





Automatic Identification System - receiver base station

The AIS RX610 is based upon the new generation AIS Base Station range from Kongsberg. It is designed and tested in accordance with all relevant international standards including IEC 62320-1 and ITU M-1371-5, where applicable. It has a sensitivity better than -115 dBm and a 1U 19" rack mountable smooth design.

The Kongsberg AIS RX610 is an AIS receiver specially designed for optimal signal reception. The AIS RX610 can receive from all AIS sources: AIS mobile stations, AIS base stations, AIS Aids to Navigation units, Search and Rescue (AIS SAR) units and Man-over-Board (AIS MOB) units within the VHF coverage area. The AIS reception-only system has proven to be a valuable tool in increasing the situation awareness and the efficiency of operations and safety.

Remote configuration and operation

The AIS RX610 has an Ethernet/LAN interface, making it easy to interface the unit to other equipment or data networks. From the AIS Central Monitor Application a single AIS RX610, or a network of these, can be remotely operated and maintained. The AIS RX610 supports configuration and firmware update via a web interface.

Sensitivity

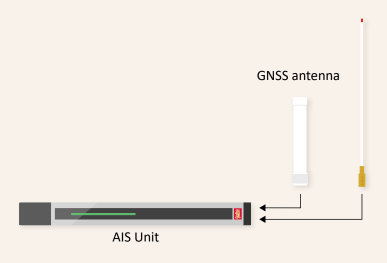
Kongsberg Discovery has been developing satellite based AIS receivers since 2010 and this space-based AIS technology has strong focus on receiver sensitivity. The high sensitivity has been incorporated in the AIS RX610. The increased sensitivity exceeds the requirements in international standards and regulations, and is an incredible enhancement in terms of signal reception, greatly increasing the offered base station range.

Hot standby

In order to obtain a very high level of service and availability, a redundant base station configuration can be established. Two AIS RX610 units will operate autonomously in such a configuration when connecting them with a 0-modem cable and enabling the redundancy functionality. The redundancy communication can also take place over LAN. In that case, the serial cable is not needed. In case of an automatic change in redundancy status, the control centre will be notified.

FEATURES

- Sensitivity better than -115 dBm
- SNMP v.2
- WEB interface for remote configuration and software update
- Three remotely configurable receivers (TDMA/DSC)
- USB interface for firmware update
- Serial interface (RS-232)
- Optional combined 100 to 240 V
 AC and 24 V DC version
- Supporting NTP as client and server
- Own position message (synthetic VDO) for map presentation
- · Redundancy support



Technical specifications

AIS RX610

Interfaces

Communication ports Service and redundancy, RS-232 Message formats

LAN 100 Mbps BaseT Ethernet

Radio module

VHF antenna N-connector 50 ohm GNSS antenna TNC-connector 50 ohm

Sensitivity Better than -115 dBm

Bandwidth 25 kHz

Frequencies 156.025 - 162.025 MHz

Default Ch. 87B (161.975 MHz) Default Ch. 88B (162.025 MHz)

Weights and dimensions

Dimensions 44 mm x 485 mm x 345 mm 3.0 kg, 24 VDC option 3.3 kg Weight 0.15 kg, 230 mm x 33 mm GPS antenna

VHF antenna 1.0 kg, 1250 mm

Power specifictions

100 - 240 VAC (50 - 60 Hz) Input voltage Optional combined 100 - 240 VAC

and 24 VDC

Power consumption 9 W average GPS antenna 5 VDC from AIS Unit **Environmental specifications** Operating temperature range

AIS RX610 Units -15 - +55 °C GPS antenna -50 - +70 °C VHF antenna

Humidity

AIS RX610 Units < 95 % relative, non-condensing 100 %, hermetically sealed GPS antenna VHF antenna 100 %, hermetically sealed

Standards and regulations

Environmental IEC/EN 60945-1:2002 (HW platform) IEC/EN 61010-1:2010

Electrical safety

Electromagnetic IEC/EN 60945:2002 compatibility

ETSI/EN 301 489-1 (V1.8.1)

ETSI/EN 301 489-5 (V1.3.1) IEC 61162-1:2010/IEC 61162-2:1998 Electrical interface IEC 62320-1:2015 (where relevant)

Base station operation IMO MSC.74 (69) Annex 3

IALA recommendation

IEC 62320-1:2009 Radio ITU-R M. 1371-5

MTBF (hours) >100.000 (designed to meet)

Specifications subject to change without any further notice.