



IT IS IMPORTANT TO KNOW THIS AIS PILOT PLUG DEVICE IS FOR REFERENCE PURPOSES ONLY. YOU ASSUME ALL RESPONSIBILITY AND RISK FOR THE USE OF THIS DEVICE.PLEASE KEEP LOOKOUT IN SURROUNDING DURING PILOT VESSEL.

SPECIFICATIONS

- IMO Standard AIS Pilot Plug interfaces(AMP);
- Automatic polarity corrector for TX+,- in ship side;
- LCD true color display for working status; Built-in ROT sensor, Accuracy 0.5°/m, Resolusion 0.1°/m;
- (ROT&HDT Not available value on model KSN11-B);
- Built-in GPS+BeiDou+SBAS and working together;
- HDOP:Autonomous<2.5m,SBAS<2.0m average;
- Multiple connections WiFi ,Bluetooth&USB Serial port;
- WiFi 2.4Ghz allows Max 3 clients accessed same time;
- Bluetooth EDR&BLE dual mode, support Ver.2.0~4.0; USB Serial port, baud rate 38400bps;
- Wireless receiving AIS datas from AIS Pilot Plug,
- Range 300meters(Request KSN11-F);
- Removable battery 28~40hrs continue working;
- Battery status display on App(request app support);
- Own GPS&ROT NMEA output together with ship's AIS; MENU selection on screen for functions ON/OFF;
- Water proof IP55 and Net weight 160g with battery;
- Portable design, Dimensions: 94mm*54mm* 26mm;

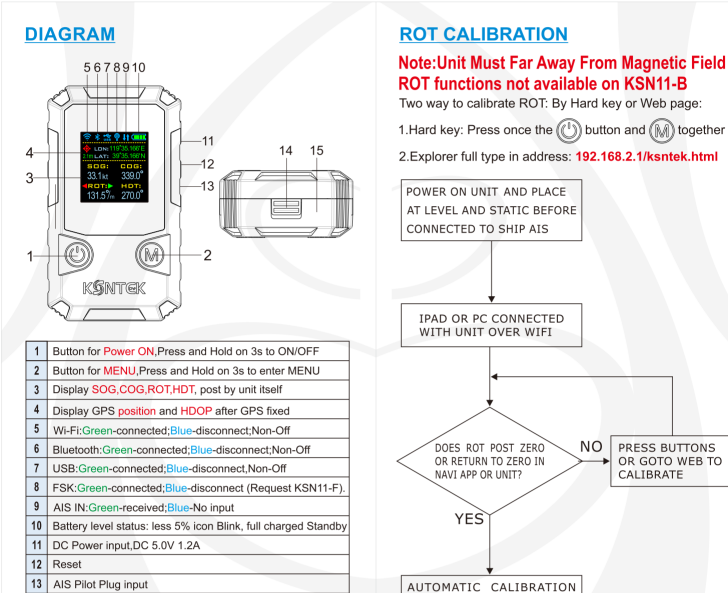
PACKAGE LIST: AIS Pilot Plug unit KSN11-C.....1pcs:

AIS Pilot Plug cable.....1pcs;

Micro USB cable for charger.....1pcs;

- DC charger DC5.0V 1.2A.....1pcs;





SUCCESS AND CONNECTED AIS CABLE THEN STILL KEEP

MENU

Hold on M button 3s to enter the MENU

UNIT PLACED ON LEVEL AND STATIC TO START WORKING.



CONN

All connection modules can be selected at ON/OFF



192.168.2.1, user name: admin, password: pilot Reload will let WiFi back to factory default BLE: Bluetooth, can be OFF if not use.

USB: Can be OFF if not use.

FSK: This module only used when KSN11-F available wireless receiving AIS data, can be OFF if not use.

Protocol: TCP HOST IP: 192.168.2.1 PORT: 8888

PASSWORD: 12345678

SEND

Removable Li-poly battery, capacity 5500mAh

Battery lock, push down to release then slide out battery

14

15

Bluetooth SPP: KSNTEK-BT BLE: KSNTEK-BLE **WEB CALIBRATION**

IE or Safari type 192.168.2.1/ksntek.html to open page:

CONNECTION

Wi-Fi SSID: KSN11-C

CONTROL PANEL ROT: CALIBRATE

> **DISABLE** HDT: **ENABLE DISABLE**

ENABLE

NOTE: TO USE HEADING SHOULD BE ENABLE "HDT" FIRST, THEN INPUT VALUE IN CAL FOR HEADING CALIBRATE, VALUE

(CAL INPUT BY CORRECT HEADING FROM SHIP)

CAN BE GOT FROM SHIP'S HEADING. e.g SHIP HEADING IS "180.5°" THEN INPUT "180.50" CLIKC SEND. **WORKING MODE**

KSN11-C can be worked with Battery;

CAL:

- Battery while charging; Without battery use DC power only(DC IN);
- With or without battery get power supply(DC IN)
- from PC USB and transfer data to USB serial port; Factory default:All connection modules at ON,GPS
- ROT ON, HDT OFF; Sentence output default: GPS,ROT&HDT at NMEA
- AIS from ship

Note:If unit off automatic by battery empty please

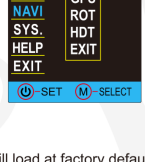
plug charger on twice that will display battery icon.

GPS,ROT,HDT can be selected at ON/OFF

SYS

NAVI

NAVI CONN **GPS**



All settings will load at factory default after Reload. **SYSTEM**



HELP



INSTALL USB DRIVER

Please install USB driver first before to use USB. PC will find new hardware after connect USB port. then select automatic download from Internet or download Driver at our website.

PC will create a Serial COM Port after driver load

successful.goto Windows "Device Manager" to find out COM port number. Right click on "Computer-Properties-Device Manager-Port"

In Port should be available a device name as:

"Silicon Labs Cp210x USB to UART Bridge (COMx)" Assign this COM number to Navigation Software

and set baud rate at 38400bps.

KSNTEK

KSNTEK Electronics Technology QHD Co.,Ltd.

WWW.KSNTEK.COM E-mail: info@ksntek.com