GENERAL

Screen Size 4.1" Color LCD

Pixel Number 320 (V) x 240 (H) pixels (QVGA)

Typical 700 cd/m² Brightness

Display Mode Analog Meter, Graph, Highway, Race Timer,

Simple AIS, Data Box

INTERFACE

CAN bus x1 Port

059904, 060928, 061184, 126208/720/992/996, Input (PGN)

127237/245/250/251/257/258/488/489/493/497/505, 128259/267,129025/026/029/033/038/039/040/283/ 284/285/794/809/810,130306/310/311/312/313/316/

576/577/816/821/822/825/880/841

Output (PGN) 059392/904, 060928, 061184, 126208/464/720/ 993/996.130816/821/822/823/825/841

POWER SUPPLY

Power Supply 15 VDC through CAN bus Power Consumption 15 VDC 0.15 A max, LEN3 **ENVIRONMENT**

Temperature -15 °C to +55 °C Waterproofing

IPX6

EQUIPMENT LIST

Standard

1. Instrument FI-70 with 6 m cable 1 unit

2. Installation Materials

Option

1. Junction Box FI-5002 2. Depth/Speed/Temp Sensor DST-800

3. Wind Transducer FI-5001/FI-5001L 4. Analog NMEA Data Converter IF-NMEAFI

5. Cable Assembly M12-05BM+05BF 1/2/6 m CB-05PM+05BF 1/2/6 m 6. Cable Assembly

OP26-29 7. Frontmount kit

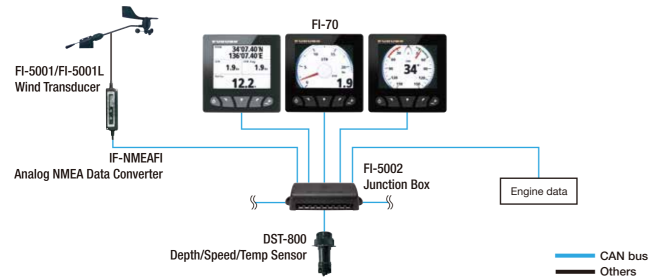
FURUNO



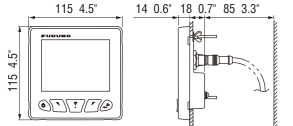
INSTRUMENT / DATA ORGANIZER



CONNECTION DIAGRAM



Instrument FI-70 0.22 kg 0.5 lb



Cut-out for flush mount 45 1.8" 30 1.2" 2xØ 3.5 0.1"

Console Frontmount panel Self-tapping Snap pin Washers

Frontmount Installation

Beware of similar products

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

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO ELECTRIC CO., LTD.

FURUNO U.S.A., INC.

FURUNO (UK) LIMITED FURUNO FRANCE S.A.S.

FURUNO ITALIA S.R.L.

Gatteo Mare, Italy www.furuno.it **FURUNO ESPAÑA S.A.**

FURUNO DANMARK A/S

FURUNO NORGE A/S

FURUNO SVERIGE AB

FURUNO FINLAND OY

FURUNO POLSKA Sp. Z o.o

FURUNO EURUS LLC

FURUNO DEUTSCHLAND GmbH FURUNO HELLAS S.A.

FURUNO (CYPRUS) LTD

RICO (PTE) LTD

15015SK Printed in Japan Catalogue No. M-1560

Shanghai, China www.furuno.com/cr

All your info... All in one, for powerboats and sailboats alike

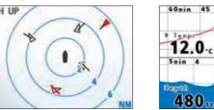
The new FI-70 INSTRUMENT/DATA ORGANIZER sports a vibrant 4.1" bonded color display that is visible even in the harshest sunlight conditions. Utilizing the CAN bus network, external sensors can easily be connected for simple and reliable operation. The FI-70 features an easy to operate graphical user-interface. It allows you to customize almost every display property, allowing you to choose the information you want to be displayed, in the way you want to see it!



Display Modes



Data Box (Split)



12°34.567'S 123°45.678'E

Data Box (Single)









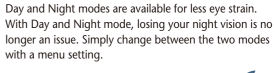


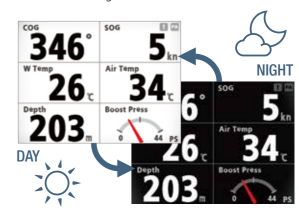


The NavNet TZtouch2, NAVpilot-711C and the FI-70 have been designed to match each other beautifully, both in appearance and in function.

Sporting a clean and functional design in all black, the FI-70 fits right in on your helm, together with the NavNet TZtouch2 and NAVpilot-711C.









Display Data

the FI-70 wouldn't be a benefit.

STW (Speed Through Water), Max STW, Average STW, SOG (Speed Over Ground), Max SOG, Average SOG, VMG (Velocity made good)

AWS (Apparent Wind Speed), TWS (True Wind Speed), Max TWS, Wind AWA (Apparent Wind Angle), TWA (True Wind Angle).

low power consumption and easy installation, it's hard to imagine a vessel where

Beaufort Wind, GWD (Ground Wind Direction) Heading HDG (Heading), Average HDG, Heading on Next Tack, ROT (Rate Of Turn)

Course COG (Course Over Ground) Count Down Timer 1, Count Down Timer 2, Count Up Timer

Navigation Bearing, RNG (Range), WPT (Position), XTE (Cross-Track Error), Position, ETA Time, ETA Date, Trip, Odometer

Boat Rudder Angle, Trim Tabs, Roll/Pitch Engine

Engine RPM, Trip Fuel Used, Fuel Rate, Engine Trim/Tilt, Boost Pressure, Engine Temperature, Engine Hour, Oil Pressure, Oil Temperature, Coolant Pressure, Engine Load, Transmission Oil Temperature, Transmission Oil Pressure

Tank Tank Level 1-6 Depth

AIS AIS (Max targets: 25, fixed 6NM range)

Voltage Environment

Date & Time, Water Temperature, Air Temperature, Atmospheric Pressure, Humidity, Wind Chill Temperature, Dew Point

