



GPS/WAAS CHART PLOTTER

Model GP-1870

Model GP-1870

F

7" GPS/WAAS COLOR CHART PLOTTER



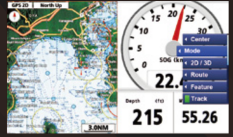
7" GPS/WAAS COLOR CHART PLOTTER with FISH FINDER

GP-1870F





C-MAP 4D



Plotter + SOG + Rotokey



Plotter + Fish Finder* *GP-1670F only (with ACCU-FISH and Bottom Discrimination Function ON)

GP-1870/1870F features

- Bright 900 cd/m² 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[™] 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-1670/1670F controls.





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" COLOR LCD GPS/WAAS CHART PLOTTER Model GP-1870 / GP-1870F

Display Unit

Screen Type Color TFT LCD Screen Size

Screen Resolution

Screen Brightness

Language

Display Modes

Memory Capacity

Interface

Other Functions Temperature Waterproofing

Power Supply

Consumption Current

■ GPS / WAAS

Receiving Type Receiving Frequency Time to First FIX Tracking Velocity

SBAS

800 x 480 pixels (WVGA) 900 cd/m² (typical)

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

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

*External sensors required **GP-1870F only 30,000 points for ship's track and wayponts

,000 planned routes (Max. 50 points per route) 5,000 quickpoints

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* *AIS sensor required -15°C to +55°C

12-24 VDC GP-1870: 0.93 - 0.49 A GP-1870F: 1.05 - 0.53 A (When 600 W transducer used)

GPS: 50 channels WAAS: 1 channel

L1 (1575.42 MHz) 80 s (cold start) 999 Kn

IP56

WAAS, EGNOS, MSAS

GP-1870 / GP-1870F Bracket Mount Flush Mount 1.5 kg 3.3 lb 1.3 kg 2.9 lb 14 124 4 0.6" 99 3.9" 4.9" 10.7 9 168 4-Ø6 245 9.6 91 3.6" 4-R16 230 9.1 Cutout for flush mount

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

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

PECIFICATI

Discrimination³

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) <u>1 kW*</u>

600 W

• 520-5MSD (Bronze)

520-5PSD (Plastic)
 525-5PWD (Plastic)

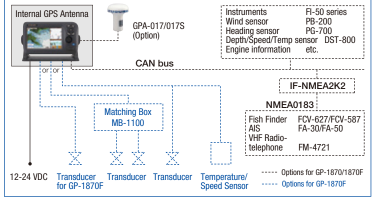
• 50/200-1T • 50/200-12M 50B-6

*Matching box MB-1100 required for certain transducers • 50B-6B • 200B-5S

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.





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

FURUNO ELECTRIC CO., LTD. FURUNO ESPAÑA S.A.

All brand and product names are registered trademarks,

trademarks or service marks of their respective holders.

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.fr

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

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

