

AIS Receiver CYPHO-150



Product Overview

The AMEC CYPHO-150 is an AIS receiver compliant with international standards.

Built with two parallel AIS receivers, CYPHO-150 offers superb receiving sensitivity to ensure maximum reception range of all AIS messages. Its extensive connection interface and USB powering make the installation easy - a great choice of those who want more safety at sea.

Key Features

- ▶ Able to receive all AIS information (Class A, Class B, etc.)
- Sophisticated dual-channel receivers for exceptional receiving sensitivity
- Compact and robust housing design
- NMEA 0183 and USB for easy installation
- Plug and play via USB powering
- Supplied with user-friendly AMEC AIS Viewer software for PC
- Built-in VHF antenna splitter with low insertion loss (CYPHO-150S only)

Ordering Information

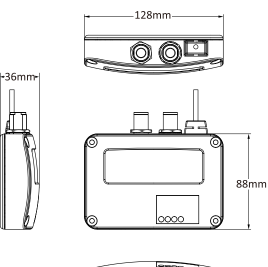
Model	Interfaces Supported			
	VHF Antenna	NEMA0183	USB	VHF Radio
CYPHO-150	•	•	•	
CYPHO-150S	•	•	•	•

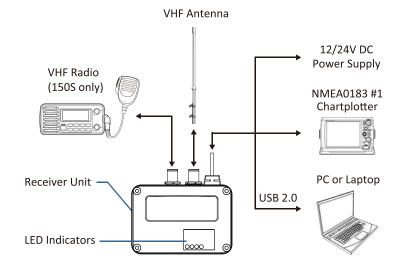
Application



DIMENSIONS

CONNECTION DIAGRAM





SPECIFICATIONS

APPLICABLE STANDARDS

IEC 60945 Ed.4.0 2002 ITU-R M.1371 IEC 62287-1 Ed. 2.1:2017 (applicable) EN 62368-1:2014 + A11:2017

AIS RECEIVER

Number of AIS Receivers 2 channelsFrequency Range156.025 ~CH-1Default CCH-2Default CChannel Bandwidth25KHzMessage FormatAIS ClassData Rate9,600bpsReceive Sensitivity-112 dBm

156.025 ~ 162.025 MHz Default CH 87B (161.975MHz) Default CH 88B (162.025MHz) 25KHz AIS Class A & B messages 9,600bps / per channel -112 dBm @ PER ≤ 20%

POWER SUPPLY

Supply Voltage Power Consumption 12 / 24V DC <1.50 Watt

LED INDICATION

CYPHO-150 CYPHO-150S Power, Error, AIS Rx Power, Error, AIS Rx, Radio Tx

RF PERFORMANCE (CYPHO-150S only)

VHF Port Insertion Loss	Receiver Path Transmit Path	3.5dB 1.2dB		
EXTERNAL CONNECTORS				

VHF Antenna Connector NMEA 0183 USB 2.0 VHF Radio

SO-239 (Female) 38400 (default), 9600, 4800 bps Supported Supported (CYPHO-150S only)

-15°C~55°C

-25°C~70°C 0~95% RH at 40°C

IEC 60945 IPX2

ENVIRONMENTAL

Operating Temperature
Storage Temperature
Humidity Operation
Vibration
Waterproof

PHYSICAL

Length	128 mm (4.99 in)
Width	36 mm (1.40 in)
Depth	88 mm (3.43 in)
Weight	210 g (including cable)

Note: Specifications are subject to change without prior notice.



The AIS Specialists

Alltek Marine Electronics Corporation

14F-2, No. 237, Sec. 1, Datong Road, Xizhi District, New Taipei City, 22161, Taiwan Tel: +886 2 8691 8568 Fax: +886 2 8691 9569

Sales Contact

For more information, please contact your local representative or Alltek Marine at

sales@alltekmarine.com

www.alltekmarine.com

Distributor/Dealer