User Manual





SKYNAV Technology, Inc.

ADD: 6F., No 105, Xicheng Rd., Banqiao Dist., New Taipei City 220, Taiwan (R.O.C) Tel:886-2-26870869 / Fax:886-2-26870096 www.skynav.com.tw / service@skynav.com.tw

Made in Taiwan

This device has some optional user activated functionality which may not be permitted in some countries. If you are in any doubt, please check with your local authorities.

Notifications

- Do not input voltage over 40V.
- · Stay away from fire.
- Do not crash by Human negligence.

■ What do I need?-----











■ Basic Setting --

1 Install the setting software "AIS_700T_AP"



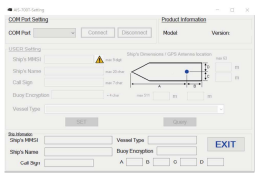
AIS_700T_AP



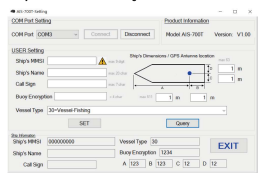
2 Open the software.



- 3 Plug in the power cable and provide 12~24V power input.
- Turn on the AIS-700T.
- 6 Connect to your computer by USB cable.
- 6 Choose the correct COM port and click "Connect".



Click "Query" to load default setting.



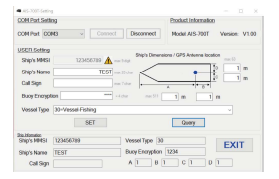
8 Enter your information of ship then click "SET".

■ AIS-700T-Setting	- 🗆 ×
COM Port Setting	Product Information
COM Port COM3 Connect Disconnect	t Model AIS-700T Version: V1.00
USER Setting	10004
Ship's MMSI 123456789 nax 9 digit	mensions / GPS Antenna location
Ship's Name TEST max 20 char	
Call Sign max 7 char	A I m
Buoy Encryption **** -4 char max 6	
Vessel Type 30=Vessel-Fishing	~
SET	Query
Ship Information	
Ship's MMSI 000000000 Vessel Type	SO EXIT
Ship's Name Buoy Encrypt	
Call Sign A 123	B 123 C 12 D 12

(Please enter the same encrypted number with your buoy. If you don't have our buoy, you don't have to do this.)

Buoy Encryption	****	= 4 char

Olick "Query" to make sure the setting.



- n Click Disconnect and EXIT.
- 1 Power off the AIS-700T.

AIS-700T Class B AIS Transponder

User Manual

■ Connections Define ------



Power

PIN	
1	V-
2	Reserved
3	V+
4	Reserved

Cable		
Black	V-	
Red	V+	

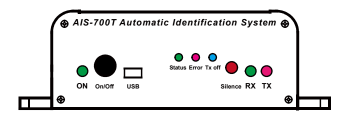


1	GND
2	Reserved
3	Reserved
4	T- RS422
5	T+ RS422
6	RS232 Tx
7	RS232 Rx

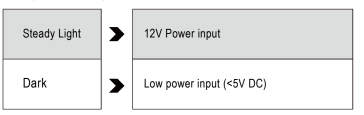
Cable	
Black	GND
Blue	Reserved
Yellow	Reserved
Green	T- RS422
White	T+ RS422
Gray	RS232_Tx
Brown	RS232 Rx

■ LED Flash Code -----

PIN



ON (Green LED)



Error (Red LED)

Flashing

Steady Light MMSI is not properly programmed or MMSI=0

Background noise level exceeds allowable threshold(-77dBm)

• GPS is unable to lock 3D fixed after 3 minutes of losing GPS signal

Tx off (Blue LED)

Steady Light While Silence button is pushed

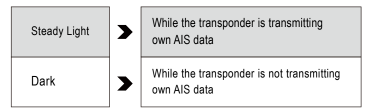
RX (Green LED)

Steady Light

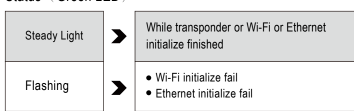
While the transponder is receiving AIS data

While the transponder is not receiving AIS data

TX (Red LED)



Status (Green LED)



Notifications

- If you need to continue to set another AIS-700T, you do not need to choose your COM Port.
 - Just click connect and repeat step 8 to 11.
- Please remember to restart the AIS-700T before test and use it.
- If you want to receive the signal of AT-106, please set the same encrypt code with each other.

User Manual

■ Specification-----

- AIS Channel 1 : CH 87B (161.975 MHz)
- AIS Channel 2 : CH 88B (162.025 MHz)
- Channel Bandwith: 25 KHz
- Data Rate: 9600 bps (GMSK / FM)
- Tx Output Power : 2 Watt
- Rx Sensitivity : < -107dBm @20% PER
- Supply Voltage : 9V ~ 40V DC
- Size : 140 mm x 131.4 mm x 46 mm
- Weight : 600g
- Operating Temperature : -15°C~60°C
- Storage Temperature : -20°C~70°C

■ One-Year Limited Warranty------

Remark:

- 1. This product is warranted to be free from defects in materials and workmanship under normal use for a period of one (1) year from the date of purchase.
- 2. During the warranty period, the manufacturer will, at its discretion, repair or replace any defective product or part at no charge.
- 3. This limited warranty does not cover damage caused by misuse, accidents, unauthorized repairs, or normal wear and tear. Proof of purchase is required for warranty service.

Please keep this warranty card to retain buyer's legal rights. No replacement if lost.

Distributor
Sold Date: / / (dd/mm/yyyy)