 kbps
 SAILOR 250: 32,64,128 kbps
 SMS Up to 160 characters

Antenna Connector

BDU TNC-socket, female
 SAILOR 500 ADU: 50 Ω N (f)
 SAILOR 250 ADU TNC(m)

Interfaces

Power On/Off button
 DC heavy duty power input connector with Remote on/off and locking mechanism
 4 10/100Mbit Ethernet LAN user ports with Power over Ethernet (PoE)
 1 Euro ISDN
 Sim card
 Factory default reset
 2 Independent RJ-11 phone 2-wire connectors
 5 I/O connector with General Purpose I/Os:
 L-band output
 Status LEDs

Power Supply and Consumption

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

Environmental Conditions

Ambient Temperature: -25 to +55°C
 ADU Storage -40 to +85°C
 Survival (power on, non functional): -40 to +80°C
 Automatic thermal surveillance shuts down terminal gradually at +85°C PCB temperature
 Operating humidity: 95% non-condensing at +40°C
 BDU IP31
 ADU IPX6

Telephone Functionality

Phone book
 Message indication
 Restricted dialling
 Traffic logging

Set-up and Router Functionality

Web server
 Built-in NAT router

Dimensions and Weight

Above Deck Unit SAILOR 500: 605 x Ø630 mm
 SAILOR 250: 329.2 x Ø275.6 mm
 Below Deck Unit 42.5 mm/264.5 mm/273 mm

