

# SAILOR® 6280/6281 AIS SYSTEM

**COBHAM**

Trust SAILOR AIS for reliable and accurate AIS data

2013 Product Sheet

The most important thing we build is trust

**The SAILOR 6280/6281 AIS System (Class A) is a SAILOR product through and through. From the innovative 'black box' system design and user friendly touch screen operation, to flexible installation possibilities and inherent durability, it is built on the fundamental qualities that have made SAILOR a well respected name in maritime communication. You can trust it to reliably broadcast your AIS data and display that of vessels around you, ensuring your ability to operate safely and efficiently.**

## Installation possibilities

A major innovation of the SAILOR 6280/6281 AIS System is its modular design. Being a 'black box' solution ensures highly flexible installation possibilities. It is 100 % network integrated; just install the black box transponder wherever convenient and connect it via LAN (using the sophisticated Lightweight Ethernet protocol) to the SAILOR 6004 Control Panel (touch display) for complete installation flexibility.

## Touch innovation

SAILOR has pioneered the use of touch screen bridge equipment with the SAILOR 6006 Message Terminal, which is part of the industry leading SAILOR 6000 GMDSS Series. The new touch display for the SAILOR 6280/6281 AIS System is a natural progression of this, offering intuitive and familiar control. Operating the SAILOR 6280/6281 AIS System is similar to using your smartphone; simply activate the functions by activating the app on the display. This is a concept that can truly revolutionize the way to work on the bridge.

## Advanced features

In addition to its innovative design and operation, the SAILOR 6280/6281 AIS System delivers high performance on basic parameters, such as sensitivity, immunity, and blocking, so you can be confident in its ability to deliver and receive all AIS information at all times. A strong feature set, designed to provide safe and flexible operation based on reliable AIS data, makes the SAILOR 6280/6281 AIS System one of the most advanced Class A compliant systems available.

- All parts included in the box – even the SAILOR 6285 Active GPS Antenna
- Built-in Self-diagnostic system
- Possibility for one-antenna installation

(Common VHF and GPS antenna)

- River use compliant – Compliant with CCNR requirements (Central Commission for navigation on the Rhine)
- Works with both GPS and GLONASS
- Support message for Long Range Satellite tracking on channel 75 & channel 76
- Interface for 'Pilot Plug'

## Integration flexibility

Both the SAILOR 6280 AIS System and the SAILOR 6281 AIS Basic System, feature the ThraneLINK application interface.

This makes servicing easy. The system is designed to be used standalone or as part of an Integrated Navigation System (INS).

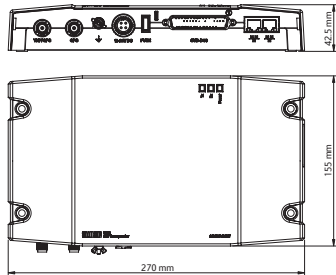


# SAILOR® 6280/6281 AIS SYSTEM

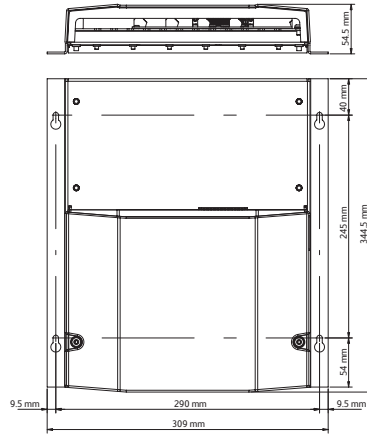


Trust SAILOR AIS for reliable and accurate AIS data

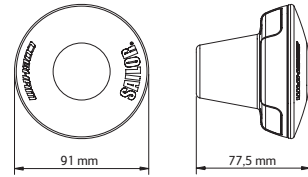
SAILOR 6282 AIS Transponder



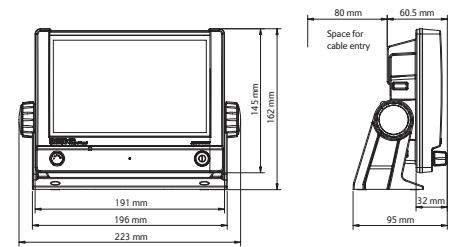
Option - SAILOR 6283 Connection Box and Wall Tray



SAILOR 6285 GPS Antenna - Active



SAILOR 6004 Control Panel



## SAILOR 6282 AIS TRANSPONDER

|                               |   |
|-------------------------------|---|
| Weight                        | 1.15 kg   |
| Dimensions                    | (L x W x H) 160 x 270 x 42 mm   |
| Equipment class               | Protected, according to IEC 60945                                       |
| Input voltage                 | 10.8VDC to 31.2VDC  |
| Power consumption             | 12W (0.5A @24 VDC input voltage)  |
| Temperature                   | -15°C to +55°C (Operational)<br>-30°C to +80°C (Storage)                |
| Compass Safe Distance         | 55 cm (standard magnetic compass)<br>45 cm (Emergency magnetic compass) |
| Receivers                     | 156.025 - 162.025 MHz (TDMA)<br>156.525 MHz (Channel 70, DSC)           |
| Channel bandwidth             | 25 kHz  |
| RF Output Power               | High: 12.5 W<br>Low: 1W<br>Low power forced control (gas alarm): 1W     |
| Frequency                     | 156.025 - 162.025 MHz   |
| VHF connector                 | TNC female  |
| GPS connector                 | TNC female  |
| VHF and GPS cable             | RG214 or better   |
| Connection to SAILOR 6004     | LAN (LWE IEC 61162-450)   |
| Control Panel                 |   |
| Connections to sensors and PI | 50 pin sub-D  |

## SAILOR 6285 GPS ANTENNA - ACTIVE

|                       |   |
|-----------------------|---|
| Dimensions            | Ø: 91 mm, H: 77.5 mm                      |
| Weight                | 0.15 kg                                   |
| Mounting              | Bracket mount on pipe, thread 1" x 14 TPI |
| Equipment class       | Exposed, according to IEC 60945           |
| Antenna type          | Active patch antenna                      |
| Frequency             | 1570 to 1608 MHz                          |
| Impedance             | Nominal 50 Ohm                            |
| Polarization          | Circular right-hand                       |
| Coverage              | Hemispherical                             |
| Selectivity           | 45 dB down at center ±25 MHz              |
| Gain                  | 28 dB                                     |
| Supply voltage        | 5 ±1 VDC                                  |
| Current consumption   | Approx. 30mA                              |
| Connector             | TNC female                                |
| Cable                 | RG214 recommended                         |
| Operating temperature | -40°C to +55°C                            |
| Storage temperature   | -40°C to +80°C                            |

## SAILOR 6283 AIS CONNECTION BOX AND WALL TRAY

|   |                                   |
|---|-----------------------------------|
| Weight without SAILOR 6282 AIS Transponder      | 2.15 kg                           |
| Weight with SAILOR 6282 AIS Transponder mounted | 3.30 kg                           |
| Dimensions (L x W x H)                          | 340 x 310 x 55 mm                 |
| Equipment class                                 | Protected, according to IEC 60945 |

## SAILOR 6004 CONTROL PANEL

|                       |  |
|-----------------------|--|
| Mounting method       | Flush mount or bracket   |
| Voltage               | 10.8 to 31.2 V DC  |
| Power consumption     | Typical: 18 W active<br>Peak: 42 W<br>3.15 A internal fuse (non-serviceable) |
| Audio input           | Up to 6 W in 8 Ohm   |
| Interfaces            | 2 x Ethernet (10/100 Mbit/s), Accessories connector, Auxiliary connector     |
| Compliance            | IEC 60945, IEC 60950-1   |
| IP rating             | IP54   |
| Ambient temperature   | -15°C to 55°C  |
| Storage temperature   | -30°C to 80°C  |
| Compass safe distance | 0.6 m  |
| Dimensions W x H x D  | 191 mm x 145 mm x 61 mm (without mounting bracket)                           |
| Weight                | 1.1 kg (1.25 kg with mounting bracket)                                       |

## ThraneLINK

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:

**Cobham SATCOM Marine**  
Lundtoftegaardsvej 93 D  
DK-2800 Kgs. Lyngby  
Denmark  
www.cobham.com  
Tel: +45 3955 8800  
Fax: +45 3955 8888