

HOSM AIS Class B & GPS Chart Plotter MODEL: GP-70A



FEATURES

- The main features of the GP series navigator
- 7 inch High-resolution color LCD
- Multi-display mode
- Visual and audio alarm remind
- Quick key and pop-up menu for convenient operation

NAV

- Plotter display, highway display, steering display, etc.
- Storage for 20,000 waypoints, 100 routes and 10,000 track points;
- Visual and audio alarm of Arrival/Anchor, XTE,
- Man overboard features and quick GOTO mark set.

AIS

- Radar display, Multi-lists display, plotter display
- Detailed target information display
- Watch function for fishing net buoy, friend ships, etc.
- Visual and audio alarm of collision, SART, MOB
- · Watch target lost, watch target deviation, etc.
- Safety and normal message display.

VARIOUS DISPALYS





POSITIONING

NAVIGATION







AIS SHIP DETIL

AIS WATCH LIST

HOSM MARINE COMMUNICATIONS TECHLONOGY DEVELOPMENT CO.LTD

ADD:7-4TH FLOOR, THIRD INDUSTRIAL ZONE, BANTIAN, SHENZHEN CITY, GUANGDONG PROVINCE, CHINA TEL:+86-755-89358673 FAX:+86-755-89358673 WWW.HOSM.COM.CN

GP-70A SPECIFICATIONS

1. GPS RECEIVER

1.1 Receiving Channels

1.2 Rx Frequency

50 channels parallel, 12 satellites tracking

1575.42 MHZ

C/A code

1.3 Rx Code

1.4 Position Accuracy GPS 10 m (95% of the time, HDOP_4) DGPS 5 m

(95% of the time, external data required)

1.5 Tracking Velocity 999 kt

1.6 Position-Fixing Time Warm start: 12 s approx., Cold start: 90 s approx.

1.7 Position Update interval 1 s

4. RECORDING CAPACITY

4.1 Max Waypoint

4.2 Max Route 500 waypoints per one

4.3 Max MOB

4.4 Max Track 10000

10000 points per one max points 500000

4.5 Max Mark 20000

4.6 Max Beacon 20000

4.7 Max Line 2000

4.8 Max AIS Watch 150 per group

2000 points per track

4.9 Max Ship AIS list Hold 2200

2. AIS TRANSPONDER

2.1Standards

ITU-R M.1371-3 IEC 62287-2 IEC 61993-2 IEC 60945 IEC 61162-1

2.2 Frequency CH87 161.975MHz

CH88 162.025MHz

2.3 Channel Bandwidth 25KHz

2.4 Frequency stability ≤ 2.5 PPM

2.5 Modulation AIS GMSK

2.6 Power output 2W± 1.5dBm

≤ -107 dBm 2.7 Sensitivity

2.8 Max Usable Sensitivity PER≤ 20% at -107 dBm

2.9 Channel Rejection Ration ≤ -10 dB 3.0 Adjacent Channel Selectivity ≥ 70dB

3. ENVIRONMENTAL

3.1 POWER SUPPLY 12/24V DC

3.2 Ambient Temperature Antenna unit: -25°C to +70°C

Receiver unit: -15°C to +55°C

3.3 Damp Heat 93% or less at 40°C

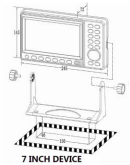
3.4 Waterproofing Antenna unit: IPX6 (IEC 60529)

Receiver unit: IPX5 (USCG CFR-46)

3.5 Vibration IEC 60945

OVERVIEW

Main Unit



Interface Definition

