



## FURUNO

High brightness 7" wide TFT

## **GPS/WAAS CHART PLOTTER**

available with high performance Fish Finder

## **Models GP-7000/7000F**

- Sunlight viewable 7" TFT bright color LCD (wide 16:9 aspect ratio)
- Compatible with C-Map NT MAX charts
- Dual SD card slots for memory and chart cards (Conventional SD cards can be used for waypoint/route backup)
- Enhanced chart redraw speed
- Compact GPS/WAAS receiver antenna
- User-friendly interface and operation with rotary encoder and soft keys
- Displays up to 50 AIS targets
- 50/200 kHz, 600 W or 1 kW dual-frequency fish finder (GP-7000F)



**GP-7000: GPS/WAAS Chart Plotter** 

**GP-7000F: GPS/WAAS** Chart Plotter with Fish Finder





Catalogue No. N-860e

# Full-featured GPS / WAAS plotter with exceptional redraw speed and a bright LCD





#### **Sunlight Viewable**

For optimum data presentation, the GP-7000 and GP-7000F utilize a display that can be viewed in direct sunlight. It also provides excellent contrast and a wide viewing angle. Special anti-reflective filters enhance the screen to reduce glares on the TFT LCD.



#### **Rotary Encoder**

The rotary encoder allows you to perform all the functions of the GP-7000 and GP-7000F with minimal hand movement for simplified operation.





#### **Dual SD card slots**

The GP-7000 and GP-7000F provides two SD (Secure Digital) cards slots. Either slot can be used for C-Map *NT*<sup>+</sup> charts or memory storage of Nav data. More than 280,000 waypoints can be stored in a commercial 32 MB card, while the internal memory can store up to 2,000 waypoints.

The GP-7000 and GP-7000F are GPS/WAAS plotters designed for a variety of vessels with video plotting and fish finding capabilities\*. With the GP-7000 series, you can see the highly accurate position of your boat on the chart. (\*GP-7000F only)

The GP-7000 series has four display modes: Course Plot, Nav Data, Steering, and Highway modes. The course plot mode is useful for obtaining general information about surrounding sea areas. The Nav data mode clearly shows important navigational information with large text, which is easy to see even from a distance. The steering mode and highway mode assist the operator in following a predetermined route.



Soft keys: Quick access to desired functions



Guardian Technology™

The GP-7000 series uses C-Map NT<sup>+</sup>/NT MAX charts. These charts provide navigational information including water depth, contours, coastlines, lighthouses, buoys, etc. The use of SD cards facilitates the management of large amount of chart data.

The GP-7000 series features unique functions by using C-Map charts. Guardian Technology™ continuously scans the electronic chart data in front of the boat to detect rocks, shoals, obstructions and land areas that could pose a threat if the vessel were to continue along its current course. The search area is user-definable and is identified by a triangle on the screen. Triggering timely and clear alarms, Guardian Technology™ provides a higher level of safety only previously available on commercial navigation systems.



By placing the cursor on a object icon or marks, you can get detailed information about it.



C-Map NT<sup>+</sup>/NT MAX charts have a port service list to show which services are available at ports and harbors. The list sorts port name by order of distance from own ship. You can find a more desirable port with desired port service.

#### AIS Target Display (AIS receiver required)

The GP-7000 series lets you integrate AIS (Automatic Identification System) into the route monitoring. Information about up to 50 AIS targets can be displayed.

AIS Targets Display facilitates more comprehensive monitoring of other vessels to improve Navigation Safety.

#### Indicates the state of targets with four symbols



Sleeping AIS Target Activated Target





Lost Target

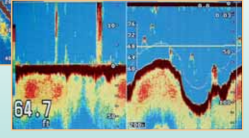


### **GPS Fish Finder GP-7000F**

The fish finder function of the GP-7000F graphically depicts underwater conditions, such as fish schools and seabed.

Operating frequency is 50 and 200 kHz with high transmission output power of 600 W or 1 kW. The information can be displayed together with the course plot mode in split screen or by itself on a full screen.

#### Combination **Bottom discrimination**



#### SPECIFICATIONS OF GP-7000/7000F

**REGISTERED NAME** 

**COLOR GPS PLOTTER** GP-7000

COLOR GPS/PLOTTER/SOUNDER **GP-7000F** 

**GPS RECEIVER CHARACTERISTICS** 

**Receiver Type** Twelve discrete channels, C/A code,

all-in-view, Integral WAAS receiver processor

**Receive Frequency** L1 (1575.42 MHz) GPS: 10 m (95%) **Accuracy** WAAS: 3 m (95%)

Time to First Fix 12 s (warm start) Tracking velocity 999 kt Geodetic System WGS-84

**PLOTTER CHARACTERISTICS** 

Display 7" color LCD, 480 x 234 pixels (wide 16:9 aspect ratio) **Latitude Limits** Between 80°N and 80°S

1, 5, 10, 30 s, 1, 5, 10, 30 m, 1 h 0.01, 0.05, 0.5, 1.0, 2.0, 5.0, 10.0 nm **Plot Interval** Course Plot, Nav Data, Steering Display, **Display Modes** Highway, Combination with Fish Finder

ĞP-7000F only

TM/RM North-up, Course-up, **Presentation Modes** 

Auto Course-up

**Memory Capacity** Up to 12,000 points for ship's track points, 2,000 waypoints and 200 planned routes (Internal memory)

(Max. 35 waypoints/route) Voyage Planning

Waypoint navigation or route navigation Arrival/anchor watch, XTE, proximity alert, Alarms

ship speed, grounding, depth\*, water

temperature\*, fish\*
\*GP-7000F —Temperature sensor required for

water temp alarm.

AIS Functions (Data input from AIS receiver/transponder is required)

Sleeping, Activated, Selected, Lost targets Symbols: Number of targets: 50 targets

Interface (NMEA0183 ver.1.5/2.0/3.0)

AAM, APB, BOD, BWR, DBT\*, DPT\*, GGA, Outputs:

GLL, GTD, HDG, MTW\*, MWV, RTE, RMA, RMB, RMC, TLL, VHW, VTG, WPL, XTE, ZDA

VHW, HDT, HDG, TLL, DSC, DPT, MTW, MWV, Inputs:

**VDM** 

\*GP-7000F

C-Map NT+/NT MAX chart **Electronic Chart** 

Language English, Italian, French, German, Spanish,

Norwegian, Swedish, Portuguese, Danish,

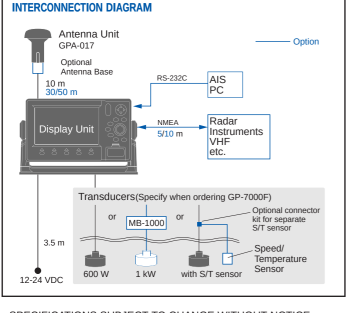
Finnish, Russian

**FISH FINDER (GP-7000F)** 

**Display Modes** Normal (single- or dual-frequency), Bottom-

lock, Bottom Zoom, Marker Zoom, A-scope,

Combination with Plotter



#### SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

**FURUNO U.S.A., INC.** Camas, Washington, U.S.A Phone: +1 360-834-9300 Fax: +1 360-834-9400

**FURUNO (UK) LIMITED** 

Havant, Hampshire, U.K. Phone: +44 23 9244 1000 Fax: +44 23 9248 4316 FURUNO FRANCE S.A. Bordeaux-Mérignac, France Phone: +33 5 56 13 48 00 Fax: +33 5 56 13 48 01

**FURUNO ESPAÑA S.A.** Madrid, Spain Phone: +34 91-725-90-88 Fax: +34 91-725-98-97

**FURUNO DANMARK AS** Hvidovre, Denmark Phone: +45 36 77 45 00 Fax: +45 36 77 45 01

**FURUNO NORGE A/S** Ålesund, Norway Phone: +47 70 102950 Fax: +47 70 102951

**FURUNO SVERIGE AB** Västra Frölunda, Swede Phone: +46 31-7098940 Fax: +46 31-497093

**FURUNO FINLAND OY** 

Espoo, Finland Phone: +358 9 4355 670 Fax: +358 9 4355 6710

FURUNO POLSKA Sp. Z o.o. Gdynia, Poland Phone: +48 58 669 02 20 Fax: +48 58 669 02 21

Frequency 50 and 200 kHz

**Output Power** 600 W/1 kW (specify when ordering) 8 basic ranges customized to max 1200 m **Basic Ranges** 

(4000 ft, 650 fa)

Up to 1200 m (4000 ft, 650 fa)

ENVIRONMENT(IEC 60945 test method)

Temperature -15°C to +55°C (5°F to +131°F) -25°C to +70°C (-13°F to +158°F) Display Unit: Antenna Unit:

Waterproofing

Range Shift

IPX5 (IEC 60529), CFR46 (USCG) IPX6 (IEC 60529), CFR46 (USCG) Display Unit: Antenna Unit:

**POWER SUPPLY** 12 - 24 VDC, 1.5 - 0.8 A

**EQUIPMENT LIST** 

Standard

1. Display Unit GP-7000/7000F 1 unit Antenna Unit GPA-017 with 10 m cable 1 unit Installation Materials and Standard Spare Parts 1 set

Option

1. NMEA Cable with 6-6p connectors

5 m: MJ-A6SPF0012-050 10 m: MJ-A6SPF0012-100 MJ-A6SPF0003-050 with 6p connector, 5 m MJ-A7SPF0007-050

with 7p connector, 5 m MJ-A7SPF00 2. External Cable for Antenna Unit, 30/50 m

Antenna Mounting Base

**FURUNO DEUTSCHLAND GmbH** 

Rellingen, Germany Phone: +49 4101 838 0 Fax: +49 4101 838 111

St. Petersburg, Russian F Phone: +7 812 767 15 92 Fax: +7 812 766 55 52

LLC "FURUNO EURUS"

Pipe mount: CP20-01111 Deck mount: 13-QA330 13-RC5160 Handrail mount Offset bracket: 13-QA310

ST-02MSB, ST-02PSB (GP-7000F) Speed/Temperature Sensor

Connector Cable for Speed/Temperature Sensor

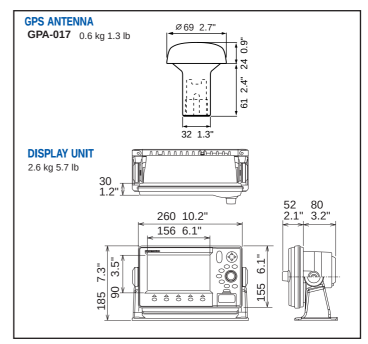
6 Cable between Distribution Box and Display Unit 02\$4089-0

Distribution Box MR-1000 8. Innerhull Kit 22S0191-1 Transducers (Specify when ordering GP-7000F)

600 W Plastic, thru-hull: 520-5PSD

Bronze, thru-hull: 520-5MSD Plastic, transom: 525-5PWD 1 kW (Optional matching box required)

50B-6, 50B-6G, 200B-5, 200B-5S, 50/200-1T **Triducers**<sup>®</sup> (Specify when ordering GP-7000F) Plastic, Transom: 525ST-PWD Bronze, Thru-hull: 525ST-MSD





0612XN Printed in Japan

