SPECIFICATIONS

1. DISPLAY UNIT

12 1-inch IPS color I CD 246 x 184 5 mm

Display resolution 600 (H) x 800 (V) SVGA Usable area 85° latitude or below

Plotter, Compass, Satellite information, Fish finder* *GP-3700F only Display mode

2. GPS/ SBAS (WAAS/EGNOS/MSAS) RECEIVER

Receiving channels GPS: 12 channels, 12 satellites, parallel tracking

Rx frequency SBAS: 2 channels Rx code GPS: 1575 42 MHz

Position accuracy GPS: not exceeding 10 m, (2drms, HD0P≦4)

DGPS: not exceeding 5 m, (2 drms) optional kit required

SBAS: not exceeding 7 m, (2 drms)

Position-fixing time 90 s annrox Position update interval

3 PLOTTER

Effective projection area 0.025 to 1,024 NM (at equatorial area)

Memory capacity 990,000 points (recording memory 1 block + storage 10 block)

Memory capacity per one memory block Maximum display points Own ship's track: 30,000 pts 3.000 pts Mark/ line: 30,000 pts 3.000 pts

Other ship's track -TT: 10,000 pts -AIS: 10,000 pts 1,000 pts -GPS buoy: 10,000 pts 1.000 pts

Waypoint 3.500 points with comment (QP 35 points) 200 routes and 1 simple route with 100 waypoints each

Cartography

4. SOUNDER (for GP-3700F only)

Transmit frequency 50/200 kHz Output power 600 W or 1 kW

Display range Range: 5 to 1.200 m. Shift: 0 to 1.200 m.

Extension mode Marker zoom, Bottom zoom, Bottom lock, Bottom discrimination

Picture advance

5. INTERFACE Number of ports

IEC61162-1 (NMEA) 3 ports, NMEA0183 V1.5/2.0/3.0/4.1, 4800/38400 bps

1 nort Ethernet 100hase-TX

2 ports, USB2.0, Type-A (for control unit connection/ maintenance)

NMEA2000

External speaker 1 port, 5W/4 ohm 1 port, Analog VGA External video output Contact closure BK: 1 port. Event switch: 2 ports

Data Sentense

ALR, BLV, CRQ, CUR, DBK, DBS, DBT, DPT, GGA, GLL, GNS, HDG,

HDM, HDT, MSK, MTW, MWV, RMA, RMB, RMC, TLL, TTM, VDM,

VHW VTG VWR VWT THS VDR 7DA Output

AAM APR BOD BWC/BWR DBT/DPT DTM GGA GLI GNS GSA, GSV, GTD, HDG, HDT, MSK, MSS, MTW, MWV, RMA, RMB, RMC, RTE, THS, TLL, TTM, VHW, VTG, WPL, XTE, ZDA

NMEA2000 PGN

059392/904 060928 126208/464/996 Input 127237/250 129538/539 130577

059392/904. 060928. 126208/464/992/993/996. 127258. Output 128267/275, 129025/026/029/033/283/284/285/538/539

GP-3700F 2.8-1.5A

6. ENVIRONMENTAL CONDITIONS

FURUNO ELECTRIC CO., LTD.

FURUNO U.S.A., INC.

FURUNO PANAMA S.A.

FURUNO (UK) LIMITED

FURUNO NORGE A/S

Ambient temperature

Antenna unit -25°C to +70°C Display unit -15°C to +55°C

Degree of protection

Display unit IP22

7. POWER SUPPLY GP-3700 2.5-1.3 A

Beware of similar products

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

FURLING DANMARK A/S **FURUNO SVERIGE AB FURUNO FINLAND OY**

FURUNO POLSKA Sp. Z o.o.

FURUNO DEUTSCHLAND GmbH

FURUNO FRANCE S.A.S. FURUNO ESPAÑA S.A. FURUNO ITALIA S.R.L.

FURUNO HELLAS S.A.

FURUNO SHANGHAI CO., LTD. FURUNO CHINA CO., LTD. FURUNO SINGAPORE FURUNO (CYPRUS) LTD PT FURUNO ELECTRIC INDONESIA

FURUNO EURUS LLC

FURUNO ELECTRIC (MALAYSIA) SDN. BHD.

Catalogue No. CA000001290

EQUIPMENT LIST

1. Display Unit GP-3700/3700F 1 unit 2 Antenna Unit GP-020S 1 unit 3 Antenna Cable 15m 1 pc 4. Installation Materials and Standard Spare parts

1. TrackBall Control Unit RCU-030 2. Internal DGPS Beacon receiver kit 0P14-80 3. Display flushmount, F/Flushmount OP14-83

4. Antenna cable assembly 30/40/50 m 5. Joint box TL-CAT-L12 6. LAN cable assembly

7. Cable assembly 8 M.I cable assembly MJ-MJ-A3SPF0013-035C (5A)

3. Transducer and Triducer options

520-5PSD (Plastic thru-hull), 520-5MSD (Bronze thru-hull), 520-5PWD (Plastic transom) 525ST-MSD (Bronze thru-hull w/speed/temp sensor), 525ST-PWD (Plastic transom speed/temp sensor) 520-PLD, 525T-BSD, 525T-PWD, 525T-LTD/12, 525T-LTD/20, SS60-SLTD/12, SS60-SLTD/20

9. Power BOX

10 Rectifier RU-3423

11 Sneed/Water temperature

13. Innerhull kit 22S0191

14 Antenna mounting base

ST-02MSB, ST-02PSB

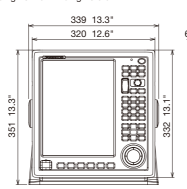
12. Temperature sensor ST-04MSB

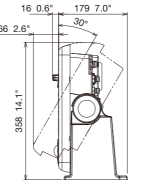
15. Mast mounting bracket CP20-01111

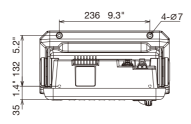
1 kW (Optional matching box MB-1000 required) 50B-6, 50B-6B, 200B-5S, 50/200-1T, 526TID-HDD

DISPLAY UNIT

GP-3700 GP-3700F 4.6 kg 10.1lb 4.8 kg 10.6lb

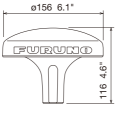






Antenna Unit

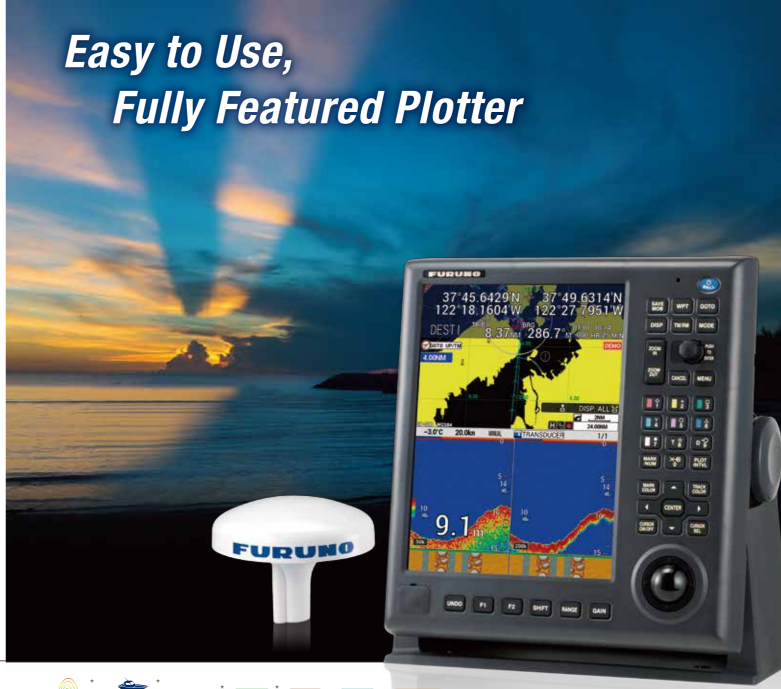
GPA-020S (for GPS) 0.32 kg 0.71 lb GPA-021S (for DGPS)



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

GPS/WAAS COLOR CHART PLOTTER

Model GP-3700/3700F





*GP-3700F



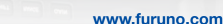












Smart Features for Effortless, Faster, and More Intuitive Usage

The GP-3700 is the new high performance color GPS/WAAS Chart Plotter and the GP-3700F is our GPS/WAAS Chart Plotter/Echo Sounder combination unit. Both incorporate the easy-to-use interface from the GP-3500, while adding new enhancements and features. With a variety of innovative functions, short-cut control keys and a 12.1-inch IPS screen that provides clear visibility, the GP-3700 series lets you immediately grasp a situation surrounding your vessel. Large storage capacity for track points, buoy points and marks/lines makes it a perfect solution for long term fishing operations.



1 User customizable keys

User customizable keys allow you to create short-cuts to menus. Customize menus before you leave the dock for faster, effortless and more intuitive operation. A screen shot function allows you to look back at past data and status when you return from your trip.

2 12.1 inch large display

The larger IPS LCD screen, which features a distinctively clear and wider viewing angle, gives you excellent readability.

3 Huge storage capacity

The GP-3700 series is capable of storing up to: 30,000 own ship track points, 10,000 TT/AIS/consort/GPS buoy points, 30,000 mark/lines, and can record way points and routes.

4 A variety of display modes

navigation data in a wide variety of modes. All the display modes can be switched by tapping "DISP" key. Plotter, Compass, Satellite information and Fish Finder* are able to be chosen and customized as you like.

*Compared to GP-3500/3500F

5 UNDO/REDO functions

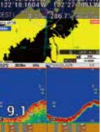
The "UNDO" key lets you go back one operational step of deleting and drafting your marks and lines with a single press of a key. While the "UNDO" key works as going back your operation, the "REDO" function recovers your last operation. The "REDO" function can be set from the direct function key menu.

6 Easy-access USB port

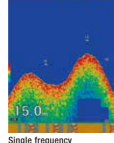
USB flash drive (local supply) can be connected to the front panel. Stored data can be used for retrofit, review for the service, and record of your navigation marks.

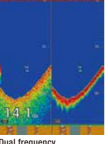
The GP-3700 series provides and displays





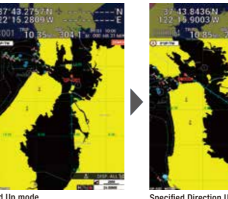
Plotter and low frequency

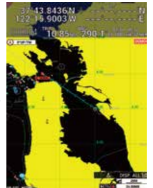




A variety of orientation modes

The GP-3700 series has Head Up, North Up, Auto Course Up, Course Up, Go To Up, and Specified Direction Up display modes. Specified Direction Up mode is a target-oriented navigation map, allowing the map to remain vertical in the derection of the target. You can choose the desired display mode to suit operational needs.



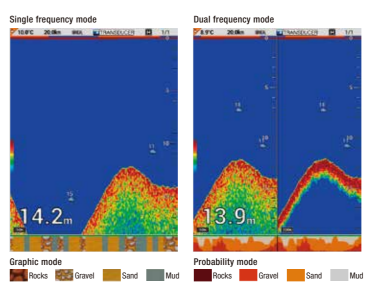


Scroll-Back *for GP-3700E

By scrolling back the history on the Fish Finder screen, you can find the fishing ground/fish targets again and drop a mark, so that you can plot a course back to that area.



■ ACCU-FISHTM and Bottom Discrimination System * for GP-3700F



ACCU-FISH

Individual fish size is calculated from echo strength. ACCU-FISH™ can detect fish sizes of 10 to 199 cm. at depths of 2 to 100 m.



Bottom Discrimination System

Bottom Discrimination feature enables the fish finder to indicate if a major component of the seabed is detected in rocks, gravel, sand or mud.

- Use at a depth of 5 m 100 m.
- . Use transducer in transom mount or thru-hull mount.
- To show a consistent display of the actual bottom, set the range display of the
- · Enter the ship's draft value.
- Use a ship speed of 10 kp or less.
- In some instances, bottom component indicated on the display may differ from its actual bottom structure

