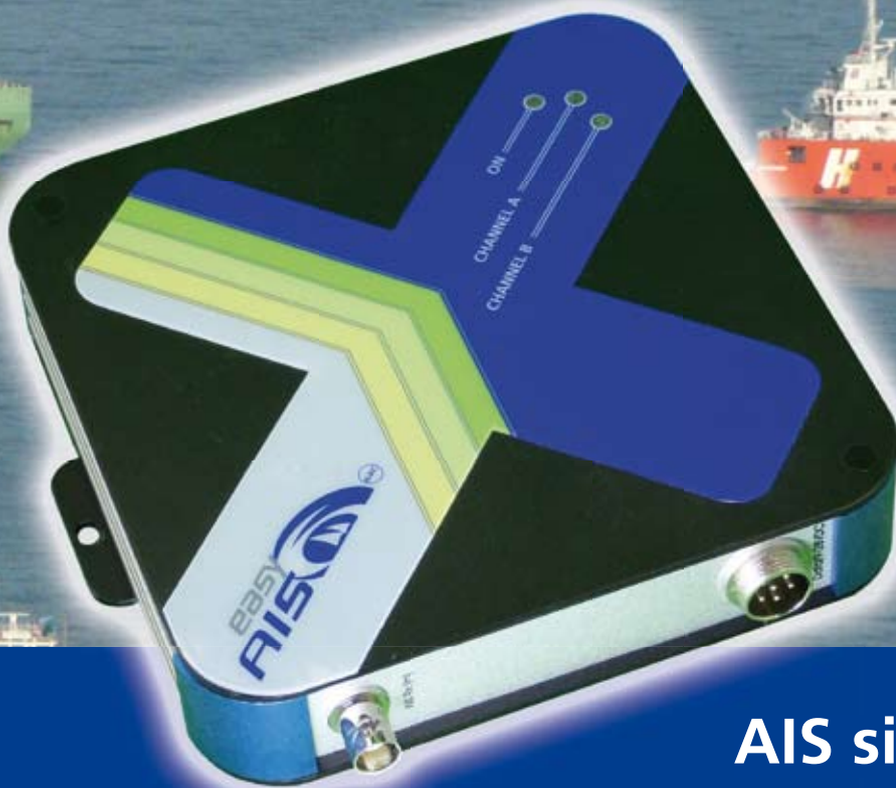




easyAIS

When sailing
was still
an adventure



AIS signal reception

easyAIS

AIS signal reception

Functionality

The easyTRX receives AIS radio signals, both Class A (sent by commercial & larger crafts) and also Class B (sent by an increasing number of leisure crafts). The signals are converted into an NMEA message, which can be displayed on AIS enabled chart plotters or on P.C. software.

What else do I need to use the easyAIS 2nd Generation?

There is necessary an own VHF antenna. As an alternative you can use the easySPLIT, with which you can connect the existing VHF antenna for the reception of the AIS.

Which Chart plotter/PC software fits together with the easyAIS?

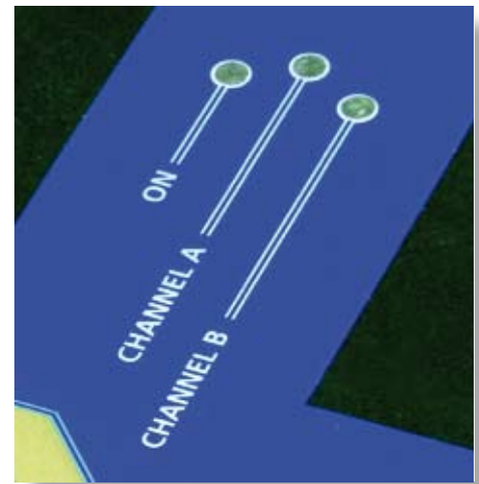
Most of the nowadays new chart plotters or PC software are capable to show AIS data on the screen. Nevertheless please check with your distributor whether your chart plotter/PC software is actual and can manage and display incoming NMEA data.

Characteristics:

- ✓ 2 channel AIS receiver with newest micro processor (μ P) technology
- ✓ Highest sensitivity at optimized selectivity
- ✓ Integrated multiplexer upconverting from 4,8kB to 38,4kB
- ✓ Enlarged DC power input

Specification:

- ✓ 2 channel receiver to receive AIS data on 161,975 MHz and 162,025 MHz
- ✓ Class A and Class B
- ✓ Sensitivity: -112 dBm (Therefore - 3 dBm better than the norm for Class A receivers!!)
- ✓ Channel spacing: 25 kHz
- ✓ Enlarged power input: 9 VDC - 28 VDC, 80 mA
- ✓ Antenna connector: BNC socket. 50 Ohm
- ✓ Baud rate: 38,4 kB
- ✓ NMEA output message: VDM
- ✓ Ambient conditions: under deck, 0° C to 60° C
- ✓ 140 mm (l) x 140 mm (w) x 35 mm (h)
- ✓ Weight: app. 400 g



Made in Germany

for more information please visit
www.eas AIS.com

Article number: A025

This product is available at:



Weatherdock AG

Sigmundstraße 180
D - 90431 Nürnberg

Tel.: +49 (0) 911 - 37 66 38 30

Fax: +49 (0) 911 - 37 66 38 40

Mail: info@weatherdock.de

URL: www.eas AIS.de

Stand: 08/2013 - Änderungen vorbehalten