

# 7-inch GPS Chart Plotter with Built-in AIS Transponder

# Model: KP-39A



AIS targets on Plotter screen

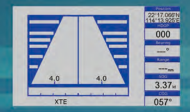


AIS targets on AIS screen















- Easy to Operate
- 7-inch high resolution (800x480 pixels) LCD
- Built-in Class B AIS Transponder
- Supports Dual Mapping System: K-Chart and C-Map
- Supports Onwa latest KChart3.0
- Ingress Protected to IPX5

## **PLOTTER CHARACTERISTICS**

Waypoints/icons 12000 user waypoints with name, symbol

3 system waypoints: MOB, Start, Cursor

10 proximity waypoints

Max 30 routes. And up to 170 points for each one Routes

8000 points automatic track log; Tracks

10 saved tracks (up to 8000 track points each) Let you retrace your path in both directions XTE, Anchor drag, arrival, speed, voltage, proximity waypoint and time, AIS alarm

**Palette** 

**Alarms** 

Daylight exposed to sunlight Night in dark environment

NOAA paperchart colors

Tides Tide data

Mercator projection Projection Position format Degree of minutes and UTM Built-in ONWA K-Chart Basemap

External Map SD Cards slot for C-Map MAX and ONWA K-Chart

User data storage Internal backup of user settings Plot Interval 5s to 60min 0.01nm to 10nm

Automatic way 0.001nm to 700nm

Nav Data Inputs:

Plotting scales

\$--GGA, \$--GLL,\$--GSA, \$--GSV, \$--RMC, \$--VTG, \$--ZDA, \$--VWR, \$--VWT,\$--MWD,

\$--VPW **Outputs:** 

> GGA, GLL, RMC, AAM, APA, APB, BOD, BWC, BWR, DBT, DPT, HDT, MTW, RMB, TLL, VTG, WPL, XTE, ZDA, ZTG, ZDL, MWD,

VPW, VWR, VWT Outputs for autopilot:

\$--APB,\$--BOD,\$--XTE,\$--APA

**Perspective View** On/off

Celestial Sunrise/Sunset Moonrise/Moonset

**POWER SUPPLY** 

10.5 to 35VDC, current drain<1.0A at 12V

#### AIS INTERFACE

Data output NMEA0183, RS232

Baud rate 38,400

#### AIS CHARACTERISTICS

Transmitter x 1

Receiver x 2 (one time shared between AIS/DSC) 156.025 to 162.025 MHz iin 25KHz steps Frequency

Output power 2 watts typical Channel bandwidth 25KHz

INTERCONNECTION DIAGRAM Marine VHF antenna (supplied as an Option) External GPS antenna (KA-07 supplied as an option) leo Radar **VDR ECDIS** Autopilot 10.5 to 35VDC

Channel step 25KHz

5KHz GMSK (AIS,TX AND RX) Modulation modes

25KHz AFSK (DSC,RX only) 25KHz AFSK (DSC,RX only)

9600 b/s +- 50 ppm (GMSK)

1200 b/s +- 30 ppm (FSK)

Sensitivity - 107dBm 25Khz

Message error rate less than: 2% Co-channel 10dB

IMD 62dB Blocking 84dB

# **PHYSICAL**

Waterproofing

**RX** sensitivity

Bit rate

187mm(H)X250.1mm(W)X148mm(D) Size

Weight 1.03kg

7-inches ColorTFT day-view LCD Display

800X480 pixels

Input & Output Port: One opto-isolated input Port

One RS232 Output Port

Display unit: IPX5 Antenna unit: IP66

Display unit: -5°C to +55°C Temperature range

# GPS RECEIVER CHARACTERISTICS

50 parallel channel GPS receiver continuously Receiver

tracks and uses up to 50 satellites to compute

and update your position

Acquisition time Cold start: 60 seconds average

Hot start 45 second average

Update rate 1/second or 10/second (selectable), continuous

2.5 meters(95%) without S/A **Position** Velocity 0.1 meter/sec without S/A 100ns synchronized to GPS time Time

Altitude: 50,000m Max **Dynamics** 

Velocity 500 m/s Acceleration 4g Max

**Datum** WGS 84 and user define

#### **EOUIPMENT LIST**

#### **STANDARD**

- 1. Display unit
- 2. External GPS antenna with 4m cable (SMA connector)
- 3. Operator manual
- 4. Installation materials and standard spare parts

## **OPTIONAL ACCESSORIES**

Marine GPS Antenna KA-07

Marine VHF Antenna (KA-156 or KA-162\_X) (For AIS communication)

