

# INSTRUMENT Model FI-504/FI-507







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#### FURUNO ELECTRIC CO., LTD.

9-52, Ashihara-cho, Nishinomiya, 662-8580, JAPAN •FURUNO Authorized Distributor/Dealer

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# **IMPORTANT NOTICES**

#### 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.
- Do not copy any part of this manual without written permission from FURUNO.
- · If this manual is lost or worn, contact your dealer about replacement.
- 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.
- 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. Follow the instructions below 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.

# ▲ SAFETY INSTRUCTIONS

The operator of this equipment must read these safety instructions before attempting to operate the equipment.



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## A Word to the Owner of the FI-504, FI-507

Congratulations on your choice of the FURUNO FI-504 Multi/FI-507 Multi XL displays, members of the FI-50 series of marine instruments. We are confident you will see why the FURUNO name has become synonymous with quality and reliability.

Since 1948, FURUNO Electric Company has enjoyed an enviable reputation for quality marine electronics equipment. This dedication to excellence is furthered by our extensive global network of agents and dealers.

This equipment is designed and constructed to meet the rigorous demands of the marine environment. However, no machine can perform its intended function unless operated and maintained properly. Please carefully read and follow the recommended procedures for operation and maintenance.

Thank you for considering and purchasing FURUNO equipment.

### Features

The FI-504 Multi/FI-507 Multi XL displays provide heading, environment, autopilot, engine, depth, speed, and wind information, all on a high quality, backlit LCD. The sturdy weather-proof case is built to stand up to even the harshest of environments.

The main features are

- Eight varieties of displays: heading, environment, autopilot, engine, depth, speed, timer, and wind.
- · Four levels of backlighting including off.
- Timers: Stopwatch and count-down
- Depth alarms: Shallow alarm, Deep alarm
- Anchor alarms: Shallow alarm, Deep alarm
- Voltage alarm monitors power source voltage
- Wind alarms: High apparent wind angle, Low apparent wind angle, Max. true wind speed, Low true wind speed
- Speed indications: Max. STW, Average STW, SOG, Max. SOG, Average SOG, Wind speed, Max. true wind speed
- Log indication from 0 to 99,999 nm
- Resettable trip counter, from 0 to 999 nm

# SYSTEM CONFIGURATION

#### Standalone configuration



**NOTICE:** Turn on the terminal resistor in the instrument when connecting an NMEA 2000 sensor or CAN bus device. For the procedure, see the section on setting up, in the installation chapter.

#### **CAN bus network**



**NOTICE:** Turn on the terminal resistor in the terminator of the CAN bus network.

#### **OPERATION** 1.

Provided applicable sensors are connected, the FI-504/FI-507 provides the following information, all on a backlit LCD:

- Depth
- Speed
- Heading
- · Environment data
- Autopilot (rudder)
- Engine
- Wind
- Timers
- Navigation data

#### 1.1 **Operating Controls, Display Layout**



F	1-	5	0	7

Key name	Function
SELECT/CLEAR	Select menu option.
	Silence alarm.
	• Clear data.
	<ul> <li>Reset counters and indications.</li> </ul>
	Increment value.
APP/TRUE	<ul> <li>Select apaprent or true (wind) alternately.</li> </ul>
	Decrement value.
MODE	Select a display.
DISP key	Turn on power.
	<ul> <li>Select a display category.</li> </ul>

Note: The example screens shown in this manual are taken from the FI-504. The screens from the FI-507 may be different.

# **1.2 Turning the Power On/Off**

**To power the instrument**, press the **DISP** key. All LCD segments go on and off and then the last-used display appears.

**To power off the instrument,** press the **DISP** and **MODE** keys together (about 7-10 seconds). The timer appears and counts down from three seconds to one second, and then the power goes off.



Power OFF sequence

# 1.3 Adjusting Brilliance and Contrast

1. Press the **DISP** and **MODE** keys together. The display for adjustment of brilliance appears, with current brilliance setting flashing.



- 2. Within seven seconds of completing step 1, press the **APP/TRUE** key to lower the brilliance, or the **SELECT/CLEAR** key to raise it.
- 3. Press the **DISP** and **MODE** keys together. The display for adjustment of contrast appears, with current contrast setting flashing.



- 4. Within seven seconds of completing step 3, press the **APP/TRUE** key to lower the contrast, or the **SELECT/CLEAR** key to raise it.
- 5. Press the **DISP** and **MODE** keys together to save the settings and restore normal operation.

The brilliance and contrast will be the same on all units which are synchronized. (For how to synchronize units, see page 26.)

# 1.4 Selecting a Display

Use the **DISP** key to select a display category. Select desired display with the **MODE** key.



## 1.4.1 Display description

## Depth category

Display title	Indication	Function
Current depth	DPTH	Current depth, in meters, feet or fathoms.
Shallow alarm	SHALLOW	Set shallow depth alarm. Audio and visual alarms are released when the depth is lower than the threshold value.
Deep alarm	DEEP	Set deep depth alarm. Audio and visual alarms are released when the depth is higher than the threshold value.
Shallow anchor alarm	SHALLOW	Set shallow anchor alarm. Audio and visual alarms are released when the depth is lower than the threshold value.
Deep anchor alarm		Set deep anchor alarm. Audio and visual alarms are released when the depth is higher than the threshold value.

### Speed category

Display title	Indication	Function
Boat speed	SPD	Boat speed, in knots (kt), miles per hour (MPH) or kilometers per hour (KMH).
Maximum STW	MAX SPD	Maximum boat speed, in knots (kt), miles per hour (MPH) or kilometers per hour (KMH).
Average STW	AVG SPD	Average boat speed, in knots (kt), miles per hour (MPH) or kilometers per hour (KMH).
SOG	SOG	Speed over ground, in knots (kt), miles per hour (MPH) or kilometers per hour (KMH).
Maximum SOG	MAX SOG	Maximum speed over ground, in knots (kt), miles per hour (MPH) or kilometers per hour (KMH).
Average SOG	AVG SOG	Average speed over ground, in knots (kt), miles per hour (MPH) or kilometers per hour (KMH).
VMG to windward	VMG	Velocity made good to windward, in knots (kt), miles per hour (MPH) or kilometers per hour (KMH).
Log	LOG	Log distance (total distance run), in nautical miles, (NM) kilometers (KM) or statute miles (SM).
Trip	TRIP	Trip distance (distance run between two points), in nautical miles (NM), kilometers (KM) or statute miles (SM).

#### Timer category

Display title	Indication	Function
Count up timer	UP	Count-up timer.
Count down timer 1	DOWN 1	Count-down timer 1.
Count down timer	DOWN 2	Count-down timer 2.

#### Wind category

Display title	Indication	Function
Wind speed	APP (or TRUE)	Wind speed, in knots or meters/second.
Maximum true wind speed	MAX TRUE	Maximum true wind speed.
Maximum true wind speed alarm	MAX TRUE	Set maximum true wind speed alarm. Audio and visual alarms are released when the wind speed goes higher than the threshold value.
Low true wind speed alarm	TRUE LO	Set low true wind speed alarm. Audio and visual alarms are released when the wind speed goes lower than the threshold value.
Wind angle	APP (or TRUE)	Apparent (or true) wind angle, in degrees.
High apparent wind angle alarm	APP HI	Set high apparent wind angle alarm. Audio and visual alarms are released when the wind angle at starboard goes higher than the threshold value.
Low apparent wind angle alarm	APP LO	Set low apparent wind angle alarm. Audio and visual alarms are released when the wind angle at port goes lower than the threshold value.
Beaufort wind speed	BFT	Beaufort wind speed. Beaufort speeds up to 12 are shown. See the table below for Beaufort no. and wind speed.
Ground wind angle	GWIND	Angle of wind over ground, in degrees. Bearing reference in Magnetic (MAG) or True (TRUE).

#### Beaufort no. and wind speed

Beaufort	Wind	speed	Beaufort no.	Wind speed	
no.	kt	m/s		kt	m/s
0	0	0-0.2	7	28-33	14.4-17.4
1	1-3	0.5-2.0	8	34-40	17.5-21.0
2	4-6	2.1-3.5	9	41-47	21.1-24.6
3	7-10	3.6-5.6	10	48-55	24.7-28.8
4	11-16	5.7-8.6	11	56-63	28.9-32.6
5	17-21	8.7-11.2	12	64	32.7-32.9
6	22-27	11.3-14.3			

#### Heading category

Display title	Indication	Function
Current heading	HDG	Heading, in degrees. Bearing reference in Magnetic (MAG) or True (TRUE).
Average heading	AVG HDG	Average heading, in degrees. Bearing reference in Magnetic (MAG) or True (TRUE).
Heading on next tack	TACK	Heading on next tack, in degrees true (fixed). Bearing reference in Magnetic (MAG) or True (TRUE).
Course over ground	COG	Course over ground, in degrees. Bear- ing reference in Magnetic (MAG) or True (TRUE).
Course made good	CMG	Course made good, in degrees. Bearing reference in Magnetic (MAG) or True (TRUE).
Distance made good	DMG	Distance made good, in kilometers (km), nautical miles (nm) or statute miles (sm).

## Navigation category

Display title	Indication	Function
Bearing to waypoint	BTW	Bearing to waypoint, in degrees. Bearing reference of Magnetic (MAG) or True (TRUE)
Distance to waypoint	DTW	Distance to waypoint, in kilometers (KM), nautical miles (NM) or statute miles (SM).
Cross track error	XTE	Cross-track error, in kilometers (KM), nautical miles (NM) or statute miles (SM).
Waypoint number/name	WPT	Waypoint number and name are shown.
Latitude	LAT	Position in latitude.
Longitude	LON	Position in longitude.
Course over ground	COG	Course over ground, in degrees. Bearing reference in Magnetic (MAG) or True (TRUE).
Speed over ground	SOG	Speed over ground, in knots (KT), miles per hour (MPH) or kilometers per hour (KMH).
Satellites tracked	GPS SAT	GPS satellites tracked.
Roll	ROLL	Ship's roll, in degrees.
Pitch	PITCH	Ship's pitch, in degrees.

Display title	Indication	Function
Battery voltage	VOLTS	Battery voltage.
Minimum battery voltage alarm	VOLTS LO	Set low battery voltage alarm. Audio and visual alarms are released when the battery voltage goes lower than the threshold value.
Time	-	Current time, in 12-hour or 24-hour format.
Date	-	Current date.
Water temperature	WATER	Water temperature, in °C or °F.
Air temperature	AIR	Air temperature, in °C or °F.
Air pressure	PRE	Air pressure, in Hectopascal.
Humidity	HUMID	Relative humidity, in percentage.
Wind chill temperature	CHILL	Wind chill temperature, in °C or °F.
Dew point	DEW	Dew point, in °C or °F.

#### **Environment category**

#### Autopilot category

Display title	Indication	Function
Rudder angle	RUDDER	Rudder angle, in degrees either P(ort) or S(tarboard).

#### **Engine category**

Display title	Indication	Function
Trip fuel used	TOTAL	Total fuel consumption, in liters or gallons.
Fuel rate	RTE (L/H)	Amount of fuel consumed in hour, in liters/hour (L/H) or gallons/hour (G/H).
Engine RPM	RPM	Engine speed per minute.

**Note:** In case of multiple engines, the data of desired engine number (max. eight, E0-E7) can be selected with the **SELECT/CLEAR** key.

– Scrolling speed and scrolling direction -

Display scrolling speed and direction can be changed by the length of key push.

Short push: Scroll in forward order.Medium push: Go back one display. Several beeps sound and then the previous display appears.Hold down: Rapid scrolling, in forward direction. Several beeps sound and then speed is changed.

# 1.5 Selecting Apparent or True Wind Angle, Wind Speed

You can show wind angle and wind speed in apparent or true wind. The **apparent wind** is the actual flow of air acting upon a sail, or the wind as it appears to the sailor. **True wind** is the wind seen by a stationary observer in velocity and direction.

With a wind angle or wind speed indication displayed, press the **APP**/**TRUE** key to change the wind angle or wind speed to apparent or true alternately. A beep sounds after the change is completed. (Wind angle and wind speed displays are mutually changed.) True wind requires boat speed input. If there is no speed input three dashes appear.



# **1.6 Resetting Counters and Indications**

You can reset the following counters and indications:

- Trip
- Course made good
- Distance made good
- Average speed
- Average SOG
- · Maximum speed
- Maximum SOG
- Average heading
- · Maximum true wind speed

Select the applicable display and press and hold down the **SELECT**/ **CLEAR** key. A short beep sounds, the counter or indication flashes twice and then a long beep sounds to indicate that resetting is completed.

# 1.7 Alarms

There are nine conditions which trigger audio and visual alarms: Shallow alarm, Deep alarm, Shallow anchor alarm, Deep anchor alarm, Max. true wind speed alarm, Low true wind speed alarm, High apparent wind angle alarm, low battery voltage alarm.

1. Use the **DISP** and **MODE** keys to select desired alarm page, referring to the illustration below for alarm location.

Display category	Available alarms								
DEPTH	* SHALLOW 020 Shallow alarm	*DEEP 150 Deep alarm	<b>SHALLOW</b> <b>5.0</b> Shallow anchor alarm	<pre>\$DEEP 10.0</pre> Deep anchor alarm					
WIND	TRUE KT MAX <b>38.9</b> Max. true wind speed alarm	<b>TRUE KT</b> <b>9.7</b> Low true wind speed alarm	*APP S* HI 12.2 High apparent wind angle alarm	*APP S* LO 5.4 Low apparent wind angle alarm					
ENVIRON- MENT	<b><sup>▲</sup>VOLTS</b> Low voltage alarm								

\*S (Starboard) or P (Port)

Alarm d	description

Alarm	Alarms released when;	Setting range
Shallow alarm	depth is shallower than this threshold.	0.0-303 m
Deep alarm	depth is deeper than this threshold.	0.1-304 m
Shallow anchor alarm	anchor depth is shallower than this threshold.	depth is shallower than this threshold.
Deep anchor alarm	anchor depth is greater than this threshold.	depth is deeper than this threshold.
Max. true wind speed alarm	max. true wind speed is greater than this threshold.	0.1-999 kts
Low true wind speed alarm	true wind speed is lower than this threshold.	0-998 kts
High apparent wind angle alarm	apparent wind angle is higher than this threshold.	S0°-S179° (High) S180°-P1° (Low)
Low apparent wind angle alarm	apparent wind angle is lower than this threshold.	(S=Starboard, P=Port)

#### Alarm description

Alarm	Alarms released when;	Setting range
Low battery voltage alarm	battery voltage is lower than this threshold.	5.0 - 20.0 volts

- 2. If the selected alarm page shows "Off," press and hold down the **SELECT/CLEAR** key until an alarm setting appears.
- 3. Press the **APP/TRUE** and **SELECT/CLEAR** keys together to enable adjustment. The alarm setting starts flashing.
- 4. Press the **APP/TRUE** key to lower the setting; the **SELECT/CLEAR** key to raise it.

**Note:** A low alarm cannot be set higher than its affiliated high (max.) alarm.

5. Press the **APP/TRUE** and **SELECT/CLEAR** keys together to confirm setting and restore normal operation.

When an alarm is violated, the buzzer sounds and the alarm icon ( flashes. You can silence the buzzer with the **SELECT/CLEAR** key. The icon continues flashing until the offending alarm is disabled.

While the icon is flashing you can switch between alarm display and current display alternately by pressing the **DISP** and **SELECT/CLEAR** keys together.

# 1.8 Timers

Three timers are provided:

- Count-up timer (stopwatch)
- Count-down timer (two provided)

Time is displayed in seconds or minutes, depending on counter values.

Once you have set a timer, you can leave that page and select any other display. The counter continues to run in the background.

#### Count-up timer

The count-up timer functions like a stop watch, counting time upward, to 99 hours, 99 minutes and 59 seconds.

#### Count-down timers

The two count-down timers count down from a time between 15 minutes and one minute. When these timers have counted down to zero, they then start counting up. The timers beep at preset intervals to alert you to specific points in time.

- Two beeps every minute
- · Three beeps at the start of the last 30 seconds
- · One beep/second for each of the last 10 seconds
- Two-second beep at zero

#### How to set the timers

1. Press the **MODE** key to show the desired timer display.



2. Do one of the following depending on timer type selected:

#### **Count-up timer:**

Press the **SELECT/CLEAR** key to start the timer. A long beep sounds and the timer starts counting upward.

#### Count-down timer:

To start the timer from the time shown, press the SELECT/CLEAR key. To set a different start time, press the APP/TRUE and SELECT/ CLEAR keys together to enable adjustment. Use the APP/TRUE key to lower the value; SELECT/CLEAR key to raise it. Press the APP/ TRUE and SELECT/CLEAR keys together to confirm setting. Press the SELECT/CLEAR key to start the timer. To stop or restart the timer, press the SELECT/CLEAR key momentarily. A short beep sounds when the timer is stopped or restarted.

To stop and reset the timer to start value, press the SELECT/CLEAR key until you hear a long beep. The timer is stopped and reset to start value.

The timer settings are reflected on any timer-equipped instrument in the network which is set up for synchronization.

# 2. MAINTENANCE, TROUBLESHOOTING

This chapter provides the information necessary for keeping your equipment in good working order.



## 2.1 **Preventive Maintenance**

Following the recommended procedures below will help maintain performance.

Check point	Remedy
Check that all cabling is securely fastened and is free or rust and corrosion.	Reconnect if necessary. Replace if damaged.
Dust on cabinet	Remove dust with a soft, lint-free cloth.
	NOTICE
	Do not apply paint, anti-corrosive sealant or contact spray to coating or plastic parts of the equipment.
	Those items contain organic solvents that can damage coating and plastic parts, especially plastic connectors.
	Check point Check that all cabling is securely fastened and is free or rust and corrosion. Dust on cabinet

## 2.2 Troubleshooting

If you feel the equipment is not functioning properly, follow the procedures in the table below to try to restore normal operation. If normal operation cannot be restored, do not attempt to check inside the cabinet. There are no user-serviceable parts inside.

Problem	Possible cause	Remedy
Display is blank. Panel is not lit.	<ul><li>Power supply</li><li>Cabling disconnected or damaged.</li></ul>	<ul><li>Check power supply.</li><li>Check cabling.</li></ul>
Power is on but no or some data.	Sensor is turned off. Cable from sensor is disconnected or damaged.	<ul><li>Turn on sensor.</li><li>Check cabling.</li></ul>
Inaccurate data	<ul> <li>Electromagnetic field generating equipment is in operation.</li> </ul>	<ul> <li>Turn off all electromagnetic field generating equipment. Turn them on and off one by one. Check the dis- play. Relocate offending equipment or this instrument as appropriate.</li> </ul>
	• Cabling from sensor is damaged.	<ul> <li>Check cabling.</li> </ul>
	<ul> <li>Sensor is improperly aligned (where applicable).</li> </ul>	<ul> <li>Check installation. If installation is proper, an offset may be applied to certain data. For details, see section 1.7.</li> </ul>

#### **Troubleshooting**

# 3. INSTALLATION

# NOTICE

Do not apply paint, anti-corrosive sealant or contact spray to coating or plastic parts of the equipment.

Those items contain organic solvents that can damage coating and plastic parts, especially plastic connectors.

# 3.1 Equipment Lists

#### Standard supply

(FI-504)

Name	Туре	Code No.	Qty	Remarks
Display Unit	FI-504	-	1	
Installation Materials	CP26-00600	000-011-744	1 set	See packing list at end of manual for details.

(FI-507)

Name	Туре	Code No.	Qty	Remarks
Display Unit	FI-507	-	1	
Installation Materials	CP26-00800	000-015-730	1 set	See packing list at end of manual for details.

#### **Optional supply**

Name	Туре	Code No.	Qty	Remarks
Cable Assy.	FI-50-DROP-6M	001-105-810-10	1	
	FI-50-CHAIN-0.3M	001-105-820-10	1	
	FI-50-CHAIN-5M	001-105-840-10	1	
	FI-50-CHAIN-1M	000-166-950-11	1	
	FI-50-CHAIN-10M	001-105-850-10	1	
	FI-50-CHAIN-20M	001-105-860-10	1	
Flush Mount Kit	FI-50-FLUSH-KIT	000-010-619	1 set	For FI-504
	FI-507-FLUSH-KIT	000-015-722		For FI-507
Junction Box	FI-5002	000-010-765	1 set	
Smart Sensor	DST-800	000-168-850-10	1	

# 3.2 Mounting

The display unit can be installed two ways: surface mount (fixed at front panel or fixed from rear panel) and flush mount (optional kit required). This section covers surface mounting. For flush mounting, see the flush mounting instructions, issued separately.

#### Surface mount 1: Fix instrument from front panel

- 1. Using the applicable template at the back of this manual, open a mounting hole in the installation site.
- 2. Detach the front panel together with the keypad assy. Attach sponge (supplied) to rear of display unit.
- 3. Set the display unit to the mounting hole, and fix it with four self-tapping screws (3×20, supplied).
- 4. Attach the front panel and keypad assy. to the display unit.



(ex. FI-504)

#### Surface mount 2: Fix instrument from rear panel

- 1. Using the applicable template at the back of this manual, open a mounting hole in the installation site.
- 2. Insert studs (M3×40, 2 pcs. (FI-504) or 4 pcs. (FI-507), supplied) in the holes shown below. (Use only the studs supplied.)



3. Set the display unit to the mounting hole, inserting studs through respective holes. Fix the display unit with spring washers, flat washers and wing nuts (M3, supplied).



# 3.3 Wiring

For the service technician detailed information about CAN bus wiring is on the FURUNO Tech-net. See "Furuno CAN bus Network Design Guide" (TIE-00170-\*).

#### 3.3.1 Standalone configuration

For standalone configuration the junction box is not necessary; connect the instrument directly to the power supply.





**NOTE:** The total length of drop cables and backbone cables must be within 80 m.

#### Junction box (option)

The junction box is required when connecting CAN bus network. This section covers wiring of the junction box. For how to mount the junction box, see its installation instructions, issued separately.



CH3 DROP - CH5 DROP and BACKBONE are socket-and-plug-type terminal blocks. Detach plug to connect wiring to it, by rocking it back and forth with your fingers. Remove approx. 6 mm of the sheath from the end of wires and twist wires. Loosen fixing screw in the plug, insert wire into hole and tighten fixing screw. Set plug to socket.



How to insert wire

#### **Terminal resistor**

The illustration below show various system configurations and what units to activate the terminal resistor.

#### Smart sensor+FI-50x

Smart Sensor FI-50x

#### Multiple FI-50 series instruments, FI-5002, drop cabling

FI-50x FI-50x FI-50x Drop cable FI-5002

Multiple FI-50 series instruments, FI-5002



#### Multiple FI-50 series instruments, multiple FI-5002

FI-	FI-50x FI-50x		FI-50x FI-50x			FI-50x FI-50x			
•	FI-5002				FI-5002			FI-5002	•

#### Multiple FI-50 series instruments, FI-5002, smart sensor



#### Multiple FI-50 series instruments, FI-5002, heading sensor, smart sensor



#### Multiple FI-50 series instruments, FI-5002, NMEA 2000, CAN bus sensors



• = Terminal resistor ON

Turn on the terminal resistor in the junction box when the FURUNO CAN bus and/or NMEA 2000 sensor(s) connected to it do not have a terminal resistor.



For how to turn on the terminal resistor in a FI-50 series instrument, see paragraph 3.4.2 "Setup2 menu".

## 3.4 Setting Up

Your instrument is pre-programmed with factory default settings, which may or may not be suited to your vessel. Therefore, it is necessary to initialize the instrument for use with your vessel. This should be done immediately after completion of the installation.

Two sets of setup menus are provided: setup1 and setup2. The setup1 menu provides system parameters and the setup2 menu has user settings.

#### 3.4.1 Setup1 menu

The setup1 menu contains system parameters which optimize the instrument for use on your vessel. Follow the procedure below to access and set parameters.

- 1. Press the **APP/TRUE** and **SELECT/CLEAR** keys momentarily to enable the setup1 menu. The Depth unit selection screen appears, with the depth unit flashing. (See the illustration on the next page.)
- 2. Use the **DISP** key to select a menu item. Each press of the key changes the menu item in the sequence shown in the illustration on the next page.



3. Use the **APP/TRUE** or **SELECT/CLEAR** key to set value or select option.

VMG key: Decrement value

SELECT/CLEAR key: Increment value or select option.

- 4. To continue, press the **DISP** key to select another menu item.
- 5. To save settings and restore normal operation, press the **APP/TRUE** and **SELECT/CLEAR** keys together.

Display	Function	Setting range or options	Default setting
DPTH M CAL	Select depth unit.	M (Meter), FT (Feet)	М
DPTH M CAL <b>O.O</b>	Set depth offset.	-99 - +99	0.0
* SHWLOCK CAL	Lock/unlock shallow alarm setting.	ON, OFF	OFF
DPT RES CAL	Set depth response. The lower the setting the faster the response to change in depth.	0 - 12	3
SPD KT CAL	Select speed unit.	KT (Knot), MPH (Miles/Hour), KMH (Kilometers/Hour)	KT
<sup>SPD</sup> <sub>cal</sub>	Select speed resolution. Select number of places to show after decimal point.	0.01, 0.1	0.01
<sup>SPD</sup> CAL <b>1.00</b>	Set speed adjustment. (STW only)	0.30 - 2.50	1.00
LOG NM CAL	Select log unit.	NM (Nautical Mile), SM (Statute Mile), KM (Kilometer)	NM

#### <u>Setup1 menu items</u>

Setup1	menu	items

Display	Function	Setting range or options	Default setting
SPD RES CAL <b>O</b>	Set speed response. The lower the setting the faster the response to change in speed.	0 - 12	0
SOG RES CAL <b>O</b>	Set SOG response. The lower the setting the faster the response to change in speed over ground.	0 - 12	0
VMG RES CAL	Set VMG response. The lower the setting the faster the response to change in velocity made good.	0 - 12	3
* TIMER CAL <b>On</b>	Enable/disable the timer alarm's audio alarm.	ON, OFF	ON
WIND CAL	Select source of wind data. Select "r" for second unit.	F: For FI-5001 (Furuno Sensor), r: repeater	F
WIND KT CAL	Select wind unit.	KT (Knot), M/S (Meters/Second)	КТ
windadj cal <b>1.0</b>	Set wind speed adjustment.	0.3 - 2.5	1.0
ANGLE S CAL O	Set wind angle offset.	S 0° - 180° P 1° - 179°	0
WSPDRES CAL 3	Set wind speed response. The higher the setting the faster the response to change in wind speed.	0 - 12	3

Display	Function	Setting range or options	Default setting
HDG MAG CAL	Select true or magnetic bearing.	MAG (Magnetic), TRU (True	MAG
hdglock cal LOC	Select heading type to display when activating locked heading.	LOC (Locked), CUr (Current)	LOC
HDG RES CAL	Set heading response. The lower the setting the faster the response to change in heading.	0 - 12	0
time hr cal <b>12</b>	Select time format.	12, 24 (hour)	12
: CAL <b>0</b>	Use local time. Enter time differ- ence between local time and GMT to use local time.	-12 - +12	0
TEMP <sup>O</sup> C CAL	Select water temperature unit.	°C, °F	°C
w temp cal <b>0.0</b>	Set water temperature offset.	-99 - +99	0
FUEL L CAL	Select fuel unit.	L (Liter), G (Gallon)	L

### <u>Setup1 menu items</u>

#### 3.4.2 Setup2 menu

The setup 2 menu contains user settings which once preset do not require frequent adjustment.

- 1. Press and hold down the **APP/TRUE** and **SELECT/CLEAR** keys together (about 5-6 seconds) to enable the user settings menu. The software version of CPU1 appears. (See the illustration below.)
- 2. Press the **DISP** key to choose menu item. Each press of the key changes the menu item in the sequence shown below.



- 3. Use the **SELECT/CLEAR** key to select setting.
- 4. To continue, press the **DISP** key to select another item.
- 5. To save settings and restore normal operation, press the **APP/TRUE** and **SELECT/CLEAR** keys together.

#### <u>Setup2 menu items</u>

Display	Function	Setting range or	Default
		options	setting
Xxxxx	Software version of CPU1. X=program no. and xxxx=program version no.	-	-
Xxxxx	Software version of CPU2. X=program no. and xxxx=program version no.	-	-
KEYBEEP CAL <b>ON</b>	Turn key beep on/off.	ON, OFF	ON
A BRILL CAL ON	Auto brilliance on/off.	ON, OFF	ON
OFF	Enable/disable alternating displays.	OFF 1: Depth/boat spd 2: Boat spd/water temp. 3: Depth/water temp. 4: Depth/boat spd/water temp. 5: Roll/pitch 6: Latitude/Longitude	OFF
SETUP CAL <b>ON</b>	Enable/disable access to the setup1 menu.	ON, OFF	ON
res CAL <b>OFF</b>	Turn the terminal resistor on/ off.	ON, OFF	OFF
SYNCHRO CAL ON	Turn on/off synchronization of FI-50 series instruments. Turn depth displays on/off.	ON: Synchronize FI-50 instruments having this setting. OFF: Turn off synchronization. A: Synchronize FI-50 instru- ments having this setting. b: Synchronize FI-50 instru- ments having this setting. ON, OFF	ON
<u>ON</u>	<b>T</b>		
SPEED CAL <b>ON</b>	Turn speed displays on/off.	UN, UFF	ON

Display	Function	Setting range or options	Default setting
TIMER CAL <b>ON</b>	Turn timer displays on/off.	ON, OFF	ON
WIND CAL <b>ON</b>	Turn wind displays on/off.	ON, OFF	ON
HEADING CAL <b>ON</b>	Turn heading displays on/off.	ON, OFF	ON
NAVI CAL ON	Turn navigation displays on/off.	ON, OFF	ON
ENVIRO CAL <b>ON</b>	Turn environmental displays on/off.	ON, OFF	ON
A PILOT CAL <b>ON</b>	Turn autopilot displays on/off.	ON, OFF	ON
ENGINE CAL ON	Turn engine displays on/off.	ON, OFF	ON
DEMO CAL <b>OFF</b>	Demo mode. To enable, press the <b>SELECT/CLEAR</b> key. Depth is shown. To disable and return to this menu, press and hold down the <b>SELECT/CLEAR</b> key.	ON, OFF	OFF
RESET CAL <b>OFF</b>	Restore factory defaults. To restore factory defaults, press and hold down the <b>SELECT/CLEAR</b> key to show ON. Press the key again. A beep sounds upon completion.	ON, OFF	OFF

#### <u>Setup2 menu items</u>

## SPECIFICATIONS OF FI-504 MULTI

#### 1 GENERAL

- 1.1 Indication system
- 1.2 Brilliance
- 1.3 Contrast
- 1.4 Display Contents

Segment LCD 4 steps 3 steps Depth, speed, wind speed, wind angle, timer, environmental information (water temperature, air temperature, air pressure, dewpoint, wind chill temperature), rudder angle CAN bus, 2 ports Surface or flush mount

- 1.5 Number of Port
- 1.6 Mount Method

#### 2 JUNCTION BOX (OPTION)

- 2.1 Number of Port
- 2.2 Circuit Protection

CAN bus Drop: 6 ports, CAN bus Backbone: 2 ports Reverse, short, over current

#### **3 POWER SUPPLY AND POWER CONSUMPTION**

- 3.1 Display Unit
- 3.2 Junction Box

#### 12 VDC, less than 0.1 A 12 VDC, less than 1 A, max. 2A connectable

#### **4 ENVIRONMENTAL CONDITIONS**

- 4.1 Useable Temperature Range -1
- 4.2 Relative Humidity
- 4.3 Waterproofing Display Unit Junction Box
- 4.4 Vibration

**NS** -15°C - +55°C

Less than 95% (+40°C)

#### IP56

IPX0

- 2 Hz-5 Hz and up to 13.2 Hz with an excursion of ±1 mm ±10% (7 m/s<sup>2</sup> maximum acceleration at 13.2 Hz);
- above 13.2 Hz and up to 100 Hz with a constant maximum acceleration of 7 m/s<sup>2</sup>

#### 5 COATING COLOR

5.1	Display Unit	N2.5
5.2	Junction Box	N2.5

#### SPECIFICATIONS OF FI-507 MULTI XL

#### 1 GENERAL

- 1.1 Indication system Segment LCD
- 1.2 Brilliance 4 steps
- 1.3 Contrast 3 steps
- 1.4 Display contents Depth, Ship's speed, Wind speed/angle, Date, Time, Bearing
  - Environmental information<sup>\*1</sup>, Navigational information,
    - Rudder angle, Engine information<sup>\*2</sup>
- 1.5 Number of port CAN bus: 2 port
- 1.6 Mount method Surface or flush mount
  - \*1) Battery voltage, date, time, water temperature, air temperature, air pressure, humidity, wind chill temperature and dew point
  - \*2) Fuel consumption, fuel efficiency and engine speed

#### 2 JUNCTION BOX

2.1 Number of port CAN bus drop: 6, CAN bus backbone: 2

IP56

2.2 Circuit protection Reverse, short, over current

#### 3 POWER SUPPLY

 3.1
 Main unit
 12 VDC: 0.1 A

 3.2
 Junction box
 12 VDC: 1 A

#### 4 ENVIRONMENTAL CONDITION

- 4.1 Ambient temperature -15°C to +55°C
- 4.2 Relative humidity 95% at 40°C
- 4.3 Degree of protection Main unit

Junction box IPX0

- 4.4 Vibration 2 Hz-5 Hz and up to 13.2 Hz with an excursion of ±1 mm ±10% (7 m/s<sup>2</sup> maximum acceleration at 13.2 Hz);
  - above 13.2 Hz and up to 100 Hz with a constant maximum acceleration of 7 m/s<sup>2</sup>

#### 5 COATING COLOR

5.1	Main unit	N2.5
<b>-</b> 0	Luna efferte la sur	

5.2 Junction box N2.5

# FI-504 LIST PACKING

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット UNIT			
表示部	Statustantia	FIFOA	
MONITOR UNIT	118	000-011-745-00	
工事材料 INSTALI	LATION MATERIALS	CP26-00600	
+ታላ゛ ቃッピ。 ンネジ゛ 1シュ	× 20 ≯	3X20 SIIS304	4
SELF-TAPPING SCREW	Commune 6 a	000-163-884-10	
ケーブ、ル糸且 品		FI-50-DROP-6M	
CABLE ASSEMBLY	r=6M	001-105-810-10	
ケーフ <sup>、</sup> ル糸且 品 0. 3M		FI-FO-CHAIN-0 3M	
CABLE ASSEMBLY 0.3M	L=0. 3M	001-105-820-10	_
<del>サ</del> ーフェスマウントスポ <sup>°</sup> ンシ <sup>°</sup>	101	T77583002A0	-
SPONGE		000-167-832-10	
ስ° ネルリムーバー		10-028-3124-1	-
PANEL REMOVER	30	100-340-471-10	
1、 补座金	r Ó r	M3 SUS304	2
SPRING WASHER	9	000-167-404-10	
<b>討</b> "	φ.	M3 SIIS304	2
FLAT WASHER			
		000 - 167 - 453 - 10	

コード番号末尾の[\*\*]は、選択品の代表コードを表します。 CODE NUMBER ENDING WITH "\*\*" INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL.

17 26AA-X-9860-4

<u> </u>			,
	40	M3X40 SHS304	2
ROI T	()))))) (		
		000-167-804-10	
蝶ナット	16	M3 SHS30A	2
WING NUT	8	000-167-826-10	
図書 DOCUMENT			
取扱説明書(英)	148	OME-72690-*	-
OPERATOR' S MANUAL	210	000-167-334-1*	
操作要領書	154	0S*-72690-*	
OPERATOR' S GUIDE	y y	000-167-295-1* **	
内部終端/設定	105	C72-00705-*	-
INTERNAL RESISTOR		000-168-501-1*	

C7269-Z01-D

(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. 型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

# FI-507 LIST PACKING

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
表示部	33.03.05 C	F1-507	-
MONITOR UNIT	178	000-015-729-00	
工事材料 INSTALL	ATION MATERIALS	CP26-00800	
+ナベタッピンネジ 1シュ	20	3X20 SUS304	4
SELF-TAPPING SCREW	(f) manuar (f)	000-163-884-10	
Sマウントスポ <sup>°</sup> ンシ <sup>°</sup> XL	111	TZ7583059A0	-
SURFACE MOUNTING SPONGE XL		000-170-617-10	
ケーフ、ル糸且 品		FI-50-DROP-6M	-
CABLE ASSEMBLY	N9=7	001-105-810-10	
ケーブル組品0. 3M		FI-50-CHAIN-0.3M	-
CABLE ASSEMBLY 0.3M	L=0. 3M	001-105-820-10	
∿° <b>Հ</b> ነ⊮ባሏ−/∿` –		19-028-3124-1	-
PANEL REMOVER	30	100-340-471-10	
1. 补座金	ų Į ¥	M3 SUS304	4
SPRING WASHER	0	000-167-404-10	
<b>s</b> ガキ丸平座金		M3 SUS304	4
FLAT WASHER	0	000-167-453-10	

1/1
26AA-X-9863-2

NAME	OUILINE	DESCRIPTION/CODE No.	ũΊΥ
寸切术。小	40	M3X40 SIIS304	4
ROI T	00000000000000000000000000000000000000		
		000-167-804-10	
蝶ナット	16	M3 SHS30A	4
WING NUT	8	000-167-826-10	
⊠≢ DOCUMEI			
取扱説明書(英)	148	OME-72690-*	-
OPERATOR' S MANUAL	210		
		000-167-334-1*	
操作要領書(英)	154 216	0SF-72770-*	-
OPERATOR' S GUIDE (EN)	*	000-170-641-1*	
内部終端/設定	105	C72-00705-*	1
INTERNAL RESISTOR SETTING	1	000-168-501-1*	

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. 型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

(略図の寸法は、参考値です。DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

C7277-Z01-C













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#### 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 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.

This warranty is in addition to the customer's statutory legal rights.

#### 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:

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

FURUNO Electric Company, March 1, 2011

#### **FURUNO Warranty for North America**

FURUNO U.S.A., Limited Warranty provides a twenty-four (24) months LABOR and twenty-four (24) months PARTS warranty on products from the date of installation or purchase by the original owner. Products or components that are represented as being waterproof are guaranteed to be waterproof only for, and within the limits, of the warranty period stated above. The warranty start date may not exceed eighteen (18) months from the original date of purchase by dealer from Furuno USA and applies to new equipment installed and operated in accordance with Furuno USA's published instructions.

Magnetrons and Microwave devices will be warranted for a period of 12 months from date of original equipment installation.

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 <u>www.furunousa.com</u> 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.







