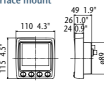
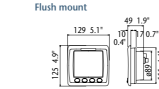
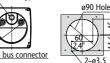
	WIND	CH WIND	DIGITAL	MULTI	COURSE	DIIDDED	MULTI XL
	FI-501	FI-502	FI-503	FI-504	FI-505	FI-506	FI-507
Port						11.000	
CAN bus ×2	0	0	0	0	0	0	0
WIND ×1	0	0	-	-	-	-	-
Depth							
Current depth	-	-	0	0	-	-	0
Shallow alarm threshold	-	-	0	0	-	-	0
Deep alarm threshold	-	-	0	0	-	-	0
Anchor shallow alarm threshold	-	-	0	0	-	-	0
Anchor deep alarm threshold	-	-	0	0	-	-	0
Speed							
STW (Speed through water)	-	-	0	0	-	-	0
SOG (Speed over ground)	-	-	0	0	-	-	0
Maximum speed	-	-	0	0	-	-	0
Average speed	0	0	0	0	-	-	0
VMG to windward Log (0 – 99999nm)	-	-	0	0	-	-	0
Trip (0.01 – 9999nm)	_	_	0	0	_	-	0
<u> </u>							
Wind	0	0	0	0			0
Apparent wind speed Apparent wind angle	0	0	0	0	-	-	0
Frue wind speed	0	0	0	0	-	-	0
True wind angle	0	0	0	0	-	-	0
Beaufort scale angle	0	0	0	0	-	-	0
Maximum wind speed	0	0	0	0	-	-	0
Maximum true wind speed alarm		0	0	0	-	-	0
ow true wind speed alarm	0	0	0	0	-	-	0
High apparent wind angle alarm	0	0	0	0	-	-	0
ow apparent wind angle alarm	0	0	0	0	-	-	0
Ground wind direction	-	-	-	0	-	-	0
Heading							
Heading	-	-	-	0	0	-	0
Average heading	-	-	-	0	0	-	0
ocked heading Heading on next tack	0	0	-	0	0	-	0
COG (Course over ground)	_	_	-	0	0	-	0
CMG (Course made good)	-	_	_	0	_	_	0
DMG (Distance made good)	-	-	-	0	-	-	0
ROT (Rate of turn)	-	-	-	-	0	-	-
Navigation							
Bearing to waypoint	-	-	-	0	-	-	0
Distance to waypoint	-	-	-	0	-	-	0
Cross Track Error and error steer bar	-	-	-	0	-	-	0
Target waypoint name	-	-	-	0	-	-	0
Target waypoint number	-	-	-	0	-	-	0
Latitude	-	-	-	0	-	-	0
Longitude	-	-	-	0	-	-	0
GPS satellite status Roll	_	_	-	0	_	-	0
Pitching	-	-	-	0	-	-	0
SOG	-	-	0	0	-	-	0
Environment							
Battery voltage	-	-	0	0	-	-	0
Battery voltage alarm	-	-	-	0	-	-	0
Date and time	-	-	-	0	-	-	0
Water temperature (two decimal points)	-	-	0	0	-	-	0
Air temperature	-	-	0	0	-	-	0
ressure	-	-	0	0	-	-	0
Humidity	-	-	0	0	-	-	0
Wind chill temperature	-	-	0	0	-	-	0
Dew point	-	-	0	0	-	-	0
Гimer							
Count up timer	-	-	0	0	-	-	0
Count down timer	-	-	0	0	-	-	0
Autopilot							
Rudder angle	-	-	-	0	-	0	0
Engine							
Fuel information	-	-	-	0	-	-	0
Fuel consumption	-	-	-	0	-	-	0
Engine RPM	-	-	-		-	-	0

Instruments FI-501/502/503/504/505/506 0.3 kg 0.7 lb

Surface mount



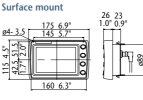


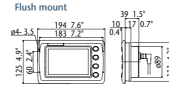


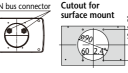


108 4.3 CAN bus connector

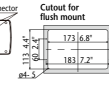
FI-507 0.5 kg 1.1 lb





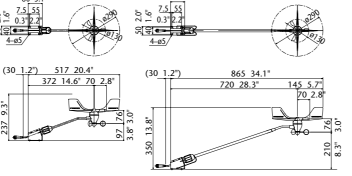






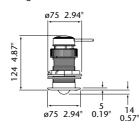
Wind Transducer FI-5001 0.3 kg 0.7 lb

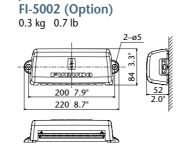
FI-5001L 0.4 kg 0.9 lb



Junction Box

Depth/Speed/Temp Sensor DST-800 (Option) 0.9 kg 2.0 lb





TRADEMARK REGISTERED SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO ELECTRIC CO., LTD. FURUNO FRANCE S.A.S. FURUNO NORGE A/S

Nishinomiya, Hyogo, Japan Phone: +81 (0)798 65-2111 Fax: +81 (0)798 65-4200, 66-4622 **FURUNO U.S.A., INC.** Camas, Washington, U.S.A. Phone: +1 360-834-9300 Fax: +1 360-834-9400 FURUNO (UK) LIMITED Havant, Hampshire, U.K. Phone: +44 23 9244 1000 Fax: +44 23 9248 4316

Engine RPM

Bordeaux-Mérignac, France Phone: +33 5 56 13 48 00 Fax: +33 5 56 13 48 01

FURUNO ESPAÑA S.A. Madrid, Spain Phone: +34 91-725-90-88 Fax: +34 91-725-98-97 FURUNO DANMARK AS Hvidovre, Denmark Phone: +45 36 77 45 00 Fax: +45 36 77 45 01

Ålesund, Norway Phone: +47 70 102950 Fax: +47 70 102951 **FURUNO SVERIGE AB** Västra Frölunda, Sweden Phone: +46 31-7098940

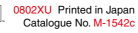
Fax: +46 31-497093

Espoo, Finland Phone: +358 9 4355 670 Fax: +358 9 4355 6710

Fax: +48 58 669 02 21 **FURUNO DEUTSCHLAND GmbH** Rellingen, Germany Phone: +49 4101 838 0 Fax: +49 4101 838 111 **FURUNO FINLAND OY FURUNO EURUS LLC** St. Petersburg, Russian Federatio Phone: +7 812 767 15 92 Fax: +7 812 766 55 52

FURUNO POLSKA Sp. Z o.o. Gdynia, Poland Phone: +48 58 669 02 20

PRINTED WITH SOYINK









FI-50 series

INSTRUMENTS



Precision Instrumentation for Safe

The FURUNO FI-50 Navigation Instrument Series are professionally designed to meet the needs of all sailing and power boat vessels. These instruments provide a wide variety of precise information, even under the harshest conditions, enhancing your safety at sea.

Each easy-to-use display unit utilizes standard CAN bus network connectors and cabling. Data from each component may be fully integrated with any NavNet 3D or other CAN bus system providing an easy "Plug and Play" installation.



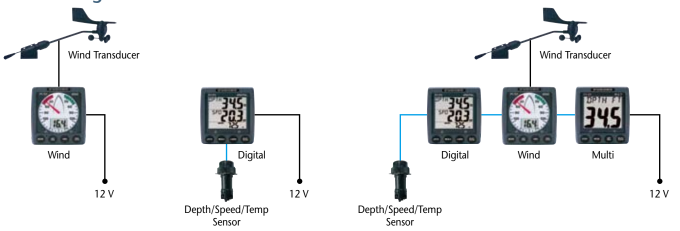
and Comfortable Boating

- ▶ Bright backlit displays with wide viewing angles
- ▶ Auto-Backlighting feature minimizes power consumption
- ▶ CAN bus interface offers "Plug and Play" networking
- ▶ Easy installation with hole-saw flush-mount design
- ▶ Ideal for mast or bulkhead mounting configurations
- ► White face "F1 Style" gauges provide maximum contrast and visibility
- ► Latest Organic Light Emitting Diode (OLED) Backlighting Technology reduces power consumption

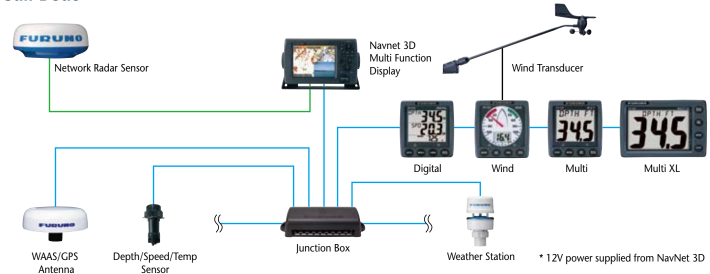




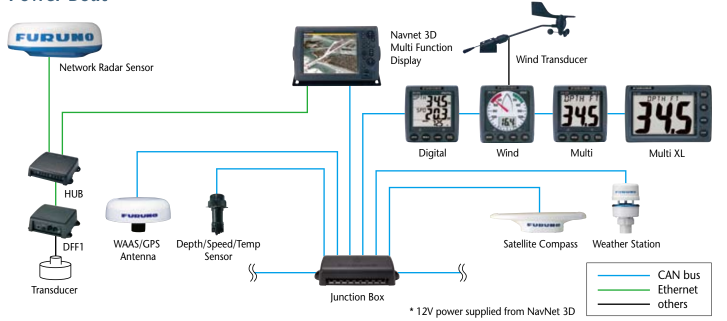
Basic Configurations



Sail Boat



Power Boat



WIND **CH WIND**



Apparent and True Wind Angle are displayed in both analog and digital format when connected to the FI-5001/5001L or other CAN bus wind measurement devices.

•Apparent and true wind speed •Apparent and true wind angle •Maximum true wind speed

•MAX/LOW true wind speed alarm •High/Low apparent wind angle alarm •Beaufort wind speed

Data displayed

VMG to windward



FI-502

The FI-502 provides detailed and precise wind bearing measurements from 60 Port to 60 Starboard, an important range for Close Hauled (CH) points of sail.



DIGITAL

The FI-503 displays critical digital navigation data such as depth, speed, temp, and weather data on a 3-way split screen.

Data displayed

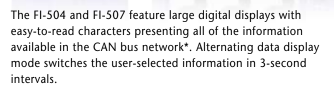
- Current depth Shallow/deep alarm •Shallow/deep anchor alarm •Wind angle •High/Low apparent wind angle
- Boat speed •MAX/AVG STW •SOG •MAX/AVG SOG •VMG to windward •Wind speed •MAX true wind •MAX/LOW true wind speed alarm •Beaufort wind speed
- 3 •LOG •Trip •Count up/down timer •Water temperature • Air temperature • Air pressure •Humidity •Wind chill temperature •Dew point



MULTI / MULTI XL **COURSE PILOT RUDDER**







Data displayed

- Displays all information on the FI-50 series* NAVIGATION (Bearing/distance to WPT, XTE, WPT number/name, L/L, Satellites tracked, Roll & Pitch) • ENVIRONMENT (Battery voltage, Time & Date) • ENGINE (Trip fuel used, Fuel consumption, Engine RPM)
- * Except ROT. ROT can be displayed on FI-505.



FI-505

The FI-505 provides a digital compass readout with an analog "Off Course" needle that greatly assists the helmsman in maintaining a desired course. When connected to satellite compass, smooth and precise ROT (Rate Of Turn) of the boat is shown with the analog needle. The needle can also be used to verify autopilot steering performance.

Data displayed

- •Current heading •Locked heading
- •Average heading •Course over ground



FI-506

When connected to an autopilot, the analog FI-506 Rudder Angle Display shows precise rudder angle information.

Data displayed

Rudder angle

Specifications of FI-50 series

Analog and digital LCD (FI-501, 502, 505) Display:

Digital LCD (FI-503, 504, 507)

Analog (FI-506)

12 VDC, less than 0.1 A Power supply:

-15°C to +55°C Temperature:

Waterproofing: IP56



Depth/Speed/Temp Sensor DST-800

Frequency: 235 kHz Cable:



Junction Box FI-5002

CAN bus backbone x 2 ports CAN bus x 6 ports Power supply: 12 VDC, less than 2A



Easy to install

Surface Mount the displays with a hole saw and install 4 screws under the front bezel. Installations are easy and clean with a finished appearance (1"(26mm)bulkhead protrusion)



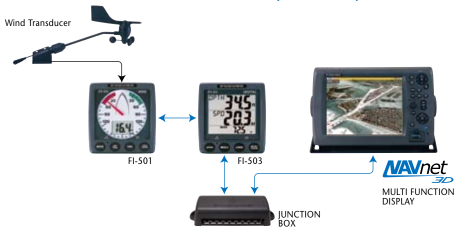
Surface mount installation

The units are designed to match the NavNet 3D series and other navigation equipment. The "Plug and Play" system utilizes CAN bus interface protocol, which gives the system exceptional interface ability.

Optional "Low Profile" Flush Mounting front panels provide a cosmetic match to NN3D Displays and a custom console appearance (0.4"(10mm)bulkhead protrusion)



Flush mount installation with optional front panel



Easy to Read with Silver Bright LCD Display

The FI-50 Series utilize high-contrast, backlit LCD displays for superior viewing even in direct sunlight. Each unit features an easy-to-read display and 4 simple programming buttons for operation. The function for each key and combination are printed directly on the front panel.



Operational guide description on the front panel

Automatic Backlight Adjustment

The FI-50 series of instruments minimize power consumption by turning off the backlight during the daytime. Sensors on the front panel measure ambient lighting conditions and adjust the on/off condition of the display backlighting accordingly.

