## **User Manual**





#### SKYNAV Technology, Inc.

ADD 6F., No105, 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

### 🕂 Warning

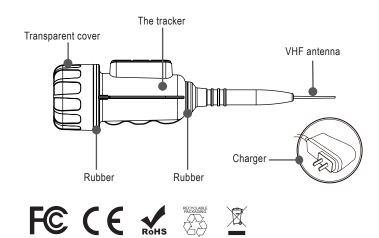
This device has some optional user activated functionality which may not be permitted in some countries. If you are in any doubt, please check with your local authorities.

### 🕂 Notifications

- Do not charge it over 6 hours.
- Stay away from fire.
- Do not crash by Human negligence.

## ■ What do I need?....

The tracker, Transparent cover, Rubber, VHF antenna, Charger



## Charging--

- Turn OFF the tracker while charging.
- Input: AC100~240V, 50/60Hz
- Output: DC13.1V/1A
- Charging (red) / Fully charged (green) Take 4~5 hours for charging, return ON the tracker to make sure the light flash 9~10 times.

## Software setting -----

- Download and install the software on PC.
- Connect the supplied USB cable to the AIS tracker and PC.
- Open the software and choose the right COM Port and required model of the device.

Plug in the data cable.

2 Turn on the AT-102. 3 Connect to PC by USB.



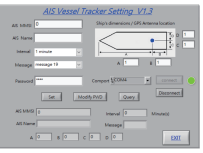




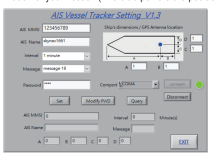
### 4 Start the AIS Vessel Tracker software.



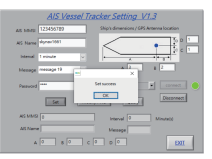
#### **5** Password:1234, choose the correct COM Port and click the "connect".



## Enter the MMSI, Name (17chacators) and select Interval, Message. Enter the information of your vessel. (The blue point is the position of our tracker.)



### 8 Click the "Set".



O Click the "Query" to check is the information set up correctly done.If yes, Click the "Exit".



# **User Manual**

- Check the Battery status: Flashing 1~10 times (red & green light) showing battery level 10~100%.
- Fast flashing red light for 10 seconds showing the battery is less than 50%.GPS searching status:
- Green light flashing is searching GPS.

Please put the Tracker outdoors or along the window in order to receive the GPS signal.

After 40~70seconds, the green light stops flashing while GPS signal fixed. • AIS signal status:

Flashing red & green 3 times at the same time means the AIS data is transmitting, once the signal transmitted the light will stop flashing.

• Congratulations, you set the Trackers successfully.

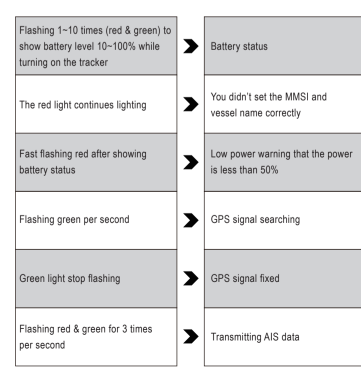
### \Lambda Notifications

- If you need to continue to set another AT-102, you do not need to choose your password and COM Port.
- Just click connect and repeat step 6 to 9.
- Please remember to restart the AT-102 before test and use it.
- If you can receive MMSI on target list but no vessel name of AT-102. Please try to change Message type from 19 to 24.

### Installation

- Fasten it properly while installing the antenna and the transparent cover.
- Setting it on the target that you want to track. And make sure the environment is outdoors without hindrance.
- Please install AT-102 more than 1 meter above sea level to increase transmission range.
- Install at the highest position.

### ■ LED Flash Code



## Application

Near ocean vessel, Yacht, Fishing boat.

### Maintain

- When the charger can't work—Try to use the different charger for cross-comparison.
- Please replace the waterproof rubber every 3~6 months to prolong the product life.

### Specification

- Quad Band : 161.975 MHz / 162.025 MHz
- Output Power : 2 W
- Battery : 12.6V 3200 mAh
- Battery Type : Rechargeable Li-ion battery
- Operating time : Up to 20 days (reporting interval: 3 min)
- Size (Main Body) : 21 cm x 9.3 cm
- Weight (Main Body) : 550g
- Waterproof : IPX8
- Operating Temperature : -10°C~60°C
- Storage Temperature : -20°C~70°C

### ■ Warranty

### Remark:

- 1. One-year warranty effects from the purchase date.
- 2. The warranty covers any manufacturing technical defect excluding breakage.
- 3. The warranty does not cover faults resulting from operation careless handing or not the following instruction. Also, to electric shock cases.

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

Distributor			
Sold Date:	1	1	(dd/mm/yyyy)