

Automatic Identification System AIS JHS-182



JRC Japan Radio Co., Ltd.

Automatic Identification System

The Universal AIS is a new system developed for safer ship voyages. Beginning July 1, 2002, it was mandated to install this equipment on ships by SOLAS* Chapter V enforced from 1 July 2002.

The AIS system sends out own ship's information such as the ship's name, position, course, and speed to the other ship stations, as well as the coastal AIS stations, on VHF radio channels using TDMA protocol. The equipment also has a dedicated display unit to show the received information of other ships.

JRC's AIS, JHS-182, is aimed for easier installation, inheriting the novel integrated antenna-transponder design from JRC's legacy experience and unique technology, yet incorporating a smaller and lighter design.

* SOLAS: International Convention for the Safety Of Life At Sea

Smallest AIS Transponder

JRC's unique compact antenna transponder design consists of the VHF antenna, GPS antenna, VHF transceiver and data processor. The new JHS-182 is downsized using high LSI technologies.

FEATURES

Large screen allows comfortable visibility

The JHS-182 has a 5.7-inch LCD screen display, which presents the information given from the target ship list and plotting viewer with clear visibility.

Stress free operation

The AIS has become an important piece of navigation equipment to assure safe navigation. Comfortable navigation watch using AIS will be brought by use of simple joystick and jog dial operation, and provided with real-time information.

Easy and simple installation

The JHS-182 consists of three components: transponder, display and a connection box. The components are lighter and more compact. Interconnection between the transponder and the junction box is completed with one coax cable.

Compliance

IMO Resolution MSC74(69) Annex 3, IEC61993-2, ITU-R M.1371-1, IEC60945 and other relevant regulations.

INFO PROVIDED BY CLASS-A AIS Static Info

MMSI No/IMO No/ Call Sign/Ship's Name/ Ship's Type/ Length/Beam

(MMSI : Maritime Mobile Service Identity)

Dynamic Info

Ship's position/UTC/ Course Speed/Ship's heading/Rate of turn/ Navigation status Info related with Navigation Drau Carg Desti

tion Draught/ Cargo type/ Destination/ Estimated Time Arrival Messages Broadcasting message/ Addressed message

RADAR / ECDIS interfacing with JHS-182

JHS-182

Interface Circuit

Built-in



RADAR models applied

JMA-7000CA Series*1 JMA-9000CA Series*1 JMA-9800 Series JMA-9900 Series

*1:These should be applied to IMO version models.

Connection



Interface Circuit Built-in

■ECDIS models applied

JAN-1290/1397 JAN-3598 *2 JAN-901/701

*2 : The AIS targets should be indicated by JRC's original symbol.

JHS-182 can provide AIS data using IEC61162 (NMEA0183) sentence. Thus if other manufacturers equipment or application software using a PC has the function capable of receiving the AIS data, JHS-182 would be useful in providing this AIS information.

APPLICABILITY

Integration with navigation equipment

As an important piece of navigation equipment onboard, the AIS assists collision avoidance and maneuvering by referring other ship's information. Combination of the other ship's information from the AIS with geographical information shown on radar or ECDIS provides for pertinent information for tactical decision-making or prompt contact with other ships.

●Remote diagnostic system available for JRC's product line

The Remote Diagnostic System (RDS) is a unique function that is capable for remotely monitoring and analyzing the JRC equipment. The JHS-182 also has this function. When connected to RDS server and Inmarsat, this assists prompt action and service for any problems that may occur in the AIS system.

Text Display (Target Ship List)

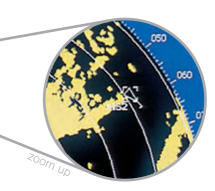


Graphic Display



RADAR Ship information



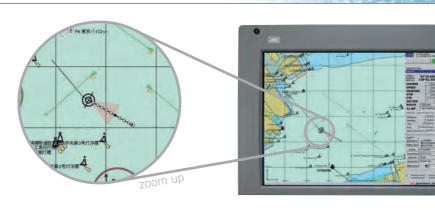


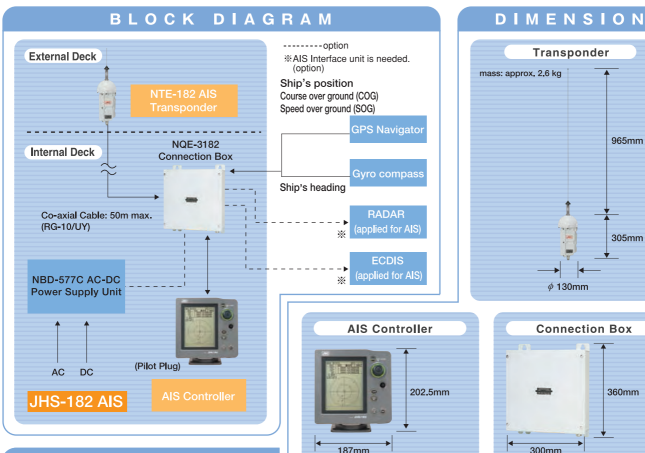
AIS Target on RADAR / ECDIS

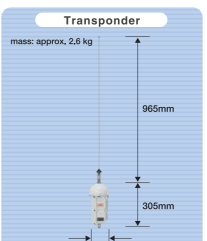
The AIS is a important key device used to indicate AIS target symbol and information on RADAR / ECDIS screen.

- •AIS target and also ARPA target are shown on same screen of RADAR / ECDIS. Comparison between these targets is useful to know maneuvering condition against other ships.
- •AIS target is shown as vector symbol formed by course and speed, which is referred with the received information real-timely from other ships. AIS target is more accurate information than ARPA, therefore AIS information is suitable for collision avoidance.
- •AIS symbol is kept showing on the screen without any influence happened by characteristics of radar, unless the other ships are out of VHF range. That is why the AIS target is never shielded by reflection of ground, rain or cloud, and eliminated by adjustment of anti-sea-clatter or anti-rain-clatter.
- •Indication of AIS target symbol is switch-able.

ECDIS
Ship information







∮ 130mm

Connection Box 360mm 300mm mass: approx. 2.6 kg Depth: 100 mm (incl. Mounting Bracket)

SPECIFICATIONS

AIS Transponder: NTE-182

: 156.025MHz~162.025MHz Frequency range

Default channels AIS1:161.975MHz AIS2:162.025MHz

: G1D(F1D),G2B(F2B)

Type of emission Type of modulation : GMSK,FSK

Output power 12.5W / 2W

: DC24V(-10%, +30%) Power supply

Power consumption : 4.5A max: (when transmitting). 1.5A max: (when receiving)

Operation Temperature : $-25^{\circ}\text{C} \sim +55^{\circ}\text{C}$ (IEC 60945)

AIS Controller (NCM-779)

Operation panel

: 5.7-inch FSTN LCD, 320×240 pixel Type of display

: LCD / Keyboard Back-light

Environment condition

Operation Temperature : $-15^{\circ}\text{C} \sim +55^{\circ}\text{C}$ (IEC 60945) : DC24V $-10\% \sim +30\%$ (IEC 60945)

Power supply ■ External interface Ports

Connection Box In/Out: IEC 61162-2 1-port : IEC 61162-2 1-port Pilot-plug

Connection Box (NQE-3182)

Depth: 124.5 mm (incl. Mounting Bracket)

Environment condition

mass: approx. 1.0 kg

Operation Temperature : -15° C $\sim +55^{\circ}$ C (IEC 60945) Power supply : DC24V - 10% ~ +30% (IEC 60945)

■ External interface Ports

: IEC 61162-1 4-port

: IEC 61162-2 3-port

Gyro-compass data (NSK) In : Current-loop 1-port DNSS differential correction data In: ITU-R M.823-2 1-port

Optional display In/Out : IEC 61162-2 2-port

Auxiliary Out : IEC 61162-2 2-port Alarm Out : Relay contact 1-port

Standard Components

AIS Transponder [NTE-182] Connection Box [NQE-3182] AIS Controller [NCM-779] Controller Cable [7ZCJD0214A] Spare parts [7ZXJD0049] Instruction Manual [7ZPJD0229]

Optional Components

AC-DC Power Supply Unit [NBD-577C] Junction Box [NQD-4382] Junction Unit [CQD-5182] NSK Unit [CMJ-3182] NCM-779 Console Mounting Kits [NCE-5779] Power Supply for Personal Pilot Unit [NBG-380] Pilot-plug Cable [CFQ-6961] Pilot-Plug Box [NQE-3150] NQE-3150 Console Mounting Kits [MPBX40498] [] Type / Parts Cod

• The appearance and specifications may be subject to change without notice.

Cautions for Safety

- •Read the Instruction Manual before your use for safety in operation.
- Do not install this equipment in a place with water, wetness, vapor, dust and oily smoke. Otherwise, a fire, electric shock or failure may result.
- ●For the installation work for this equipment, request to JRC agents or dealers. The installation work done by any non-specialist personnel may result in an electric shock or failure.

24EM

For further information, contact:



大连宁航通导科技发展有限公司

大连市中山区常青街8号23F-05

T:0411-82568595 F:0411-82561282

Http://www.wesmar.cn Email: sales@wesmar.cn

ISO9001, ISO14001 Certified