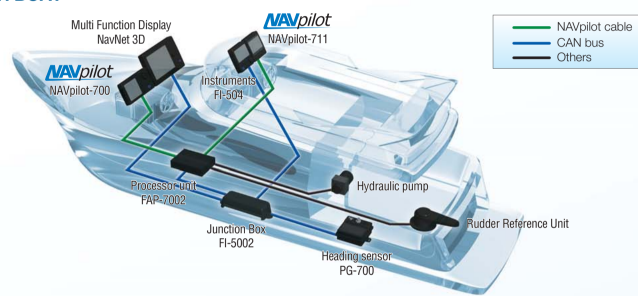
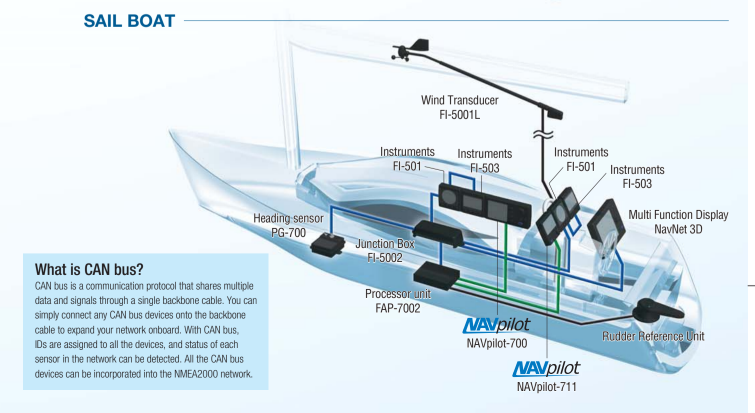


Furuno's new NAVpilot series is designed to match the NavNet 3D, FI-50 Instrument series and other navigation equipment. The "Plug and Play" CAN bus interface allows for easy installation and exceptional interface ability. The diagrams below show typical installations for power and sail boats.



POWER BOAT





SPECIFICATIONS OF

MAV pilot	AUTOPILOT			
	NAVpilot-700	NAVpilot-711	NAVpilot-720	
CONTROL UNIT				
Display		Monochrome LCD		
Effective Display Area	85.2 (W) x 85.2 (H) mm	85.2 (W) x 4	43.6 (H) mm	
Pixel Number	160 x 160 dots	160 x 8	80 dots	
Backlight		8 steps		
Contrast		16 steps		
PROCESSOR UNIT				
Rudder Angle Adjustment	STBY, Auto, Navigation*, Wind**, Fish	Hunter*, Turn, Tack, NFU, FU, Dodge * Navigati	ional data required ** Wind data required	
Sea Condition Adjustment		AUTO/CALM/MODERATE/ROUGH		
Rudder Angle Settings		55° max		
Alarm	Deviation, Out of course*, Watch, Ship's speed*,	Deviation, Out of course*, Watch, Ship's speed*, Water temperature*, Depth*, Log*, Wind Deviation** * Navigation data reuired ** Wind data required		
INTERFACE				
Ports		CAN bus: 1, NMEA0183: 2		
Input	(NMEA0183) AAM, APB, BOD, BWC, BWR, DBT, I VWT, VHW, XTE, ZDA	DPT, GNS, GGA, GLL, HDG, HDT, HDM, MTW, MW	V, RMC, RMB, ROT, RSA, TLL, VTG, VHW, VWR,	
		126992, 126996, 127250, 127251, 127258, 1274		
		129285, 130306, 130310, 130311, 130577, 130		
Output		DM, HDT, MTW, MWV, RMB, ROT, RSA, VHW, VTG,	•	
	(CAN bus) 059392, 059904, 060928, 126208, 126208, 126992, 126996, 127245, 127250, 127251, 127258, 128259, 128267, 129025, 129026,			
ENIVER ON IMPORT	129029, 129033, 129283, 129284,	129285, 130306, 130310, 130311, 130312		
ENVIRONMENT		1202		

Temperature		-15°C to +55°C
Waterproofing	Processor unit	IPX0
	Other unit	IPX5 (Front panel), IP56
POWER SUPPLY	1	
		12-24 VDC: 4.0 A (excluding pump)

EQUIPMENT LIST Control Units* (FAP-7001/7011/7021), Processor Unit FAP-7002, Installation Materials and Spare Parts *Specify when ordering Control Units, Flush Mount Kits, Hanger Kits, Cradle, Rudder Reference Units FAP6112-200*, Remote Controllers, Cables, Connectors, Junction Box

NAVpilot-711 Control Unit

(Bracket-mount)

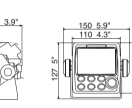
FAP-7011

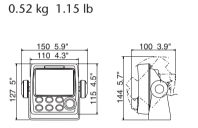
NAVpilot-700 Control Unit (Bracket-mount) FAP-7001 0.9 kg 1.9 lb

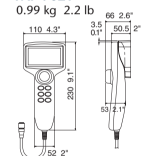
0.62 kg 1.4 lb

0.64 kg 1.4 lb

NAVpilot-700 Control Unit (Surface-mount)

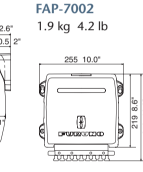






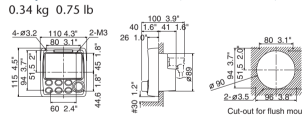
NAVpilot-720

FAP-7021



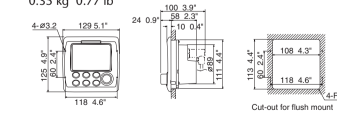
Processor Unit

NAVpilot-711 Control Unit (Surface-mount)



NAVpilot-700 Control Unit (Flush-mount) NAVpilot-711 Control Unit (Flush-mount) 0.35 kg 0.77 lb

Cut-out for flush mount



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FURUNO EURUS LLC FURUNO POLSKA Sp. Z o.o. FURUNO HELLAS S.A.













NAVpilot-700/711/720

AUTOPILOT



Kick back, relax and let NAVpilot steer you to the destination!

FURUNO's NAVpilot is a revolutionary autopilot with a sunlight viewable display designed for a variety of vessels.

It utilizes a self-learning and adaptive software algorithm, and plays an ultimate roll in course keeping capability which dynamically adjusts essential parameters for navigation to the various factors, i.e., vessel speed, trim, draught, tide and wind effects, dead band, weather, etc. These parameters are stored in the system memory and continuously optimized.



NAVpilot-700









NAVpilot's remarkable self-learning, adaptive software is developed by collaborative works between FLIRLINO and FLIRL

NAVpilot-720

NAVpilot-711

- NavNet 3D and FI-50 Instrument series ► Simplified activation set-up by on-screen wizard
- ► Simple one-touch mode selection enables flexible steering and course control

► CAN bus interface offers simple network with

- ▶ Perfect for inboard or outboard power boats and sail boats
- ► CAN bus interface allows devices to be incorporated into a NMEA2000 network
- ► NMEA0183 interface available
- ► Perfect cosmetic match with NavNet 3D and FI-50 Instrument series



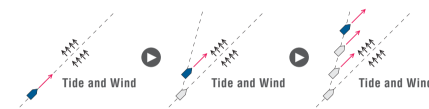
Self-learning and adaptive software

From the first dock-side setup through the last voyage you made, NAVpilot continues to learn your vessel's steering characteristics. This allows dynamic adjustments to the boat's steering for vessel speed, trim, draft, tide and wind effects, weather, etc. These characteristics are stored in the processor's memory where they are continuously optimized to make the NAVpilot more versatile.

Auto mode



NAVpilot consistently maintains the desired heading, but the vessel may drift off course due to the effects of tide and wind.



Advanced mode



NAVpilot consistently maintains the desired heading while compensating for the effects of tide and wind.









Tide and Wind

NAV mode / Route tracking



NAVpilot steers the vessel towards the current waypoint while compensating for the effects of tide and wind.

visual alerts are activated.





Waypoint

Wind mode*



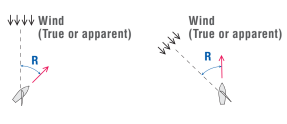
NAVpilot consistently maintains the desired heading toward true or apparent wind direction while compensating for the effects of tide and wind.

When connected to a GPS Navigator, NAVpilot steers the

Upon arriving at each waypoint or destination, audible and

vessel to follow a series of waypoints in succession.

This mode is available for a sail yacht only. Wind information from FI-50 required.



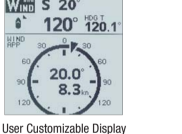
Display modes for NAVpilot-700 and NAVpilot-711/720

NAVpilot provides various display options for you to customize data to suit your own preferences using a variety of digital and

Display modes for NAVpilot-700







Display modes for NAVpilot-711/720

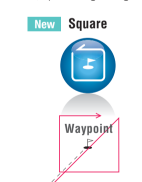




User Customizable Display

FishHunter mode

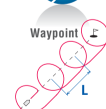
FishHunter mode is a unique feature of FURUNO's NAVpilot series. Find a fish target with your FURUNO sonar/sounder or bird target with your FURUNO radar and feed it to the NAVpilot. The NAVpilot will activate the FishHunter mode to perform square, zigzag, circle, orbit, spiral or figure eight maneuvers around the specified target. This feature can also be used for Man Overboard (MOB).











Optional remote controller

A variety or remote control units are available for the NAVpilot series.



FAP-6221/6222



FAP-5551/5552



Button type FAP-6211/6212



Dodge type FAP-6231/6232