

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE NAVIGATION EQUIPMENT

## KP-38 5 Inch Compact GPS Chart Plotter

ISO9001 Supplier

Class Certificate

Export Supply

FEATURE: 5-inch High resolution (800×480 pixels)LCD Easy to Operate Supports Dual Mapping System: K-Chart and C-Map Supports the latest ONWA K-Chart 3.0 Ingress Protected to IPX5 PLOTTER SPECIFICATIONS: 1. ...



### Key Highlights

Category	Marine Navigation Equipment
Standard	EN
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

### Technical Specifications

Category	Marine Navigation Equipment	Model / SKU	KP-38-5-Inch-Compact-GPS-Chart-Plotter
Standard	EN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

## CONTENTS

■ FEATURE:

■ PLOTTER SPECIFICATIONS:

### FEATURE:

5-inch High resolution (800×480 pixels)LCD  
 Easy to Operate  
 Supports Dual Mapping System: K-Chart and C-Map  
 Supports the latest ONWA K-Chart 3.0  
 Ingress Protected to IPX5

## **PLOTTER SPECIFICATIONS:**

### 1. WAYPOINTS/ ICONS

12,000 user waypoints with name, symbol,

3 system waypoints: MOB, Start, cursor

10 proximity waypoints

2. ROUTES Max: 30 routes and up to 170 points for each one

3. TRACKS 8,000 point automatic track log; 10 saved tracks (up to 8000 track points each). Lets you retrace your path in both directions

4. ALARMS XTE, Anchor drag, arrival, speed, voltage, proximity waypoint and time, AIS alarm.

### 5. PALLETE

Normal

Daylight exposed to sunlight

Night in dark environment

NOAA paperchart colors

### 6. TIDES Tide data

7. PROJECTION Mercator projection

8. POSITION FORMAT Degree of minutes and UTM

9. BASEMAP Built-in Onwa K-Chart

10. EXTERNAL MAP SD Cards slot for C-Map MAX and ONWA K-Chart

11. USER DATA STORAGE Internal backup of user settings

12. PLOT INTERVAL 5s to 60min. 0.01nm to 10nm

Automatic way

13. PLOTTING SCALES 0.001nm to 1,000nm

### 14. NAV DATA

Inputs:

\$-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

### 15. PERSPECTIVE VIEW On/off

### 16. CELESTIAL Sunrise/Sunset Moonrise/Moonset