**Installation Manual**

**GPS/WAAS COLOR CHART PLOTTER with FISH FINDER**

**Model GP-1871F/GP-1971F**

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IMPORTANT NOTICES AND SAFETY INSTRUCTIONS

Safety Instructions
Read these safety instructions before you install or operate the equipment.

**WARNING**
Indicates a condition that can cause death or serious injury if not avoided.

**CAUTION**
Indicates a condition that can cause minor or moderate injury if not avoided.

### General
- This manual has been authored with simplified grammar, to meet the needs of international users.
- The operator of this equipment must read and follow the descriptions in this manual.
- Wrong operation or maintenance can cancel the warranty or cause injury.
- The contents of this manual and equipment specifications can change without notice.
- The example screens (or illustrations) shown in this manual can be different from the screens you see on your display. The screens you see depend on your system configuration and equipment settings.
- Save this manual for future reference.
- Any modification of the equipment (including software) by persons not authorized by FURUNO will cancel the warranty.
- The following concern acts as our importer in Europe, as defined in DECISION No 768/2008/EC.
  - Name: FURUNO EUROPE B.V.
  - Address: Ridderhaven 19B, 2984 BT Ridderkerk, The Netherlands
- The following concern acts as our importer in UK, as defined in SI 2016/1025 as amended SI 2019/470.- Name: FURUNO (UK) LTD.- Address: West Building Penner Road Havant Hampshire PO9 1OY. U.K.
- All brand and product names are trademarks, registered trademarks or service marks of their respective holders.

### How to discard this product
Discard this product according to local regulations for the disposal of industrial waste. For disposal in the USA, see the homepage of the Electronics Industries Alliance (http://www.eiae.org/) for the correct method of disposal.

### How to discard a used battery
Some FURUNO products have a battery(ies). To see if your product has a battery, see the chapter on Maintenance. If a battery is used, tape the + and - terminals of battery before disposal to prevent fire, heat generation caused by short circuit.

### In the European Union
The crossed-out trash can symbol indicates that all types of batteries must not be discarded in standard trash, or at a trash site. Take the used batteries to a battery collection site according to your national legislation and the Batteries Directive 2006/66/EU.

### In the USA
The Mobius loop symbol (three chasing arrows) indicates that Ni-Cd and lead-acid rechargeable batteries must be recycled. Take the used batteries to a battery collection site according to local laws.

### In the other countries
There are no international standards for the battery recycle symbol. The number of symbols can increase when the other countries make their own recycle symbols in the future.

### CE Declaration
With regards to CE declarations, please refer to our website (www.furuno.com), for further information about RoHS conformity declarations.

### Program number
1950193-2.*.R ("*" denotes minor modifications)
SYSTEM CONFIGURATION

**NMEA2000 Network Devices**
(FI-70/NAVpilot-300/etc.)

**IF-NMEA-2K2**

**GP-1x71F** or **GP-1971F**

**Drives**

**Wireless connection**

**Matching Box**

**MB-1100**

**To ship’s mains**

12 to 24 VDC

**External NMEA183 equipment**

**Transducer**

**Transducer**

**Transducer**

**Matching Box**

**MB-1100**

**Wireless Access Point**

**SYSTEM CONFIGURATION**

Cautions regarding configurations

- The GP-1x71F is designed to connect with a single DRS4W radar sensor. Connection with multiple radar sensors is not available.
- The DRS4W radar sensor can connect with up to two separate GP-1x71F units.
- Up to four GP-1x71F units can be connected to the same NMEA2000 network. However, settings and data are not shared directly between units.

---

EQUIPMENT LIST

**Standard supply**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Code No.</th>
<th>Qty.</th>
<th>Remarks</th>
</tr>
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<tbody>
<tr>
<td>Display Unit</td>
<td>GP-1871F</td>
<td>-</td>
<td>Select one</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GP-1971F</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Installation Materials</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Accessories</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>-</td>
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<tr>
<td>Spare Parts</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>-</td>
</tr>
</tbody>
</table>

**Optional supply**

**Name**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Code No.</th>
<th>Remarks</th>
</tr>
</thead>
</table>

| Matching Box          | MB-1100    | 000-027-226 | -       |
| Junction Box          | FI-5002    | 000-010-765 | -       |
| Temperature Sensor    | T-04MSB    | 000-028-893 | Thru-hull type |
|                       | T-04MTB    | 000-028-894 | Transom mount |
| Speed/Temperature Sensor | ST-02MSB  | 000-137-986-01 | Thru-hull type, metal |
|                       | ST-02PSB   | 000-137-987-01 | Thru-hull type, plastic |
| Inner Hull Mounting Kit | 22S0191-3  | 001-321-930 | -       |
| Cable Assembly        | 02S4147-2 (10-10,6P) | 001-258-330 | For ST Sensors. |
| Extension Cable*3     | C332 10M   | 001-464-120 | 10m (for transducer/triducer) |
| NMEA Data Converter   | IF-NMEA2K2 | 000-020-510 | -       |
|                       | IF-NMEAFI  | 000-027-047 | -       |
| Waterproof Cap        | CAP-WBDMSMA1 | 000-167-169-10 | For NMEA Connector at rear of unit |

**Triducer**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Code No.</th>
<th>remarks</th>
</tr>
</thead>
</table>

| 525STID-PWD (**)      | 000-011-784-00 | -       |
| 525STID-MSD (**)      | 000-011-783-00 | -       |

**Transducer**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Code No.</th>
<th>Remarks</th>
</tr>
</thead>
</table>

| 520-5PSD (**)         | 000-015-204-00 | -       |
| 520-5MSD (**)         | 000-015-212-00 | -       |
| 525-5PW (**)          | 000-015-029 | Select one |
| 525-5PW (**)          | 000-015-170-00 | -       |
| 525-5PW (**)          | 000-015-042 | Select one |

Note: The following transducers require Matching Box MB-1100 for installation:

- 50/200-1T "10M" 50B-6 "10M" 50B-6B "15M" 200B-5S "10M"
### Equipment List

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Code No.</th>
<th>Remarks</th>
</tr>
</thead>
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<tr>
<td>CHIRP Transducer</td>
<td>TM150M</td>
<td>000-035-550</td>
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<td></td>
<td>B-75L</td>
<td>000-035-501</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>B-75H</td>
<td>000-035-502</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>B-175L</td>
<td>000-035-503</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>B-175H</td>
<td>000-035-504</td>
<td>-</td>
</tr>
<tr>
<td>Termination Resistor</td>
<td>FRU-MMF00000001</td>
<td>001-507-060</td>
<td>-</td>
</tr>
<tr>
<td>(Micro)</td>
<td>FRU-MMF10000001</td>
<td>001-507-070</td>
<td>-</td>
</tr>
<tr>
<td>Micro T-Connector</td>
<td>FRU-MM1MF1001</td>
<td>001-507-050</td>
<td>-</td>
</tr>
<tr>
<td>Cable Assembly</td>
<td>FRU-NMEA-PFF-010</td>
<td>001-507-010</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>FRU-NMEA-PFF-020</td>
<td>001-507-030</td>
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<td>001-507-040</td>
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<td>001-506-820</td>
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<td>001-506-830</td>
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<td>FRU-NMEA-PMMFF-060</td>
<td>001-507-000</td>
<td>-</td>
</tr>
<tr>
<td>Operator's Manual</td>
<td>OME-44980-x*1</td>
<td>000-194-336-1x*1</td>
<td>Printed manual</td>
</tr>
</tbody>
</table>

*1: “x” indicates revision/version number.
*2: Compatible with ACCU-FISH™, Bottom Discrimination and RezBoost™ Enhanced mode. All listed transducers marked with “*2” are compatible with RezBoost™ Standard mode.

*3: Use of the extension cable may cause the following: reduction in detection performance, incorrect ACCU-FISH™ information, wrong speed data and/or incorrect TD-ID recognition.

### 1. Installation

#### 1.1 Display Unit Installation

The Display Unit (GP-1871F or GP-1971F) can be mounted in one of two ways: desktop (bracket) or flush mount (in the console, etc.).

When selecting a mounting location, keep the following points in mind:

- Determine the suitability of the mounting location before permanently mounting the unit. Bulkheads and roofs can affect the incoming/outgoing signals, depending on the shape of the vessel, preventing communication with the radar sensor. Signals are strongest to the fore/aft direction of the unit; weakest to either side of the unit.
- There should be no interfering objects within the line-of-sight to the satellites. An object within line-of-sight to satellites, for example, a mast, may block reception or prolong acquisition time. Select a location out of the radar and inmarsat beams. Those beams will obstruct or prevent reception of the GPS satellite signal.
- Locate the unit away from areas subject to water splash and rain.
- Locate the unit away from exhaust pipes and vents.
- Locate the unit where shock and vibration are minimal.
- Mount the unit where electromagnetic field-generating equipment such as motors and generators.
- Select a location away from VHF/UHF antennae, to avoid interference caused by harmonic waves.
- Referring to the outline drawings at the back of this manual, leave sufficient room for service and maintenance.
1. INSTALLATION

- Select a location where the cables have sufficient slack to allow for maintenance and service.
- A magnetic compass may receive interference if it is placed too close to this unit. Observe the compass safe distances noted in the safety instructions to prevent interference to the magnetic compass.

1.1.1 Desktop (bracket) installation
Before mounting the Display Unit on a desktop, remove the unit from the attached bracket.
1. Unfasten the two knob bolts, one on either side of the Display Unit. Do not discard the knob bolts.
2. Place the Display Unit face-down on a soft, firm surface, then remove the bracket. To remove the bracket, gently push the bracket arms on either side of the Display Unit outwards.
3. Place the bracket at the mounting location, then secure the bracket in place with the supplied self-tapping screws (4.8×22 SUS304, 4 pieces).
   Note: Orient the bracket so that the slots in the bracket arms face forwards, as shown in the figure below.

4. Loosely fasten the knob bolts, removed at step 1, to the Display Unit. Leave approximately 10 mm of thread exposed.
5. Fit the Display Unit to the bracket, then fasten the knob bolts. Take care that the Display Unit is seated properly at the back of the bracket slots.
6. Connect the required cables to the rear of the Display Unit.
   If there is no NMEA2000 connections in your configuration, fit the supplied NMEA2000 connector cap to the NMEA2000 connector, at the rear of the Display Unit.
   If your configuration has NMEA2000 connections, discard the connector cap.

1.1.2 Flushmount (console) installation
Before mounting the Display Unit in a desktop or console, remove the unit from the attached bracket.
1. Unfasten the two knob bolts, one on either side of the Display Unit. Do not discard the knob bolts.
2. Place the Display Unit face-down on a soft, firm surface, then remove the bracket. To remove the bracket, gently push the bracket arms on either side of the Display Unit outwards.
3. Remove one side of the adhesive protection sheet on the Flush Mount Gasket, then fit the gasket to the rear of the Display Unit.
4. Mark and cut the installation hole, then drill four bolt holes, referring to the Flush Mount Template at the back of this manual.
5. Fit the supplied threaded rods (M4×40 SUS304, 4 pieces) to the locations indicated in the figure below. Do not use tools, such as pliers, to fit the rods, as the thread may be damaged.
6. Connect the required cables to the rear of the Display Unit.
   If there is no NMEA2000 connections in your configuration, fit the supplied NMEA2000 connector cap to the NMEA2000 connector, at the rear of the Display Unit.
   If your configuration has NMEA2000 connections, discard the connector cap.
7. Remove the adhesive protection sheet from the Flush Mount Gasket.
1. INSTALLATION

8. Fit the Display Unit to the mounting hole, taking care that the threaded rods are aligned with the bolts holes drilled at step 4.

9. Fit the flat washers and nuts to the threaded rods.
10. Fasten the nuts to secure the unit in place.

1.2 Radar Sensor (DRS4W) Installation

The optional radar sensor (DRS4W) has no power switch. To turn the sensor on/off, the sensor must be connected to the switchboard or a similar power-governance device. For DRS4W installation instructions, see the manual included with the DRS4W.

1.3 Transducer Installation

1.3.1 How to mount a transducer through the hull

Transducer mounting location

The thru-hull mount transducer provides the best performance of all, since the transducer protrudes from the hull and the effect of air bubbles and turbulence near the hull skin is reduced. If your boat has a keel, the transducer should be at least 30 cm away from it.

The performance of this fish finder is directly related to the mounting location of the transducer, especially for high-speed cruising. The installation should be planned in advance, keeping the length of the transducer cable and the following factors in mind:

- Air bubbles and turbulence caused by movement of the boat seriously degrade the sounding capability of the transducer. The transducer should, therefore, be located in a position where water flow is the smoothest. Noise from the propellers also adversely affects performance and the transducer should not be mounted nearby. The lifting strakes are notorious for creating acoustic noise, and these must be avoided by keeping the transducer inboard of them.
- The transducer must always remain submerged, even when the boat is rolling, pitching or up on a plane at high speed.
- A practical choice would be somewhere between 1/3 and 1/2 of your boat’s length from the stern. For planing hulls, a practical location is generally rather far astern, so that the transducer is always in water regardless of the planing attitude.

CAUTION

Do not transmit with the transducer out of water.
The unit and transducer may be damaged.

- Within the wetted bottom area
- Deadrise angle within 15°
- Position 1/2 to 1/3 of the hull from stern.
- 15 to 30 cm off center line (inside first lifting strakes.)

Unit: mm

DEEP V HULL

HIGH SPEED V HULL

BOW
1. INSTALLATION

Installation procedure

1. With the boat hauled out of the water, mark the location chosen for mounting the transducer on the bottom of the hull.
2. If the hull is not level within 15° in any direction, fairing blocks made out of teak should be used between the transducer and hull, both inside and outside, to keep the transducer face parallel with the water line. Fabricate the fairing block as shown below and make the entire surface as smooth as possible to provide an undisturbed flow of water around the transducer. The fairing block should be smaller than the transducer itself to provide a channel to divert turbulent water around the sides of the transducer rather than over its face.

3. Drill a hole just large enough to pass the threaded stuffing tube of the transducer through the hull, making sure it is drilled vertically.
4. Apply a sufficient amount of high quality caulking compound to the top surface of the transducer, around the threads of the stuffing tube and inside the mounting hole (and fairing blocks if used) to ensure watertight mounting.
5. Mount the transducer and fairing blocks and tighten the locknut. Be sure that the transducer is properly oriented and its working face is parallel to the waterline.

Note: Do not over-stress the stuffing tube and locknut through excessive tightening, since the wood block will swell when the boat is placed in the water. It is suggested that the nut be tightened lightly at installation and re-tightened several days after the boat has been launched.

Transducer preparation

Before putting your boat in water, wipe the face of the transducer thoroughly with a detergent liquid soap. This will lessen the time necessary for the transducer to have good contact with the water. Otherwise the time required for complete "saturation" will be lengthened and performance will be reduced.

DO NOT paint the transducer. Performance will be affected.

1.3.2 Transom mount transducer

The optional transom mount transducer is very commonly employed, usually on relatively small I/O or outboard boats. Do not use this method on an inboard motor boat because turbulence is created by the propeller ahead of the transducer.

DO NOT over-tighten screws, to prevent damage to the transducer.

Installation procedure

A suitable mounting location is at least 50 cm away from the engine and where the water flow is smooth.

1. Drill four pilot holes for self-tapping screw (ø5-20) in the mounting location.
2. Coat the threads of the screws (M5x14) for the transducer with marine sealant for waterproofing. Attach the transducer to the mounting location with the self-tapping screws.
3. Adjust the transducer position so the transducer faces right to the bottom. If necessary, to improve water flow and minimize air bubbles staying on the transducer face, incline the transducer about 5° at the rear. This may require a certain amount of experimentation for fine tuning at high cruising speeds.
4. Tape the location shown in the figure below.

5. Fill the gap between the wedge front of the transducer and transom with epoxy material to eliminate any air spaces.

6. After the epoxy hardens, remove the tape.
1.3.3 How to mount a transducer inside the hull

The transducer may also be installed inside the hull on FRP boats. However, this installation method affects the ability to detect the bottom, fish and other objects because the ultrasound pulse is weakened when it passes through the hull.

Note: This mounting method should not be used to mount a transducer that supports the RezBoost™, ACCU-FISH™ and/or bottom discrimination display features, since performance is greatly degraded.

Necessary tools

The following tools are required:

- Sandpaper (#100)
- Marine sealant
- Water-filled plastic bag

Remarks on installation

- Do the installation with the ship moored at a dock, etc. The water depth should be 6.5 to 32 feet (2 to 10 meters).
- Turn off the engine.
- Do not power the unit with the transducer in the air, to prevent damage to the transducer.
- Do not use this method on a double layer hull.
- Before attaching the transducer to the hull, check that the site is suitable, by following steps 1 to 3 in the installation procedure below.

Installation procedure

The attenuation of the ultrasound pulse varies with the thickness of the hull. Select a location where attenuation is the lowest.

1. Select 2-3 locations considering the four points mentioned below.
   - Mount the transducer at a location 1/2 to 1/3 of the length of your boat from the stern.
   - The mounting location is between 15 to 50 cm from the centerline of the hull.
   - Do not place the transducer over hull struts or ribs which run under the hull.
   - Avoid a location where the rising angle of the hull exceeds 15°, to minimize the effect of the boat’s rolling.

2. Decide the most suitable site from the locations selected.
   1) Connect the power cable and transducer cable to the display unit.
   2) Put the transducer into water-filled plastic bag. Press the transducer against the chosen site.
   3) Turn the power on.
   4) After the startup procedure completes (approx. 90 seconds), the last used display appears. Tap the [Home] icon to show the home screen. See for how to use the menu.
   5) Tap [Settings], then tap [Fish Finder].
   6) Drag the [Fish Finder] menu to show the [Initial Setup] menu.
   7) Tap [Transducer].
   8) Confirm the available fish finder from the list of available sounders, then tap the appropriate fish finder.

9) Tap the [<] icon to return to the [Fish Finder] menu
10) At the [Transmission Power] menu item, tap [High] or [Low] as appropriate.
11) Drag the right-hand side of the screen leftwards to show the slide-out menu. Tap the toggle button at [Transmission] to show [ON]. Check if the bottom echo appears on the screen, in the display area. If no bottom echo appears, repeat the procedure unit a suitable location is found.

3. Remove the transducer from the plastic bag and wipe the face of transducer with a cloth to remove water and any foreign material. Lightly roughen the face with #100 sandpaper. Also, use the sandpaper to roughen the inside of the hull where the transducer is to be mounted.

4. Wipe off any sandpaper dust from the face of the transducer.

5. Dry the face of the transducer and the hull. Coat the transducer face and mounting location with marine sealant. Hardening begins in approx. 15 to 20 minutes so do this step without delay.

6. Attach the transducer to the hull. Press the transducer firmly down on the hull and gently twist it back and forth to remove any air which may be trapped in the marine sealant.

7. Support the transducer with a piece of wood to keep it in place while the sealant is drying. It takes 24 to 72 hours to harden completely.

8. Turn the power on and change the menu setting as shown below. See for how to use the menu.

   1) Tap [Settings], then tap [Fish Finder].
   2) Drag the [Fish Finder] menu to show the [Initial Setup] menu.
   3) At the [Transmission Power] menu item, set the transmission power to [High].
   4) At the [Offsets] menu item, set the transmission power to [High].

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>HF Bottom Level</td>
<td>-40</td>
</tr>
<tr>
<td>LF Bottom Level</td>
<td>-40</td>
</tr>
<tr>
<td>HF Echo Offset</td>
<td>20</td>
</tr>
<tr>
<td>LF Echo Offset</td>
<td>20</td>
</tr>
</tbody>
</table>
1. INSTALLATION

1.3.4 Triducer

DO NOT over-tighten screws, to prevent damage to the transducer.

525STID-MSD

The optional triducer 525STID-MSD is designed for thru-hull mounting.

525STID-PWD

The optional triducer 525STID-PWD is designed for transom mounting.

Pretest for speed and temperature

Connect the sensor to the instrument and spin the paddlewheel. Check for a speed reading and the approximate air temperature. If there is no reading, return the sensor to your place of purchase.

Tools and materials required

- Scissors
- Safety goggles
- Electric drill
- Drill bit:
  - For bracket holes: 4 mm, #23, or 9/64"
  - For fiberglass hull: chamfer bit (preferred), 6 mm, or 1/4"
  - For transom hole: 9 mm or 3/4" (optional)
- Straight edge
- Pencil
- Water-based anti-fouling paint (mandatory in salt water)

Mounting location

To ensure the best performance, the sensor must be submerged in aeration-free and turbulence-free water. Mount the sensor close to the centerline of your boat. On slower heavier displacement hulls, positioning it farther from the centerline is acceptable. Allow adequate space above the bracket for it to release and rotate the sensor upward.

Note 1: Do not mount the sensor in an area of turbulence or bubbles: near water in-take or discharge openings; behind strakes, struts, fittings, or hull irregularities; behind eroding paint (an indication of turbulence).

Note 2: Avoid mounting the sensor where the boat may be supported during trailering, launching, hauling, and storage.

Note 3: For single drive boat, mount on the starboard side at least 75 mm (3") beyond the swing radius of the propeller, as shown in the right figure.

Note 4: For twin drive boat, mount between the drives.

How to install the bracket

1. Cut out the installation template (enclosed with transducer) along the dotted line.
2. At the selected location, position the template, so the arrow at the bottom is aligned with the bottom edge of the transom. Being sure the template is parallel to the waterline, tape it in place.
3. Using a 4 mm, #23, or 9/64" bit, drill three holes 22 mm (7/8") deep at the locations indicated. To prevent drilling too deeply, wrap masking tape around the bit 22 mm (7/8") from the point.
4. If you know your transom angle, the bracket is designed for a standard 13° transom angle.
   - 11°-18° angle: No shim is required. Skip to step 3 in "Adjustments".
   - Other angles: The shim is required. Skip to step 2 of "Adjustments".
5. Using the three #10-1-1/4" self-tapping screws, temporarily screw the bracket to the hull. DO NOT tighten the screws completely at this time. Follow the step 1-4 in "How to attach the sensor to the bracket", before proceeding with "Adjustments".

Adjustments

1. Using a straight edge, sight the underside of the sensor relative to the underside of the hull. The stern of the sensor should be 1-3 mm (116-1/8") below the bow of the sensor or parallel to the bottom of the hull.
   - Note: Do not position the bow of the sensor lower than the stern because aeration will occur.
2. To adjust the sensor's angle relative to the hull, use the tapered plastic shim provided. If the bracket has been temporarily fastened to the transom, remove it. Key the shim in place on the back of the bracket.

75 mm (3") minimum beyond swing radius

2°-10° transom angle (stepped transom and jet boats): Position the shim with the tapered end down.
1. INSTALLATION

19°-22° transom angle (small aluminum and fiberglass boats): Position the shim with the tapered end up.

3. If the bracket has been temporarily fastened to the transom, remove it. Apply a marine sealant to the threads of the three #10 x 1-1/4" self-tapping screws to prevent water seeping into the transom. Screw the bracket to the hull. Do not tighten the screws completely at this time.

4. Repeat step 1 to ensure that the angle of the sensor is correct.

Note: Do not position the sensor farther into the water than necessary to avoid increasing drag, spray, and water noise and reducing boat speed.

5. Using the vertical adjustment space on the bracket slots, slide the sensor up or down to provide a projection of 3 mm (1/8”). Tighten the screws.

How to attach the sensor to the bracket

1. If the retaining cover near the top of the bracket is closed, open it by depressing the latch and rotating the cover downward.

2. Insert the sensor’s pivot arms into the slots near the top of the bracket.

3. Maintain pressure until the pivot arms click into place.

4. Rotate the sensor downward until the bottom snaps into the bracket.

5. Close the retaining cover to prevent the accidental release of the sensor when your boat is underway.

How to route the cable

Route the sensor cable over the transom, through a drain hole, or through a new hole drilled in the transom above the waterline.

Never cut the cable or remote the connector; this will void the warranty. Always wear safety goggles and a dust mask.

1. If a hole must be drilled, choose a location well above the waterline. Check for obstructions such as trim tabs, pumps, or wiring inside the hull. Mark the location with a pencil. Drill a hole through the transom using a 19 mm or 3/4” bit (to accommodate the connector).

2. Route the cable over or through the transom.

3. On the outside of the hull secure the cable against the transom using the cable clamps. Position a cable clamp 50 mm (2”) above the bracket and mark the mounting hole with a pencil.

4. Position the second cable clamp halfway between the first clamp and the cable hole. Mark this mounting hole.

5. If a hole has been drilled in the transom, open the appropriate slot in the transom cable cover. Position the cover over the cable where it enters the hull. Mark the two mounting holes.

6. At each of the marked locations, use a 3 mm or 1/8” bit to drill a hole 10 mm (3/8”) deep. The prevent drilling too deeply, wrap masking tape around the bit 10 mm (3/8”) from the point.

7. Apply marine sealant to the threads of the #6-1/2” self-tapping screw to prevent water from seeping into the transom. If you have drilled a hole through the transom, apply marine sealant to the space around the cable where it passes through the transom.

8. Position the two cable clamps and fasten them in place. If used, push the cable cover over the cable and screw it in place.

9. Route the cable to the display unit being careful not to tear the cable jacket when passing it through the bulkhead(s) and other parts of the boat. To reduce electrical interference, separate the sensor cable from other electrical wiring and "noise" sources. Coil any excess cable and secure it in place with zip-ties to prevent damage.

1.3.5 Matching box (required for 50/200-1T transducer)

The matching box (Available as an optional extra. Type: MB-1100, Code No.: 000-041-353) is required to connect the optional 50/200-1T transducer.

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Code no.</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matching Box*</td>
<td>MB-1100</td>
<td>000-041-353</td>
<td>1</td>
</tr>
<tr>
<td>Crimp-on Lug</td>
<td>FV1.25-3 (LF)</td>
<td>000-166-756-10</td>
<td>6</td>
</tr>
<tr>
<td>Cord Lock**</td>
<td>NC-1</td>
<td>000-168-230-10</td>
<td>1</td>
</tr>
</tbody>
</table>

*: With 10P connector cable

**: For connecting two transducers
1.4 Speed/Temperature Sensor (option) Installation

1.4.1 Speed/temperature sensors ST-02MSB, ST-02PSB
The speed/temperature sensors (ST-02MSB, ST-02PSB) are designed for thru-hull mounting. Install them as shown in this section.

Mounting considerations
Select a suitable mounting location, considering the following:
• Select a location where the transducer will not be damaged in trailering, launching, hauling, and storage.
• Select a mid-boat flat position. The sensor does not have to be installed perfectly perpendicular.
• Select a location in the forward direction viewing from the drain hole, to allow for circulation of cooling water.
• Select a location away from water flow from keel, water discharge pipe, etc.
• Vibration at the location shall be minimal.
• Do not install fore of the transducer of a fish finder, to prevent disturbance (and loss of performance) to the fish finder.

Mounting procedure
1. Dry-dock the boat.
2. Make a hole of approx. 51 mm diameter in the mounting location.
3. Unfasten the locknut and remove the sensor section.
4. Apply marine sealant to the flange of the sensor. The height of the coat should be approx. 6 mm.
5. Pass the sensor casing through the hole.
6. Face the notch on the sensor toward boat’s bow and tighten the flange.
7. Set the sensor section to the sensor casing and tighten the locknut.
8. Launch your boat and check for water leakage around the sensor.

1.4.2 Temperature sensors T-04MSB and T-04MTB
For installation instructions for T-04MSB and T-04MTB sensors, see the installation instructions included with the sensor.

2. WIRING

The GP-1x71F has three interface connectors at the rear of the unit, as shown in the following figure.

![Wiring Diagram]

Note: Do not connect/disconnect the cables connected to the unit while the power is turned on. The unit may be damaged.

2.1 Power/NMEA0183 Port
Connect the black and red wires from the power cable to the ship’s battery (12 VDC or 24 VDC), as indicated in the following figure. Connect the black wire to the negative terminal, then connect the red wire to the positive terminal. Connect the shield wire to the ship’s ground.

![Power Wiring Diagram]
Connecting NMEA0183 equipment

There are two methods for connecting the GP-1x71F with NMEA0183 equipment:

• Connected directly via the NMEA0183 port at the rear of the unit. This method is recommended for single connections.

• Via the CAN bus network, using the optional NMEA data converter (IF-NMEA2K2). This method is recommended when connected with multiple NMEA0183 devices.

The NMEA0183 connection baud rate, on the external equipment, must be set to either 4800 bps or 38400 bps.

Heading input allows functions such as Radar Overlay and course stabilization (North up, Course up, etc.) in the radar operating modes. The NMEA0183 heading refresh rate needs to be 100 ms in order for any radar function to work properly. NMEA0183 heading can be accepted at either baud rate shown above.

Note: For more information on connecting and wiring IF-NMEA2K2, refer to the installation manual for the IF-NMEA2K2 (IMC-44591-xx; “xx” indicates publication version).

NMEA0183 Pin Assignment

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Wire Color</th>
<th>Signal Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Black (20AWG)</td>
<td>VIN-</td>
</tr>
<tr>
<td>2</td>
<td>Red (20AWG)</td>
<td>VIN+</td>
</tr>
<tr>
<td>3</td>
<td>White (22AWG)</td>
<td>TD-A (NMEA0183)</td>
</tr>
<tr>
<td>4</td>
<td>Green (22AWG)</td>
<td>RD-B (NMEA0183)</td>
</tr>
<tr>
<td>5</td>
<td>Gray (22AWG)</td>
<td>GND</td>
</tr>
<tr>
<td>6</td>
<td>Yellow (22AWG)</td>
<td>TD-A (NMEA0183)</td>
</tr>
<tr>
<td>7</td>
<td>Blue (22AWG)</td>
<td>TD-B (NMEA0183)</td>
</tr>
<tr>
<td>8</td>
<td>Drain wire</td>
<td>SHIELD</td>
</tr>
</tbody>
</table>

2.2 XDR Port

Connect the transducer to the XDR port on the rear of the display unit. If the optional speed/temperature sensor is connected, connect the transducer with the optional cable assembly (type: 02S4147).

Note: Use of the optional extension cable (type: C332 10M) may cause the following problems:
• Reduced detection ability
• Wrong ACCU-FISH™ information (fish length smaller than actual length, fewer fish detections, error in individual fish detection)
• Wrong speed data
• No TD-ID recognition

2.3 NMEA2000 (CAN bus) Connections

What is CAN bus?

CAN bus is a communication protocol (NMEA2000 compliant) that shares multiple data and signals through a single backbone cable. You can simply connect any CAN bus devices onto the backbone cable to expand your network on-board. With CAN bus, IDs are assigned to all the devices in the network, and the status of each sensor in the network can be detected. All the CAN bus devices can be incorporated into the NMEA2000 network. For detailed information about CAN bus wiring, consult your local dealer to obtain “FURUNO CAN bus Network Design Guide” (Pub. No.: TIE-00170).

The table below shows the NMEA2000 devices which are compatible (connectible) with the GP-1x71F and can share information via the CAN bus network.

<table>
<thead>
<tr>
<th>Device type</th>
<th>Device model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instruments</td>
<td>RD-33, FI-70</td>
</tr>
<tr>
<td>Auto pilot</td>
<td>NAVpilot-300</td>
</tr>
</tbody>
</table>

Note: For NMEA0183 connections, see “Connecting NMEA0183 equipment” on page 2-16.
3. SETTINGS AND ADJUSTMENTS

About the microSD Card
Do not remove or insert the microSD Card when the power is turned on, to avoid loss or corruption of your data.

3.1 Starting the Setup Procedure
When the system is powered on the first time, the [Initial Setup] is displayed immediately after the startup tests are completed.

Once these settings are completed, this menu does not appear again. These settings can also be changed from the [Settings] menu on the [Home] page (see ).

To set the [Initial Setup] menu, follow the procedure below.
1. Tap [Language] to show the available display languages, then tap the language you want to use.
2. Tap [Units of Measure] to show the [Units] menu.
3. Tap the unit you want to set. The settings options window appears.
4. Tap the unit of measurement you want to use, then tap the [<] at the top-left of the settings options window.
5. Tap the [<] at the top-left of the [Units] menu to go back to the [Initial Setup] menu.
6. Tap [Time Zone]. The time offset window appears.
7. Select the appropriate time offset, then tap the [<] at the top-left of the offset window to go back to the [Initial Setup] menu.
8. Tap [Engines]. The engine selection window appears.
9. Select the number of engines on the boat, then tap the [<] at the top-left of the selection window to go back to the [Initial Setup] menu.
10. Tap [OK] to save and apply the settings. The system takes a few seconds to apply the settings, then the [Plotter] page appears.

Note: The menu items [GPS Simulation] and [Fish Finder Simulation] are intended for promotional purposes. Make sure both these menu items are set to [OFF].

3.2 How to Use the Menu
The [Settings] menu contains customizing options for this equipment. To access the [Settings] menu, follow the procedure below.
1. Tap the [Home] icon to show the [Home] screen.
2. Tap [Settings]. The [Settings] menu appears.
3. Tap the menu you want to access. Drag the menu to show menu items which do not appear on-screen.
4. Tap the menu item you want to set; the available settings and options appear in the right-side of the screen. Tap the [>] icon to show sub-menu items.
5. Depending on the menu item selected, do one of the following:
   • [ON]/[OFF] toggle boxes: Select [ON] to activate the function or feature, select [OFF] to deactivate the function or feature.
   • Settings and options: Tap the desired setting or option. The current selection is indicated by a filled circle to the left of the setting or option.
   • Slide-bar or keyboard icon: Drag the slider (solid circle) on the slider-bar to set a value. For the software keyboard (appears after you tap the keyboard icon), tap the keyboard to input a value, then tap [OK].
6. Tap the [>] icon at the top-right corner of the menu to close the menu.
3. SETTINGS AND ADJUSTMENTS

3.3 Initial Setup Menu

You can change the display language, setup the details for your vessel and other initial settings, from the [Initial Setup] menu.

1. Tap the [Home] => [Settings] => [Initial Setup]. The [Initial Setup] menu appears.

2. Referring to the table below, set up the required menus.

<table>
<thead>
<tr>
<th>Menu name</th>
<th>Description</th>
<th>Setting range/options</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Language] tab</td>
<td>Select the display language.</td>
<td>[English US], [English UK], others</td>
</tr>
<tr>
<td>[Vessel] tab</td>
<td>Select the hull-type for your vessel.</td>
<td>[Power Displacement], [Power Planning], [Sail Boat]</td>
</tr>
<tr>
<td>[Autopilot] tab</td>
<td>Select whether or not to use the NAVpilot for navigation.</td>
<td>[ON], [OFF]</td>
</tr>
<tr>
<td>[NAVpilot Control]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Navigation Setup] tab</td>
<td>When the DOP or receiving condition is unfavorable, the GPS fix may change, even if the vessel is dead in water. This change can be reduced by smoothing the raw GPS fixes. The higher the setting, the more smoothed the raw data, however too high a setting slows response time to change in latitude and longitude. This is especially noticeable at high ship’s speeds.</td>
<td>[Off], [Low], [Medium], [High]</td>
</tr>
<tr>
<td>[Speed Filter]</td>
<td>During position fixing, ship’s velocity (speed) is directly measured from the GPS satellite. The raw velocity data may change randomly depending on receiving conditions and other factors. You can reduce this random variation by increasing the filter setting. If the setting is too high, however, the response to speed and course change slows.</td>
<td>[Off], [Low], [Medium], [High]</td>
</tr>
<tr>
<td>[Map Datum]</td>
<td>Select the datum to use. For normal use, select [WGS 1984].</td>
<td>[TOKYO], [WGS 1972], [WGS 1984]</td>
</tr>
<tr>
<td>[Internal GPS Setup] tab</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[SBAS Mode]</td>
<td>Select whether or not to use SBAS mode.</td>
<td>[ON], [OFF]</td>
</tr>
<tr>
<td>[Restart GPS]</td>
<td>Restart reception of GPS satellites.</td>
<td></td>
</tr>
<tr>
<td>[Dynamic Model]</td>
<td>Set the operating environment. Select [Automotive] for environments located 500 m or more above sea level, or for high-speed craft (capable of more than 45 kn). For all other environments, use the default setting, [At Sea].</td>
<td>[At Sea], [Automotive]</td>
</tr>
<tr>
<td>[Navigation Speed]</td>
<td>The default setting is [Low]. Set to [High] for more accurate and stable COG output. However, when set to [High] and the ship speed is below 0.1 m/s, COG output may stop.</td>
<td>[Low], [High]</td>
</tr>
<tr>
<td>[Data Acquisition] tab</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[GP330B SBAS Mode]</td>
<td>Select whether or not to use the connected GP-330B’s SBAS mode.</td>
<td>[ON], [OFF]</td>
</tr>
<tr>
<td>[WS200 SBAS Mode]</td>
<td>Select whether or not to use the connected WS-200’s SBAS mode.</td>
<td>[ON], [OFF]</td>
</tr>
<tr>
<td>[SC-30 Setup] tab</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[SBAS Mode]</td>
<td>Select whether or not to use the connected SC-30’s SBAS mode.</td>
<td>[ON], [OFF]</td>
</tr>
<tr>
<td>[Heading Offset]</td>
<td>Apply an offset to the heading data.</td>
<td>[-180°] to [180°]</td>
</tr>
<tr>
<td>[Pitch Offset]</td>
<td>Apply an offset to the pitch data.</td>
<td>[-90°] to [90°]</td>
</tr>
<tr>
<td>[Roll Offset]</td>
<td>Apply an offset to the roll data.</td>
<td>[-90°] to [90°]</td>
</tr>
<tr>
<td>[Instruments Range Setup] tab</td>
<td>Set the maximum RPM for the engine(s).</td>
<td>[4000], [8000], [12000], [16000], [20000]</td>
</tr>
<tr>
<td>[Max Oil Pressure]</td>
<td>Set the maximum oil pressure for the engines.</td>
<td>[600 kPa], [800 kPa], [1000 kPa]</td>
</tr>
</tbody>
</table>
### 3. SETTINGS AND ADJUSTMENTS

<table>
<thead>
<tr>
<th>Menu name</th>
<th>Description</th>
<th>Setting range/options</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Max Engine Boost Pressure]</td>
<td>Set the maximum pressure for engine boost.</td>
<td>[160 kPa], [200 kPa], [320 kPa]</td>
</tr>
<tr>
<td>[Max Engine Coolant Pressure]</td>
<td>Set the maximum pressure for engine coolant.</td>
<td>[320 kPa], [520 kPa], [600 kPa]</td>
</tr>
<tr>
<td>[Max Fuel Pressure]</td>
<td>Set the maximum pressure for fuel.</td>
<td>[320 kPa], [520 kPa], [600 kPa]</td>
</tr>
<tr>
<td>[Engine Temperature]</td>
<td>Set the operational temperature range for the engine(s).</td>
<td>[86 to 320 °F], [122 to 410 °F]</td>
</tr>
<tr>
<td>[Engine Oil Temperature]</td>
<td>Set the safe temperature range for the engine oil.</td>
<td>[86 to 320 °F], [122 to 410 °F]</td>
</tr>
<tr>
<td>[Transmission Temperature]</td>
<td>Set the operational temperature range for the transmission.</td>
<td>[86 to 320 °F], [122 to 410 °F]</td>
</tr>
<tr>
<td>[Engine Setup] tab</td>
<td>Set the number of engines fitted to your vessel.</td>
<td>[1] to [4]</td>
</tr>
<tr>
<td>[Manual Fuel Management] tab</td>
<td>Select whether or not to manual manage your fuel.</td>
<td>[ON], [OFF]</td>
</tr>
<tr>
<td>[Total Fuel Capacity]</td>
<td>Set the total fuel capacity for your vessel.</td>
<td>[0] to [9999] (US gal)</td>
</tr>
<tr>
<td>[NMEA Output Instance]</td>
<td>Select the output instance for fuel data.</td>
<td>[0] to [5]</td>
</tr>
</tbody>
</table>

**Note:** The remaining fuel calculation is for reference purposes. Do not use the results for navigation planning or emergency purposes. During an entire voyage, select one GP-1x71F unit for the calculation at start-up and keep that unit powered. The calculation of remaining fuel is not done when the unit is powered off.

### IF NMEA Setup tab

- [Select IF]: Select the interface unit to use.
- [Fluid Instance]: Select the output instance for float sensor. [0] to [5]
- [Category]: Select the category of the analog sensor. [Wend], [ST800/ST850], [Fuel], [Fresh Water], [Waste Water], [Live Well], [Oil], [Black Water]
- [Resistance Full]: Set the resistance of the tank at full. [0 ohm] to [500 ohm]
- [Resistance Mid]: Set the resistance of the tank at half-full. [0 ohm] to [500 ohm]
- [Resistance Empty]: Set the resistance of the tank at empty. [0 ohm] to [500 ohm]
- [Capacity]: Set the maximum capacity of the tank. [0] to [9999]
- [Self Test]: Start a diagnostic test of the devices connected via the IF NMEA.
- [Refresh]: Refresh the list of connected devices.

### Rudder Setup tab

- [PORT/STBD Reversing]: Select whether or not to set port and starboard in reverse. [ON], [OFF]

### About tab - [System Information]

- [Software Version]: Software version for the GP-1x71F.
- [Boot Version]: Boot application version.
- [Kernel Version]: Kernel application version.

### About OSS
does not apply.

### NF NMEA Setup tab

- [Select IF]: Select the interface unit to use.
- [Fluid Instance]: Select the output instance for float sensor. [0] to [5]
- [Category]: Select the category of the analog sensor. [Wend], [ST800/ST850], [Fuel], [Fresh Water], [Waste Water], [Live Well], [Oil], [Black Water]
- [Resistance Full]: Set the resistance of the tank at full. [0 ohm] to [500 ohm]
- [Resistance Mid]: Set the resistance of the tank at half-full. [0 ohm] to [500 ohm]
- [Resistance Empty]: Set the resistance of the tank at empty. [0 ohm] to [500 ohm]
- [Capacity]: Set the maximum capacity of the tank. [0] to [9999]
- [Self Test]: Start a diagnostic test of the devices connected via the IF NMEA.
- [Refresh]: Refresh the list of connected devices.

### Rudder Setup tab

- [PORT/STBD Reversing]: Select whether or not to set port and starboard in reverse. [ON], [OFF]

### About tab - [System Information]

- [Software Version]: Software version for the GP-1x71F.
- [Boot Version]: Boot application version.
- [Kernel Version]: Kernel application version.

---

3. Tap the [-] icon at the top-right corner of the menu to close the menu.
3. SETTINGS AND ADJUSTMENTS

3.4 How to Set Up the Fish Finder

To set up the fish finder, follow the procedures in this section.

3.4.1 Fish finder initial settings

1. Tap the [Home] icon to show the [Home] screen, then tap [Settings] => [Fish Finder] => [Initial Setup], to show the fish finder settings.
2. Referring to the table below, set up the fish finder menu.

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Settings/description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Split Range]</td>
<td>Select whether or not to use this function.</td>
</tr>
<tr>
<td>[Transmit Rate]</td>
<td>Select (Auto) or (Manual) transmission rate as required.</td>
</tr>
<tr>
<td>[Transducer]</td>
<td>Select the transducer which is connected to your GP-1x71F.</td>
</tr>
<tr>
<td>[Transmit Rate]</td>
<td>For [Manual], select the transmission rate with the slider bar, or enter a value between [0] and [20] with the software keyboard.</td>
</tr>
<tr>
<td>[LF Echo Offset],</td>
<td>Apply offsets to the gain for Low/High Frequency.</td>
</tr>
<tr>
<td>[HF Echo Offset]</td>
<td>At factory default ([0]), the strongest consecutively detected echo is recognized as the seabed. If the seabed is not shown on the display, lower the setting. If the fish finder shows the seabed at a shallower location than the actual seabed, increase the setting. Note that too low a setting may mistake fish for the seabed. Conversely an extremely high setting may not correctly detect the seabed.</td>
</tr>
<tr>
<td>[LF Bottom Level],</td>
<td>Apply offsets to the seabed level for Low/High Frequency.</td>
</tr>
<tr>
<td>[HF Bottom Level]</td>
<td>Only adjust this setting if the gain is not automatically adjusted correctly.</td>
</tr>
<tr>
<td>[Depth Indication]</td>
<td>Select whether or not to show the depth indication.</td>
</tr>
</tbody>
</table>

*1: For CHIRP transducers, this menu appears as [Echo Offset].
*2: For CHIRP transducers, this menu appears as [Bottom Level].

3. At the left-side of the screen, in the top layer of the menu, tap [Sensor Setup].
4. At [Draft], tap the keyboard icon to show the numerical keyboard.
5. Enter the draft value, then tap the [OK] button at the bottom-right of the keyboard.
6. At [Calibration], select the item you want to offset (calibrate), as required.
   - [Speed]: Offsets the sensor-detected speed.
   - [Temp °F]/[Temp °C]: Offsets the sensor-detected water temperature.
   - [Acoustic Speed m/s]: Offsets the speed for each sonic pulse emitted by your transducer.
7. Tap the [+] at the top-right of the screen to close the menu.

3.5 How to Set Up the Radar

3.5.1 How to connect to the DRS4W Radar Sensor

If you have a DRS4W radar antenna, you can connect to the antenna via wireless LAN. Before adjusting settings for the radar, make sure the antenna is turned on.

**Note:** For how to turn the DRS4W on/off, see the DRS4W Operator’s Manual OMEM-36360-xx (“xx” indicates version number).

When connecting to the DRS4W, the following information is required.

- **DRS4W SSID**, supplied with the DRS4W when installed.
- **DRS4W password**, supplied with the DRS4W when installed.

On the GP-1x71F, do the following procedure.

1. Tap the [Home] icon to show the [Home] screen, then tap [Settings] => [General] => [Wireless LAN].
2. Tap the toggle box inside the [Wireless LAN Antenna] section to show [ON]. The system checks for available wireless connections and shows the available SSIDs in the [Networks] list.
3. Tap the SSID of your DRS4W. The password input screen appears.
4. Input the password, then tap [OK]. If the password is correct, the system connects to the DRS4W and the SSID appears in the [Active Networks] section.
5. Tap the SDM of your DRS4W. The password input screen appears.
6. Tap the [Home] icon to show the [Home] screen, then tap [Settings] => [Radar] => [Initial Setup], to show the radar settings.
7. Referring to the following table, set up the radar.

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Settings/description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Tune Initialize]</td>
<td>Settings: [ON] (default), [OFF]. Enable/disable auto tuning for the radar.</td>
</tr>
<tr>
<td>[Random Pulse]</td>
<td>Settings: [ON] (default), [OFF]. Enable/disable random changes in pulse transmission rate, to reduce interference from other radars.</td>
</tr>
<tr>
<td>[On Time]</td>
<td>Display only. Shows total time the radar has been turned on.</td>
</tr>
<tr>
<td>[Tx Time]</td>
<td>Display only. Shows the total transmission time for the radar.</td>
</tr>
<tr>
<td>[Sector Suppression]</td>
<td>Settings: [ON] (default), [OFF]. Enable/disable sector suppression to stop transmission in a defined sector.</td>
</tr>
<tr>
<td>[Sector Start Angle]</td>
<td>Setting range: 0.0° (default) to 359.9°. Sets the start angle for sector suppression. This setting is only applied when [Sector Suppression] is set to [ON].</td>
</tr>
<tr>
<td>[Sector Width]</td>
<td>Setting range: 0.0° (default) to 135.0°. Sets the sector width for sector suppression. This setting is only applied when [Sector Suppression] is set to [ON].</td>
</tr>
<tr>
<td>[Video Contrast]</td>
<td>Settings: [0] (default), [1], [2], [3]. Sets the contrast level for the radar display.</td>
</tr>
<tr>
<td>[Antenna Heading Align]</td>
<td>Aligns the antenna heading. Use this menu item only when the antenna is not facing directly towards the bow at installation. See for details on how to use this menu.</td>
</tr>
</tbody>
</table>

8. Tap the [+] icon at the top-right corner of the menu to close the menu.
3. SETTINGS AND ADJUSTMENTS

3.5.2 How to align the antenna heading

You have mounted the antenna unit facing straight ahead in the direction of the bow. Therefore, a small but conspicuous target dead ahead visually should appear on the heading line (zero degrees).

In practice, you will probably observe some small bearing error on the display because of the difficulty in achieving accurate initial positioning of the antenna unit. The following adjustment will compensate for the error.

1. Turn the boat towards a target. The target should be oriented directly forward of the bow.
2. Tap the [Home] icon to show the [Home] screen, then tap [Settings] => [Radar] => [Initial Setup], to show the radar settings.
3. Scroll to the bottom of the menu, then tap [Antenna Heading Align]. The system switches to the Radar page.

The data box at the bottom-right of the radar page shows the indication "Heading". The radar page also show a [Cancel] button and a [Save] button at the top of the page.
4. Use the range slider to adjust the heading. Tap the plus/minus, or drag the slider until the target selected at step 1 is displayed at the top-center of the screen. Confirm that the "Heading" indication at the bottom-right of the screen shows the correct offset value.
5. Tap [Save] to save the settings and return to the standard radar page.

3.6 How to Set Up the SUZUKI Gateway

Note 1: The software of your GP-1x71F must be V2.x.x or later to use this feature.
Note 2: The settings, functions and menus described in this section require connection to a SUZUKI GATEWAY and SUZUKI engines.

This section covers the installation settings for your SUZUKI Gateway and SUZUKI engines. For other SUZUKI operations, see your Operator’s Manual or eGuide.

3.6.1 Engine setup

Set up and calibrate the engine with the following procedure.
1. From the [Home] screen, tap [Settings] => [Engine Setup] => [Installation]. The installation menu appears in the right-hand side of the screen.
2. At [Number of Engines], tap the number of SUZUKI engines installed on your vessel and connected with a SUZUKI Gateway.
4. Tap the [>] indication for an engine to view/edit that engine's details in a sub-menu. The [Gateway Settings] sub-menu shows each engine with their [Instance] (location), automatically assigned [Engine No.] and [Trim Setting].
5. Tap [Instance] to change the location at which the engine is installed.
Note: For single engine vessels with center-mounted engines, you do not need to change the settings for [Instance].
6. Set the location of the selected engine. Depending on your vessel's configuration, the available options differ.
   • One engine: [Center] only
   • Two engines: [Port], [Stbd]
   • Three engines: [Port], [Center], [Stbd]
   • Four engines: [Port], [C.Port] (Center Port), [C.Stbd] (Center Starboard), [Stbd]
7. Tap [Calibration]. A pop up with the message "Set the full trim up position of the connected engine and Tap OK." appears.
8. Adjust the engine trim to full-up, then tap [OK] on the pop up message. A second pop up with the message "Set the full trim down position of the connected engine and Tap OK." appears
9. Adjust the engine trim to full-down, then tap [OK] on the pop up message.
The message “Calibration is successful” appears.
10. Close the menu.

Note: During the trim calibration (steps 7 through 9), if you tap outside the pop up window, the message “Exit without saving?” appears.

To cancel the calibration and go back to the [Gateway Settings] sub-menu, tap [Yes].
To continue with the calibration, tap [No].

3.6.2 Troll mode setup

Troll Mode can be set up so the GP-1x71F has full control of the mode, or you can assign a secondary GP-1x71F as a “display only” unit. To set up how the Troll Mode is handled by the GP-1x71F, follow the procedure below.

1. From the [Home] screen, tap [Settings] => [Engine Setup] => [Installation].
The installation menu appears in the right-hand side of the screen.
2. Scroll the menu to show [Station Setting], then tap the required station.
   - To give full control of the Troll Mode to the GP-1x71F, assign the same station number as the connected Gateway.
   - To assign the GP-1x71F as a “display only” unit, assign a different station number than that of the connected Gateway.
   - To disable Troll Mode for this GP-1x71F unit, select [None].

Important notes regarding station assignments
- Be sure to assign all GP-1x71F units with the same station number, to avoid potentially dangerous situations.
- Where more than multiple GP-1x71F units and Gateways are in use, the GP-1x71F which initiated Troll Mode is assigned as the “master” and all other units are assigned as “display only”.
- If you do not know the Gateway station number, consult your local SUZUKI dealer or service center.

3. Close the menu.

3.6.3 Clearing an engine’s settings

You can clear the following settings and data for any of the connected Gateways and their connected engines. Typically this is not required unless you have replaced or added a new engine and/or Gateway.

- [Instance]
- [Engine No.]
- [QR Code]*1
- [Log data]
- [Fuel Economy Average]*2
- [Engine Trip Time]*2
- [Engine Trip Distance]*2
- [Total Fuel Used]*2

*1: “QR Code” is registered trademark of DENSO WAVE INCORPORATED.
*2: These items can be reset from [Engine Setup] => [Data Reset] without resetting the instance, engine number, QR Codes and log data for the connected engine.

1. From the [Home] screen, tap [Settings] => [Engine Setup] => [Installation].
The installation menu appears in the right-hand side of the screen.
3. Tap the engine whose settings you want to clear.
   A confirmation message appears in a pop up window.
4. Tap [Yes] to clear the selected engine’s settings, or tap [No] to cancel.
5. Repeat steps 3 and 4 as required.
6. Close the menu.
4. INPUT/OUTPUT DATA

The GP-1x71F can connect to temperature sensors, speed sensors and other NMEA0183 or NMEA2000 compatible sensors. To connect and communicate with most sensors, sensor settings in the [Interface] menu must be completed.

4.1 How to access the [Interface] menu

The [Interface] menu contains menus for NMEA0183 and NMEA2000 devices. To access the Interface menu, follow the procedure below.

1. Tap the [Home] button at the top-left of the screen to show the [Home] page.
2. Tap [Settings] => [Interface]. The [Interface] menu appears.

For the sake of brevity, above two steps are written as "Open the Interface menu" in the following sections.

4.2 How to set up the NMEA0183 port

1. Open the [Interface] menu.
2. Tap [NMEA0183 Setup]. The [NMEA0183 Setup] menu appears.
3. Tap [Baud rate], then select the baud rate for your NMEA0183 sensors.
4. Tap the [<] at the top-left of the [Baudrate] options to go back to the [NMEA0183 Setup] menu.
5. Tap [Format], then select the NMEA0183 format for your NMEA0183 sensors.
6. Tap the [<] at the top-left of the [Format] options to go back to the [NMEA0183 Setup] menu.
7. Tap the [-] at the top-right of the screen to close the menu.

4.3 How to select a data source

1. Open the [Interface] menu.
2. Tap [Select Input Device]. The [Input Device] list appears to the right of the screen.
3. Select the input device (data source).
   - [Internal GPS]: Uses the internal GPS beacon to calculate/display data.
   - [Internal FF]: Uses the internal Fish Finder to calculate/display data.
   - [NMEA0183]: Uses the connected NMEA0183 sensor to calculate/display data.
   - [NMEA2000 Auto]: Automatically selects a NMEA2000 device (connected to the same network) to calculate/display data. If communication with the connected device is lost or interrupted, the next available NMEA2000 device for that data type is selected.

4.4 How to select which NMEA2000 data to output

To set up which data is output to the NMEA2000 network, follow the procedure below.

1. Open the [Interface] menu.
2. Tap [Select Output NMEA2000 PGN]. The PGN list appears. The available PGNs are listed below.

<table>
<thead>
<tr>
<th>PGN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>125992</td>
<td>System Time</td>
</tr>
<tr>
<td>127258</td>
<td>Magnetic Variation</td>
</tr>
<tr>
<td>127505</td>
<td>Fluid Level</td>
</tr>
<tr>
<td>128259</td>
<td>Speed</td>
</tr>
<tr>
<td>128267</td>
<td>Water Depth</td>
</tr>
<tr>
<td>128275</td>
<td>Distance Log</td>
</tr>
<tr>
<td>129025</td>
<td>Position, Rapid Update</td>
</tr>
<tr>
<td>129026</td>
<td>COG &amp; SOG, Rapid Update</td>
</tr>
<tr>
<td>129029</td>
<td>GNSS Position Data</td>
</tr>
<tr>
<td>129033</td>
<td>Time &amp; Date</td>
</tr>
<tr>
<td>129283</td>
<td>Cross Track Error</td>
</tr>
<tr>
<td>129284</td>
<td>Navigation Data</td>
</tr>
<tr>
<td>129285</td>
<td>Navigation - Route/WP Information</td>
</tr>
<tr>
<td>130310</td>
<td>Environmental Parameters</td>
</tr>
<tr>
<td>130312</td>
<td>Temperature</td>
</tr>
<tr>
<td>130316</td>
<td>Temperature, Extended Range</td>
</tr>
<tr>
<td>130330</td>
<td>Target Information</td>
</tr>
<tr>
<td>130331</td>
<td>Target (Position)</td>
</tr>
<tr>
<td>130830</td>
<td>Target Fish Length</td>
</tr>
<tr>
<td>130831</td>
<td>Target Bottom Classification Data</td>
</tr>
<tr>
<td>130832</td>
<td>Target Fish Length</td>
</tr>
</tbody>
</table>

All PGNs, excluding 127505, are set to [ON] as the factory default.

3. Tap the ON/OFF toggle box to the far right of each PGN to select the required setting.
   - [ON]: Selected PGN is output to the NMEA2000 network.
   - [OFF]: Selected PGN is not output to the NMEA2000 network.
4. Tap the [-] at the top-right of the screen to close the menu.

4.5 How to select which NMEA0183 sentence to output

1. Open the [Interface] menu.
2. Tap [Select Output NMEA0183 Sentence]. The sentence list appears.
3. Tap the ON/OFF toggle box to the far right of each sentence to select the required setting. Select [ON] to output the sentence.

<table>
<thead>
<tr>
<th>Sentence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAM</td>
<td>Waypoint Arrival Alarm</td>
</tr>
<tr>
<td>APB</td>
<td>Autopilot Sentence B</td>
</tr>
<tr>
<td>BOD</td>
<td>Bearing Origin to Destination</td>
</tr>
<tr>
<td>BWC</td>
<td>Bearing &amp; Distance to Waypoint - Great Circle</td>
</tr>
<tr>
<td>BWR</td>
<td>Bearing &amp; Distance to Waypoint - Rhumb Line</td>
</tr>
<tr>
<td>DBT</td>
<td>Depth Below Transducer</td>
</tr>
<tr>
<td>DFT</td>
<td>Depth</td>
</tr>
</tbody>
</table>
4. INPUT/OUTPUT DATA

<table>
<thead>
<tr>
<th>Sentence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLL</td>
<td>Geographic Position - Latitude/Longitude</td>
</tr>
<tr>
<td>GGA</td>
<td>Global Positioning System Fix Data</td>
</tr>
<tr>
<td>GNS</td>
<td>GNSS Fix Data</td>
</tr>
<tr>
<td>GSA</td>
<td>GNSS DOP and Active Satellites</td>
</tr>
<tr>
<td>GSV</td>
<td>GNSS Satellites in View</td>
</tr>
<tr>
<td>HDG</td>
<td>Heading, deviation and variation</td>
</tr>
<tr>
<td>HDT</td>
<td>Heading True</td>
</tr>
<tr>
<td>MTW</td>
<td>Water Temperature</td>
</tr>
<tr>
<td>MWV</td>
<td>Wind Speed and Angle</td>
</tr>
<tr>
<td>RMB</td>
<td>Recommended Minimum Navigation Information</td>
</tr>
<tr>
<td>RMC</td>
<td>Recommended Minimum Specific GNSS Data</td>
</tr>
<tr>
<td>RTE</td>
<td>Routes RTE - Routes</td>
</tr>
<tr>
<td>TLL</td>
<td>Target, Latitude and Longitude</td>
</tr>
<tr>
<td>VHW</td>
<td>Water Speed and Heading</td>
</tr>
<tr>
<td>VTG</td>
<td>Course Over Ground &amp; Ground Speed</td>
</tr>
<tr>
<td>WPL</td>
<td>Waypoint Location</td>
</tr>
<tr>
<td>XTE</td>
<td>Cross-Track Error, Measured</td>
</tr>
<tr>
<td>ZDA</td>
<td>Time and Date</td>
</tr>
<tr>
<td>Target Information</td>
<td>Target information (PFEC,SDmrk)</td>
</tr>
<tr>
<td>Target Bottom Classification Data</td>
<td>Bottom discrimination data (PFEC,SDtbd)</td>
</tr>
<tr>
<td>Target Fish Length</td>
<td>Fish length information (PFEC,SDtfl)</td>
</tr>
</tbody>
</table>

**Note:** If the total output baud rate of the selected sentences is too high, a notification appears to inform you. Deselect sentences or adjust the baud rate.

4. Tap the [✓] at the top-right of the screen to close the menu.

4.6 How to calibrate (offset) the sensors

If the data provided by your sensor is not accurate, you can offset the sensor data by following the procedure below.

1. Open the [Interface] menu.
2. Tap [Calibration]. The sensor offsets appear.
3. At the sensor you want to offset, drag the slide bar, or tap the keyboard icon, to set the offset value.
   **Note:** The unit of measurement for some items is dependent on the language setting and the unit selected in the [Settings] => [Units] menu. For the default settings and setting options, see the menu tree at the back of this manual.
4. Tap the [✓] at the top-right of the screen to close the menu.

4.7 How to reset the [Interface] menu

To restore the defaults for all settings in the Interface menu, follow the procedure below.

**Note:** The [Interface] menu settings cannot be restored to default individually.

1. Open the [Interface] menu.
2. Tap [Restore Factory Defaults]. A confirmation message appears.
3. Tap [YES] to restore the default settings for the [Interface] menu, or tap [NO] to cancel.

4.8 NMEA0183/NMEA2000 Monitor

You can view which NMEA0183 sentences and NMEA2000 PGNs are received (input) or sent (output) from the respective monitor. Input appears in orange color, output appears in white color.

1. Open the [Interface] menu.
   **For [NMEA0183 Monitor],** the sentences are listed in the order in which they are input/output.
   **For [NMEA2000 Monitor],** the PGNs are highlighted in the list as they are input/output.
3. Tap the [<] at top-left of the monitor to go back to the [Interface] menu, or tap the [X] at the top-right of the screen to close the menu.
5. MAINTENANCE AND TROUBLESHOOTING

This section provides maintenance and troubleshooting procedures that the user can follow to get optimum performance from the equipment. Before attempting any maintenance or troubleshooting procedure please review the safety information below. If you cannot restore normal operation after following the troubleshooting procedures do not attempt to check inside the equipment; have a qualified technician check the set.

5.1 General Maintenance

Routine maintenance helps keep your equipment in good condition and prevents future problems. Check the items shown in the table below on a regular basis to help keep your equipment in good condition for years to come.

<table>
<thead>
<tr>
<th>Check item</th>
<th>Check point</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cables</td>
<td>Cable connection, corrosion</td>
<td>Connect/reconnect the cables that have loosened or disconnected. Replace any damaged cables.</td>
</tr>
<tr>
<td>Display unit</td>
<td>Dust on the display unit</td>
<td>Remove dust with a dry clean cloth. Do not use commercial cleaners to clean the equipment - they can damage plastic parts and equipment coating.</td>
</tr>
<tr>
<td>LCD</td>
<td>Dust on the LCD</td>
<td>Wipe the LCD carefully to prevent scratching, using tissue paper and an LCD cleaner. To remove dirt or salt deposits, use an LCD cleaner, wiping slowly with tissue paper so as to dissolve the dirt or salt. Change paper frequently so the salt or dirt will not scratch the LCD. Do not use solvents such as thinner, acetone or benzene for cleaning. Also, do not use degreaser or antifog solution, as they can strip the coating from the LCD.</td>
</tr>
<tr>
<td>Waterdrops on the LCD</td>
<td>Waterdrops on the LCD can slow touch response.</td>
<td>Wipe the LCD with a dry cloth to remove the water.</td>
</tr>
<tr>
<td>Radar antenna</td>
<td>Foreign material on the radar antenna</td>
<td>Foreign material can reduce sensitivity. Clean the antenna with a cloth wetted with freshwater. Do not use commercial cleaners to clean the radome - they can remove paint and markings.</td>
</tr>
<tr>
<td>Transducer</td>
<td>Transducer face</td>
<td>Marine growth on the transducer face can reduce sensitivity. Remove any growth with a wooden stick or fine grade sandpaper.</td>
</tr>
</tbody>
</table>

5.2 Life of Parts

LCD

The life of the LCD is approximately 18,000 hours. The actual number of hours depends on ambient temperature and humidity. When the brilliance cannot be raised sufficiently, contact your dealer about replacement of the LCD.

5.3 Troubleshooting

This section provides simple troubleshooting procedures that the user can follow to restore normal operation. If you cannot restore normal operation, do not check inside the unit. Have a qualified technician check the equipment.

5.3.1 General troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>You can not turn on the power.</td>
<td>• Check that the power connector is tightly fastened.</td>
</tr>
<tr>
<td></td>
<td>• Check for corrosion on the power cable connector.</td>
</tr>
<tr>
<td></td>
<td>• Check for the power cable for damage and corrosion.</td>
</tr>
<tr>
<td></td>
<td>• Check battery for correct voltage output.</td>
</tr>
<tr>
<td></td>
<td>• Press and hold the power button for several seconds.</td>
</tr>
<tr>
<td>The power is on, however nothing appears on the screen.</td>
<td>• Press the power button several times to adjust the brilliance.</td>
</tr>
<tr>
<td></td>
<td>• Check if the unit is plugged into the power source.</td>
</tr>
<tr>
<td>Picture is not displayed correctly.</td>
<td>• Turn the power off, then on again.</td>
</tr>
<tr>
<td></td>
<td>If the problem persists, contact your local dealer for service.</td>
</tr>
<tr>
<td>The touch screen does not respond to touch operations.</td>
<td>• Press the power key and check that [Touch Screen], in the [Brilliance] pop-up menu is set to [ON].</td>
</tr>
<tr>
<td></td>
<td>• Turn the power off, then on again.</td>
</tr>
<tr>
<td></td>
<td>If the problem persists, contact your local dealer for service.</td>
</tr>
<tr>
<td>The display has frozen.</td>
<td>• Push the power switch until the power goes off. Turn the power on again.</td>
</tr>
<tr>
<td></td>
<td>• Push the hard reset button, located below the microSD card slots.</td>
</tr>
</tbody>
</table>

5.3.2 Plotter troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position is not fixed.</td>
<td>Check for interfering objects near the display unit that might be blocking reception.</td>
</tr>
<tr>
<td>Own ship track is not plotted.</td>
<td>Check if [Tracks Disp] is turned on in the layered menu.</td>
</tr>
</tbody>
</table>
### 5.3.3 Radar troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>You tapped the [TX] icon on the radar display to transmit but nothing happens.</td>
<td>• Tap the [TX] icon again. (The icon is filled in white when the radar is in transmit state.) • Check if the radar source is correct.</td>
</tr>
<tr>
<td>Marks and characters appear, but echoes do not appear.</td>
<td>Check if the radar source is correct.</td>
</tr>
<tr>
<td>Picture is not updated or the picture freezes.</td>
<td>• Check that there are no obstructions between the antenna and the display unit. • If the picture has frozen, turn the power off and on again.</td>
</tr>
<tr>
<td>You tuned the receiver, but the sensitivity is weak.</td>
<td>The life span of the magnetron is over. Have a technician check the magnetron.</td>
</tr>
<tr>
<td>You changed the range, but the radar picture does not change.</td>
<td>• Try to change the range again. • Turn the power off and on again.</td>
</tr>
<tr>
<td>Poor discrimination in range.</td>
<td>Adjust the rain control.</td>
</tr>
<tr>
<td>Range rings are not displayed.</td>
<td>Check if [Radar Rings] is turned on in the layered menu.</td>
</tr>
<tr>
<td>You tapped the [TX] icon to transmit. The &quot;TX screen&quot; appears momentarily, but the radar soon goes into stand-by.</td>
<td>The overload protection has activated. To restore normal operation, turn off all equipment in the network. Wait a few seconds then turn on all the equipment.</td>
</tr>
</tbody>
</table>

### 5.3.4 Fish finder troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>You selected a fish finder display, but no picture appears.</td>
<td>• Check that the transducer cable is tightly fastened. • Check that the fish finder source is correct. • Check that [Transmission] in the cog-wheel menu is set to [ON]. • Check that [Picture Advance] ([Settings] =&gt; [Fish Finder] =&gt; [Display] menu) is set to other than [OFF].</td>
</tr>
<tr>
<td>Marks and characters appear, but no picture appears.</td>
<td>Check if the transducer cable is tightly connected.</td>
</tr>
<tr>
<td>Picture appears but zero line does not appear.</td>
<td>• The picture is shifted. Check the shift setting. • Check if the draft setting ([Settings] =&gt; [Fish Finder] =&gt; [Sensor Setup]) is zero or higher.</td>
</tr>
<tr>
<td>The picture sensitivity is too low.</td>
<td>• If you are in the manual mode, check the gain setting. • Check the transducer face for marine life and air bubbles. • Bottom is too soft to return an acceptable echo.</td>
</tr>
<tr>
<td>The depth indication does not appear on the screen.</td>
<td>Adjust the bottom level HF/LF.</td>
</tr>
<tr>
<td>The seabed does not appear on the screen.</td>
<td>For manual operation, adjust the gain and range to display the bottom echo in reddish-brown.</td>
</tr>
<tr>
<td>Noise or interference shows on the display.</td>
<td>• Make sure the transducer cable is not near the engine. • Check the ground for light connection, corrosion. • Check if another fish finder near your boat has the same frequency as your fish finder. • Try to reduce interference with [Interference] in the [Quick Settings] menu (cog-wheel at the bottom-left of the display).</td>
</tr>
</tbody>
</table>

### 5.4 How to Restore the Default Settings

There are two methods to restore default settings. You can clear the menu settings, saving only user data such as routes and points, etc, or reset the entire GP-1x71F settings to factory default. To restore the default settings for both methods, follow the procedure below.

1. Tap the [Home] icon to show the [Home] screen, then tap [Settings] => [Initial Setup].
2. To reset the menu settings and keep user data, tap [Factory Defaults]. Depending on the level of restoration, tap the appropriate item.
   - [Restore to Factory Defaults]: Resets the [Initial Settings] menu only.
   - [Restore All to Factory Defaults]: Resets all menu settings only.
   A confirmation message appears, tap [Yes] to reset the selected settings, or [No] to cancel.
3. To reset the entire GP-1x71F settings and clear all user data, tap [Clear Memory] => [Clear]. A confirmation message appears, tap [Yes] to reset the selected settings, or [No] to cancel. The system clears all selected, then restarts.

### 5.5 How to View the System Information

The system information is for use by service technicians and shows information such as software version numbers, serial numbers and copyright information.

To view the system information, tap the [Home] icon, then tap [Initial Setup] => [About].
APPENDIX 1 MENU TREE

Settings menu

General
- Function Gestures
- Key Beep (ON, OFF)
- Date and Time
  - Offset
  - Daylight Saving
  - UTC
- Wireless LAN
  - Wireless LAN (ON, OFF)
- Mirror Control
  - Online Status (ON, OFF)
  - IP Address

Simulation
- Parameters
  - Course (0° to 360°)
  - Speed (kn) (1 to 194.2)
  - Date (Current date, 01/01/2000 to 31/12/99)
  - Time (Current time, 00:00 to 23:59)
  - Fish Finder (OFF, CHIRP Demo, RezBoost Demo)
- Quick Guide
  - Show Quick Guide on Startup (ON, OFF)
- Restore Defaults (Select Yes/No from pop up window)

Ship & Tracks
- COG Vector
  - Show COG Line (ON, OFF)
- Heading Line
  - Show Heading Line (ON, OFF)
- Own Ship Icon
  - Own Ship Icon (Small, Standard)
- Own Ship Offset (ON, OFF)
- Presentation Mode (Head Up, Course Up, North Up)
- Track
  - Track Interval (1 sec, 5 sec, 10 sec, 30 sec, 1 min, 5 min, 10 min, 30 min, 1 h)
  - Track Color Type (Single Color, Multi-color)
  - Track Thickness (1 px, 2 px, 3 px)
- Restore Defaults (Select Yes/No from pop up window)

Bold italic: Default setting

Map
- Chart Language (English, others)
- Icon Size (Small, Medium, Large)
- Place Names Size (Small, Medium, Large)
- Zoom
- Show Range Slider (ON, OFF)
- Boundaries and Grids
  - Lat/Lon Grid (ON, OFF)
- VAD Boundaries (ON, OFF)
- Chart Color Scheme (Day, Night, Sunlight, Classic, NOAA)
- Nav Aids Display (US, International)
- Display Mode (Off, Full, Medium, Low, Custom)
- Marine Objects (Tides & Currents, Ports & Services, Seabed Type, Attention Areas, Compass Distance, Tracks & Routes, Port Names, Place Names, ON, OFF)
- Nav Aids Objects (Off, Icon, Icon + Name)
- Light Sectors (ON, OFF)
- Underwater Objects
  - Rocks (Icon, Icon + Depth)
  - Obstructions (Icon, Icon + Depth)
  - Diffusers (Icon, Icon + Depth)
  - Wrecks (Icon, Icon + Depth)
- Display Limit (ft) (0 to 997.4, default: 32.8)
- Land Objects (ON, OFF)
- VAD Objects*
  - Standard land VAD (ON, OFF)
  - Standard marine VAD (ON, OFF)
- Active Captain VAD (ON, OFF)
- High Res Fishing Bathymetry (ON, OFF)
- Depth Settings
  - Shading Mode (Normal, Safe, Range Dynamic, Range Dynamic Invert)
- Shade Depth Range (ft) (0 to 1000, default: 65.6)
- Contours (Off, ON)
- Soundings (Off, ON)
- Min Range (ft) (0 to 32801.6)
- Min Range (ft) (0 to 32801.8, default: 32.8)
- Tracks (ON, OFF)
- Marks (ON, OFF)
- Waypoints (ON, OFF)

Display Points
- Name and Icon
  - Default Point Symbol
  - Default Point Color
  - Zero Handling (Zero Padding, Zero Suppress)
- QP (Zero Padding, Zero Suppress)
- Delete All Points (Select Yes/No from pop up window)
- Restore Default Settings (Select Yes/No from pop up window)

Chart Settings
- Chart Language (English, others)
- Icon Size (Small, Medium, Large)
- Place Names Size (Small, Medium, Large)
- Zoom
- Show Range Slider (ON, OFF)
- Boundaries and Grids
  - Lat/Lon Grid (ON, OFF)
- VAD Boundaries (ON, OFF)
- Chart Color Scheme (Day, Night, Sunlight, Classic, NOAA)
- Nav Aids Display (US, International)
- Display Mode (Off, Full, Medium, Low, Custom)
- Marine Objects (Tides & Currents, Ports & Services, Seabed Type, Attention Areas, Compass Distance, Tracks & Routes, Port Names, Place Names, ON, OFF)
- Nav Aids Objects (Off, Icon, Icon + Name)
- Light Sectors (ON, OFF)
- Underwater Objects
  - Rocks (Icon, Icon + Depth)
  - Obstructions (Icon, Icon + Depth)
  - Diffusers (Icon, Icon + Depth)
  - Wrecks (Icon, Icon + Depth)
- Display Limit (ft) (0 to 997.4, default: 32.8)
- Land Objects (ON, OFF)
- VAD Objects*
  - Standard land VAD (ON, OFF)
  - Standard marine VAD (ON, OFF)
- Active Captain VAD (ON, OFF)
- High Res Fishing Bathymetry (ON, OFF)
- Depth Settings
  - Shading Mode (Normal, Safe, Range Dynamic, Range Dynamic Invert)
  - Shade Depth Range (ft) (0 to 1000, default: 65.6)
  - Contours (Off, ON)
  - Soundings (Off, ON)
  - Min Range (ft) (0 to 32801.6)
  - Min Range (ft) (0 to 32801.8, default: 32.8)
- Tracks (ON, OFF)
- Marks (ON, OFF)
- Waypoints (ON, OFF)

AP-1
### APPENDIX 1 MENU TREE

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>(2D, 3D)</td>
</tr>
<tr>
<td>Layer</td>
<td>(Vector, Shaded Relief, Satellite, Raster Chart)</td>
</tr>
<tr>
<td>Transparency</td>
<td>(0% to 100%, default: 50%)</td>
</tr>
<tr>
<td>Layer Overlay</td>
<td>(On Land, On Sea, On All)</td>
</tr>
<tr>
<td>3D Exaggeration</td>
<td>(Level 1 to Level 5)</td>
</tr>
<tr>
<td>Mode</td>
<td>(2D, 3D)</td>
</tr>
<tr>
<td>Layer</td>
<td>(Vector, Shaded Relief, Satellite, Raster Chart)</td>
</tr>
<tr>
<td>Transparency</td>
<td>(0% to 100%, default: 50%)</td>
</tr>
<tr>
<td>Layer Overlay</td>
<td>(On Land, On Sea, On All)</td>
</tr>
<tr>
<td>3D Exaggeration</td>
<td>(Level 1 to Level 5)</td>
</tr>
<tr>
<td><strong>Setup</strong></td>
<td></td>
</tr>
<tr>
<td>Baud Rate</td>
<td>(4800, 38400)</td>
</tr>
<tr>
<td><strong>Select</strong></td>
<td></td>
</tr>
<tr>
<td>Position &amp; SOG/COG</td>
<td>(Internal GPS, NMEA0183, NMEA2000 Auto)</td>
</tr>
<tr>
<td>Water Temperature</td>
<td>(Internal FF, NMEA0183, NMEA2000 Auto)</td>
</tr>
<tr>
<td>Dew-point Temperature</td>
<td>(NMEA2000 Auto)</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>(NMEA2000 Auto)</td>
</tr>
<tr>
<td>Humidity</td>
<td>(NMEA2000 Auto)</td>
</tr>
<tr>
<td>Wind Chill Temperature</td>
<td>(NMEA2000 Auto)</td>
</tr>
<tr>
<td>Draft</td>
<td>(0.0 to 55.4)</td>
</tr>
<tr>
<td><strong>NMEA0183 Monitor</strong></td>
<td></td>
</tr>
<tr>
<td><strong>NMEA2000 Monitor</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Fish Finder</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Color Schemes</strong></td>
<td></td>
</tr>
<tr>
<td>Day (White, LightBlue, DarkBlue, Black, Monochrome)</td>
<td></td>
</tr>
<tr>
<td>Night (White, LightBlue, DarkBlue, Black, Monochrome)</td>
<td></td>
</tr>
<tr>
<td>Echo Colors</td>
<td>(8, 16, 64)</td>
</tr>
<tr>
<td>Zoom Range Slider</td>
<td>(ON, OFF)</td>
</tr>
<tr>
<td>Picture Advance</td>
<td>(STOP, 1/16, 1/8, 1/4, 1/2, 1/1, 1/2, 1/4, 1/1)</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td></td>
</tr>
<tr>
<td>Temperature Graph</td>
<td>(ON, OFF)</td>
</tr>
<tr>
<td>Zoom Marker</td>
<td>(ON, OFF)</td>
</tr>
<tr>
<td>A-Scope Peak Hold</td>
<td>(ON, OFF)</td>
</tr>
<tr>
<td>Color Bar</td>
<td>(ON, OFF)</td>
</tr>
<tr>
<td><strong>Zero Line</strong></td>
<td></td>
</tr>
<tr>
<td>Zero Line Rejection</td>
<td>(ON, OFF)</td>
</tr>
<tr>
<td>Zero Line Range</td>
<td>(6 to 6.2, default: 6.6)</td>
</tr>
<tr>
<td><strong>Bottom Range Shift Area</strong></td>
<td></td>
</tr>
<tr>
<td>Upper Limit</td>
<td>(15% to 75%, default: 70%)</td>
</tr>
<tr>
<td>Width</td>
<td>(5% to 15%, default: 10%)</td>
</tr>
<tr>
<td><strong>AIS and DSC</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Restore</strong></td>
<td></td>
</tr>
<tr>
<td>Restore Default Settings</td>
<td>(Select Yes/No from pop up window)</td>
</tr>
<tr>
<td>Restore Default Settings</td>
<td>(Select Yes/No from pop up window)</td>
</tr>
<tr>
<td><strong>Radar</strong></td>
<td></td>
</tr>
<tr>
<td>Source</td>
<td>(DRS4W, blank)</td>
</tr>
<tr>
<td>Day Background Color</td>
<td>(Black, DarkBlue, White)</td>
</tr>
<tr>
<td>Night Background Color</td>
<td>(Black, DarkBlue)</td>
</tr>
<tr>
<td>Echo Color</td>
<td>(Multicolor, Green, Yellow)</td>
</tr>
<tr>
<td>Show Range Slider</td>
<td>(ON, OFF)</td>
</tr>
<tr>
<td><strong>Initial Setup</strong></td>
<td></td>
</tr>
<tr>
<td>Random Pulse</td>
<td>(ON, OFF)</td>
</tr>
<tr>
<td>On Time</td>
<td>(Display only)</td>
</tr>
<tr>
<td>Tx Time</td>
<td>(Display only)</td>
</tr>
<tr>
<td>Sector Suppression</td>
<td>(ON, OFF)</td>
</tr>
<tr>
<td>Sector Start Angle</td>
<td>(9 to 359)</td>
</tr>
<tr>
<td>Sector Angle</td>
<td>(9 to 135)</td>
</tr>
<tr>
<td>Video Contrast</td>
<td>(1, 2, 3, 4)</td>
</tr>
<tr>
<td>Antenna Heading Align</td>
<td>(Opens heading alignment function)</td>
</tr>
<tr>
<td><strong>Restore</strong></td>
<td></td>
</tr>
<tr>
<td>Restore Default Settings</td>
<td>(Select Yes/No from pop up window)</td>
</tr>
<tr>
<td><strong>Show Target IDs</strong></td>
<td>(ON, OFF)</td>
</tr>
<tr>
<td><strong>AIS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>DSC</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Restore</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Restore Default Settings</strong></td>
<td>(Select Yes/No from pop up window)</td>
</tr>
<tr>
<td><strong>For CHIRP transducers, the [Offsets] menu appears as follows:</strong></td>
<td></td>
</tr>
<tr>
<td>Echo Offset</td>
<td>(-50 to 50, default: 0)</td>
</tr>
<tr>
<td>Bottom Level</td>
<td>(-100 to 50, default: 0)</td>
</tr>
</tbody>
</table>
### APPENDIX 1 MENU TREE

#### Notifications
- **General**
  - **Buzzer Sound**: Buzzer (ON, OFF)
  - **Interval**:
    - Short, Long, Continuous
- **Fish and Bottom**
  - **Echo Strength**: High, Medium, Low
  - **Fish**:
    - Notification (ON, OFF)
    - **Depth** (ft) [0 to 3937; default: 16]
    - **Range** (ft) [0 to 3937; default: 16]
- **Fish Size**: Notification (ON, OFF)
- **Seabed**
  - **Seabed Type Notification** (ON, OFF)
  - **Type**: Mud, Sand, Gravel, Rock
  - **Probability** (50 to 90; default: 70)

#### Navigation
- **Grounding Depth**: (ft) [0 to 65.6; default: 32.8]
- **Depth**: (ON, OFF)
- **Min Depth**: (ft) [0 to 3280.1]
- **Depth Range**: (ft) [0 to 65.6; default: 32.8]
- **Anchor**: (ON, OFF)
- **Anchor Radius (NM)** [0 to 5.4; default: 0.5]
- **XTD**: (ON, OFF)
- **Arriving at Destination**: (ON, OFF)
- **Own Ship Speed**: (ON, OFF)
- **Within**:
  - Own Ship Min Speed (kn) [0 to 1049.5]
- **Outside**
  - Own Ship Max Speed (kn) [0 to 1049.5]
- **Trip Meter**: (ON, OFF)
- **Max Trip Distance (NM)** [0 to 5399; default: 54]
- **Surface Temperature**: (ON, OFF)
- **Within**:
  - Min Temperature (°F) [516.47 to 710.83]
  - Max Temperature (°F) [516.47 to 710.83]
  - Temperature Shear (ON, OFF)
- **Shear Range**: (°) [0 to 35.98]

#### Files
- **Screenshots**
  - Includes number of screenshots saved to internal memory
- **Backup**
  - **Export to SD**: Backup
  - **Restore from SD**
- **Settings**
  - **Export to SD**: (select file to import)
  - **Export to SD**

#### Initial Setup
- **Language** (English US, English UK, others)
- **Vessel**
  - Vessel Type (Power Displacement, Power Planing, Sail Boat)
- **GPS Setup**
  - **Position Filter**: Off, Low, Medium, High
  - **Map Datum**: WGS 1984
  - **Perspective Angle**: (°) [5 to 60°]
  - **SBAS Mode**: (ON, OFF)
  - **SC-30 Setup**
  - **GPS**: Restart GPS
  - **Dynamic Model**: (At Sea, Automotive)
  - **Navigation Speed**: Low, High
  - **Low AWA**: (ON, OFF)
  - **Min AWA Value**: (°P) [P1° to P180°; default: P60°]
  - **High AWA**: (ON, OFF)
  - **Max AWA Value**: (°S) [S1° to S180°; default: S60°]
  - **CPA**: (ON, OFF)
  - **CPA Value**: (NM) [0.1 to 50; default: 5]
  - **TCPA**: (ON, OFF)
  - **TCPA Value**: (1 min to 120 min; default: 10 min)

#### Screenshots
- **Delete All Screenshots**
- **Route and Points**
  - **Export to SD**: Export File Format (C-MAP, GPX, CSV)
  - **Tracks**
  - **Export to SD**: Tracks/Track Points (Shows number of routes and points saved to internal memory)
  - **Export to SD**: (select file to import)

#### Logs
- **Distance (NM, SM, km, NM+SM, SM+NM)**
  - **Speed**: (kn, km/h, m/s, mph)
  - **Wind Speed**: (km/h, m/s, mph)
  - **Fish Size**: (ON, OFF)
  - **Seabed Type**: Notification (ON, OFF)
  - **Probability**: (50 to 90; default: 70)

#### Units
- **Temperature**: (°C, °F)
- **Air Pressure**: (hPa)
- **Volume**: (l, ft³, T)
- **Fuel Tanks**: (1 to 6; default: 2)
- **Groundwater**: (ON, OFF)
- **Accurate**: (ON, OFF)

#### AIS
- **CPA**: (ON, OFF)
- **CPA Value**: (NM) [0.1 to 50; default: 5]
- **TCPA**: (ON, OFF)
- **TCPA Value**: (1 min to 120 min; default: 10 min)

#### Wind
- **Max TWS**: (ON, OFF)
- **Max TWS Value**: (kn) [0 to 194.2; default: 19.4]
- **Wind Shift**: (ON, OFF)
- **Low AWA**: (ON, OFF)
- **Min AWA Value**: (°P) [P1° to P180°; default: P60°]
- **High AWA**: (ON, OFF)
- **Max AWA Value**: (°S) [S1° to S180°; default: S60°]

#### SC-30 Setup
- **SBAS Mode**: (ON, OFF)
- **Heading Offset**: (°) [-180.0° to +180.0°]
- **Pitch Offset**: (°) [-90.0° to +90.0°]
- **Roll Offset**: (°) [-90.0° to +90.0°]

#### Power Planing
- **Max RPM**: (4000, 8000, 12000, 16000, 20000)
- **Max Engine Boost Pressure**: (160 kPa, 200 kPa, 220 kPa, 250 kPa)
- **Max Engine Coolant Pressure**: (320 kPa, 520 kPa, 600 kPa)
- **Max Fuel Pressure**: (320 kPa, 520 kPa, 600 kPa)
- **Engine Temperature**: (66 to 302°F; default: 122 to 410°F)
- **Engine Oil Temperature**: (66 to 302°F; default: 122 to 410°F)
- **Transmission Temperature**: (66 to 302°F; default: 122 to 410°F)
Slide-out and Layered Menus

**Slide-out Menu**
- Event Mark
  - Lat/Lon
  - Ruler
  - Tide Stations
  - Search

**Plotter Layered Menu**
- Chart Type (Vector, Shaded Relief, Satellite, Raster Chart)
- VAD Contour Lines (ON, OFF)
- Lat/Lon Grid (ON, OFF)
- AIS/DSC Targets (ON, OFF)
- Cursor Information (ON, OFF)
- Show Own Tracks (ON, OFF)
- Show Routes (ON, OFF)
- Show Points (ON, OFF)
- Radar Overlay (ON, OFF)
- Radar Rings (ON, OFF)

**Fish Finder Layered Menu**
- Mode (Single Freq, Dual Freq, Mkr Zoom, Btm Zoom, Btm Lock)
  - RezBoost (Standard, Enhanced)
  - Bottom Discrim. (ON, OFF)
  - A-Scope (ON, OFF)
  - Cursor info (ON, OFF)
  - ACCU-Fish (ON, OFF)
  - Size Correction (-50% to 100%, 0%)
  - ACCU-Fish Filter (Filter 1 to 4; ON, OFF)

**Radar Layered Menu**
- Show EBL/VRM (ON, OFF)
- Show Radar Rings (ON, OFF)
- Show Heading Line (ON, OFF)
- Show Own Ship (ON, OFF)
- Cursor Information (ON, OFF)
- Sentry Zone 1 (ON, OFF)
- Sentry Zone 2 (ON, OFF)
- Show Points (ON, OFF)
- Show AIS/DSC (ON, OFF)

**Fish Finder**
- [Settings] menu
  - Tap the cog-wheel (  ) at the bottom-left of the fish finder screen to show this menu.
  - Gain Mode (Manual, Auto Fish, Auto Cruise)
  - Gain Value (1 to 100; 50%)
  - Auto Range (ON, OFF)
  - Transmission (ON, OFF)
  - Sensitivity
    - Clutter Range (0% to 100%)
    - Interference (Off, Low, Medium, High)
    - Erase Weak Echoes (0 to 50)
    - White Marker (ON, OFF)
    - Range (0 to 63)
    - White Edge (ON, OFF)
  - TVG Range (0 to 9; 3)

**Engine Setup**
- Engines (1, 2, 3, 4)
- Total Fuel Capacity (0 to 9999 US gal)
- NMEA Output Instance (0, 1, 2, 3, 4, 5)
- Select IF (Select [IF-NMEAFI] to set the analog data that is input from the IF-NMEAFI.)
- Fluid Instance (0 to 5)
- Category (Wind, ST800/ST850, Fuel, Fresh Water, Waste Water, Live Well, Oil, Black Water)
- Resistance Full (0 ohm to 300 ohm; default: 33.50 ohm)
- Resistance Mid (0 ohm to 300 ohm; default: 310.00 ohm)
- Resistance Empty (0 ohm to 300 ohm; default: 240.00 ohm)
- Capacity (0 to 2650 US gal)
- Self Test (Starts a diagnostic test)
- Refresh (Refresh the NMEA device list)

**Manual Fuel Management**
- Manual Management (ON, OFF)
- Total Fuel Capacity (0 to 9999 US gal)
- NMEA Output Instance (0, 1, 2, 3, 4, 5)

**IF NMEA Setup**
- Fluid Instance (0 to 5)
- Category (Wind, ST800/ST850, Fuel, Fresh Water, Waste Water, Live Well, Oil, Black Water)
- Resistance Full (0 ohm to 300 ohm; default: 33.50 ohm)
- Resistance Mid (0 ohm to 300 ohm; default: 310.00 ohm)
- Resistance Empty (0 ohm to 300 ohm; default: 240.00 ohm)
- Capacity (0 to 2650 US gal)
- Self Test (Starts a diagnostic test)
- Refresh (Refresh the NMEA device list)

**Rudder Setup**
- PORT/STBD Reversing (ON, OFF)

**About**
- Software Version
- Kernel Version
- RootFS Version
- C-MAP 4D LIB
- Base Chart
- Chart 2

**Service (For technicians only)**
- Restore Default Settings (Select Yes/No from pop up window)
- Restore All to Factory Defaults (Select Yes/No from pop up window)

**Clear Memory**
- Clear All Data and Settings (Select Yes/No from pop up window)
APPENDIX 2 RADIO REGULATORY INFORMATION

USA-Federal Communications Commission (FCC)
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Caution: Exposure to Radio Frequency Radiation
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65.
- This equipment should be installed and operated keeping the radiator at least 20 cm or more away from person's body.
- This device must not be co-located or operating in conjunction with any other antenna or transmitter.

Innovation, Science and Economic Development Canada (ISED)
This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
(1) This device may not cause interference.
(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient un ou plusieurs émetteurs / récepteurs exempts de licence qui sont conformes à la norme « exempts de licence RSS (s) » Canadienne d'Innovation, Sciences et Développement économique. L'exploitation est autorisée aux deux conditions suivantes:
(1) l'appareil ne doit pas produire de brouillage.
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Caution: Exposure to Radio Frequency Radiation
This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the ISED radio frequency (RF) Exposure rules. This equipment should be installed and operated keeping the radiator at least 20 cm or more away from person's body.

Cet équipement est conforme aux limites d’exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles d’exposition aux fréquences radioélectriques (RF) CNR-102 de l’ISED. Cet équipement doit être installé et utilisé en gardant une distance de 20 cm ou plus entre le dispositif rayonnant et le corps.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (EIRP) is not more than that required for successful communication.
SPECIFICATIONS OF GPS/WAAS CHART PLOTTER with Fish Finder

**1 DISPLAY**

1.1 Screen type
- GP-1871F: 7-inch wide TFT color LCD, 800 x 480 (WVGA)
- GP-1971F: 9-inch wide TFT color LCD, 800 x 480 (WVGA)

1.2 Display mode
- Plotter, Fish finder, Radar, Instrument

1.3 Touch screen
- Projective capacitive touch sensor (PCAP)

1.4 Projection
- Mercator

1.5 Useable area
- 80° latitude or below

1.6 Brilliance
- 1000 cd/m² typical

1.7 Language
- Bulgarian, Danish, English (US/UK), Finnish, French, German, Greek, Italian, Japanese, Norwegian, Portuguese, Russian, Spanish, Swedish

**2 GPS RECEIVER**

2.1 Rx frequency
- 1575.42 MHz

2.2 Rx code
- C/A code, WAAS

2.3 Receiving channels
- GPS: 72 channels, WAAS: 1ch

2.4 Range accuracy
- GPS: 10 m, SBAS: 7.5 m

2.5 Cold start
- 100 s approx.

**3 PLOTTER**

3.1 Effective projection area
- 0.125 NM to 2,048 NM (at equatorial area)

3.2 SD card
- 32 GB max., C-MAP 4D chart

3.3 Track display
- Plot interval: by time

3.4 Memory capacity
- Track: 30,000 point, Waypoint: 30,000, Course: 1,000 route (50 waypoints each)

3.5 AIS information
- 100 targets

**4 FISH FINDER**

4.1 Transmit frequency
- CW: 50/200 kHz, Chirp: 40 to 225 kHz

4.2 Transducer Power rating
- 300 W, 600 W or 1 kW

4.3 Transmit interval
- 2000 times/min.

4.4 Pulselength
- 0.04 to 3.0 ms

4.5 Sensitivity
- 10 dBμV

4.6 Range
- Display range: 5 to 1200 m, Shift: 0 to 500 m

4.7 Picture advance speed
- Stop, 1/16, 1/8, 1/4, 1/2, 1/1, 2/1, 4/1

4.8 Other functions
- ACCU-FISH™, RezBoost™, Chirp, Bottom discrimination

**5 INTERFACE**

5.1 Number of port
- NMEA0183: 1 port

5.2 Data sentences (NMEA0183)
- Input: DBT, DPT, DSC, DSE, GGA, GLL, GNS, HDG, HDT, MTW, MWV, RMC, ROT, RSA, THS, TLL, VDM, VHW, VTG, ZDA

- Output: AAM, APB, BOD, BWR, DBT, DPT, GGA, GLL, GNS, GSA, GSV, GTD, HDG, HDT, MTW, MWV, RMB, RMC, RTE, THS, TLL, VHW, VTG, WPL, XTE, ZDA

5.3 Output proprietary sentences
- PFEC: SDmrk, SDtbd, SDtfl, pidat

5.4 NMEA2000 PGN


5.5 Wireless LAN
- IEEE 802.11 b/g/n

**6 POWER SUPPLY**

6.1 Display unit
- 12 - 24 VDC (10.8-31.2 V): 1.0 - 0.5 A

**7 ENVIRONMENTAL CONDITIONS**

7.1 Ambient temperature
- -15°C to +55°C (storage: -20°C to +70°C)

7.2 Relative humidity
- 93% or less at +40°C

7.3 Degree of protection
- IP66

7.4 Vibration
- IEC 60945 Ed.4

**8 UNIT COLOR**

8.1 Display unit
- N1.0
NOTE
1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
2. # MINIMUM SERVICE CLEARANCE.
注記
1) 指定外の寸法公差は表1による。
2) #印寸法は最小サービス空間寸法とする。
3) 取付用ネジはタッピングネジ呼び径4.8×22を使用のこと。

NOTE
1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
2. # MINIMUM SERVICE CLEARANCE.
3. USE TAPPING SCREWS Ø4.8x22 FOR FIXING THE UNIT.

表1 TABLE 1

<table>
<thead>
<tr>
<th>サイズ区分 (mm)</th>
<th>公差 (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L ≤ 50</td>
<td>±1.5</td>
</tr>
<tr>
<td>50 &lt; L ≤ 100</td>
<td>±2.5</td>
</tr>
<tr>
<td>100 &lt; L ≤ 500</td>
<td>±3</td>
</tr>
</tbody>
</table>

FURUNO ELECTRIC CO., LTD.
注 記
1) 指定外の寸法公差は表1による。
2) #印寸法は最小サービス空間寸法とする。
3) 壁の厚さ（A）は最小5mm、最大15mmとする

NOTE
1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
2. # MINIMUM SERVICE CLEARANCE.
3. BULKHEAD THICKNESS (A): 5 ≤ A ≤ 15.
### 注記
1) 指定外の寸法公差は表1による。
2) 電子文字盤は最小サービス空間寸法とする。
3) 取付用ネジはタップネジ呼び径4.8×22を使用のこと。

### NOTE
1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
2. # MINIMUM SERVICE CLEARANCE.
3. USE TAPPING SCREWS Ø4.8x22 FOR FIXING THE UNIT.

### TABLE 1

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<tbody>
<tr>
<td>L≤50</td>
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<td></td>
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<td>100＜L≤500</td>
<td>±3</td>
<td></td>
</tr>
</tbody>
</table>

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**表1**

**名答**

**NAME**

DISPLAY UNIT (TABLETOP MOUNT)

**NOTE**

1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
2. # MINIMUM SERVICE CLEARANCE.
3. USE TAPPING SCREWS Ø4.8x22 FOR FIXING THE UNIT.
**FURUNO Worldwide Warranty for Pleasure Boats (Except North America)**

This warranty is valid for products manufactured by Furuno Electric Co. ('hereafter FURUNO') and installed on a pleasure boat. Any web-based purchases that are imported into other countries by anyone other than a FURUNO certified dealer may not comply with local standards. FURUNO strongly recommends against importing these products from international websites or other resellers, as the imported product may not work correctly and may interfere with other electronic devices. The imported product may also be in breach of the local laws and mandated technical requirements.

1. Terms and Conditions of Warranty

FURUNO guarantees that each new FURUNO product is the result of quality materials and workmanship. The warranty is valid for a period of 2 years (24 months) from the date of the invoice, or the date of commissioning of the product by the installing certified dealer.

2. FURUNO Standard Warranty

The FURUNO standard warranty covers spare parts and labour costs associated with a warranty claim, provided that the product is returned to a FURUNO national distributor by prepaid carrier.

The FURUNO standard warranty includes:
- Repair at a FURUNO national distributor
- All spare parts for the repair
- Cost for economical shipment to customer

3. FURUNO Onboard Warranty

If the product was installed/commissioned and registered by a certified FURUNO dealer, the customer has the right to the onboard warranty.

The FURUNO onboard warranty includes:
- Free shipping of the necessary parts
- Labour: Normal working hours only
- Travel time: Up to a maximum of two (2) hours
- Travel distance: Up to a maximum of one hundred and sixty (160) KM by car for the complete journey

4. Warranty Registration

For the Standard Warranty - presentation of product with serial number (8 digits serial number, 1234-5678) is sufficient. Otherwise, the invoice with serial number, name and stamp of the dealer and date of purchase is shown.

For the Onboard Warranty your FURUNO certified dealer will take care of all registrations.

5. Warranty Claims

For the Standard Warranty - simply send the defective product together with the invoice to a FURUNO national distributor. For the Onboard Warranty – contact a FURUNO national distributor or a certified dealer. Give the product’s serial number and describe the problem as accurately as possible.

**Warranty repairs carried out by companies/persons other than a FURUNO national distributor or a certified dealer is not covered by this warranty.**

6. Warranty Limitations

When a claim is made, FURUNO has a right to choose whether to repair the product or replace it.

The FURUNO warranty is only valid if the product was correctly installed and used. Therefore, it is necessary for the customer to comply with the instructions in the handbook. Problems which result from not complying with the instruction manual are not covered by the warranty.

FURUNO is not liable for any damage caused to the vessel by using a FURUNO product.

The following are excluded from this warranty:

- Second-hand product
- Underwater unit such as transducer and hull unit
- Routine maintenance, alignment and calibration services.
- Replacement of consumable parts such as fuses, lamps, recording papers, drive belts, cables, protective covers and batteries.
- Magnetron and MIC with more than 1000 transmitting hours or older than 12 months, whichever comes first.
- Costs associated with the replacement of a transducer (e.g. Crane, docking or dive etc.).
- Sea trial, test and evaluation or other demonstrations.
- Products repaired or altered by anyone other than the FURUNO national distributor or an authorized dealer.
- Products on which the serial number is altered, defaced or removed.
- Problems resulting from an accident, negligence, misuse, improper installation, vandalism or water penetration.
- Damage resulting from a force majeure or other natural catastrophe or calamity.
- Damage from shipping or transit.
- Software updates, except when deemed necessary and warrantable by FURUNO.
- Overtime, extra labour outside of normal hours such as weekend/holiday, and travel costs above the 160 KM allowance.
- Operator familiarization and orientation.

FURUNO Electric Company, March 1, 2011

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**FURUNO Warranty for North America**

FURUNO U.S.A., Inc. warrants each new product to be of sound material and workmanship and through its authorized dealer will exchange any parts proven to be defective in material or workmanship under normal use at no charge for a period of 24 months from the date of installation or purchase.

Furuno U.S.A., Inc., through an authorized Furuno dealer will provide labor at no cost to replace defective parts, exclusive of routine maintenance or normal adjustments, for a period of 24 months from installation date provided the work is done by Furuno U.S.A., Inc. or an AUTHORIZED Furuno dealer during normal shop hours and within a radius of 50 miles of the shop location.

A suitable proof of purchase showing date of purchase, or installation certification must be available to Furuno U.S.A., Inc., or its authorized dealer at the time of request for warranty service.

This warranty is valid for installation of products manufactured by Furuno Electric Co. ('hereafter FURUNO'). Any purchases from brick and mortar or web-based resellers that are imported into other countries by anyone other than a FURUNO certified dealer, agent or subsidiary may not comply with local standards. FURUNO strongly recommends against importing these products from international websites or other resellers, as the imported product may not work correctly and may interfere with other electronic devices. The imported product may also be in breach of the local laws and mandated technical requirements.

Products imported into other countries, as described previously, shall not be eligible for local warranty service.

For products purchased outside of your country please contact the national distributor of Furuno products in the country where purchased.

**WARRANTY REGISTRATION AND INFORMATION**

To register your product for warranty, as well as see the complete warranty guidelines and limitations, please visit www.furunousa.com and click on “Support”. In order to expedite repairs, warranty service on Furuno equipment is provided through its authorized dealer network. If this is not possible or practical, please contact Furuno U.S.A., Inc. to arrange warranty service.

FURUNO U.S.A., INC.
Attention: Service Coordinator
4400 N.W. Pacific Rim Boulevard
Camas, WA 98607-9408
Telephone: (360) 834-9300
FAX: (360) 834-9400

Furuno U.S.A., Inc. is proud to supply you with the highest quality in Marine Electronics. We know you had several choices when making your selection of equipment, and from everyone at Furuno we thank you. Furuno takes great pride in customer service.