SPECIFICATIONS OF Media GP-1871F/GP-1971F

GPS/WAAS

Receive Type GPS	
	WAAS
Receiving Frequency	
Time to First FIX	
Tracking Velocity	
SBAS (Satellite-based Augmentation Syst	
Electronic Chart	

ACCURACY

Internal Antenna

DISPLAY

Туре

Screen Size

Screen Resolution Screen Brightness Language

Display Modes

Memory Capacity

FISH FINDER

Frequency Transducer Range Modes

Picture Advance

72 channels 1 channel L1(1575.42 MHz) 100 s approx. (cold start) 999 kn stem) WAAS, EGNOS, MSAS C-MAP 4D

> GPS:10 m Max. WAAS: 5 m Max. MSAS: 7.5 m Max

GP-1871F: 7" Wide Color TFT LCD GP-1971F: 9" Wide Color TFT LCD GP-1871F: 154 x 85 mm GP-1971F: 199 x 113 mm WVGA 800 x 480 pixels 1000 cd/m² (typical) English (US & UK), French, Spanish, German, Italian, Portuguese, Danish, Swedish, Norwegian, Finnish, Greek, Japanese, Chart Plotter, Fish Finder, Radar*1, AIS*2 Instruments*3 (Nav Data, Engine, Wind, Fuel tank, Autopilot*4, etc.), GPS status *1: Connection to the 1st Watch Wireless Radar DRS4W required *2: Connection to AIS sensor required *3: Connection to external sensors required *4: Connection to the FURUNO NAVpilot-300 or 700 series required 30,000 points for ship's track and waypoints 1,000 planned routes (Max. 50 points per route) 5,000 quickpoints

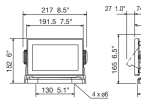
CW: 50/200 kHz, CHIRP: 40 to 225 kHz 300 W or 600 W or 1 kW (Transducer dependent) 5-1,200 m, shift: 0-500 m TrueEcho CHIRP^{TM*}, RezBoost^{TM**}, ACCU-FISH^{TM**}, Bottom Discrimination**, Auto gain (Fishing/Cruising), Manual gain, A-Scope, Marker Zoom, Bottom Zoom, Bottom Lock * CHIRP dedicated transducer required.

** Dual frequency compatible traditional transducer required.

8 steps: x4, x2, 1/1, 1/2, 1/4, 1/8, 1/16, stop

GP-1871F Display Unit

(Bracket Mount) 1.1 kg 2.4 lb





148 5.8"

174 6.9" Cutout for flush mour

All brand and product names are registered trademarks,

trademarks or service marks of their respective holders.



Security

INTERFACE

NMEA0183* * Software version 2.0 or later Interface(NMEA0183) Input

VTG, WPL, XTE, 7DA, PEEC (SDmrk/SDtbd/SDtfl/pidat) CAN hus 1 Port Interface(CAN bus) 126992, 127245, 127250, 127251, 127258, Input 127488, 127489, 127493, 127497, 127505, 128259 128267 128275 129025 129026 129029, 129038, 129039, 129040, 129041 129284, 129285, 129538, 129540, 129793, 129794, 129798, 129808, 129809, 129810, 130306, 130310, 130311, 130312, 130313, 130314, 130316, 130577, 130830, 130831 130832, 130880 Output 126992, 127245, 127250, 127251, 127257, 127258, 127505, 128259, 128267, 128275, 129025, 129026, 129029, 129033, 129283, 129284, 129285, 130306, 130310, 130312, 130316, 130830, 130831, 130832 Micro SD Card Slot 2 Slots, up to 32 GB (SD, SDHC Supported) **ENVIRONMENT** -15°C to +55°C Temperature IP56 Waterproofing **POWER SUPPLY**

Output

GP-1871F: 12-24 VDC, 1.0-0.5 A GP-1971F: 12-24 VDC, 1.0-0.5 A

2.4 to 2.472 GHz (1 to 13 channels),

WAPI, IEEE802.11i advanced security

DBT, DPT, DSC, DSE, GGA, GLL, GNS, HDG, HDT. MTW. MWV. RMA. RMC. ROT. RSA.

AAM, APB, BOD, BWR, DBT, DPT, GGA, GLL,

MWV, RMA, RMB, RMC, RTE, THS, TLL, VHW,

GNS, GSA, GSV, GTD, HDG, HDT, MTW,

THS, TLL, VHW, VTG, ZDA, PFEC

(GPatt/SDmrk/SDtbd/SDtfl/pireq)

IEEE802.11b/g/n

1 Port

EQUIPMENT LIST

Standard

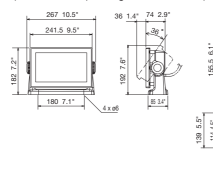
Display Unit (GP-1871F or GP-1971F) Installation Materials and Spare Parts

Option

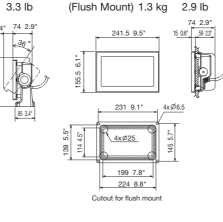
Option list on www.furuno.com Compatible transducers on www.furuno.com

(Bracket Mount) 1.5 kg

GP-1971F Display Unit







SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO ELECTRIC CO., LTD. FURUNO U.S.A., INC. FURUNO PANAMA S.A. FURUNO (UK) LIMITED FURUNO NORGE A/S

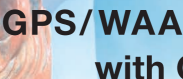
Beware of similar products

FURUNO DANMARK A/S nark | www.furuno.dl FURUNO SVERIGE AB **FURUNO FINLAND OY** FURUNO POLSKA Sp. Z o.o. FUBUNO DEUTSCHLAND GmbH

FURUNO FRANCE S.A.S. France | www.furuno FURUNO ESPAÑA S.A. FURUNO ITALIA S.R.L. FURUNO HELLAS S.A. FURUNO (CYPRUS) LTD FURUNO EURUS LLC FURUNO SHANGHAI CO., LTD. FURUNO CHINA CO., LTD. ong Kong | FURUNO SINGAPORE

PT FURUNO ELECTRIC INDONESIA

1-B-18023SK Catalogue No. CA000001223

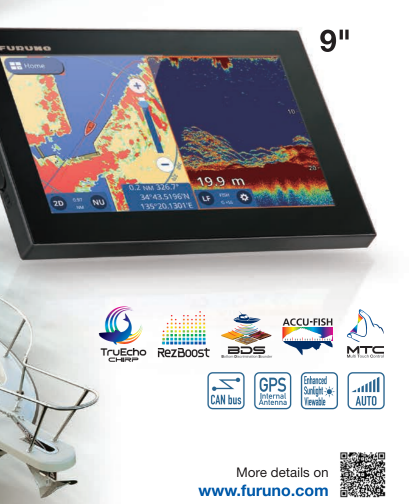


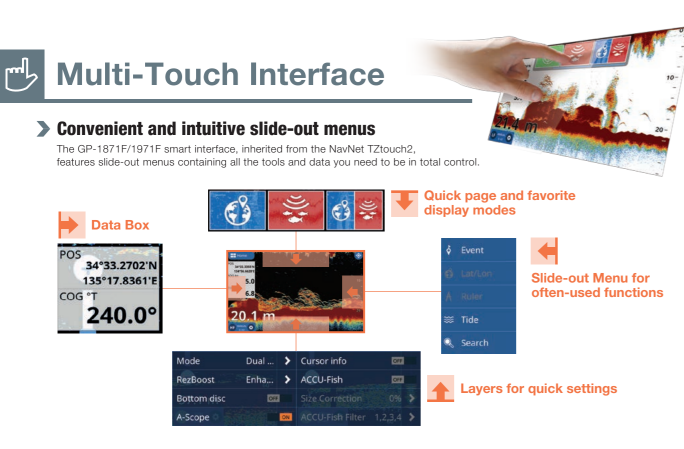






GPS/WAAS CHART PLOTTER with CHIRP FISH FINDER Model GP-1871F Model GP-1971F 7"





Display modes customization

Customize your display modes and create the perfect combination to fit your individual needs.

Easy screenshot!

Tap the display with two fingers to capture a screenshot that will be saved directly to your micro SD card

Chart Plotter (with internal GPS antenna)

> Detailed Chart with C-MAP 4D compatibility

By using the incredibly rich C-MAP 4D charts, the GP-1871F/1971F delivers highly precise data that features plenty of useful information, such as relief vectors, tidal streams and marine plans, considerably enhancing your navigational awareness.



C-MAP Chart data

> Autopilot controls*



Chart Plotter with NAVpilot controls



Chart Plotter with instruments panels



Via the CAN bus network interface, The NAVpilot-300 and NAVpilot-711C can be connected to the GP-1871F and GP-1971F and controlled directly from the Chart Plotter.

*Comina soon



C-map.com providing Wind, Wave, Weather, Humidity and Temperature information

> Plotter with AIS symbols

When connected to an AIS receiver, the GP-1871F/1971F will display the latest AIS data and provide vessel information.

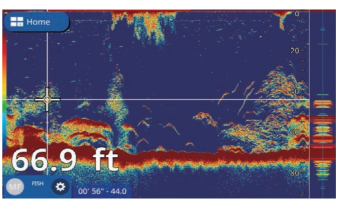
Various display modes

Including Shaded reliefs, 3D and Satellite views.

Built-in CHIRP Fish Finder

➤ Unmatched detail with TruEcho CHIRPTM

Requires connection to a CHIRP transduce



Fish echoes displayed with a CHIRP transducer

➤ ACCU-FISH™ and Bottom Discrimination with RezBoost™

*Requires connection to a compatible Traditional Dual-Frequency transducer

With FURUNO's RezBoost[™] data processing technology, fish schools and echoes are shown with high resolution while you can assess fish size and bottom composition thanks to ACCU-FISH[™] and Bottom Discrimination functions.

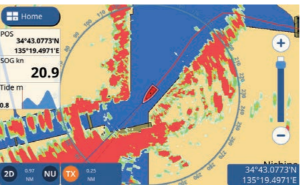
Additionnaly, ACCU-FISH[™] icons and colors can be freely customized according to the size and depth of the targeted fish.



Wireless Radar Connection

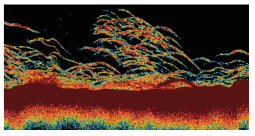
DRS4W 1st Watch Wireless Radar

The GP-1871F and GP-1971F are connectable to the 1st Watch Wireless Radar (Output Power 4 kW) giving your Chart Plotter a major upgrade in accuracy and safety.



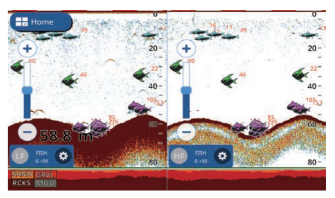
Radar overlay mode





The high level of detail available with TruEcho CHIRP™ technology helps to distinguish fish schools, even when close to the sea bed.

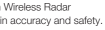
Fish can be observed with a very high resolution and are displayed in a distinct boomerang shape. The clear presentation marks individual game fish and bait fish, even when tightly schooled together.



ACCU-FISH[™] and Bottom Discrimination with RezBoost[™]









Wireless connection Between DRS4W and **GP-1871F and GP-1971F**