



# 7" WIDE GPS/WAAS CHART PLOTTER

Model

Model

GP-1870 GP-1870F

> 7" WIDE GPS/WAAS COLOR CHART PLOTTER

> > GP-1870



7" WIDE GPS/WAAS COLOR CHART PLOTTER with FISH FINDER

GP-1870F







Plotter + SOG + Rotokey



Plotter + Fish Finder\* \*GP-1870F only (with ACCU-FISH and Bottom Discrimination Function ON)

### GP-1870/1870F features -

- Bright 900 cd/m<sup>2</sup> LCD gives excellent readability even in direct sunlight
- The LCD and AR glass are bonded together to ensure no fogging issues
- Clear visibility even when wearing polarized sunglasses
- Internal GPS antenna for simple and easy installation
- Standard C-Map 4D chart available on SD card
- RotoKey<sup>™</sup> revolving menu and familiar point-and-click operation
- Internal memory: Waypoint/Track 30,000 points, Route 1,000 routes

### GP-1870F features

- · Equipped with FURUNO's latest digital fish finder technology
  - Bottom Discrimination Function\* Thru-hull transom transducer mount required.
  - ACCU-FISH™ A unique fish size analyzer
- Post-processing Gain Control applied to all echoes displayed on the screen
- White Line function Discriminates fish lying near the bottom

### ● RotoKey™

The RotoKey™ has a two fold function. Rotate the knob for a finely stepped zoom control. Push the knob to get full access to GP-1870/1870F controls.





GP-1870F

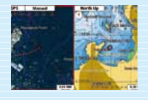
### Polarized Friendly - Clearly Remarkable

The GP-1870 series has an LCD screen that does not "black out" when wearing polarized sunglasses, providing clear visibility from virtually any angle.



### Dual Range Chart Display

In "Dual Range Chart Display" mode. the GP-1870 series displays dual charts, both long and short range, at the same



### Bonded LCD - Clear Readability

Our bonded LCDs offer a fog-free structural design. This ensures that the display will never be affected by water condensation, caused by an air gap between the LCD and the front cover plate.

### Easy Replacement from legacy models

Optional bezel kit is available allowing for easy replacement from Furuno GP-1650, GP-1850 and GP-7000 series.



0

## 7" WIDE COLOR LCD GPS/WAAS CHART PLOTTER

### Model GP-1870 / GP-1870F

#### Display Unit

Memory Capacity

Screen Type Color TFT LCD Screen Size 7" WIDE

Screen Resolution 800 x 480 pixels (WVGA) Screen Brightness 900 cd/m<sup>2</sup> (typical)

English (US & UK), French, Spanish, German, Italian, Portuguese, Danish, Swedish, Norwegian, Finnish, Greek, Japanese, Chinese, Russian, Thai, Vietnamese, Polish, Bahase Malaysia, Bahasa Indonesia Language

Course plot, Nav Data, Instruments\*, Engine monitor\*, Anemometer\*, Fuel level gauge\*, GPS status, Fish finder\*\*

\*External sensors required \*\*GP-1870F only Display Modes

30,000 points for ship's track and wayponts 1,000 planned routes (Max. 50 points per route)

5,000 quickpoints

Interface

CAN bus: 1 port (2.0) for maintenance only SD card Slot: 1 slot (Acceptable up to 32 GB) Electronic chart: C-MAP 4D

AIS target display\* Other Functions \*AIS sensor required

-15°C to +55°C Temperature Waterproofing IP56 Power Supply 12-24 VDC

Consumption Current

GP-1870: 0.93 - 0.49 A GP-1870F: 1.05 - 0.53 A (When 600 W transducer used)

### ■ GPS / WAAS

Receiving Type Receiving Frequency Time to First FIX Tracking Velocity

GPS: 50 channels WAAS: 1 channel L1 (1575.42 MHz)

80 s (cold start) 999 Kn

SBAS WAAS, EGNOS, MSAS

### Fish Finder (for GP-1870F only)

Transmit Frequency 50/200 kHz

600 W or 1 kW\* \*Matching box MB-1100 required for certain transducers Transmission

ECIFICATI

5 - 1,200 m, shift: 0 - 500 m Display Range

Extension Mode ACCU-FISH\*, Auto (Fishing/Cruising/Manual), A-Scope, Marker Zoom, Bottom Zoom, Bottom Lock, Bottom

Discrimination<sup>3</sup>

Picture Advance 7 steps: 2/1, 1/1, 1/2, 1/4, 1/8, 1/16, stop

\*In some instances, bottom component or fish size indicated on the GP-1870F may differ from its actual bottom structure. Please carefully read the operation manual prior to using this feature.

#### ■ Equipment List

Display unit GP-1870/1870F, Installation materials and standard spare parts

 GPS antenna GP-017/017S • Antenna cable assembly • NMFA2000 heavy cable • GPS antenna GP-017/017S • Antenna cable assembly • NMEAZU00 neavy cassembly • Mast mounting kit • Junction box • In-line Terminator • NMEA2000 interface unit • NMEA data converter • Waterproof cap • Termination Resistor • NMEA2000 light cable assembly • Cable assembly • Mini/micro T-connector • L-angle mounting base • Handrail mounting base • Rectifier • T-connector • Inner hull mounting kit\* • Matching box\* • Speed/Temperature sensor\*

• Temperature sensor\* \*for GP-1870F only

### ■ Transducer Options (for GP-1870F only)

600 W

1 kW\* \*Matching box MB-1100 required for certain transducers 520-5MSD (Bronze) • 50/200-1T • 50B-6B • 200B-5S

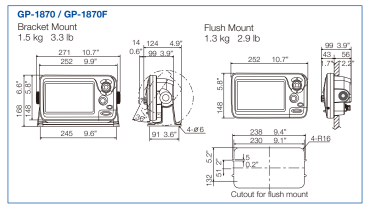
 520-5PSD (Plastic)
 525-5PWD (Plastic) • 50/200-12M

50B-6

#### NMEA DATA CONVERTER IF-NMEA2K2 Furuno's NMEA DATA CONVERTER is a compact

interface unit, that converts NMEA 0183 data into CAN bus/NMEA2000 data and vice-versa. Control data such as Heading and Rate-of Turn can be translated in high speed conversion rate.





All brand and product names are registered trademarks, trademarks or service marks of their respective holders.

Internal GPS Antenna FI-50 series Instruments GPA-017/017S (Option) PG-700 Heading sensor Depth/Speed/Temp sensor DST-800 Engine information etc. CAN bus IF-NMEA2K2 NMEA0183 **Matching Box** Fish Finder FCV-627/FCV-587 MB-1100 AIS FA-30/FA-50 VHF Radio-FM-4721 telephone 12-24 VDC Temperature/ Speed Sensor Transducer Transducer Transducer Options for GP-1870/1870F Options for GP-1870F

> SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE PLEASE READ MANUAL BEFORE USING THE UNIT

FURUNO ELECTRIC CO., LTD. FURUNO ESPAÑA S.A. Nishinomiya, Hyogo, Japan

**FURUNO U.S.A. INC.** Camas, Washington, U.S.A.

www.furunousa.com FURUNO (UK) LIMITED Havant, Hampshire, U.K.

www furuno co uk **FURUNO FRANCE S.A.S.** Bordeaux-Mérignac, France www.furuno.fr

Madrid, Spain www.furuno.es

**FURUNO DANMARK A/S** Hvidovre, Denmark www.furuno.dk

**FURUNO NORGE A/S** Ålesund, Norway www.furuno.no

**FURUNO SVERIGE AB** Västra Frölunda, Sweden www.furuno.se

**FURUNO FINLAND OY** Espoo, Finland

FURUNO POLSKA Sp. z o.o. Gdynia, Poland www.furuno.pl

**FURUNO EURUS LLC** St. Petersburg, Russian Federation www.furuno.com.ru

**FURUNO DEUTSCHLAND GmbH** Rellingen, Germany ww.furuno.de

**FURUNO HELLAS S.A** RICO (PTE) LTD Singapore www.rico.com.sg

1203-PDF Printed in Japan Catalogue No. N-873

