Class B Automatic Identification System

Model: HIS-700TRX

Functionality

The HIS-700TRX 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 a NMEA message, which can be displayed on AIS enabled chart plotters or on P.C. software (Supplied). The HIS-700TRX also transmits your yacht own dynamic & static ship data, so you can be seen by other AIS equipped vessels.

What else do I need to use HIS-700TRX? You need a dedicated GPS antenna which we can supply a VHF antenna.

Before transmitting you need your own ship's MMSI number, but you can receive AIS data until this programmed in. Your dealer can supply you with a fully programmed the HIS-700TRX ready to switch on.



Characteristics

- AIS Class B CS transceiver with latest Micro Processor technology
- ◆ Fully certified through official authorities
- ♦ Silent mode capable
- ♦ Simple LED Status
- ◆ PC Software for configuration, but also to display AIS information on the PC, included.

Options

- ♦ GPS & VHF combined antenna, part number A028
- ◆ 38,400 and 4800 are available
- ♦ Silent mode capable
- ♦ HIS-700DP (Display)

Specification

♦Physical:

Dimensions 183 x 132 x 59 mm (L x W x H)

◆Power:

DC (12-36V)

♦GPS Receiver:

IEC 61108-1 compliant

◆Electrical Interfaces:

RS232 38.4kBaud bi-directional RS422 NMEA 38.4kBaud bi-directional

♦Connectors:

Power/VHF ANT BNC/GPS ANT TNC Interface RS232/RS422

♦VHF Transceiver:

Transmitter x 1/Receiver x 2

(One receiver time shared between AIS and DSC)

Frequency: 156.025 to 162.025 MHz



HAİYANG

103-903 BucheonTechnopark 364 Samcheongdong Ojeonggu Bucheon Gyeonggi, Korea

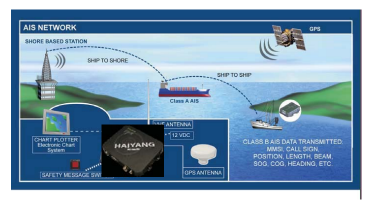
TEL: +82 32 327 4712 FAX: +82 32 327 4713

Web-site: http://www.haiyang.co.kr

Specification

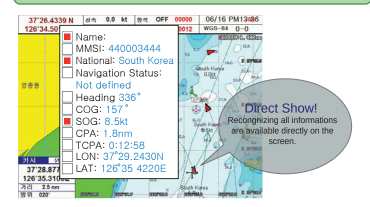
Physical	Dimensions 183 x 132 x 59 mm (L x W x H)	
	Weight 800g	
Power	DC (12-36V)	
	Average power consumption 4W	
	Peak current rating 2A	
GPS Receiver	IEC 61108-1 compliant	
Electrical Interfaces	RS232 38.4kBaud bi-directional	
	RS422 NMEA 38.4kBaud bi-direction	onal
Connectors:	Power 3PIN	
	VHF Antenna connector PL259, RG	558
	GPS Antenna connector BNC	
	Interface RS232/RS422	
VHF Transceiver	Transmitter x 1	
	Receiver x 2	
	(One receiver time shared between and DSC)	AIS
	Frequency: 156.025 to 162.025 MHz in 25 kHz ste	ps
Output Power	33dBm ± 1.5 dB	
Channel Bandwidth	25kHz	
Modulation Modes:	25kHz GMSK (AIS, TX and RX)	
	25kHz AFSK (DSC, RX only)	
Bit rate	9600 b/s ± 50 ppm (GMSK)	
	1200 b/s ± 30 ppm (FSK)	
VHF Receiver	Sensitivity - 107dBm 25kHz (Message Error Rate	20%)
	Co-Channel 10dB	
	Adjacent Channel 70dB	
	IMD 65dB	
	Blocking 84dB	
Environmental	IEC 60945	
	Operating Temperature: -25°C to +	55ºC
Indicators	On, TX, RX, Status, TX timeout, Err	or, TX

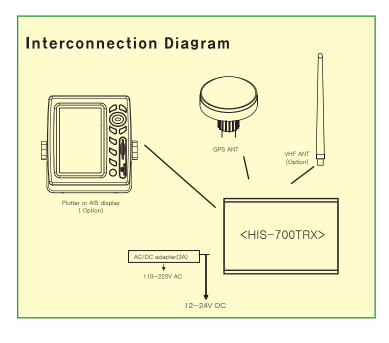
What is AIS?

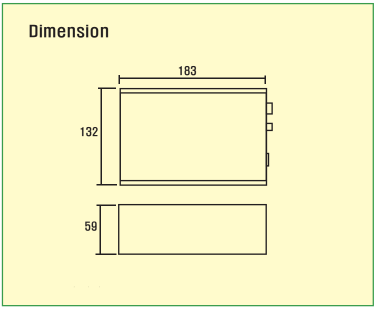


AIS stands for Automatic Identification System. AIS increases navigational safety and collision avoidance by transmitting vessel identification, helping to reduce the difficulty of identifying ships when not in sight (e.g. at night, in radar blind arcs or shadows or at distance) by broadcasting navigational intentions to other vessels by providing ID, position, course, speed and other ship data with all other nearby ships and land based stations.

Connection with HAIYANG Chartplotter







*SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Certified to ISO 9001/2000

Haiyang OLIX CO., LTD.

103-903 Bucheon Technopark 364 Samcheongdong Ojeonggu

Bucheon Gyeonggi, Korea

Tel: +82 2 3240381 Fax: +82 32 3274713 Web-site: http://www.haiyang.co.kr E-mail: sales@haiyang.co.kr

١.	17	2 2	ΗΙ	Dr	in	t 🗖	d	in	K c	re	2
14	4.	<i>-</i> .5	п 1	r	ın	те	n	ın	P (۱re	- 71

4723H	Printed	in Korea		