

# Installation Manual AUTOPILOT Model NAVpilot-300

SAI	FETY INSTRUCTIONS	i
	STEM CONFIGURATION	
	UIPMENT LISTS	
LW	OIFWENT LISTS	
	MOUNTING	
	Control Unit	
	Processor Unit	
1.3	Rudder Reference Unit (Option)	1-8
2 1	WIRING	2-1
<b>2.</b> 2.1		
2.2		
2.3		
2.4	\ 1 /	
<b>2.4</b>	input/Output FGNs	2-0
<b>3.</b>	INITIAL SETTING	3-1
3.1	[Initialization] Menu	3-1
3.2	[Display Setup] Menu	3-3
3.3	[Ship's Characteristics] Menu	3-3
3.4	[Dockside Setup] Menu	3-4
3.5	[NMEA2000] Menu	3-17
3.6	[Drive by Wire Port] Menu	
3.7	[Sensors Selection] Menu	3-18
3.8	•	
3.9	[Parameter Setup] Menu	
	[Auto Pilot Option] Menu	
	[Fish Hunter Option] Menu	
	2 [System Setup] Menu	
	Pairing the Gesture Controller ([Wireless RC] Menu)	
	4 [Alert] Menu	
API	PENDIX 1 JIS CABLE GUIDE	AP-1
PA	CKING LISTS	A-1
OU <sup>·</sup>	TLINE DRAWING	D-1
INT	ERCONNECTION DIAGRAM	S-1



www.furuno.com

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



The paper used in this manual is elemental chlorine free.

# **FURUNO ELECTRIC CO., LTD.**

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

All rights reserved. Printed in Japan

Pub. No. IME-72840-C3

(REFU ) NAVpilot-300

A : OCT. 2017

C3: OCT. O5, 2021



0 0 0 1 9 3 2 9 6 1 2



# SAFETY INSTRUCTIONS

The installer must read the appropriate safety instructions before attempting to install the equipment.

Note: For Gesture Controller (GC-001) safety instructions, see the User's Guide (C72-01603).



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



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



**Prohibitive Action** 



Warning, Caution



**Mandatory Action** 

# *↑***N WARNING**



ELECTRICAL SHOCK HAZARD

Do not open the equipment unless totally familar with electrical circuits and service manual.

Only qualified personnel are allowed to workinside the equipment. For the serviceman: Make sure the waterproofing gasket is correctly seated in the groove in the chassis before closing the cover.



Do not allow unit to be wet by waves, spray or heavy rain in inclement weather.

Electrical fire and/or electrical shock can result.



Turn off the power at the mains switchboard before beginning the installation.

Fire, electrical shock or serious injury can result if the power is left on or is applied while the equipment is being installed.



When connecting a geomagnetism detection type heading sensor, correct magnetic field deviation.

If an autopilot is used without the compensation, unexpected course change may occur.



Confirm that no one is near the rudder when bleeding air from oil cylinder.

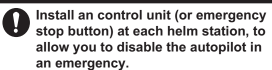
The rudder may move unexpectedly, possibly causing bodily injury.



Input the correct ship's speed data.

The NAVpilot cannot control the rudder properly, if the incorrect ship's speed is input.

# **↑** WARNING



If the autopilot cannot be disabled, accidents may result.



# **CAUTION**

Confirm that the power supply voltage is compatible with the voltage rating of the equipment.

Connection to the wrong power supply can cause fire or damage the equipment.

0

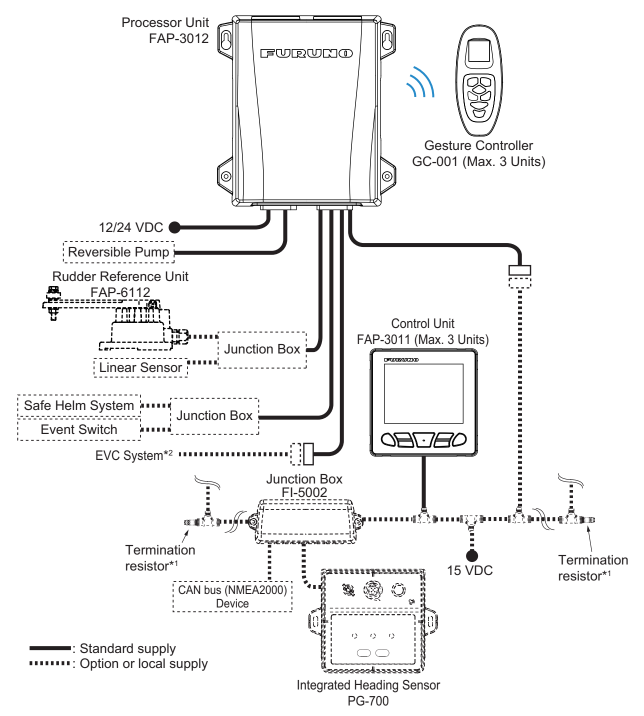
Observe the following compass safe distances to prevent interference to a magnetic compass:

Unit	Standard compass	Steering compass
Control Unit FAP-3011	0.55 m	0.35 m
Processor Unit FAP-3012	0.30 m	0.30 m



Separate the reversible pump at least one meter from communications equipment, communications antenna and communications cabling to prevent interference.

# SYSTEM CONFIGURATION



<sup>\*1:</sup> Termination resistors must be installed at both ends of the backbone.

<sup>\*2:</sup> EVC systems compatible with the NAVpilot are as follows:

EVC System	Remarks
VOLVO PENTA IPS	Requires VOLVO IPS gateway (available as an optional extra).
YAMAHA Helm Master	Requires YAMAHA HM gateway (available as an optional extra).
YANMAR VC10	-
SEASTAR SOLUTIONS OPTIMUS	The software version of the Main PCM (Pump Control Module) must be "Rev. T" or later.

# **EQUIPMENT LISTS**

# **Standard supply**

Name	Type	Code No.	Qty	Remarks
Control Unit	FAP-3011	-	1	
Processor Unit	FAP-3012	-	1	
Gesture Controller	GC-001	-	1	
Installation Materials	CP64-03400	001-472-360	1	For control unit
Ilistaliation Materials	CP64-02501	009-000-880	1	For processor unit
Accessories	FP64-01501	001-482-130	1	Batteries for GC-001
Spare Parts	SP64-01701	001-485-540	1	For processor unit, fuse

# Option

Name	Туре	Code No.	Remarks
Control Unit	FAP-3011	-	
Gesture Controller	GC-001	-	
Junction Box	FI-5002	-	For CAN bus connection
Rudder Reference Unit	FAP-6112-200	-	
VOLVO IPS Gateway	AUTOPILOT-GATEWAY	-	For VOLVO PENTA IPS system connection
YAMAHA HM Gateway	YAMAHA-HM-GATEWAY	-	For YAMAHA Helm Master system connection
Bracket Kit	OP64-13	000-033-337	For control unit
	FI-70-0600	001-490-200	With micro type connectors (one side: L-type connector), 6 m
	M12-05BM+05BF-010	001-105-750-10	With micro type connectors, 1 m
	M12-05BM+05BF-020	001-105-760-10	With micro type connectors, 2 m
	M12-05BM+05BF-060	001-105-770-10	With micro type connectors, 6 m
	M12-05BFFM-010	001-105-780-10	With micro type connector, 1 m
Cable Assembly	M12-05BFFM-020	001-105-790-10	With micro type connector, 2 m
	M12-05BFFM-060	001-105-800-10	With micro type connector, 6 m
	CB-05PM+05BF-010	000-167-968-11	With mini type connectors, 1 m
	CB-05PM+05BF-020	000-167-969-11	With mini type connectors, 2 m
	CB-05PM+05BF-060	000-167-970-11	With mini type connectors, 6 m
	CB-05BFFM-010	000-167-971-11	With mini type connector, 1 m
	CB-05BFFM-020	000-167-972-11	With mini type connector, 2 m

### **EQUIPMENT LISTS**

Name	Туре	Code No.	Remarks
Cable Assembly	CB-05BFFM-060	000-167-973-11	With mini type connector, 6 m
Micro T-Connector	SS-050505-FMF-TS001	000-168-603-10	
Mini/Micro T-Connector	NC-050505-FMF-TS001	000-160-507-10	
Termination Resistor	LTWMC-05BMMT-SL8001	000-168-604-10	Male
(Micro)	LTWMC-05BFFT-SL8001	000-168-605-10	Female
Termination Resistor	LTWMN-05AMMT-SL8001	000-160-508-10	Male
(Mini)	LTWMN-05AFFT-SL8001	000-160-509-10	Female

# MOUNTING

The installer of this equipment must be familiar with the hydraulic system and have the experience of installing the ship's steering equipment.

The NAVpilot-300 is design for use in 25 ft or larger boats with inboard, outboard, in/outboard engines or DBW engines\*.

- \*: DBW (Drive By Wire) systems compatible with the NAVpilot-300 are as follows:
  - VOLVO PENTA IPS
  - YANMAR VC10
- · YAMAHA Helm Master
- SEASTAR SOLUTIONS OPTIMUS (The software version of the Main PCM (Pump Control Module) must be "Rev. T" or later.)

### **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.

### 1.1 Control Unit

The control unit can be installed with one the following three methods:

- Flush mount: Secured from the rear side of the mounting hole.
- · Front mount: Secured from the front side of the mounting hole.
- Desktop mount: Requires optional bracket kit (OP64-13). For desktop mount installation instructions, see the installation instruction (C72-01605) supplied with bracket kit.

### **Mounting consideration**

Select a mounting location, keeping in mind the following points:

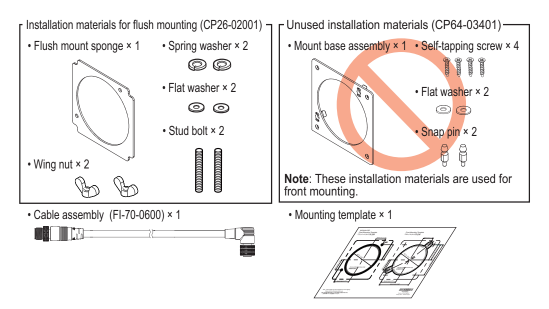
- Select a location where the unit can easily be operated.
- Do not install the unit under "Plexiglas" or other types of shielding material.
   Plexiglas can trap heat and moisture or magnify sunlight on the surface of the display.
- Locate the unit away from exhaust pipes and ventilators.
- · The mounting location should be well ventilated.
- · Select a location where shock and vibration are minimal.
- Leave sufficient space for maintenance and service, referring to the outline drawings at the back of this manual.
- Select a mounting location considering the length of the cables to be connected to the unit.

#### 1. MOUNTING

 A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.

### 1.1.1 Flush mount

### **Supplied installation materials**



### **Required tools**

The following tools should be prepared in advance for this installation.

Name	Remarks
Electrical Drill	For making the bolt holes for threaded rods.
Drill Bit	ф3.5
Tank Cutter	For making the mounting hole (φ90 mm).
File	For smoothing the cut edge of the mounting hole.

1. Make a mounting hole in the mounting location and two bolt holes for the threaded rods, using the supplied mounting template.

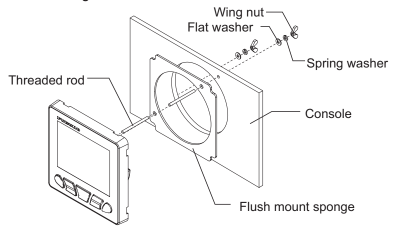
Note: Be sure to use "Flush Mounting Template".

2. Fit the supplied threaded rods (M3×40) to the rear of the unit.

Note: Do not use tools to fit or insert the threaded rods.

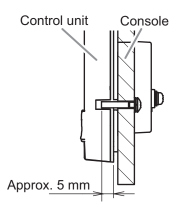
- 3. Fit the supplied flush mount sponge to the rear of th the unit.
- 4. Feed the cable through the mounting hole, then connect the cable to the unit.
- 5. Set the unit into the mounting hole.

6. Fit the supplied flat washers, spring washers and wing nuts to the threaded rod, then fasten the wing nuts to secure the unit.



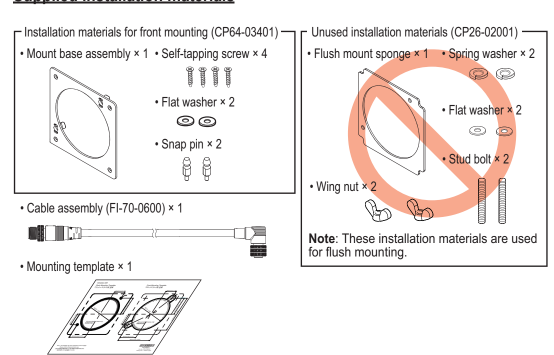
### When using locally supplied materials

When using locally supplied screws to secure the control unit, thread depth should be approx. 5 mm, as indicated in the figure to the right.



### 1.1.2 Front mount

### Supplied installation materials



### **Required tools**

The following tools should be prepared in advance for this installation.

Name	Remarks
Electrical Drill	For making the pilot boles for self-tapping screws.
Drill Bit	φ2.5
Tank Cutter	For making the mounting hole (φ90 mm).
Hole Saw (\phi19 mm)	For making holes for the snap pin slot.
File	For smoothing the cut edge of the mounting hole.
Phillips-head Screw Driver	#2

1. Make a mounting hole in the mounting location and four pilot holes for the self-tapping screws, using the supplied mounting template.

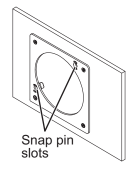
Note: Be sure to use "Front Mounting Template".

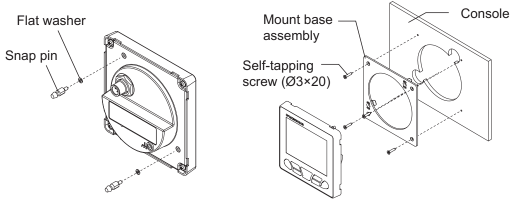
- 2. Insert the supplied flat washers and snap pins to the rear of the unit.
- 3. Secure the supplied mount base assembly to the mounting hole, using the supplied self-tapping screws ( $\phi$ 3×20).

**Note:** Check that the mount base assembly is oriented in the correct manner, referring to the figure to the right.

- 4. Feed the cable through the mounting hole, then connect the cable to the unit.
- 5. Set the control unit into the mount base assembly, using the snap pins and snap pin slots as guides.

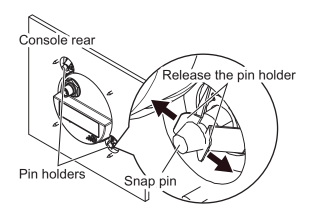
Push the unit into the mount base assembly until a "click" sound is made, indicating that the unit is now secured.





#### How to remove a front mounted control unit

To remove the control unit from the mount base assembly, release the pin holders at the back of the panel, then remove the unit. Forced removal may damage the pin holders, snap pins, mount base assembly or the control unit.



### 1.2 Processor Unit

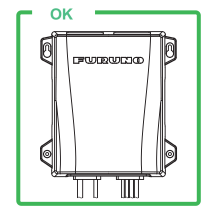
The processor unit can be installed on a desktop or on a bulkhead.

### **Mounting consideration**

Select a mounting location, keeping in mind the following points:

- Perform a communication test between the processor unit and gesture controller, before mounting the processor unit. For how to perform the communication test, see section 1.2.1.
- Do not install the unit in a metal shield body, which may obstruct communication with the gesture controller.
- Select a location where obstructions between the processor unit and gesture controller is minimal.
  - Obstructions between the processor unit and gesture controller reduce the communicable range.
- Select a location where the gesture controller is visible from the mounting location of the processor unit (ex. flying bridge).
- · Locate the unit away from direct sunlight
- Locate the unit away from places subject to water splash and rain.
- Locate the unit away from exhaust pipes and ventilators.
- The mounting location should be well ventilated.
- · Select a location where the shock and vibration are minimal.
- For the installation on a bulkhead, make sure the mounting location is strong enough to support the unit under the pitching and rolling normally found on the boat.
- Leave sufficient space for maintenance and service, referring to the outline drawings at the back of this manual.
- Select a mounting location considering the length of the cables to be connected to the unit.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- For installation on a bulkhead, secure the unit so that the cables face downward.



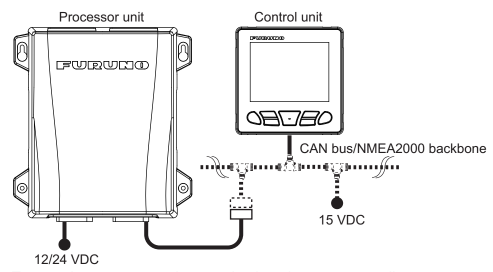




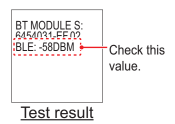
# 1.2.1 Bluetooth® communication test before mounting

The processor unit communicates with the gesture controller via the Bluetooth<sup>®</sup> wireless technology\*. Before mounting the unit, perform a communication test at the planned mounting location, to check that Bluetooth<sup>®</sup> communication is established correctly. If the Bluetooth communication is not established, change the mounting location and perform the communication test again.

- \*: The Bluetooth<sup>®</sup> word mark and logos are registered trademarks of Bluetooth SIG, Inc.
- 1. Connect the units referring to the following figure.



- 2. Turn on the processor unit, control unit and gesture controller.
- 3. Pair the gesture controller to the processor unit, referring to section 3.13.
- 4. Move to the location where you use the gesture controller.
- Turn your back on the location where the processor unit is located.
   Your body should be located between the processor unit and gesture controller during the communication test.
- 6. Press the on the gesture controller to open the menu, then select [SYSTEM MENU]→[DIAGNOSTIC]→[BT TEST].
- 7. Confirm the test result.



- When [BLE] is "-80 DBM" or higher, the communication is stable. The planned installation location for the processor unit is good.
- When [BLE] is lower than "-80 DBM", the communication is unstable. In this case, the communication error is more likely to occur. Change the installation location and retry the communication test.

### 1.2.2 Mounting

Mount the unit on a bulkhead or desktop.

### **Supplied installation materials**

Self-tapping screw ×4

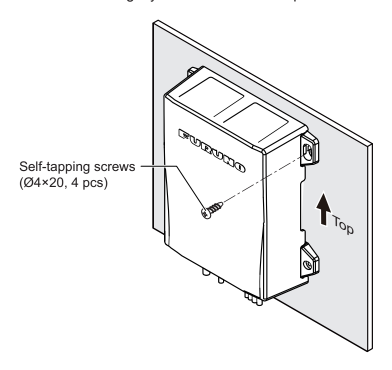


### Required tools

The following tools should be prepared in advance for this installation.

Name	Remarks
Electrical Drill	For making the pilot holes for self-tapping screws.
Drill Bit	ф3.5
Phillips-head Screw Driver	#2

- 1. Drill four pilot holes in the bulkhead or desktop for self-tapping screws.
- 2. Screw two self-tapping screws ( $\phi 4 \times 20$ ) into the upper pilot holes, leave 5 mm protruding.
- 3. Hang (or set) the notches of the unit onto the screws fastened at step 2.
- 4. Screw two self-tapping screws ( $\phi 4 \times 20$ ) into the lower fixing holes.
- 5. Fasten all screws tightly to secure the unit in place.



#### **Rudder Reference Unit (Option)** 1.3

Note 1: This unit is not required for Fantum Feedback<sup>™</sup> and EVC system equipped boats. For details of Fantum Feedback<sup>™</sup>, see section 1.3.5.

Note 2: SEASTAR SOLUTIONS linear sensor AR4502 is available with the NAVpilot, instead of the rudder reference unit. For installation instructions, see the linear sensor operator's manual.

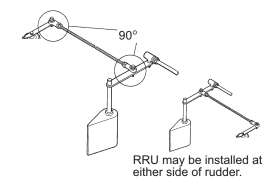
### **Mounting consideration**

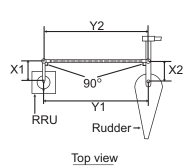
Select a mounting location, keeping in mind the following points:

- · Leave sufficient space around all moving parts.
- · The unit must be fastened to the rudder as shown below, where the following conditions are met:

$$X1 = X2$$

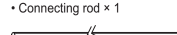
$$Y1 = Y2$$





#### **Mounting** 1.3.1

### Supplied installation materials



• Rod end bearing × 2



Spacer × 1





• Flat washer × 6



**6** 

• Spring washer × 2





• Self-tapping screw × 3





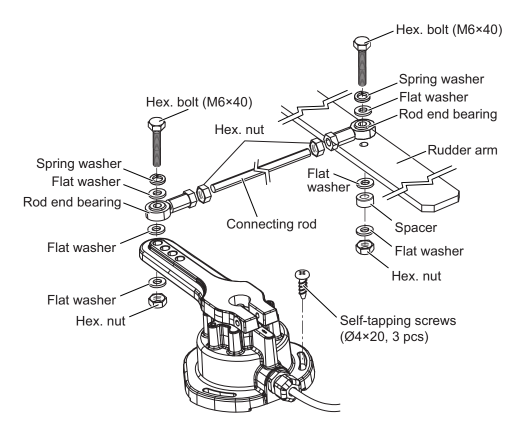


### Required tools

The following tools should be prepared in advance for this installation.

Name	Remarks
Electrical Drill	For making the pilot holes for self-tapping screw.
Drill Bit	ф3.5
Phillips-head Screw Driver	#2
Wrench	For M6 (hex. size 10 mm)

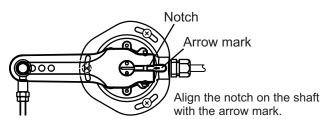
Mount the RRU, referring to the following figure. Installation materials for mounting the RRU are supplied with the RRU. The RRU can be installed either side of rudder.



# 1.3.2 Adjustment after mounting

After mounting the RRU, adjust it as follows:

- 1. Center the rudder.
- 2. With the rudder centered, check if the notch is aligned with the arrow mark. If it is, no further adjustment is necessary. If not, go to step 3.



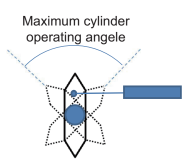
- 3. Loosen the screw on the arm of the RRU then align notch with the arrow mark.
- 4. Tighten the screw.

### 1.3.3 How to select a reversible pump

The Accu-Seer HRP series reversible pump is recommended. When you use the HRP series reversible pump, calculate the optimum pump discharge amount from the following parameters, to select an appropriate reversible pump.

#### 1. MOUNTING

- Cylinder capacity (cc or cu inch): Contact the manufacturer of the cylinder.
- Maximum cylinder operating angle (°): Contact the manufacturer of the cylinder.
- Rudder speed (°/s): 5 to 7 °/s is appropriate.



Calculating formula for the optimum pump discharge amount is shown below. Select appropriate formula depending on the cylinder capacity unit ("cc" or "cu inch").

**Note:** Use the following formula regardless of the number of engines.

Cylinder capacity unit is "cc":

Optimum pump discharge amount (cu inch/sec) = 

Cylinder capacity (cc) × Rudder speed (°/sec)

Maximum cylinder operating angle (°) × 16.387064

Cylinder capacity unit is "cu inch":

Optimum pump discharge amount (cu inch/sec) = 

Cylinder capacity (cu inch) × Rudder speed (°/sec)

Maximum cylinder operating angle (°)

Select an appropriate reversible pump, referring to the following table. For example, when calculated optimum discharge amount is "0.6 cu inch/sec" and ship's length is "28 ft", "HRP-11" is appropriate.

Accu-Steer Reversible Pump	Optimum pump discharge amount	Ship's length
HRP-05	0.25 to 0.5 cu inch/sec	20 ft
HRP-11	0.5 to 1 cu inch/sec	25 to 35 ft
HRP-17	0.8 to 1.6 cu inch/sec	30 to 50 ft
HRP-100	3.2 to 6.4 cu inch/sec	50 ft or more

# 1.3.4 Reversible pump flow rate and steering cylinder capacity

The following table shows a rough guideline to determine the proper reversible pump flow rate to match with the hydraulic steering cylinder capacity. Your experience with specific boat designs may cause you to select a pump/cylinder relationship outside of the range of these guidelines.

Pump spec.	Hardover to Hardover is 70°	Hardover to Hardover is 90°
1.0 cu inch/sec pump	5.85 to 17.5 cu inch	7.5 to 22.5 cu inch
1.6 cu inch/sec pump	9.36 to 28.0 cu inch	12.0 to 36.0 cu inch

If the hydraulic cylinder capacity is much smaller than the recommended values in the table, the rudder turning speed may be too fast for the pilot to deliver proper performance. The rudder deadband will decrease and the NAVpilot may not apply enough voltage for the pump motor to start because the applied "duty cycle" will be too low.

If the hydraulic cylinder capacity is much larger than the recommended values in the table, the rudder turning speed may be too slow to allow the NAVpilot to control the boat effectively.

#### Notices for the reversible pump

- When a reversible pump is installed newly, it is required to branch the hydraulic line between the helm pump and cylinder to connect the reversible pump. Therefore, prepare the installation materials to branch the hydraulic line (piping joint, hydraulic pressure hose, sealing tape, etc). If the pipe diameter of the reversible pump is different from the existing pipe, a pitch conversion fitting is also necessary.
- The hydraulic line for the reversible pump must be as short and thick as possible.
- Install the reversible pump horizontal to the ground.
- Perform air bleeding (see section 3.4) after installing the reversible pump.

### 1.3.5 What is Fantum Feedback<sup>™</sup>?

Fantum Feedback<sup>™</sup> clears the path to a simplified installation, while also delivering enhanced steering control. With Fantum Feedback<sup>™</sup>, NAVpilot outboard installations no longer require use of a physical rudder reference unit.

Fantum Feedback<sup>™</sup> achieves precise course control, from slow trolling speeds to high-speed cruising, utilizing a newly developed gain process, rather than traditional rudder angle based control.

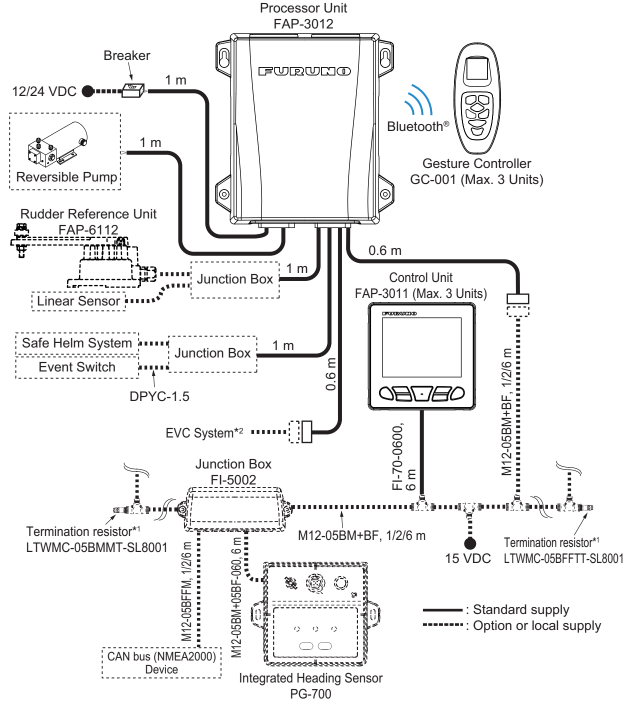
To use Fantum Feedback<sup>™</sup>, keep the following in mind.

- The ship motor is outboard or in/outboard.
- The length of the ship is 40 ft or less.
- [Drive Unit], in the [Dockside Setup] menu should be set to [Reversible 24V(or 12V)] (see section 3.4).
- The rudder angle indicator is unavailable. The steering direction indicator appears instead of the rudder angle indicator.
- Center the rudder before activating the SABIKI<sup>™</sup> mode. If the SABIKI<sup>™</sup> mode is activated when the rudder is turned, the autopilot cannot control the vessel properly.

This page is intentionally left blank.

# 2. WIRING

The following illustration shows the general connection of the NAVpilot-300. For detailed information, see the interconnection diagram at the back of this manual.



- \*1: Termination resistors must be installed at both ends of the backbone.
- \*2: EVC systems compatible with the NAVpilot are as follows:

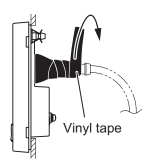
EVC System	Remarks
VOLVO PENTA IPS	Requires VOLVO IPS gateway (available as an optional extra).
YAMAHA Helm Master	Requires YAMAHA HM gateway (available as an optional extra).
YANMAR VC10	-
SEASTAR SOLUTIONS OPTIMUS	The software version of the Main PCM (Pump Control Module) must be "Rev. T" or later.

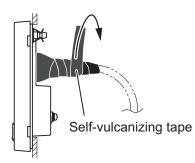
### How to secure and waterproof the cable connections

The connector at the rear of the control unit and all cable connections should be waterproofed and secured after making the connection.

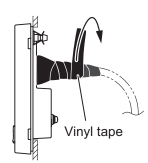
To waterproof and secure each connection, refer to the following procedure.

- · Securing and waterproofing the connector at the rear of the control unit
  - 1) Wrap the connector with the vinyl tape.
- 2) Wrap the self-vulcanizing tape over the vinyl tape.

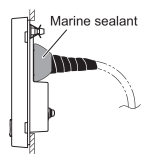




3) Wrap the vinyl tape over the self-vulcanizing tape.

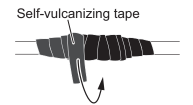


4) Apply a marine sealant around the base of the connector.



- · Securing and waterproofing connections
  - 1) Wrap the connector with the vinyl tape.
- 2) Wrap the self-vulcanizing tape over the vinyl tape.





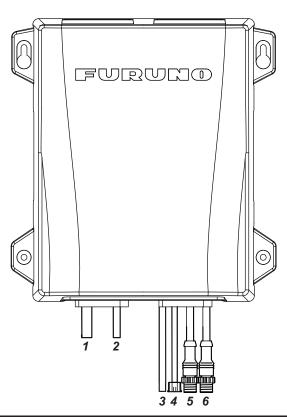
3) Wrap the vinyl tape over the self-vulcanizing tape.



# 2.1 Processor Unit

Two pigtail cables are attached to the processor unit. All external devices can be connected to processor unit through the pigtail cables. Each cable is labeled with its port name and signals. You can easily find an appropriate port on the pigtail cables.

**Note:** Although the degree of protection for the processor unit is IP55, the each cable end is not waterproof. Install the processor unit in a waterproof area, or waterproof the cable ends, if these cables are potentially exposed to splash and rain.



No.	Label	Remarks
1	Power	For power supply (12/24 V DC). Connect the ship's main through a breaker (supplied locally), to turn the power off in case of an emergency. Use a breaker that has a rating acceptable to the motor.
2	Motor	For connecting with motor (reversible pump)
3	RRU	For connecting with the rudder reference unit FAP-6112. A junction box (supplied locally) is required to connect with the RRU.
4	General IN	For connecting with the safe helm block and emergency stop button (event switch). The connector is attached to the General IN cable end, to prevent short circuit. When the General IN cable is used, cut out the connector at the cable end and connect with the safe helm block and event switch through a junction box (supplied locally).
5	DBW	For connecting with the VOLVO IPS gateway, YAMAHA HM gateway, YANMAR VC10 or SEASTAR SOLUTIONS OPTIMUS system.  Note 1: The connector cover is attached to the DBW cable to waterproof the connector. Do not remove the connector cover when the DBW cable is not used.  Note 2: For the SEASTAR SOLUTIONS OPTIMUS system, the software version of the Main PCM (Pump Control Module) must be "Rev. T" or later.
6	NMEA2000	For connecting with the CAN bus/NMEA2000 network.

### 2.1.1 Power and motor cables

For the power cable and motor line cable, see the following table to select cables.

Rated current of the motor	10 A	
Cable length*	Section of core (mm <sup>2</sup> )	AWG
2 m or less	1.00	16
5 m or less	1.25	16
9 m or less	2.00	14
15 m or less	4.00	10

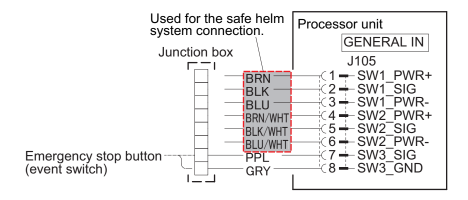
<sup>\*:</sup> Not included the pigtail cable length (1 m).

### 2.1.2 Emergency stop button

Install the control unit or emergency stop button (supplied locally) near each helm station, to disable rudder control by the autopilot in an emergency.

When you install an emergency stop button, connect the event switch (supplied locally) to the General IN of the processor unit through a junction box (supplied locally).

When the emergency button is pressed, autopilot rudder control is disabled and steering mode changes to the STBY mode (manual steering).



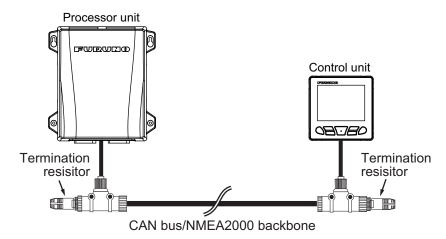
### 2.1.3 What is CAN bus?

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 CAN bus network.

For technical personnel: See "Furuno CAN bus Network Design Guide" (TIE-00170) for details about CAN bus network.

### 2.1.4 Termination resistors for CAN bus/NMEA2000 network

Termination resistors are required to close off the CAN bus/ NMEA2000 network ends, completing the network.



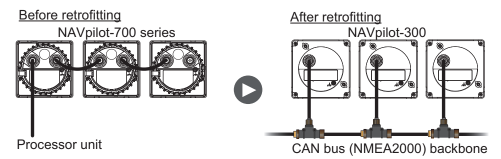
The following optional termination resistors are available:

Name	Туре	Code No.	Remarks
Termination	LTWMN-05AMMT-SL8001	000-160-508-10	Mini connector, male
Resistor	LTWMN-05AFFT-SL8001	000-160-509-10	Mini connector, female
	LTWMC-05BMMT-SL8001	000-168-604-10	Micro connector, male
	LTWMC-05BFFT-SL8001	000-168-605-10	Micro connector, female

# 2.2 Control Unit

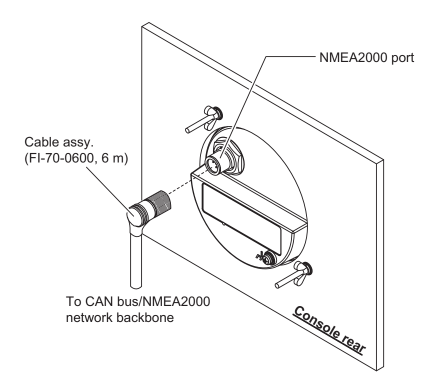
The control unit is part of a network, connected via a CAN bus/NMEA2000 backbone. Power is also supplied via the CAN bus/NMEA2000 backbone to the control unit. A maximum of three control units can be connected in the same network.

**Note:** Unlike the NAVpilot-700 series, the NAVpilot-300 control unit can not be daisy-chained. When retrofitting from the NAVpilot-700 series, connect each control unit to the CAN bus (NMEA2000) backbone.



### **Connection**

Using the supplied cable assembly, connect the control unit to the CAN bus/ NMEA2000 network backbone. The control unit must be on the same network as the processor unit.

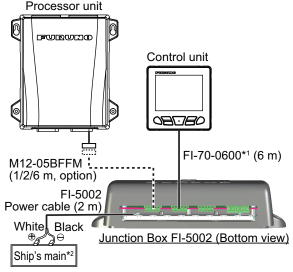


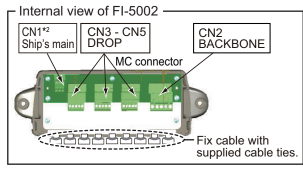
# 2.3 Junction Box (Option)

The optional junction box FI-5002 has two backbone ports and allows up to six CAN bus/NMEA2000 devices to be networked together. The FI-5002 can be available for connecting between the processor unit and control unit.

When using the FI-5002 to connect between processor unit and control unit, fabricate the drop cable, then connect the cable to the FI-5002 internal MC connectors (CN3 to CN5).

For details about the FI-5002 installation, refer to the installation instructions (C72-00702) supplied with the FI-5002.

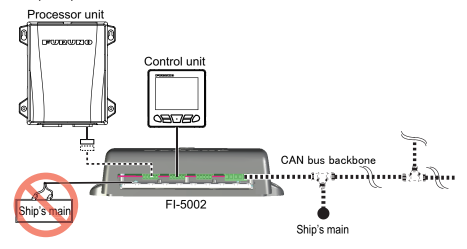




- \*1: The FI-70-0600 cable, which is supplied with the control unit, has the connectors at both cable ends. Cut off the connector at the junction box end to connect the MC connectors.
- \*2: When the FI-5002 is added to the existing CAN bus network, power supply to the CN1 is not required. Power is supplied via the CAN bus backbone (CN2).

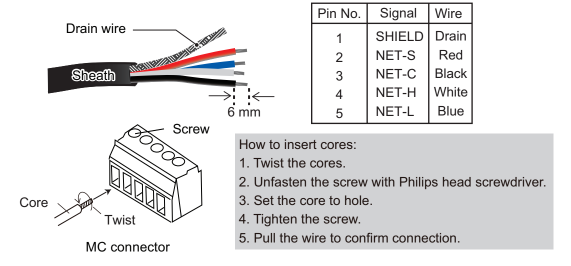
### 2.3.1 Additional installation to the existing CAN bus network

When the FI-5002 is added to the existing CAN bus network, it is not required to connect the power to the FI-5002 (CN1). Power is supplied via the CAN bus backbone to the FI-5002 (CN2).



### 2.3.2 How to fabricate the drop cable

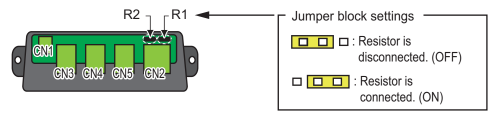
Fabricate the drop cable as shown in the following figure to connect the MC connector. When you use the drop cable which has connectors at both cable ends, it is required to cut out either one of the connector to connect the MC connector.



### 2.3.3 Termination resistor in the FI-5002

The FI-5002 has two termination resistors (R1 and R2). The resistors are set in the following manner:

- When no backbone cable is connected, R1 and R2 are set to ON position.
- When one backbone cable is connected, either R1 or R2 is set to ON position.
- When two backbone cables are connected, R1 and R2 are set to OFF position.



# 2.4 Input/Output PGNs

# 2.4.1 Input/output PGNs for processor unit

The processor unit can input/output following PGNs:

### **Input PGNs for processor unit**

PGN	Description
059392	ISO Acknowledgement
059904	ISO Request
060160	ISO Transport Protocol, Data Transfer
060416	ISO Transport Protocol, Connection Management - BAM group function
060928	ISO Address Claim
061184	FURUNO Proprietary PGN
065240	ISO Commanded Address
	NMEA - Request group function
126208	NMEA - Command group function
	NMEA - Acknowledge group function
126464	PGN List - Transmit PGN's group function
126720	FURUNO Proprietary PGN
126992	System Time
126996	Product Information
127250	Vessel Heading
127258	Magnetic Variation
128259	Speed, Water referenced
129025	Position, Rapid Update
129026	COG & SOG, Rapid Update
129029	GNSS Position Data
129033	Local Time Offset
129283	Cross Track Error
129284	Navigation Data
129285	Navigation - Route/WP Information
130577	Direction Data
130818	FURUNO Proprietary PGN
130821	FURUNO Proprietary PGN
130823	FURUNO Proprietary PGN
130827	FURUNO Proprietary PGN
130841	FURUNO Proprietary PGN

### **Output PGNs for processor unit**

PGN	Description	Sending Cycle
059392	ISO Acknowledgement	Non-periodic
059904	ISO Request	Non-periodic
060928	ISO Address Claim Non-perio	
	NMEA - Request group function	Non-periodic
126208	NMEA - Command group function	Non-periodic
	NMEA - Acknowledge group function	Non-periodic
126464	PGN List - Transmit PGN's group function	Non-periodic
	PGN List - Received PGN's group function	Non-periodic

PGN	Description	Sending Cycle
126720	FURUNO Proprietary PGN	Non-periodic
126993	Heartbeat	60,000 ms
126996	Product Information	Non-periodic
126998	Configuration Information	Non-periodic
127237	Heading/Track Control	250 ms
127245	Rudder	100 ms
130816	FURUNO Proprietary PGN	Non-periodic
130821	FURUNO Proprietary PGN	Non-periodic
130822	FURUNO Proprietary PGN	Non-periodic
130823	FURUNO Proprietary PGN	Non-periodic
130825	FURUNO Proprietary PGN	Non-periodic
130827	FURUNO Proprietary PGN	Non-periodic
130841	FURUNO Proprietary PGN	Non-periodic

# 2.4.2 Input/output PGNs for control unit

The control unit can input/output following PGNs:

# **Input PGNs for control unit**

PGN	Description
059392	ISO Acknowledgement
059904	ISO Request
060160	ISO Transport Protocol, Data Transfer
060416	ISO Transport Protocol, Connection Management - BAM group function
060928	ISO Address Claim
065240	ISO Commanded Address
	NMEA - Request group function
126208	NMEA - Command group function
	NMEA - Acknowledge group function
126464	PGN List - Transmit PGN's group function
126720	FURUNO Proprietary PGN
126992	System Time
126996	Product Information
127245	Rudder
127250	Vessel Heading
127258	Magnetic Variation
128259	Speed, Water referenced
129025	Position, Rapid Update
129026	COG & SOG, Rapid Update
129029	GNSS Position Data
129033	Local Time Offset
129283	Cross Track Error
129284	Navigation Data
129285	Navigation - Route/WP Information
130577	Direction Data
130816	FURUNO Proprietary PGN
130818	FURUNO Proprietary PGN
130821	FURUNO Proprietary PGN
130823	FURUNO Proprietary PGN

### 2. WIRING

PGN	Description
130825	FURUNO Proprietary PGN
130827	FURUNO Proprietary PGN
130841	FURUNO Proprietary PGN

### **Output PGNs for control unit**

PGN	Description	Sending Cycle
059392	ISO Acknowledgement	Non-periodic
059904	ISO Request	Non-periodic
060928	ISO Address Claim	Non-periodic
061184	FURUNO Proprietary PGN	Non-periodic
	NMEA - Request group function	Non-periodic
126208	NMEA - Command group function	Non-periodic
	NMEA - Acknowledge group function	Non-periodic
126464	PGN List - Transmit PGN's group function	Non-periodic
120404	PGN List - Received PGN's group function	Non-periodic
126720	FURUNO Proprietary PGN	Non-periodic
126993	Heartbeat	6,000 ms
126996	Product Information	Non-periodic
126998	Configuration Information	Non-periodic
130825	FURUNO Proprietary PGN Non-periodi	
130827	FURUNO Proprietary PGN	Non-periodic
130841	FURUNO Proprietary PGN	Non-periodic

# 3. INITIAL SETTING

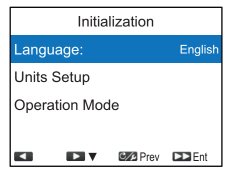
This chapter shows you how to enter initial settings. The menu contains some items that may not apply to your system. Minimally, the settings on the following menus must be done:

- · [Ship's Characteristics] menu
- [Dockside Setup] menu

Note: The [Dockside Setup] menu is not shown for EVC system equipped boat.

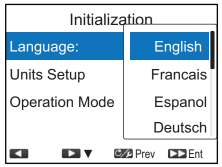
# 3.1 [Initialization] Menu

After mounting and wiring are completed, press the key to turn the system on. The first time the system is powered, the [Initialization] menu appears.

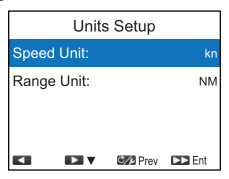


Follow the procedure below to set up the NAVpilot-300.

1. [Language] is selected, press the selected, press the selected.



- 2. Press the key to select the appropriate language, then press the key to apply the setting.
- 3. Press the key to select [Units Setup], then press the key.



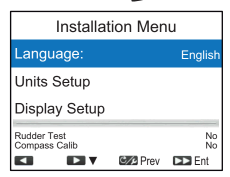
4. Select the appropriate unit to adjust, then press the key. The following table shows available options for each unit.

Unit	Available options
Speed	[kn] (knot), [km/h] (kilometers per hour), [MPH] (miles per hour)
Range	[NM] (nautical miles), [km] (kilometers), [SM] (statute miles), [NM, yd] (nautical miles, yards), [NM, m] (nautical miles, meters), [km, m] (kilometers, meters), [SM, yd] (statute miles, yards)

- Select the units as required, then press the key.
- 6. Press the key to go back to the [Initialization] menu.
- 7. Press the ress the key to select [Operation Mode], then press the key.



8. [Installation] is selected, press the 🌇 key to open [Installation Menu].



- **Note 1:** [Simulator] and [Slide Show] are not used for normal operation.
- **Note 2:** [Installation Menu] can be opened from the STBY mode, by pressing the key three times while holding down the key.
- 9. Follow the procedures in the remaining sections (in the order shown) of this chapter to set up the NAVpilot.

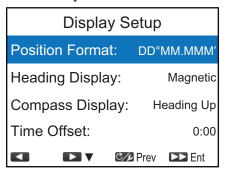
**Note:** [Installation Menu] can be accessed and adjusted from the TZTL12F/TZTL15F/TZT2BB. Keep in mind the following points when you access the [Installation Menu] from the TZTL12F/TZTL15F/TZT2BB:

- Do not operate the NAVpilot-300 from multiple TZTL12F/TZTL15F/TZT2BB simultaneously. Simultaneous operation from multiple TZTL12F/TZTL15F/TZT2BBs can result in incorrect settings and/or malfunction.
- The software version of the TZTL12F/TZTL15F/TZT2BB must be version "06.01" or later

For how to operate the NAVpilot-300 from the TZTL12F/TZTL15F/TZT2BB, see the operator's manual of the TZTL12F/TZTL15F/TZT2BB.

# 3.2 [Display Setup] Menu

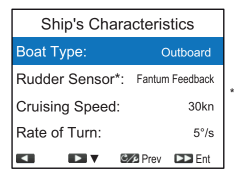
The [Display Setup] menu sets up the display indications according to your needs, like how to show the date and time. To open the [Display Setup] menu, select [Display Setup] from the [Installation Menu].



Menu item	Description
[Position Format]	Select how to show the position indication, in degrees, minutes, seconds.  Setting range: [DD°MM.MM'], [DD°MM.MMM], [DD°MM.MMMM'], [DD°MM'SS.S]
[Heading Display]	Select how to show heading, true or magnetic.  • [Magnetic]: Use the magnetic heading.  • [True]: Use the true heading.
[Compass Display]	<ul> <li>Select the orientation mode for the compass display.</li> <li>[Heading Up]: The compass rotates to keep the ship's heading (gray pointer) at the top of the display.</li> <li>[Course Up]: The compass rotates to keep the set course (red pointer) at the top of the display.</li> </ul>
[Time Offset]	Enter the time difference between local time and UTC time. Setting range: -14:00 to +14:00

# 3.3 [Ship's Characteristics] Menu

The [Ship's Characteristics] menu sets up the NAVpilot according to the boat type, etc. To open the [Ship's Characteristics] menu, select [Ship's Characteristics] from the [Installation Menu].



\*: [Rudder Sensor] is changed to [EVCS Pwr Supply] when [Boat Type] is set to [EVCS-Pod Drive], [EVCS-Outboard], [EVCS-In/Out] or [EVCS-Inboard].

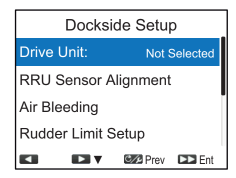
Menu item	Description
[Boat Type]	Select your boat type.  [Outboard]: Outboard motor boat  [In/Outboard]: Inboard/outboard motor boat  [Inboard]: Inboard motor boat  [EVCS-Pod Drive]: EVC (Electronic Vessel Control) pod drive equipped boat  [EVCS-Outboard]: Outboard EVC system equipped boat  [EVCS-In/Out]: Inboard/outboard motor EVC system equipped boat  [EVCS-Inboard]: Inboard EVC system equipped boat
[Rudder Sensor]	<ul> <li>Select your rudder sensor (rudder reference unit) type.</li> <li>[Fantum Feedback]: Rudder sensor is not installed. For details of Fantum Feedback™, see section 1.3.5.</li> <li>[Rotary (Inboard)]: For FURUNO rudder reference unit FAP-6112.</li> <li>[Linear (outboard)]: For SEASTAR SOLUTIONS linear sensor AR4502.</li> <li>Note: [Rudder Sensor] is shown when [Boat Type] is set to [Outboard], [In/Outboard] or [Inboard].</li> </ul>
[EVCS Pwr Supply]	<ul> <li>Select whether the power is supplied or not from the EVC system, according to the specifications of the EVC system connected to the NAVpilot (DBW port).</li> <li>• [Input]: The power is supplied from the EVC system to the NAVpilot (DBW port). Select this option when the NAVpilot is connected with the SEASTAR SOLUTIONS OPTIMUS or YANMAR VC10 system.</li> <li>• [Output]: The power is supplied from the NAVpilot (DBW port) to the EVC system. Select this option when the NAVpilot is connected with the VOLVO PENTA IPS or YAMAHA Helm Master system.</li> <li>Note: [EVCS Pwr Supply] is shown when [Boat Type] is set to [EVCS-Pod Drive], [EVCS-Outboard], [EVCS-In/Out] or [EVCS-Inboard].</li> </ul>
[Cruising Speed] [Rate of Turn]	Enter the cruising speed of your boat.  Enter the rate of turn of your boat.  Note: Enter the [Rate of Turn] according to your boat's specifications. If the rate is set higher than your boat's specifications, the rudder may turn abruptly when arriving at a waypoint, creating a dangerous situation. Further, it may not be possible to change course correctly if the rate is higher than the actual rate of turn of your boat.

# 3.4 [Dockside Setup] Menu

The [Dockside Setup] menu for the rudder reference unit (rudder sensor) and Fantum Feedback $^{\text{TM}}$  is different. To open the [Dockside Setup] menu, select [Dockside Setup] from the [Installation Menu].

**Note:** The [Dockside Setup] menu is not shown when [Boat Type] is set to [EVCS-Pod Drive], [EVCS-Outboard], [EVCS-In/Out] or [EVCS-Inboard].

### 3.4.1 [Dockside Setup] menu for the rudder reference unit



### [Drive Unit]

- 1. [Drive Unit] is selected on the [Dockside Setup] menu, press the key.
- 2. Press the key to select the drive unit, then press the key.
  - [Reversible 24V]: Reversible pump 24V
  - [Reversible 12V]: Reversible pump 12V
  - [Safe Helm 24V]: Accu-Steer FPS 24V drive unit
  - [Safe Helm 12V]: Accu-Steer FPS 12V drive unit

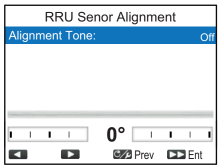
### [RRU Sensor Alignment]

Press the he key to select [RRU Sensor Alignment] from the [Dockside Setup] menu, then press the key.

The message shown to the right appears.

Measure rudder center position and confirm displayed value is < 5° If not, adjust RRU arm or magnet. NAVpilot will correct reversed PORT & STBD indication later. Press any key to continue

2. Press any key to close the message and start the RRU sensor alignment.



3. With the rudder physically centered, confirm that the displayed rudder angle indication is less than of equal to  $\pm 5^{\circ}$ . If not, you must adjust the rudder sensor body or magnet position (For SEASTAR SOLUTIONS linear sensor AR4502) so that the indicator is within  $\pm 5^{\circ}$  before continuing.

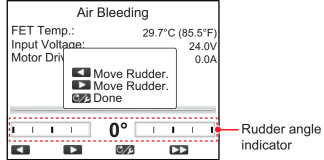
**Note:** If the rudder angle indication shows "\*9°", input data exceed the display range or the processor unit does not detect the rudder reference unit. Check the connection with the rudder reference unit.



- [Alignment Tone]: There is an alignment tone that you can use to help you make
  this adjustment remotely. A beep sounds continuously when the indicator is
  within ±5°. If you do not need the alignment tone, set [Alignment Tone] to [Off].
- 4. Press the key to close the [RRU Sensor Alignment] window and go back to the [Dockside Setup] menu.

### [Air Bleeding]

1. Press the key to select [Air Bleeding] from the [Dockside Setup] menu, then press the key.

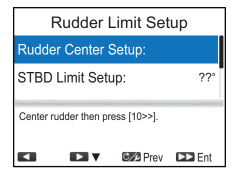


- 2. Press the very until the rudder angle indicator is completely filled.
- 3. Remove the appropriate rudder cap of the cylinder to bleed air, then reattach the cap.
- 4. Press the 15 key until the rudder angle indicator is completely filled.
- 5. Remove the appropriate rudder cap of the cylinder to bleed air, then reattach the cap.
- 6. Repeat step 2 to step 5 to bleed air completely.
- 7. Press the key to finish the air bleeding.
- 8. Press the key to close the [Air Bleeding] window and go back to the [Dock-side Setup] menu.

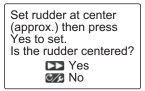
### [Rudder Limit Setup]

Set the rudder center position, then set the maximum rudder limits, or "hard over" points, for the rudder system. It does not matter which way the rudder reference unit arm or linear senor rod is installed as this correction will be done electronically. Therefore, it is recommended that you make both port and starboard rudder values the same.

1. Press the key to select [Rudder Limit Setup] from the [Dockside Setup] menu, then press the key.



2. [Rudder Center Setup] is selected, press the key. The following message appears.

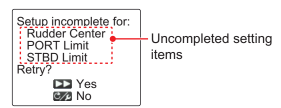


- 3. Turn the helm so that the rudder is centered, then press the 🍙 key.
- 4. Press the key to select [STBD Limit Setup], then press the key.
- 5. Turn the helm hard-over to starboard, then measure the rudder angle.
- 6. Press the fine the starboard rudder limit, then press the key.
- 7. Press the key to select [PORT Limit Setup], then press the key.
- 8. Turn the helm hard-over to port, then measure the rudder angle.
- 9. Press the or key to enter the port rudder limit, then press the key.
- 10. Press the key to close the [Rudder Limit Setup] menu and go back to the [Dockside Setup] menu.

**Note 1:** If one of the following messages appears, retry the rudder limit setup. If the message appears again, adjust the rudder reference unit.

- · RRU center is misaligned. Turn helm or adjust RRU, then try again.
- RRU STBD (or PORT) pos is out of range-turn helm or adjust RRU then try again.
- RRU Setup Error-Must turn helm hard over PORT/STBD. Retry?

**Note 2:** When you try to escape from the [Rudder Limit Setup] menu and there is some uncompleted setting items, the message shown below appears. Confirm the items shown on the message, and do the uncompleted items.



**Note 3:** After completing the settings on the [Rudder Limit Setup] menu, [Rudder Limit Setup] on the [Dockside Setup] menu changes to [Rudder Limit Setup (Done)].

### [Auto Rudder Limit]

Auto rudder limit determines the maximum rudder movement in degrees from the mid position in the AUTO, NAV, Turn, FishHunter $^{\text{TM}}$  and Dodge modes.

**Note:** Complete the setting items on the [Rudder Limit Setup] menu before entering the auto rudder limit.

1. Press the key to select [Auto Rudder Limit] from the [Dockside Setup] menu then press the key.

2. Press the or key to adjust the auto rudder limit value, then press the key.

The value set here should be smaller than the maximum rudder limits set on the [Rudder Limit Setup] menu. It is recommended that [Auto Rudder Limit] is 5° smaller than the maximum rudder limits set on the [Rudder Limit Setup] menu.

### [Manual Rudder Limit]

In the dodge mode, usually a wide range of rudder angles are used, and therefore a larger number should be entered. however, the setting must not exceed the rudder limit angle which is inherent on your boat.

Do not set the limit higher than the rudder limit. It is recommended to set the manual rudder limit equal to or greater than the auto rudder limit. If the manual rudder limit is set lower than the auto one, the rudder may be returned to center position too quickly when the vessel is doing automatic turning.

**Note:** Complete the setting items on the [Rudder Limit Setup] menu before entering the manual rudder limit.

- 1. Press the key to select [Manual Rudder Limit] from the [Dockside Setup] menu, then press the key.
- 2. Press the or key to adjust the manual rudder limit value, then press the key.

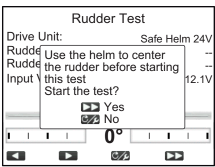
### [Rudder Test]

For power steering vessels with an engine-driven power steering pump, the engines must be running and slightly above idle before doing this test.

Note 1: The rudder test cannot be performed if the drive unit has not been selected.

**Note 2:** BEFORE doing this test, check that [Rudder Deadband] in the [Sea Trial] menu (see section 3.8) is set to [Auto].

1. Press the key to select [Rudder Test] from the [Dockside Setup] menu, then press the key.



2. Center the rudder then press the key.

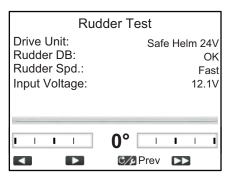
During the rudder test, the following message appears.

Testing Rudder-PLS Wait. Press any key to abort.

After the test is completed, the following massage appears.

Rudder Test completed. Press any key to continue. **Note:** When one of the following messages appears, the rudder test could not be completed successfully. Retry the rudder test after resolving the problem.

- · Rudder Test failed. Press any key to continue.
- · Rudder angle error. Check drive circuit. Press any key to continue.
- Rudder drive error. Check drive circuit. Press any key to continue.
- 3. Press any key to show the rudder test result.



- [Drive Unit]: Drive type used with the NAVpilot: [Reversible 12V (or 24V)] or [Safe-Helm 12V (or 24V)].
- [Rudder Deadband]: Rudder Deadband ([OK] or [Big])
- [Rudder Speed]: Rudder speed ([OK], [Fast], or [Slow])
- [Input Voltage]: Input voltage to the processor unit.

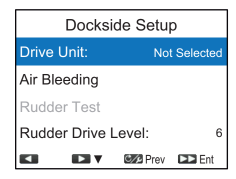
**Note 1:** If [Rudder Deadband] is [Big], the boat cannot be controlled correctly. Check for air in the steering system and if [Rudder Speed] is [OK].

**Note 2:** Do not turn the power off within two seconds after finishing the rudder test. If the power is turned off accidentally, retry the rudder test.

4. Press the cykey to close the rudder test result.

**Note:** After completing the rudder test, [Rudder Test] on the [Dockside Setup] menu changes to [Rudder Test (Done)].

# 3.4.2 [Dockside Setup] menu for Fantum Feedback<sup>™</sup>



#### [Drive Unit]

- [Drive Unit] is selected on the [Dockside Setup] menu, press the key.
- 2. Press the key to select the drive unit, then press the key.
  - [Reversible 24V]: Reversible pump 24V
  - [Reversible 12V]: Reversible pump 12V
  - [Safe Helm 24V]: Accu-Steer FPS 24V drive unit
  - [Safe Helm 12V]: Accu-Steer FPS 12V drive unit

#### Reversible 24V

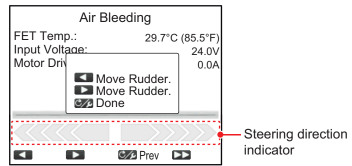
Reversible 12V

Safe Helm 24V

Safe Helm 12V

#### [Air Bleeding]

1. Press the key to select [Air Bleeding] from the [Dockside Setup] menu, then press the key.

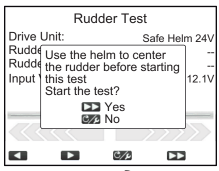


- 2. Press the key until the steering direction indicator is completely filled.
- 3. Remove the appropriate rudder cap of the cylinder to bleed air, then reattach the cap.
- 4. Press the key until the steering direction indicator is completely filled.
- 5. Remove the appropriate rudder cap of the cylinder to bleed air, then reattach the cap.
- 6. Repeat step 2 to step 5 to bleed air completely.
- 7. Press the c key to finish the air bleeding.
- 8. Press the key to close the [Air Bleeding] window and go back to the [Dockside Setup] menu.

#### [Rudder Test]

**Note:** The rudder test cannot be performed if the drive unit has not been selected.

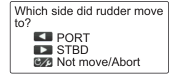
1. Press the key to select [Rudder Test] from the [Dockside Setup] menu, then press the key.



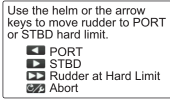
Center the rudder then press the key.



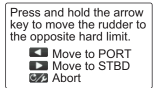
- 3. Press the **1** key and confirm the direction of rudder movement.
- Release the 1 key.



5. Press the or key according to the direction of rudder movement found in step 3.



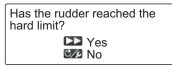
6. Turn the helm or press the or lead or lead



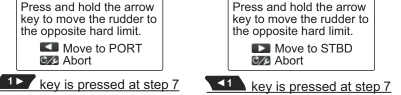
7. Long press the following message appears. key hard-over in the opposite direction from step 6.

Do not release the key until the rudder is at hard limit.

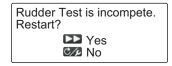
8. When the rudder reaches the hard limit, release the following message.



- 9. Do one of the following.
  - If the rudder reached the hard limit properly: Press the key. After pressing the key, the either one of the following messages appears according to the key pressed at step 7.



 If the rudder did not reach the hard limit properly: Press the key to show the following message.



Press the key to retry the rudder test from step 6. If the pressed, the rudder test is aborted.

10. Long press the following message appears.

Do not release the key until the rudder is at hard limit.

11. When the rudder reaches the hard limit, release the or key to display the following message.

Has the rudder reached the hard limit?

Yes
No

- 12. Do one of the following.
  - If the rudder reached the hard limit properly: Press the key to finish the rudder test. After the rudder test is completed, the following messages appears.

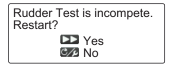
Rudder Test completed. Press any key to continue.

**Note:** If the steering speed needs to be adjusted, the following message appears. Press the key to retry the rudder test from step 6. If the key is pressed, the rudder test is aborted.

Setting may not be correct, rudder peed is inaccurate.
Restart rudder test?

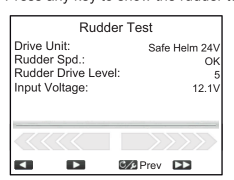
Yes
No

 If the rudder did not reach the hard limit properly: Press the key to show the following message.



Press the key to retry the rudder test from step 6. If the pressed, the rudder test is aborted.

13. Press any key to show the rudder test result.



- [Drive Unit:]: Drive type used with the NAVpilot: [Reversible 12V (or 24V)] or [Safe-Helm 12V (or 24V)]
- [Rudder Speed]: Rudder speed ([OK], [Fast], or [Slow])
- [Rudder Drive Level]: The amount of helm operation required to move the rudder.
- [Input Voltage]: Input voltage to the processor unit.

**Note:** Do not turn the power off within two seconds after finishing the rudder test. If the power is turned off accidentally, retry the rudder test.

14. Press the key to close the rudder test result.

**Note:** After completing the rudder test, [Rudder Test] on the [Dockside Setup] menu changes to [Rudder Test (Done)].

# 3.4.3 How to set the safe helm mode and power assist mode

The safe helm and power assist features are available with the Accu-Steer FPS 12V (or 24V) drive unit. If your drive unit is different, go to section 3.4.4.

Perform the helm sensor test before safe helm and power assist setup.

#### Helm sensor test (for Accu-Steer FPS 12V (or 24V) drive)

The helm sensor test checks the connection between the processor unit and the Accu-Steer FPS 12V (or 24V) drive.

1. Press the key to select [Helm Sensor Test] from the [Dockside Setup] menu, then press the key.

Use the helm to center the rudder before starting this test Start the test?

Yes
No

2. Center the rudder then press the key. One of the following messages appears.

Turn helm PORT or STBD. Press any key to abort.

Turn helm to move rudder to STBD side.
Press any key to abort.

When the RRU is installed

For Fantum Feedback™

3. When the RRU is installed: Turn the helm to PORT or STBD direction.

For Fantum Feedback<sup>™</sup>: Turn the helm to STBD direction.

Turn helm to opposite side. Press any key to abort.

Turn helm to move rudder to PORT side.
Press any key to abort.

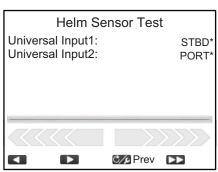
When the RRU is installed

For Fantum Feedback™

When the RRU is installed: Turn the helm to the opposite direction from step 3.
 For Fantum Feedback™: Turn the helm to PORT direction.

If the connection is normal, the message "Helm Sensor Test completed. Press any key to continue." appears. For failure, "Helm Sensor Test failed. Check the sensor. Press any key to continue." appears. Check that your helm sensor is Accu-Drive FPS 12V/24V. Also, check that the helm sensor is correctly connected to the processor unit.

Press any key to show the helm sensor test result.
 Following display example is for the Fantum Feedback<sup>™</sup>. When the RRU is installed, the appearance of the indicator at the bottom of the screen changes.



\*: "--" appears if the test failed.

6. Press the cykey to close the test result.

**Note:** After completing the helm sensor test, [Helm Sensor Test] on the [Dockside Set-up] menu changes to [Helm Sensor Test (Done)].

#### Safe helm setup (for Accu-Steer FPS 12V (or 24V) drive)

Set up the safe helm function from the [Safe Helm Setup] menu. To open the [Safe Helm Setup] menu, select [Safe Helm Setup] from the [Dockside Setup] menu.

**Note:** The safe helm setup cannot be performed if the safe helm test is not complete.

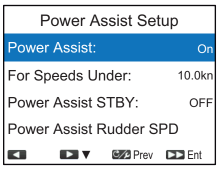


Menu item	Description				
	•				
[Safe Helm]	Turn the safe helm mode on or off. The safe helm mode, available				
	with the Accu-Steer FPS 12V/24V drive unit, temporarily switches				
	the NAVpilot to manual steering for the specified time interval				
	when the helm is steered in an automatic steering mode. This				
	prevents continued turning of the helm. The mode and course in-				
	dications flash when the safe helm mode activates.				
[Return Delay]	Set the time interval to restore the restore the previous steering mode.				
	NAV mode: When the data from the helm sensor is not input				
	for the set time, NAV mode is restored.				
	Other than NAV mode: When cruising straight ahead and the				
	data from the helm sensor is not input for the set time, the pre-				
	vious steering mode is restored.				
[Safe Helm Re-	Open the [Safe Helm Response] window to adjust safe helm re-				
sponse]	sponse value. The higher the value the faster the response.				
	Safe Helm Response				
	Response: 5				
	When you turn the helm,				
	"PORT" or "STBD" appears				
	according to the rudder				
	Turn helm to PORT/STBD to set direction.  Safe Helm Response time.				
	Higher value = Faster				
	response.				
	■ Prev ► Ent				
[Safe Helm Beep]	Turns the beep on or off when the safe helm mode is activated.				

#### Power assist setup (for Accu-Steer FPS 12V (or 24V) drive)

Set up the power assist function from the [Power Assist Setup] menu. To open the [Power Assist Setup] menu, select [Power Assist Setup] from the [Dockside Setup] menu.

**Note:** The power assist setup cannot be performed if the safe helm test is not complete.



Menu item	Description				
[Power Assist]	Turn the power assist mode on or off. The power assist mode, available with the Accu-Steer FPS 12V/24V type drive, customizes manual steering to your own preferences. The mode is available during the safe helm mode and the STBY mode.				
[For Speeds Under]	Set the highest speed at which power assist activates.  Note: When the power assist activates at high speed, the vessel may turn faster than intended. Set [For Speeds Under] according to the vessel and rudder feature.				
[Power Assist ST- BY]	If you want power assist in the STBY mode, select [ON]. If not, select [OFF].				
[Power Assist Rudder SPD]	Open the [Power Assist Rudder SPD] window to set the rudder speed when the power assist activates. The higher the setting, the stronger the power assist.  Following display example is for the Fantum Feedback <sup>™</sup> . When the RRU is installed, the appearance of the indicator at the bottom of the screen changes.				
	Power Assist Rudder SPD				
	Rudder Speed: 10				
	Turn helm to PORT/STBD to set rudder speed. Higher value = faster speed				
	Prev ▶Ent				

# 3.4.4 Confirmation of the dockside setup

After entering the dockside setup, confirm that the dockside setup is completed correctly, and the safe helm and power assist features work properly.

#### Confirmation of the rudder limit setup (when the RRU is installed)

**Note:** The following procedure is not required for Fantum Feedback<sup>™</sup>.

- 1. Show the rudder angle indicator.
- 2. Turn the helm hard-over to port at the dockside.
- 3. Confirm that the rudder angle indicator shows the value set at [STBD Limit Setup].
- 4. Turn the helm hard-over to starboard at the dockside.
- 5. Confirm that the rudder angle indicator shows the value set at [PORT Limit Setup].

#### Confirmation of the rudder steering

- 1. Show the rudder angle indicator or steering direction indicator.
- 2. Select the AUTO mode at the dockside.
- 3. Press the 1 key to set course.
- 4. When the RRU is installed, confirm that the rudder turns to starboard with the rudder angle indicator. For Fantum Feedback<sup>™</sup>, confirm visually that the rudder turns to starboard.
- 5. Press the to set course.
- 6. When the RRU is installed, confirm that the rudder turns to port with the rudder angle indicator. For Fantum Feedback<sup>™</sup>, confirm visually that the rudder turns to port.

#### Confirmation of the AUTO mode at sea

- 1. Select a safe area and cruise at low speed.
- 2. Select the AUTO mode and confirm that NAVpilot controls the vessel properly.

#### **Helm sensor test**

**Note:** Confirm that your boat is equipped with the Accu-Steer FPS 12V (or 24V) drive unit.

- Long-press the key to open the menu, then select [Other Menu] → [System Setup] → [Diagnostics] → [Helm Sensor Test].
- 2. Perform the helm sensor test, referring to page 3-13.

#### Confirmation of the power assist feature activation

**Note:** When [Power Assist] is set to [ON], do the following procedure.

- When [Power Assist STBY] is set to [ON] on the [Power Assist Setup] menu, select the STBY mode. When [Power Assist STBY] is set to [OFF], select the AUTO mode.
- 2. Turn the helm to starboard slowly, and then confirm that the power assist is activated and the rudder turns to starboard.
- 3. Turn the helm to port slowly, and then confirm that the power assist is activated and the rudder turns to port.

#### Confirmation of the safe helm and power assist features

**Note:** When [Safe Helm] and [Power Assist] is set to [ON], do the following procedure.

- 1. Select a safe area and cruise at minimum speed.
- 2. Select the AUTO mode.
- 3. Turn the helm and adjust the response at [Safe Helm Response].
- 4. While turning the helm, confirm that the power assist feature does not work too strongly. If necessary, adjust the value at [Power Assist Rudder Speed].
- 5. Center the rudder and stop steering. Then the steering mode is changed to the AUTO mode automatically. Adjust the return delay at [Return Delay].
- 6. Set the ship's speed to the value set at [For Speeds Under].

7. Turn the helm, and then confirm that the safe helm and power assist feature activate correctly.

**Note:** Do not turn the helm rapidly. If the power assist feature works strongly, the vessel may turn faster than intended.

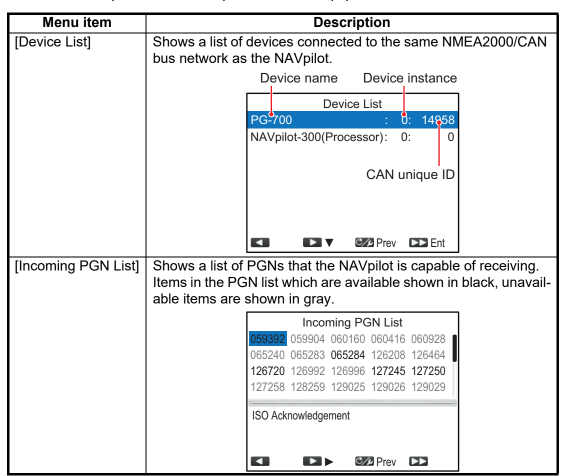
- 8. Turn the helm and adjust the response at [Safe Helm Response].
- 9. When it is difficult to cruise at the speed set at step 6, adjust the setting value at [For Speeds Under] so that you can control the vessel easily.

# 3.5 [NMEA2000] Menu

The [NMEA2000] menu sets up the equipment connected to the NMEA2000/CAN bus network. To open the [NMEA2000] menu, select [NMEA2000] from the [Installation Menu].



**Note:** When using GPS data, your NAVpilot requires the input of PGN 129029. Make sure that the required PGN is output from other equipment on the same network.



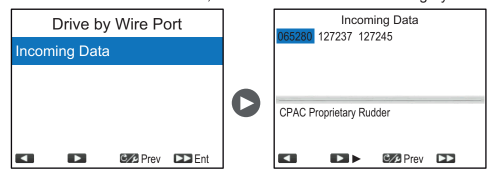
Menu item	Description
[Refresh]	Refreshes the items displayed in the [Device List] and [Incoming PGN List]. The lists should be refreshed when devices are added or removed from the same NMEA2000 network. To refresh the lists, select [Refresh] and press the key. Then, select [Yes] and press the key.

# 3.6 [Drive by Wire Port] Menu

You can check the incoming data from the DBW (Drive by Wire) port on the [Drive by Wire Port] menu. To open the [Drive by Wire Port] menu, select [Drive by Wire Port] from the [Installation Menu].

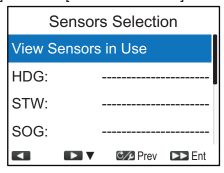
**Note:** [Drive by Wire Port] is appear on [Installation Menu] only when [Boat Type] is set to [EVCS-Pod Drive], [EVCS-Outboard], [EVCS-In/Out] or [EVCS-Inboard] on the [Ship's Characteristics] menu.

Select [Incoming Data] to monitor the incoming data. Items in the [Incoming Data] list which are available shown in black, unavailable items are shown in gray.



# 3.7 [Sensors Selection] Menu

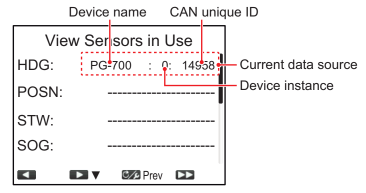
The [Sensors Selection] menu selects the data source for the heading, STW, SOG and position data. Also, you can open the [View Sensors in Use] display from the [Sensors Selection] menu. The [View Sensors in Use] display shows a list showing the sensors currently used as the data source. To open the [Sensors Selection] menu, select [Sensors Selection] from the [Installation Menu].



#### [View Sensors in Use] display

The [View Sensors in Use] display shows a list showing the sensors currently used as the data source. To open the [View Sensors in Use] display, select [View Sensors in Use] from the [Sensors Selection] menu, then press the key.

Dashed lines "-----" indicate that either there is no connection, or the sensor is not currently active.



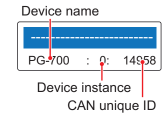
To close the [View Sensors in Use] display, press the key

#### How to select the data source

In default, the NAVpilot automatically detects and connects to data sources with in the network. If you want to use a specific sensor as the data source, do the following procedure:

- 1. Turn on all sensors connected to the NAVpilot.
- 2. Press the rip or rip key to select the data from the [Sensors Selection] menu, then press the key.

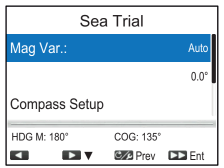
  The data source selection window appears. The display example shown to the right is the data source selection window for the heading data.



- 3. Press the or leave key to select the sensor, then press the key.
  - When "----" is selected, the NAVpilot automatically detects and connects to data sources within the network.
  - **Note:** [Not used] is shown in the data selection window for the STW data. When [Not used] is selected, the NAVpilot does not use STW data.
- 4. Press the key to close the [Sensors Selection] menu and go back to the [Installation Menu].

# 3.8 [Sea Trial] Menu

Settings on the [Sea Trial] menu require taking the vessel on a short sea trial. This requires the vessel to leave the dock. To open the [Sea Trial] menu, select [Sea Trial] from the [Installation Menu].



#### 3.8.1 Setting for magnetic variation information ([Mag. Var.])

With a magnetic heading sensor (PG-500/PG-700, etc.), magnetic variation information is necessary to display true heading data. In almost all cases, a GPS will be connected to the NAVpilot and the GPS will send this variation information to the NAVpilot automatically. Therefore, set [Mag. Var.] to [Auto]. In special cases where a manual variation is required, you may input these values manually. Note that this selection is only effective when [Heading Display] is set to [True] on the [Display Setup] menu.

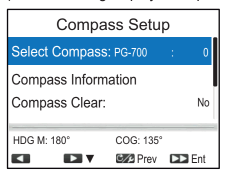
When [Heading Display] is set to [True] on the [Display Setup] menu, the NAVpilot will display true heading information even though the NAVpilot may be connected to a magnetic heading sensor. This is very valuable when connecting a FURUNO FAR-21×7 series radar to the NAVpilot because these radars can not be set for a magnetic heading input and the "Waypoint Lollipop" will only align properly when true heading is used.

### 3.8.2 How to calibrate the heading sensor ([Compass Setup] menu)

You can calibrate the connected heading sensor (FURUNO PG-700 or SC-30) from the [Compass Setup] menu.

- This procedure is not applicable to heading sensors other than PG-700 and SC-30.
- It is not necessary to perform any adjustments locally at the PG-700 or SC-30.
   NAVpilot has full control of these heading sensors.

To open the [Compass Setup] menu, select [Compass Setup] from the [Sea Trial] menu. The items on the [Compass Setup] menu change according to the heading sensor (PG-700 or SC-30). The following display example is for the PG-700.



Menu item	Description				
[Select Compass]	Select the hea	ding sensor to se	etup.		
[Compass Informa-	Show the mod	lel name and soft	ware version of th	e sensor.	
tion]		Compass	Information		
		Model ID:	PG-700		
		Software Version:	01.02:02.02		
			©∕₽ Prev ▶▶		
			FIEV		

Menu item	Description
[Compass Calib.]* <sup>1</sup>	<ul> <li>Select the calibration mode.</li> <li>[No]: Calibration is not performed.</li> <li>[Auto]: The boat turns to starboard about three or four full circles for calibration. Note that the boat will turn to starboard with the degree set at [Manual Rudder Limit] on the [Rudder Limit Setup] menu. For the EVC system equipped boats, the boat will turn to starboard with 26°.</li> </ul>
	<ul> <li>Note: [Auto] is not shown for Fantum Feedback<sup>™</sup>.</li> <li>[Manual]: Use the helm to turn the boat to port or starboard for three or four full circles in a speed of about one minute/circle to perform the calibration.</li> </ul>
[WAAS Mode]* <sup>2</sup>	Turn on/off the WAAS (SBAS) satellite search.  • [Auto]: Search the WAAS (SBAS) satellite automatically.  • [SBAS OFF]: Disable WAAS (SBAS) position fixing.
[Compass Offset]*1*2	If the heading data shown on the display differs from the indication of the heading sensor, apply an offset at [Compass Offset]. This offset is applied to the heading sensor data. For example, if the indication on the control unit shows 125° though the heading sensor reading is 120°, enter "5°"
[Compass Clear]*1	Select [Yes] to restore sensor's factory defaults. For recalibrating the heading sensor.
[Restart PG-700]*1	Select [Yes] to restart the PG-700. Turn the steering mode to the STBY mode before restarting the PG-700.
[Pitch Offset]*2	Offset the pitch value.
[Roll Offset]*2	Offset the roll value.

<sup>\*1:</sup> Shown when PG-700 is selected at [Select Compass].

# 3.8.3 How to set the center rudder position in cruising

Do the following procedure to set the rudder position at 0° in a normal cruising speed. If this setting is not completed, the boat may wander. For dual-engine boats, be sure that the engines are synchronized and maintain a normal cruising speed.

**Note:** When the rudder reference unit is not installed or the boat is equipped the EVC system, the following procedure is unnecessary.

1. Press the key to select [Set Center Rud. Pos.] from the [Sea Trial] menu, then press the key.

The following message appears.

Follow a straight course and press [10>>] to set Are you sure?

Yes
No

- 2. Turn the helm so that the rudder is centered, then run the boat between 10 to 15 knots.
- 3. Press the key while the boat runs straight to set the center rudder position in cruising.

<sup>\*2:</sup> Shown when SC-30 is selected at [Select Compass].

#### 3.8.4 How to set the rudder deadband

You can set the rudder deadband automatically or manually.

- 1. Press the key to select [Rudder Dead Band] from the [Sea Trial] menu, then press the key.
- 2. Press the or key to select [Manual] or [Auto], then press the key.
- 3. For Manual, do as follows:
  - 1) Press the key to select the current deadband value, then press the key.
  - 2) Press the or 1 key to adjust the deadband value, then press the key.

**Note:** When the rudder test is performed after setting the rudder deadband manually, set the rudder deadband again.

#### 3.8.5 How to offset the STW value

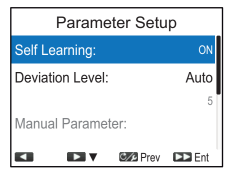
Do as follows to apply an offset to the STW data.

- 1. Press the key to select [STW Adjust] from the [Sea Trial] menu, then press the key.
- 2. Press the or key to adjust offset value, then press the key. Enter a 99% or below when the indication is higher than the actual value; 101% or more when it is lower than the actual value. If the indication on the display shows the current value, keep the setting at "100%".

# 3.9 [Parameter Setup] Menu

The NAVpilot has an automatic adjustment feature which sets up the equipment according to ship's characteristics and sea state, for optimum performance in vessel control. In addition, a self-learning algorithm is incorporated; Parameters for rudder ratio, counter rudder and auto trim gain are constantly optimized based on the steering history of your boat, and are stored in memory for future navigation.

Set how the NAVpilot steers your boat on the [Parameter Setup] menu as follows: To open the [Parameter Setup] menu, select [Parameter Setup] from the [Installation Menu].

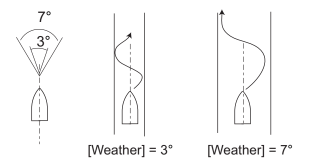


Menu item		Description				
[Self Learning]	Activate/deactivate the NAVpilot self-learning feature. The self-learning feature adjusts parameters for rudder ratio, counter rudder and auto trim gains are constantly optimized based on the steering history of your boat, and are stored in memory for future navigation.					
[Deviation Level]	You can set the deviation level automatically or manually. Select [Manual] to set the deviation level manually, then enter the deviation level value. A lower value keeps the course more precisely but the rudder may be turned more often. With a higher value, the rudder is fixed, but the course may not be kept as precisely.  Note: Set [Self Learning] to [ON] to adjust [Deviation Level].					
[Manual Parameter]	Open the [Manual Parameter] menu and adjust the steering parameters manually.					
	Manual Parameter					
		Weather: 1°				
		Rudder Gain:	3			
		Counter Rud.:	1			
		Manual Trim:	0.0°			
	■ ▼ C/Prev ▶ Ent					
	For the detailed information about each setting items, see "Guidelines for how to adjust the steering parameters manually" on page 3-23.  Note: Set [Self Learning] to [OFF] to adjust [Manual Parameter					
[Speed Calculation]	Speed is normally entered automatically from your navigator. If the navigator fails, enter the speed manually. When you enter the speed manually, set [Speed Calculation] to [Manual], then enter the ship's speed value.					

#### Guidelines for how to adjust the steering parameters manually

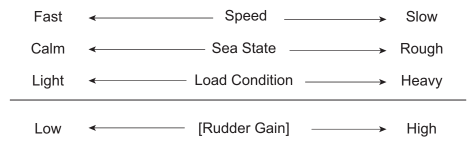
 [Weather]: When the sea is rough, the boat's heading fluctuates to port and starboard. If the rudder is driven very often to maintain the set course, the helm mechanism may wear out. To prevent this, the weather adjustment makes the NAVpilot insensitive to minute course deviations. Until the course deviation exceeds the selected setting, steering to correct the heading will not be initiated.

The following illustration shows boat's track lines with weather setting 3° and 7°. When 7° is set, for example, the rudder is not driven until the course deviation exceeds 7°. Increasing the setting reduces activation of the steering gear, however the boat tends to zigzag. When the sea is calm, set a smaller value.



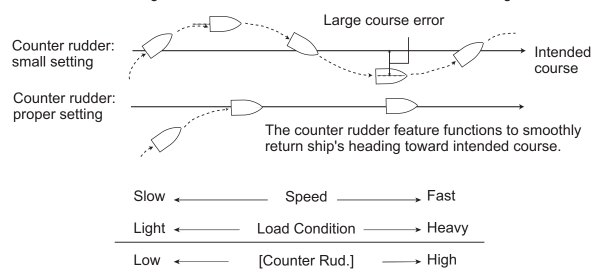
#### 3. INITIAL SETTING

• [Rudder Gain]: When the boat's heading deviates from the set course, the NAVpilot adjusts the rudder to correct it. The rudder angle (number of degrees) which is steered against every degree of course deviation is known as the rudder gain. Set the rudder gain so that the boat does not make frequent yaw. The following figure provides general guidelines for setting the rudder gain.



• [Counter Rud.]: If the boat is heavily loaded, the heading could change excessively because of inertia. This phenomenon causes the vessel to "overshoot" the intended course. If this happens, the NAVpilot will steer the rudder to the opposite side and the heading will turn in the opposite direction excessively again. In an extreme case the heading oscillates several times until it finally settles in the new course. An adjustment known as "counter rudder" prevents this kind of oscillation.

Counter rudder is usually not required for small boats. When your boat zigzags a lot before settling in the new course, increase the counter rudder setting.

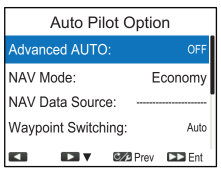


• [Manual Trim]: This setting compensates for yaw caused by rough seas or heavy loads. If the boat has a port-side yaw, adjust the trim to starboard. Alternatively, if the boat has a starboard-side yaw, adjust the trim to port.

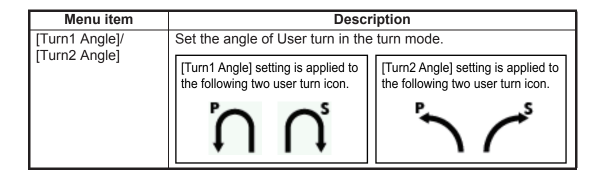
**Note:** For boats with Fantum Feedback<sup>™</sup>, [Manual Trim] settings are not used. The menu items is available, however any change in settings is ignored.

# 3.10 [Auto Pilot Option] Menu

The features for the AUTO and NAV modes are set up from the [Auto Pilot Option] menu. To open the [Auto Pilot Option] menu, select [Auto Pilot Option] from the [Installation Menu].



Menu item	Description
[Advanced AUTO]	The AUTO mode will maintain a set course, but your vessel's course may be shifted by the effects of tide and wind. To compensate for the effects of tide and wind, set [Advanced AUTO] to [ON]. The NAVpilot must be connected to a GPS navigator which outputs position data (Latitude and Longitude) in NMEA2000/CAN bus format.
[NAV Mode]	Your vessel may go off course when navigating between way- points in the NAV mode. To get you back on course, two meth- ods are available: [Precision] and [Economy]. [Precision] and [Economy] both use the XTE (cross-track error) value to steer the boat towards your original course before dodging.  • [Precision]: Keeps the course within 0.01 NM. [Precision] pro- vides for more precise steering than [Economy].  • [Economy]: Keeps the course within 0.03 NM. [Economy] pro- vides for more economical steering than [Precision].
[NAV Data Source]	Opens the data source selection window and selects the source for nav data to use in the NAV mode. When "" is selected, the NAVpilot automatically detects and connects to data sources within the network.  Note: The XTE (Cross Track Error) resolution of the nav data source must be 0.001 NM or more precise. If not, the NAVpilot steering performance may be reduced.
[Waypoint Switch-ing]	<ul> <li>When you arrive at a waypoint on a route in the NAV mode, you can switch to the next waypoint automatically or manually.</li> <li>[Auto]: Switch to the next destination waypoint automatically when your boat is within the arrival alarm area (set on the chart plotter).</li> <li>[Manual]: Requires operator confirmation (pressing the any key) before switching to the next waypoint.</li> </ul>
[On Arrival]	Set how the boat is to be steered after arriving at the last way-point in a route, in the NAV mode.  • [Go Straight]: Cruise straight after arriving at the last waypoint.  • [Orbit to PORT]: Orbits to PORT around waypoint.  • [Orbit to STBD]: Orbits to STBD around waypoint.  • [Figure Eight PORT]: Turns to PORT in a figure-eight pattern.  • [Figure Eight STBD]: Turns to STBD in a figure-eight pattern.



# 3.11 [Fish Hunter Option] Menu

The FishHunter<sup>™</sup> mode is a unique feature of FURUNO 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<sup>™</sup> mode to perform various turn around the specified target.

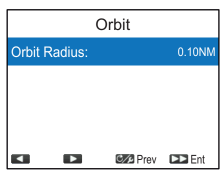
You can set the parameters for the FishHunter<sup> $\mathrm{IM}$ </sup> turns from the [Fish Hunter Option] menu. To open the [Fish Hunter Option] menu, select [Fish Hunter Option] from the [Installation Menu].

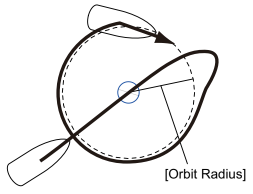


Set the parameters for each FishHunter<sup>™</sup> turn referring to the following description.

#### **Orbit turn**

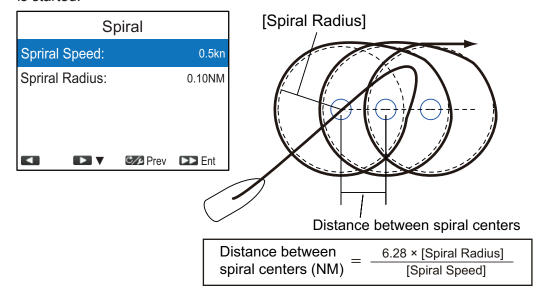
Your boat orbits around its current position. This function requires a chartplotter or GPS navigator.





#### **Spiral turn**

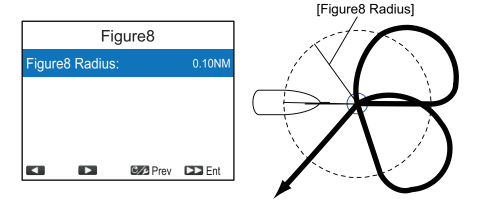
The boat spirals in the direction of current heading (STBY), set course (AUTO) or the course to the next waypoint (NAV) that was active at the moment that the spiral turn is started.



**Note:** In the NAV mode, if the boat does not enter the arrival alarm area, the NAVpilot does not switch to the next waypoint. To prevent this, set the arrival alarm range as large as possible and activate the perpendicular function on the chartplotter.

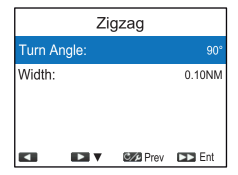
#### Figure8 turn

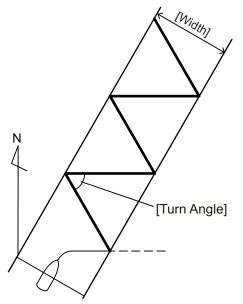
After the boat has traveled the radius set on the menu, it starts turning in a figure-eight pattern, automatically returning to the position where the figure-eight was initiated.



#### Zigzag turn

The zigzag turn starts from current position. The distance between legs and turn angle can be set on the menu. This turn is available in the AUTO and NAV modes.





#### **SABIKI**<sup>™</sup> mode

**Note:** This menu item is not shown when [Boat Type] is set to [Inboard], [EVCS-Pod Drive] or [EVCS-Inboard] on the [Ship's Characteristics] menu.



The SABIKI<sup>™</sup> mode controls the rudder while the vessel is using reverse thrust, effectively keeping the stern facing windward (or into the current) while keeping the bow leeward (or with the current).

Due to the SABIKI<sup>™</sup> mode's ability to control the rudder, only the throttle requires periodic adjustment to keep the vessel facing in the same direction. The reduction of required adjustments allows

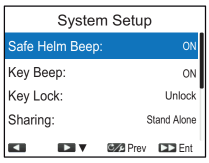
you to focus more on fishing, even with a light crew on-board.

When vessel direction adjustment during the SABIKI $^{\text{TM}}$  mode is problematic, adjust the response level for the SABIKI $^{\text{TM}}$  mode.

- Where the SABIKI<sup>™</sup> mode over-corrects the direction: Increase the response level. If the direction is over-corrected with this setting, reduce reverse throttle.
- Where the SABIKI<sup>™</sup> mode under-corrects direction: Reduce the response level. If the direction is under-corrected with this setting, increase reverse throttle.

# 3.12 [System Setup] Menu

The [System Setup] menu sets system settings such as key beep, network shared settings, etc. To open the [System Setup] menu, select [System Setup] from the [Installation Menu].



Menu item	Description				
[Safe Helm Beep]	<ul> <li>[Safe Helm Beep] is shown under the following conditions:</li> <li>• [Boat Type] is set to [EVCS-Pod Drive], [EVCS-Outboard], [EVCS-In/Out] or [EVCS-Inboard] on the [Ship's Characteristics] menu on the [Ship's Characteristics] menu.</li> <li>• NAVpilot is connected with the SEASTAR SOLUTIONS OPTIMUS system.</li> <li>Enables or disables the beep sound released when the system switches to OVRD (override) mode.</li> <li>[ON]: The beep sounds, [OFF]: No beep</li> </ul>				
[Key Beep]	Turn the key beep on or off. [ON]: The key beep sounds, [OFF]: No key beep				
[Key Lock]	Activate or deactivate the control unit key lock.  • [Lock]: Keys are locked. When any key other than the key is pressed on the locked control unit, the message shown to the right appears. Also, the lock icon () appears.  To unlock, press the key while holding down the key. If the locked the control unit is powered off, the next time the control unit is powered, the control unit keys are locked.  • [Unlock]: Keys are not locked.				
[Sharing]	<ul> <li>The following installation settings, made on a master unit within the network are passed onto the sub units on the same network.</li> <li>Data source settings on the [Sensors Selection] menu (see section 3.7)</li> <li>Speed and range unit setting on the [Unit] menu (see page 3-2)</li> <li>[Heading Display] setting on the [Display Setup] menu (see section 3.2)</li> <li>[Time Offset] setting on the [Display Setup] menu (see section 3.2)</li> <li>[Mag. Var.] setting on the [Sea Trial] menu (see section 3.8.1)</li> <li>[STW Adjust] setting on the [Sea Trial] menu (see section 3.8.1)</li> <li>Select the appropriate sharing level from the following options.</li> <li>[Stand Alone]: Disables sharing of settings.</li> <li>[Sub]: Assign the control unit as a sub unit.</li> <li>[Master]: This unit's settings are passed to all sub units. Where a FURUNO multi function display (MFD) is in the same network, the MFD is automatically assigned as the [Master] and this option is not available.</li> </ul>				

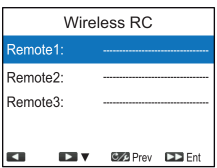
Menu item	Description				
[Group]	The language and brilliance settings are shared within a group of NAVpilot-300 control units and FI-70s. If these settings are adjusted for one control unit or FI-70 in the group, all other units in the same group are also adjusted, however MFD settings are not adjusted. There are three groupings available: [A], [B] and [C]. Select an appropriate group to assign a group to a control unit.				
[Factory Default]	Select [Yes] to restore factory default settings. The system is automatically restarted after selecting [Yes].				
[Save User Set- tings]	Select [Yes] to save the current settings as user default settings to the internal memory. The user default settings in the internal memory are overwritten with the current settings.				
[Load User Set- tings]	Select [Yes] to load the setting data from the internal memory. The current settings will be overwritten with the user default settings in the internal memory.				
[Alert Log]	You can see which alert(s) has(have) been violated. A maximum of 10 alerts are listed. When the capacity is exceeded, the oldest alert is deleted to make a room for the latest.  Occurred date and time  Alert Log 2017/04/01 15:16:26 1803  Alert code  Communication error between control unit and processor unit  Alert description				
[Sim/Slide]	Activate or deactivate the simulation mode. DO NOT select the option other than [OFF] on board your boat. The options other than [OFF] are intended for use in service or promotion purposes.				
[Diagnostics]	Perform various diagnostics on the NAVpilot system. Available in the STBY mode only. For details, see the operator's manual (OME-72840).				
[System Data]	System Data Input Voltage: 24.0V Drive Unit: Safe Helm 12V FET Temp.: 29.7°C(85.5°F) Motor Drive Cur: 0.0A  • [Input Voltage]: Voltage input to the NAVpilot. • [Drive Unit]*: Drive type used with the NAVpilot. • [FET Temp.]*: Temperature of the circuit board in the processor unit. • [Motor Drive Cur]*: Motor drive current. *: Not shown for the EVC system equipped vessel.				

# 3.13 Pairing the Gesture Controller ([Wireless RC] Menu)

The processor unit communicates with the gesture controller (GC-001), via Bluetooth<sup>®</sup>. A maximum of three GC-001s can be connected to the processor unit.

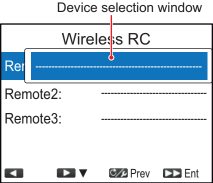
Pair the gesture controller to the processor unit from the [Wireless RC] menu.

1. Press the key to select [Wireless RC] from the [Installation Menu], then press the key.



2. Press the or key to select [Remote1], [Remote2] or [Remote3], then press the key.

The device selection window appears.

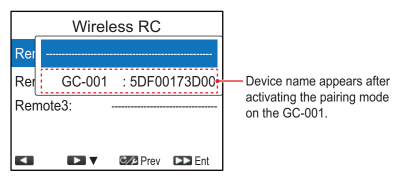


On your gesture controller, do the following procedure to activate the pairing mode.



- 1) Long press the key to turn the GC-001 on.
- 2) Press the key to open the menu.
- 3) Select [SYSTEM MENU], then press the key.
- 4) Select [PAIRING], then press the key.
- 5) Select [YES], then press the key.

  The pairing mode is activated and the massage "PAIRING..." appears on the GC-001. After activating the pairing mode on the GC-001, the device name will be shown on the device selection window on the control unit.



4. Press the key to select the GC-001 on the device selection window, then press the key.

After completing the pairing, the STBY mode window appears on the GC-001.

NP300-RC

STBY

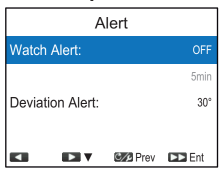
HDG M

112

Note: If the GC-001 to be paired is not selected within 20 seconds, the message "TIME OUT!" appears on the GC-001 and the device selection window closes on the NAVpilot-300. In this case, activate the pairing mode again on the GC-001, then select the GC-001 on the device selection window.

# 3.14 [Alert] Menu

All alert settings are done form the [Alert] menu. To open the [Alert] menu, select [Alert] from the [Installation Menu].



Menu item	Description
[Watch Alert]	The watch alert periodically warns the helmsman to check the NAVpilot when in the AUTO or NAV mode. Select [ON] to activate the watch alert, then enter the time interval. If the set time passes without operation the buzzer sounds and the message "Watch Alert!" appears. Further, if three minutes elapses after the watch alert has sounded, the alert becomes louder. Press any key to stop the alert.
[Deviation Alert]	The deviation alert sounds in the AUTO and NAV modes when the heading deviates more than the deviation alert value.  Note 1: The setting value of the deviation alert can be changed, but you cannot deactivate this alert.  Note 2: When the NAVpilot cannot move the rudder with Fantum Feedback <sup>™</sup> , the deviation alert sounds regardless of the setting value, In this case, switch to the STBY mode and turn the helm to move the rudder.

# **APPX. 1 JIS CABLE GUIDE**

Cables listed in the manual are usually shown as Japanese Industrial Standard (JIS). Use the following guide to locate an equivalent cable locally.

JIS cable names may have up to 6 alphabetical characters, followed by a dash and a numerical value (example: DPYC-2.5).

For core types D and T, the numerical designation indicates the cross-sectional Area (mm²) of the core wire(s) in the cable

For core types M and TT, the numerical designation indicates the *number of core wires* in the cable.

#### 1. Core Type

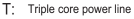
#### 2. Insulation Type

3. Sheath Type

D: Double core power line

P: Ethylene Propylene Rubber

Y: PVC (Vinyl)



4. Armor Type

M: Multi core

TT: Twisted pair communications (1Q=quad cable)



6. Shielding Type

C: Steel

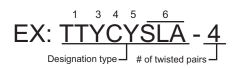
Y: Anticorrosive vinyl sheath

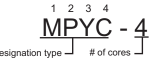
SLA: All cores in one shield, plastic tape w/aluminum tape

 -SLA: Individually shielded cores, plastic tape w/aluminum tape











The following reference table lists gives the measurements of JIS cables commonly used with Furuno products:

		Cable		Co	Core		
Туре	Area	Diameter	Diameter	Туре	Area	Diameter	Diameter
DPYC-1.5	1.5mm <sup>2</sup>	1.56mm	11.7mm	TTYCSLA-1	0.75mm <sup>2</sup>	1.11mm	9.4mm
DPYC-2.5	2.5mm <sup>2</sup>	2.01mm	12.8mm	TTYCSLA-1T	$0.75 \text{mm}^2$	1.11mm	10.1mm
DPYC-4	4.0mm <sup>2</sup>	2.55mm	13.9mm	TTYCSLA-1Q	$0.75 \text{mm}^2$	1.11mm	10.8mm
DPYC-6	6.0mm <sup>2</sup>	3.12mm	15.2mm	TTYCSLA-4	$0.75 \text{mm}^2$	1.11mm	15.7mm
DPYC-10	10.0mm <sup>2</sup>	4.05mm	17.1mm	TTYCY-1	$0.75 \text{mm}^2$	1.11mm	11.0mm
DPYCY-1.5	1.5mm <sup>2</sup>	1.56mm	13.7mm	TTYCY-1T	$0.75 \text{mm}^2$	1.11mm	11.7mm
DPYCY-2.5	2.5mm <sup>2</sup>	2.01mm	14.8mm	TTYCY-1Q	$0.75 \text{mm}^2$	1.11mm	12.6mm
DPYCY-4	4.0mm <sup>2</sup>	2.55mm	15.9mm	TTYCY-4	$0.75 \text{mm}^2$	1.11mm	17.7mm
MPYC-2	1.0mm <sup>2</sup>	1.29mm	10.0mm	TTYCY-4SLA	$0.75 \text{mm}^2$	1.11mm	19.5mm
MPYC-4	1.0mm <sup>2</sup>	1.29mm	11.2mm	TTYCYSLA-1	$0.75 \text{mm}^2$	1.11mm	11.2mm
MPYC-7	1.0mm <sup>2</sup>	1.29mm	13.2mm	TTYCYSLA-4	$0.75 \text{mm}^2$	1.11mm	17.9mm
MPYC-12	1.0mm <sup>2</sup>	1.29mm	16.8mm	TTPYCSLA-1	$0.75 \text{mm}^2$	1.11mm	9.2mm
TPYC-1.5	1.5mm <sup>2</sup>	1.56mm	12.5mm	TTPYCSLA-1T	$0.75 \text{mm}^2$	1.11mm	9.8mm
TPYC-2.5	2.5mm <sup>2</sup>	2.01mm	13.5mm	TTPYCSLA-1Q	$0.75 \text{mm}^2$	1.11mm	10.5mm
TPYC-4	4.0mm <sup>2</sup>	2.55mm	14.7mm	TTPYCSLA-4	$0.75 \text{mm}^2$	1.11mm	15.3mm
TPYCY-1.5	1.5mm <sup>2</sup>	1.56mm	14.5mm				
TPYCY-2.5	2.5mm <sup>2</sup>	2.01mm	15.5mm				
TPYCY-4	4.0mm <sup>2</sup>	2.55mm	16.9mm				

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
工事材料 INSTALLATION MATERIALS		CP64-03401	1
THOTALEATTON MATERIALS		001-472-330-00	

#### UNIT ユニット

制御部 PROCESSOR UNIT	240	FAP-3012	1
THOUSENSKY SHITT	255	000-033-334-00	
操作部 CONTROL UNIT	115	FAP-3011	1
CONTINUE DIVIT		000-033-332-00	
シ゛ェスチャーコントローラ GESTURE CONTROLLER	ss 1 (100)	GC-001	1
GESTURE CONTROLLER	132	000_022_745_00	

#### 予備品 SPARE PARTS

予備品 SPARE PARTS	$\Diamond$	SP64-01701	1
		001-485-540-00	

#### ACCESSORIES 付属品

付属品 ACCESSORIES	$\Diamond$	FP64-01501	1

#### 工事材料 INSTALLATION MATERIALS

ケープ・ル (クミヒン) CABLE ASSEMBLY	r-en	F1-70-0600 	1
工事材料 INSTALLATION MATERIALS	$\Diamond$	CP26-02001 001-336-500-00	1
工事材料 INSTALLATION MATERIALS	$\Diamond$	CP64-02501 009-000-880-00	1

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

(\*1)は、それぞれ仕様選択品を表します。 (\*1)INDICATE SPECIFICATION SELECTIVE ITEM.

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

図書	DOCUMENT

フラッシュマウント型紙 FLUSH MOUNTIMG TEMPLATE	210	72-01602-* 1 000-193-299-1*	
ユーサ゛ーカ゛イト゛ USER' S GUIDE	210	<u>C72-01603-*</u> 1	
取扱説明書 OPERATOR'S MANUAL	210	0M*-72840-* 1 000-193-294-1* (**)	
取付要領書 INSTALLATION INSTRUCTIONS	210	<u>C72-01604-*</u> 1	
操作要領書(多言) OPERATOR'S GUIDE (MLG)	297	MLG-72840-* 1	
操作要領書 {和) OPERATOR'S MANUAL (JP)	210	0SJ-72840-* 1 000-193-363-1* (*1)	
装備要領書 INSTALLATION MANUAL	210	1M*-72840-* 1 000-193-296-1* (**)	

C7284-Z02-D

#### PACKING LIST NAVPILOT-300-E-RN

NAME		OUTLINE	DESCRIPTION/CODE No.	Q'TY
ユニット	UNIT			
制御部 PROCESSOR UNIT			FAP-3012	1
TROOESSON SWIT		240 255	000-033-334-00	
操作部 CONTROL UNIT		115 115 115	FAP-3011	1
SONTINGE SHITT			000-033-332-00	

予備品	SPARE	PARTS		
予備品 SPARE PARTS		$\Diamond$	SP64-01701 001-485-540-00	1

工事材料	INSTALLATION MATERIALS		
ケープ・ル (クミヒン) CABLE ASSEMBLY		FI-70-0600	1
OADLE AGGLINDET	L-ew	000-194-061-10	
工事材料 INSTALLATION MATERIALS		CP26-02001	1
INSTALLATION MATERIALS		001-336-500-00	
工事材料 INSTALLATION MATERIAL		CP64-02501	1
INSTALLATION MATERIALS		009-000-880-00	
工事材料 INSTALLATION MATERIALS		CP64-03401	1
INOTALLATION MATERIALS		001-472-330-00	

図書 DOCUM	ENT		
フラッシュマウント型紙 FLUSH MOUNTIMG TEMPLATE	210	C72-01602-* 000-193-299-1*	1
取扱説明書(英) OPERATOR'S MANUAL	210	OME-72840-*	1

64BC-X-9853-1 1/1 A-2

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
取付要領書 INSTALLATION INSTRUCTIONS	210	C72-01604-*	1
THOTALLATION INSTRUCTIONS	210	000-193-301-1*	
操作要領書(多言) OPERATOR'S GUIDE (MLG)	210	MLG-72840-*	1
OF ENATOR S GOTDE (MEG)	201	000-193-297-1*	
装備要領書(英) INSTALLATION MANUAL	149	1ME-72840-*	1
INSTALLATION MANUAL	210	000-193-296-1*	

C7284-Z04-A

# LIST PACKING NAVPILOT-300-\*-N

64BC-X-9851 -1 1/1

A-3

コニット UNIT 240 255 PROCESSOR UNIT 240 255 PR BB SPARE PARTS PARE PARTS PARE PARTS T事材料 INSTALLATION MATERIALS 取扱設明書 DOCUMENT 取扱説明書 DOCUMENT 210 (単作要領書(多言) 210 210			
SOR UNIT 240 ARTS ARTS ATTON MATERIALS ODCUMENT  Sim (多言)			
SOR UNIT SPARE PARTS ARTS 村村 INSTALLATION MATERIALS ATION MATERIALS DOCUMENT 引き OF S MANUAL 210		EAD 2010	-
品 Ad 将 科 AT TON MATERIALS BJ 書 SP S MANUAL	ŀ	D00-033-334-00	-
<b>材料</b> 料 料 ATION MATERIALS JR*S MANUAL 資書(多言)			
RIALS		SP64-01701	-
RIALS	>	001-485-540-00	
BTALS DOCUMENT	I MATERIALS	200	
DOGUMENT		1000	,
DOGUMENT	<b>\</b>	CP64-02501	-
1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		00 000 000	
	149		
	//012	0M*-72840-*	-
操作要領書(多言)		000-193-294-1* (**)	
	210	O100ct O III	-
OPERATOR'S GUIDE (MLG) 297	297	MLG-12640-* 000-193-297-1* (*1)	-
操作要領書 [和]	149		,
OPERATOR'S MANUAL (JP) 210	210	000-193-363-1* (*1)	-
装備要領書	149		
INSTALLATION MANUAL	/012	IM*-72840-*	-
		000-193-296-1* (**)	

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

PACKING LIST FAP-3011

64BC-X-9854 -0 1/1

A-4

N A M E		OUTLINE	DESCRIPTION/CODE No.	Q' TY
コニット U	UNIT			
操作部		2115	FAP-3011	1
CONTROL UNIT			000-033-332-00	
工事材本 1	INSTALLATIO	INSTALLATION MATERIALS		
ケーブ・ル (クミヒン)			F1-70-0600	-
CABLE ASSEMBLY		NO-1	000-194-061-10	
工事材料		(		
INSTALLATION MATERIALS		$\bigcirc$	CP26-02001	-
			001-336-500-00	
工事材料			00004 000404	-
INSTALLATION MATERIALS		<b>\</b>	CF64-03401	-
Q # 200	DOCUMENT		001-472-330-00	
フラッシュマウント型紙		149		,
FLUSH MOUNTIMG TEMPLATE		210	C72-01602-* 000-193-299-1*	-
取付要領書		149	C72-01604-*	-
INSTALLATION INSTRUCTIONS		210	000-193-301-1*	

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

コト番号未尾の[\*\*\*]は、選択品の代表型式/コーを表します。 CODE NUMBER ENDING WITH "\*\*\*" INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL. (\*1)は、それぞれ仕様選択品を表します。 (\*)INDICATE SPECIFICATION SELECTIVE ITEM.

60-001

Ξ

A-5

Q' TY 001-482-130-00 000-033-745-00 DESCRIPTION/CODE No. 000-193-300-1\* C72-01603-\* FP64-01501 GC-001 OUTLINE 149 ACCESSORIES DOCUMENT UNIT NAME GESTURE CONTROLLER シュスチャーコントローラ USER'S GUIDE ユニット **ACCESSORIES** 1-4, -4, 11, 付属品 付属品 **\*** 

FURCHO

A-6

Ξ 用途/備考 REMARKS 26AL-X-9401 -0 数 酮 0. TY 
 CODE NO.
 001-336-500-00

 TYPE
 CP26-02001
 CODE NO. 000-167-804-10 CODE NO. 100-394-750-10 CODE NO. 000-167-453-10 CODE NO. 000-167-404-10 CODE NO. 000-167-826-10 型名/規格 DESCRIPTIONS 26-008-1011-0 40 () M3X40 SUS304 M3 SUS304 M3 SUS304 M3 SUS304 105 9 9 105 略 図 OUTLINE TØ 6 INSTALLATION MATERIALS 工事材料表 F MOUNT SPONGE NAME SPRING WASHER 37\*4丸平座金 FLAT WASHER Fマウントスポ゜ンジ WING NUT 寸切,小 バネ座金 蝶ナット BOLT 番号 2 9

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

FURUNO ELECTRIC CO ., LTD.

C7281-M01-A

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

_	
2	

					ı	
			CODE NO.	001-472-330-00		64BC-X-9401 -0
			TYPE	CP64-03401		1/1
Н	工事材料表					
INST	INSTALLATION MATERIALS					
帝 8	名 NAMF	器 図UTLINE	A SSC	型名/規格 DESCRIPTIONS	数量 0. TY	用途/備考 RFMARKS
	マウントペース組品	OII OII				
-	WOUNT DACT ACCUMDS		0P26-29-1	-	-	
	MUUNI DASEI ASSEMBLI	3.	CODE NO.	001-353-100-00		
	スナップ・ピ <sup>・</sup> ン	20				
2	CNAD DIN		26-008-1024-1	26-008-1024-1	2	
	ONAF TIN	46	CODE NO.	100-398-311-10		
	+ 国タッピ・ンネジ	20				
က	FLAT HEAD TADDING	(v)	3X20 SUS XM-7		4	
	SCREW	The state of the s	CODE NO.	000-190-275-10		
	ミがキ丸平座金					
4	FI AT WASHER	407	M3 SUS304	4	2	
		0	CODE			

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

C7284-M01-A

A-8

			CODE NO.	CODE NO. 009-000-880-00 64AY-X-9401 -1	_	54AY - X - 9401 - 1	
			TYPE	CP64-02501		1/1	
Ι	工事材料表						
INST	INSTALLATION MATERIALS						
細巾	名称	図	型	型名/規格型名/規格	数量	用途/備考	Г
NO.	NAME	OUTLINE	DESC	DESCRIPTIONS (	ŏ. 	REMARKS	
	+ トラスタッピ <sup>°</sup> ンネジ <sup>*</sup> 1シュ	20	4X20 SUS304	4X20 SUS304			
_	SELE_TABBING SCREW	8 TO 44	4X20 SUS304 1½1	191	4		
		 	CODE NO.	CODE NO. 000-158-850-10			
				00-805-687-00			

**型式/ユード書号が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。** 

THO 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. (韓國の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD C7259-M01-B

A-10

9-A

			CODE NO.	<b>CODE NO.</b>   001-482-130-00		64BC-X-9501 -0
			TYPE	FP64-01501		17
1	付属品表					
ACCE	ACCESSORIES					
₩ 0.	A 春 NAME	略 図 OUTLINE		型名/規格 DESCRIPTIONS	数量 0. TY	用途/備考 REMARKS
-	BATT (AL) ニホンイリ ALKALINE DRY CELL	2000 / 1000	LR03 (GD) E 2PT	LR03 (GD) E 2PT	-	

SHIP NO	L			114	╗	SP64-01701	<u>-</u>	BOX NO. P	_
		SPARE	SPARE PARTS LIST FOR		s n	ш			SETS PER Vessel
	*+/4	₹1, TE	セイギョブ 1シキ FAP-3012-*						
	PROC	DESSOR	PROCESSOR UNIT FAP-3012-*						
	-			DWG. NO.	8	QUANTITY		REMARKS/CODE NO.	DE NO.
E .	NAME OF Part	<u>.</u>	OUTLINE	OR TYPE NO.	WORKING PER PEF SET VES	ING PER VES	SPARE		
- 7 GE	tı−ı' GLASS TUBE FUSE	ш	$\left \begin{array}{c}20\\\hline \end{array}\right _{\frac{\pi}{4}}\phi$	FGMB-A 125V 2A PBF	-	-	2	000-157-479-10	79–10
							•		
MFR'S NAME	VAME	-	FURUNO ELECTRIC C	CO. , LTD.	DWG NO.	_	C7284-P01-B	11-B	$\vdash$

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

C7284-F01-A

