



10.4" VGA GPS Chartplotter and Echo Sounder

Model: HGP-4800 MKII Series

Daylight-viewing

C-MAP&Built-in chart

Easy-to-operate



Chartplotter

- C-MAP MAX (True Type Font surpporting)
- ◆ World wide tide table including in the built-in chart
- ◆ CCTV camera function standard (MAX. 2)
- Remote display standard
- **◆** DGPS, SBBS(WAAS/EGNOS/MSAS) supporting
- USB(upgrade only) supporting
- **♦ Large Memory (MAX. 128MB)**
- ♦ High Speed Zoom-in & zoom out
- Wire/Wireless remote controller (option)
- ◆ C-CARD or SMC/XD for back-up user data(WPT, Mark, etc)
- Multi-languages supporting
- ◆ Three kinds of chart available (built-in, external, C-MAP)

Echo Sounder

- High analysis of the underwater (fish school, underwater objects,etc)
- Dual frequency (50/200KHz)
- ◆ Full/Split screen
- **♦** Fully automatic (gain, range, etc)
- ♦ High power (600W/1.2KW)
- Various screen display modes (normal, bottom lock, bottom zoom)
- ◆ Alarms & A-scope
- ♦ Water temperature display
- Rich color tones available from 16 and 8 color palettes



103-903 Bucheon Technopark 364 Samcheongdong Ojeonggu Bucheon Gyeonggi, Korea

TEL: +82 2 324 0381 FAX: +82 32 327 4713

Web-site: http://www.haiyang.co.kr

GENERAL SPECIFICATION

1. Display Screen

10.4 inch color TFT LCD (640 × 480 pixels)

2. Power Supply

DC 12V~36V(±10%), 15W(HGP-4800)/30W(HGP-4800F)

3. Operating Temperature

Display Unit -15°C~+50°C Antenna Unit -25°C~+70°C

4. Performance Standard

IMO Resolution MSC.112(73)

5. Option

Wire/Wireless Remote Controller, SMC or XD, Underwater Camera, Video-in (TV, VTR, DVD, etc)

GPS RECEIVER SPECIFICATION

1. Receive Type

L1 frequency(1575.42MHz), C/A code

2. Number of Channel

16 channels

3. Accuracy

2.5m CEP **Position** DGPS/SBAS 2.0m CEP

4. Sensitivity

Acquisition -140 dBm Tracking -149 dBm

5. Data Update Rate 1 Second

6. Support

DGPS, SBAS (WAAS, EGNOS)

CHARTPLOTTER SPECIFICATION

- 1. Display Method Mercado Projection
- 2. Display Mode

True motion / North up / Course up / Head up

- 3. Latitude Limits Between 85° N to 85° S
- 4. Map Scale 0.05nm to 500nm

WGS-84 5. Map Datum 5,000 points 6. Waypoint 7. Event Mark 10,000 points

*Total of 16 colors and 16 icons are selectable each point with name tag (8 alphanumeric characters)

8. Track Point 50,000 points

9. Route Max capacity 100 Routes

*20 WPTs per each Route. Each with name tags (8 alphanumeric characters)

10. Draw Point 1,000 points 11. Area Name **1,000 points**

12. Chart Data Built-in chart/C-MAP MAX/External chart(XD)

13. Output Data NMEA-0183 14. Input Data NMEA-0183

15. Alarm Arrival, Anchor, Off course, Interval timer

Display Unit 300 113/4 ≥‱∞ (Front View) **(Rear View)** 242 917/32 ∏_{Front} (Right View) (qoT)

ECHO SOUNDER SPECIFICATION (HGP-4800F)

1. Display Mode

Normal (single/dual-frequency), Bottom-lock, Bottom-zoom, A-scope

2. Frequency

50 and 200 KHz (single or dual)

3. Output Power

600W (standard) / 1.2KW (option)

4. Range speed

600W: 2.5m ~ 600m

1.2KW: 2.5m ~ 1,200m (option)

5. Image speed

Fixed 8 speeds (4/1, 2/1, 1/1, 1/2, 1/4, 1/8, 1/16, 1/32)

6. Interference rejection

3 levels

7. Noise rejection

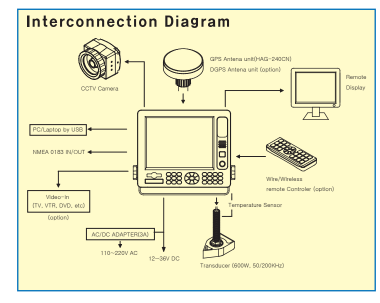
4 levels

8. Function Gain(auto/manual), range(auto/manual),

depth with shift(auto/manual),

pulse length selection, white/black line

water temperature



*SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Certified to ISO 9001/2000

Haiyang OLIX CO., LTD.

103-903 Bucheon Technopark 364 Samcheongdong Ojeonggu

Bucheon Gyeonggi, Korea

Tel: +82 2 3240381 Fax: +82 32 3274713 Web-site: http://www.haiyang.co.kr E-mail: sales@haiyang.co.kr

<u>047</u>	23H	Printea	ın	Korea	

