

Installation Guide v3.2

MFD8/12/BB software v2.07 and later



READ ME FIRST!

Please read this document before installing and powering ON your NavNet Display

<u>INSTALLATION TOOLS YOU WILL NEED:</u> An ordinary USB MOUSE AND USB KEYBOARD for the MFDBB Installation! These are also helpful with the MFD8/12 Installation.



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SAFETY INSTRUCTIONS

The user and installer must read the appropriate safety instructions before attempting to install or operate the equipment.



Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.



Warning, Caution





⚠ WARNING



ELECTRICAL SHOCK HAZARD Do not open the equipment unless totally familiar with electrical circuits.

Only qualified personnel should work inside the equipment.



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

Fire or electrical shock can result if the power is left on.



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

Connection of an incorrect power supply can cause fire or damage the equipment.

⚠ CAUTION



Ground the equipment to prevent electrical shock and mutual interference

Use the proper fuse.

Use of an incorrect fuse may damage the equipment

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

	Standard compass	Steering compass
MFD8	0.90 m	0.60 m
MFD12	0.85 m	0.55 m
MPU-001	1.45 m	0.90 m
MCU-001	0.55 m	0.40 m

Standard supply (MFD8/12)

Name	Туре	Part Number (PN)	Qty	Remarks
Multi Function Display	MFD8	-	1	Choose one.
Width Turiction Display	MFD12	-		Choose one.
Installation materials	CP19-00900	000-011-780	1 set	For MFD8, CP19-00901*, cables
installation materials	CP19-01000	000-011-781	1 361	For MFD12, CP19-01001*, cables
Spare Parts	SP19-00701	001-028-020	1 set	For MFD8, fuses
Spare Faits	SP19-00801	001-028-030	1 361	For MFD12, fuses
Accessories	FP19-01101	001-023-060	1 set	Panel/Bezel Removal tool

Optional supply (MFD8/12)

*See the lists at the end of this manual.

Name	Туре	Part Number (PN)	Remarks
	MJ-A7SPF0007-050C	000-154-028	5 m, NMEA0183, w/7 pin Female connector (DATA1)
	M12-05BM+05BF-010	000-167-962	ϕ 6, 1 m, NMEA2000, w/M-F micro connectors
	M12-05BM+05BF-020	000-167-963	ϕ 6, 2 m, NMEA2000, w/M-F micro connectors
NMEA0183 and NMEA2000 Micro-cable	M12-05BM+05BF-060	000-167-964	ϕ 6, 6 m, NMEA2000, w/M-F micro connectors
Assemblies	M12-05BFFM-010	000-167-965	ϕ 6, 1 m, NMEA2000, w/micro connector
	M12-05BFFM-020	000-167-966	ϕ 6, 2 m, NMEA2000, w/micro connector
	M12-05BFFM-060	000-167-967	ϕ 6, 6 m, NMEA2000, w/micro connector
	MOD-Z072-020+	000-167-175	LAN cross, 4-pair, 2 m
	MOD-Z072-050+	000-167-176	LAN cross, 4-pair, 5 m
Ethernet Network Cable	MOD-Z072-100+	000-167-177	LAN cross, 4-pair, 10 m
Assemblies	MOD-Z073-030+	000-167-171	LAN straight, 2-pair, 3 m
	MJ-A6SPF0016-005C	000-159-689	For FAX-30, ETR6N/10N connection
	LTWSS050505FMF-TS001	000-168-603	NMEA 2000 "T" Connector, micro
NMEA 2000 Terminators and "T" Connectors	LTWMC-05BMMT-SL8001	000-168-604	NMEA 2000 terminator, male, micro
	LTWMC-05BFFT-SL8001	000-168-605	NMEA 2000 terminator, female, micro

Optional supply (MFD8/12) (continued)

Name	Type	Part Number (PN)	Remarks
DVI-D CABLE	DVI-D/D S-LINK	000-149-054	5 m, for Multi-purpose LCD connection. Single Link only.
DVI-D CABLE	DVI-D/D S-LINK	CBL-DVI-10M	10 m, for Multi-purpose LCD connection. Single Link only.
External Buzzer	OP03-136	000-086-443	Suggest Radio-Shack 273-070 or equivalent
Junction Box	FI-5002	-	For FI-50 series/NMEA2000 Terminal Strip Connections
Network Hub	HUB-101	-	NN3D Hub with Sleep Mode Signal Compatibility
RJ45 Junction Box	RJ45-to-RJ45 Straight	RJ4-5CN-STR	For Mast-Step or LAN cable extension
Connector Boot	OP19-7	001-028-090	Waterproofing Kit for MFD8/12 exposed connection points
Operator's Manual	OME-4440	000-167-802	-
NMEA 2000 Interface Unit	IF-NMEA2K1	-	Use where NMEA2000-to-NMEA0183 Data conversion is required for legacy products

Standard supply (MFDBB)

Name	Туре	Part Number (PN)	Qty	Remarks	
Processor Unit	MPU-001	-	1		
Control Unit	MCU-001	-	1	Choose one.	
Display Control Unit	DCU12	-	1		
	CP19-00600	000-011-664	1 set	For MPU-001, Cable, CP19-0	00601*
Installation Materials	CP19-00700	000-011-663	1 set	For MCU-001, cable, CP19-00701*	Choose one
	CP19-00800	000-011-662	1 361	For DCU12, cables, CP19- 00801*	Choose one
Sparo Parte	SP19-00501	001-023-090	1 set	For MPU-001, Fuses	
Spare Parts	SP19-00501	001-023-040	1 set	For DCU-001, Fuses	
Accessories	FP19-01201	001-033-760	1	For MCU-001, panel remove	r
	FP19-01101	001-023-060	!	For DCU12, panel remover	

^{*}See the lists at the end of this manual.

Optional supply (MFDBB)

Name	Туре	Part Number (PN)	Remarks
	DVI-D/D S-Link	000-149-054	5 m, for Multi-purpose LCD connection. Single Link only.
DVI-D Cable	DVI-D/D S-LINK	CBL-DVI-10M	10 m, for Multi-purpose LCD connection. Single Link only.
External Buzzer	OP03-136	000-086-443	
Network Hub	HUB-101		
RJ45 Junction Box	RJ45-to-RJ45 Straight	RJ4-5CN-STR	For LAN cable extension
Junction Box	FI-5002	000-010-765	For NMEA 2000
Control Unit	MCU-001	-	-
Display Control Unit	DCU12	-	-
	MJ-A7SPF0007-050C	000-154-028	5 m, NMEA0183, w/7P connector
	MJ-A6SPF0016-005C	000-159-689	For FAX-30, ETR6N/10N connection
	MOD-Z072-020+	000-167-175	2 m, LAN
	MOD-Z072-050+	000-167-176	5 m, LAN
	MOD-Z072-100+	000-167-177	10 m, LAN
	MOD-Z073-030+	000-167-171	3 m, for PC connection
	M12-05BM+05BF-010	000-167-962	φ6, 1 m, NMEA 2000
	M12-05BM+05BF-020	000-167-963	φ6, 2 m, NMEA 2000
Cable Assembly	M12-05BM+05BF-060	000-167-964	ф6, 6 m, NMEA 2000
	M12-05BFFM-010	000-167-965	φ6, 1 m, NMEA 2000
	M12-05BFFM-020	000-167-966	φ6, 2 m, NMEA 2000
	M12-05BFFM-060	000-167-967	φ6, 6 m, NMEA 2000
	CB-05PM+05BF-010	000-167-968	φ10, 1 m, NMEA 2000
	CB-05PM+05BF-020	000-167-969	φ10, 2 m, NMEA 2000
	CB-05PM+05BF-060	000-167-970	φ10, 6 m, NMEA 2000
	CB-05BFFM-010	000-167-971	φ10, 1 m, NMEA 2000
	CB-05BFFM-020	000-167-972	φ10, 2 m, NMEA 2000

Optional supply (MFDBB) (continued)

Name	Туре	Part Number (PN)	Remarks
Cable Assembly	CB-05BFFM-060	000-167-973	φ10, 6 m, NMEA 2000
	LTWSS-050505-FMF-TS001	000-168-603	NMEA 2000 distributor (micro style)
	LTWMC-05BMMT-SL8001	000-168-604	NMEA 2000 terminator, male (micro style)
NMEA Connector	LTWMC-05BFFT-SL8001	000-168-605	NMEA 2000 terminator, female (micro style)
NIVILA CONNECTOR	LTWNC050505FMF-TS001	000-160-507	NMEA 2000 distributor (mini style)
	LTWMN-05AMMT-SL8001	000-160-508	NMEA 2000 terminator, male (mini style)
	LTWMN-05AFFT-SL8001	000-160-509	NMEA 2000 terminater, female (mini style)
Operator's Manual	perator's Manual OME-44460		-
NMEA2000 Interface Unit IF-NMEA2K1		-	-

1. Mounting

1.1. MFD8/12 Mounting





MFD12

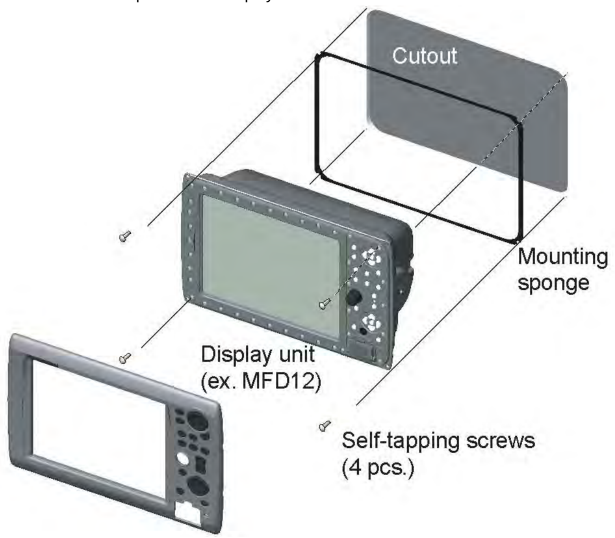
When selecting a mounting location for the NN3D MFD8/12, keep the following in mind:

- The temperature and humidity of the mounting location should be moderate and stable.
- Install the unit away from exhaust pipes and ventilators.
- The mounting location should be well ventilated.
- Mount the unit where shock and vibration are minimal.
- Keep the units away from electromagnetic field generating equipment such as motors and generators.
- For maintenance and checking purposes, leave sufficient space from the sides and the rear of the unit and leave slack in cables. Minimum recommended space is shown the outline drawing for the display units.
- A magnetic compass will be affected if the display unit is placed too close to it.
 Observe the compass safe distances shown in the SAFETY INSTRUCTIONS to prevent disturbances to the magnetic compass.

The MFD8/12 can be flush or bracket mounted in a variety of ways.

1.1.1.MFD8/12 Flush Mounting

- 1. Prepare a cutout in the mounting location using the template sheet (supplied) for the MFD8 or 12.
- 2. Remove the front panel from the MFD by grasping it at its sides and pulling it towards you.
- 3. Attach the mounting gasket (sponge) to the display unit.
- 4. Fix the display unit by using four self-tapping screws (supplied).
- 5. Attach the front panel to the display.



How to detach the front cover when flush mounted.

To detach the front panel when the unit is flush mounted, use the special tool (supplied) as below.

WARNING: The front cover may be damaged if this procedure is not followed!

1. Insert the tool in the notch on the lower side of the unit.



2. Pull the tool to raise the panel slightly. Repeat this action for all notches on the lower side of the unit.



3. Insert the tool into the small notches located on the sides of the panel, and pull the tool to raise the panel slightly.



4. Use your hands to detach the front panel from the lower side.



1.1.2.MFD 8/12 Desktop and Overhead Mounting

Follow the procedure below to mount the MFD8 or 12 on a desktop or overhead.

- 1. For MFD12, attach the liner to each side of the display unit. (Reverse the MFD12 Liners for overhead mounting.)
- 2. Fix the bracket (Hanger) by using self-tapping screws (supplied).
- 3. Screw knob bolts into the display unit, set it to the bracket (Hanger), and tighten the knob.



1.2. MFDBB Processor Mounting

The unit can be mounted on the deck, a desktop or on a bulkhead. Take special note that the MFDBB **IS NOT WATERPROOF**. Select a mounting location considering the points below:

- Select a location where temperature and humidity are moderate and stable.
- Consider the lengths of the cables connected among the processor unit, radar sensor and control unit.
- For mounting on a bulkhead, be sure the mounting location is strong enough to support the unit under the pitching and rolling normally encountered on the vessel.
- Leave sufficient space around the unit for maintenance and servicing. Minimum recommended maintenance space appears in the outline drawing at the back of this manual.
- A magnetic compass will be affected if the processor unit is placed too close to the magnetic compass. Observe the compass safe distances in SAFETY INSTRUCTIONS to prevent disturbance to the magnetic compass.

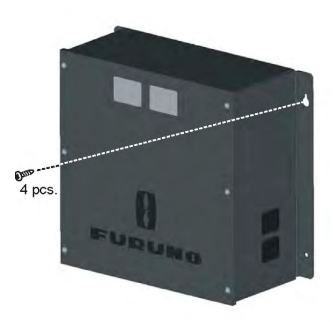
1.2.1.MFDBB Processor Desktop or Deck Mounting

Fasten with four self-tapping screws.



1.2.2.MFDBB Processor Bulkhead Mounting

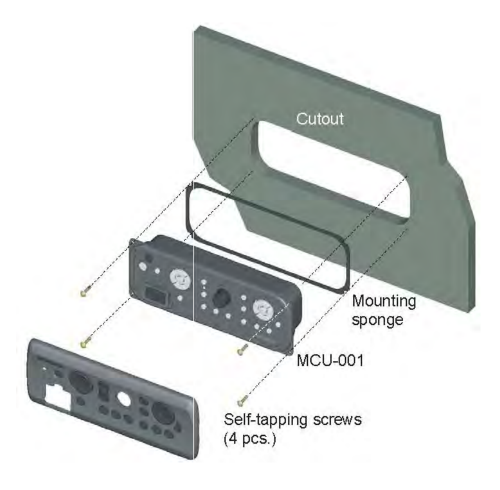
Mark four fixing holes positions on the bulkhead. Screw in two 6x30 self-tapping screws at upper fixing positions, leaving 5 mm protruding. Set the processor unit to the screws and screw in two self-tapping screws at lower positions. Tighten all screws.



1.2.3.MFDBB Keyboard Mounting

The BlackBox keyboard (control unit MCU-001) is designed to be flush mounted in a console or panel.

- 1. Prepare a cutout in the mounting location using the template sheet (supplied) for the MCU-001.
- 2. Remove the front panel from the MCU-001 by grasping it at its sides and pulling it towards you.
- 3. Attach the mounting gasket (sponge) to the MCU-001.
- 4. Fix the MCU-001 by using four self-tapping screws (supplied).
- 5. Attach the front panel to the MCU001.



How to detach the front panel when flush mounted

To detach the front panel when the unit is flush mounted, use the tool (supplied) as below. Do not attempt to remove it by any other method, to prevent damage to the unit.

1. Insert the tool to the left-side notch at the bottom of the unit



2. Pull the tool to raise the panel slightly.



- 3. Similarly use the tool to raise the panel at the right-side notch.
- 4. Insert the tool to the space at the one end of the unit, and pull it to raise the panel slightly. Repeat this procedure for the opposite side.



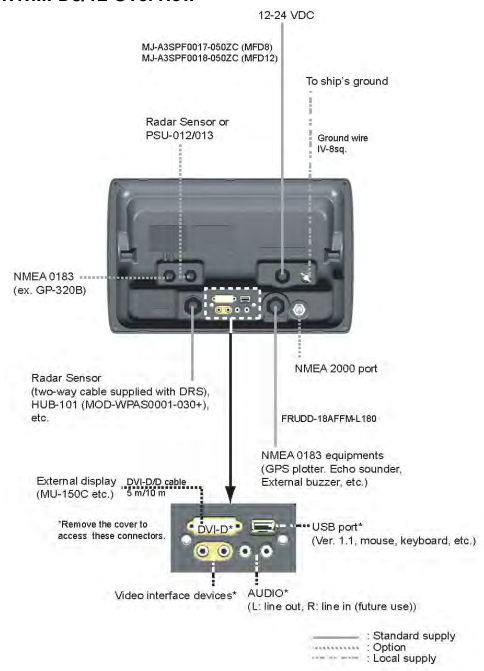
- 5. Use the tool to raise the panel at the two notches on the upper side of the unit.
- 6. Use your hands to detach the front panel at both sides of it



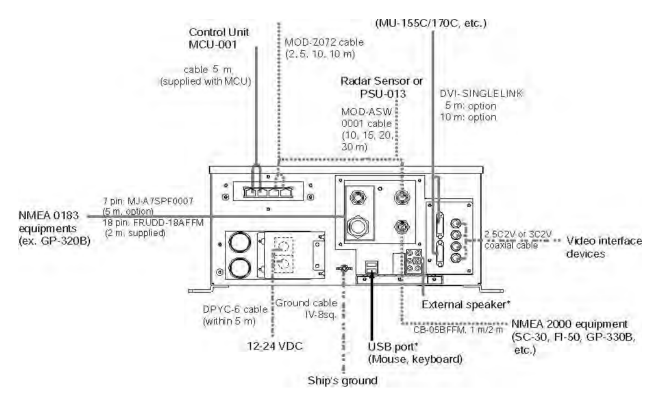
2. Wiring

2.1. Overview

2.1.1.MFD8/12 Overview



2.1.2.MFDBB Overview



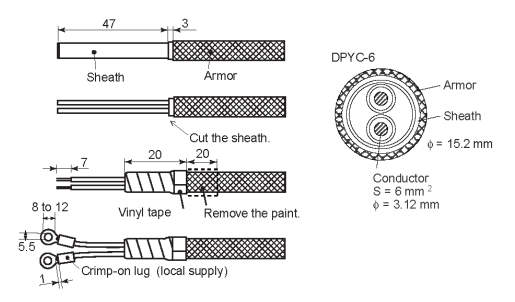
2.2. Power Connections

2.2.1.MFD8/12

The MFD8/12 can be powered directly using nominal 12V or 24V DC. Only use the power cable supplied with the unit and connect it to the Power Connector at the rear of the unit.

2.2.2.MFDBB

The MCU001 - MFDBB processor unit can be powered using 12V or 24V. Make up a 10 AWG power cable as shown below.



To connect the power cable, remove the Power Terminal cover. Unfasten the four pan head screws and connect the power cable to the power terminal (upper: +, lower: -). Reattach the cover. Note that the recommended maximum cable length is 5 m.



2.3. **DATA Ports (NMEA0183)**

2.3.1. Overview

Every MFD8/12 and MFDBB has THREE full NMEA0183 I/O Data Ports. One is available on the DATA1 (7-Pin Connector) and is pin compatible with NavNet 1/VX2 DATA1 Connector. Two additional NMEA Ports are available on the DATA2 (18-Pin connector).

These NMEA connections can accept a baud rate of 4800 or 38.4K. Any instrument (GPS, AIS, Smart Sensor, etc...) can be connected to any port.

<u>Heading:</u> Heading input to NavNet 3D will allow functions such as Radar Overlay and course stabilization (North Up, Course Up, etc.) in Radar operating modes.

IMPORTANT: The NMEA0183 heading refresh rate needs to be 100ms (10 times per second or faster) in order for the Radar ARPA function to work properly. If ARPA is not used, the refresh rate of heading information can be 200ms (5 times per second) to support radar overlay on the plotter. NavNet 3D MFDs WILL NOT ACCEPT NMEA 0183 heading information if the refresh rate is only updated at 1 or 2 times per second!! NMEA0183 heading can be accepted on any NMEA port at a baud rate up to 38.4kbps. Note that changing the baud rate on any of the three NMEA0183 Data ports will affect both the receive and transmit baud rate. In other words, data sent and received, must use the same baud rate for each individual data port. Please refer to the Appendix (p. 74) for installation example with the Furuno Pilot and Magnetic Compass PG500R.

<u>Note:</u> Heading data from a NMEA2000 source/sensor will always be at the correct refresh speed for the DRS ARPA function.

2.3.2. DATA 1 description

DATA1 uses a 7 Pin round plug. In many cases the DATA1 will be used to directly connect a Furuno GPS GP320B (P/N BBWGPS).

Other NMEA0183 compatible devices (Compass, AIS, Sounder, Smart Sensor...) can be connected by using a 7pin connector-to-pigtail cable (P/N 000-154-028).

Wiring Information

Pin No.	Color	Function
7	Shield	Shield
6	Black	GND
5	Red	12V_OUT
4	Green	RD1-B [(-)NMEA1 IN]
3	Yellow	RD1-A [(+)NMEA1 IN]
2	Blue	TD1-B [(-)NMEA1 OUT]
1	White	TD1-A [(+)NMEA1 OUT]

2.3.3. DATA 2 Description

The DATA2 Port can be used to connect additional NMEA 0183 instruments. Use the included cable assembly FRUDD-18AFFM-L180 (P/N 000-164-608). This included Pig-Tail Cable has an 18-Pin connector. DATA2 also provides additional Input/Output interfacing connections (Buzzer, Event ...). For example, a MOB Contact Closure Input may be connected to PIN 15 and 11*.

*Note that any MFD will interface to virtually any MOB System or Event switch (Point Save) contact closure signal using these pins.



Wiring Information

Pin No.	Color	Function	Remark (Port No.)
18	Light green	NET-C IN (0V)	NMEA 2000 Power IN: When 12V DC power is applied on these pins, the
17	Pink	NET-S IN (+12V IN)	NMEA2000 port will provide power (up to 1 amp)
16	Purple	Shield	
15	White	BUZZER or EVENT IN	External Buzzer Output or MOB/Event Input (Contact Closure)
14	Gray	SPEED-ALARM C	Speed alarm contact. Can trigger and external
13	Yellow	SPEED-ALARM H	alarm or device when speed reaches a setup limit
12	Black/White	+12V	External buzzer power ONLY (100mA Max)
11	Black	GND	GND for Event/MOB Input
10	Blue/White	RD3-B [(-)NMEA3 IN]	Port 3
9	Blue	RD3-A [(+)NMEA3 IN]	
8	Green/White	TD3-B [(-)NMEA3 OUT]	
7	Dark Green	TD3-A [(+)NMEA3 OUT]	
6	Orange/White	GND	
5	Orange	GND	
4	Brown/White	RD2-B [(-)NMEA2 IN]	Port 2
3	Brown	RD2-A [(+)NMEA2 IN]	
2	Red/White	TD2-B [(-)NMEA2 OUT]]
1	Red	TD2-A [(+)NMEA2 OUT]]

2.4. NMEA2000 Description and Information

2.4.1.MFD

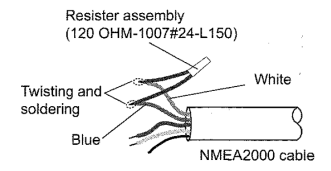
Every MFD has one NMEA2000 port (Standard "DeviceNet Micro" style connector). This port is not powered unless External Power is applied on Pins 18 and 17 of DATA2, and must be connected to a properly configured NMEA2000 network.

IMPORTANT: Each MFD is designed to connect to separate NMEA2000 Networks/Backbones! All MFD and DRS use "Ethernet bridging" to link separate NMEA2000 networks/backbones. NEVER connect NMEA2000 ports between MFDs and/or DRS products.

2.4.2.DRS Radar

In addition to the NMEA2000 port found on the MFD processor, all DRS radar sensors have one powered CANBUS port (Terminal Strip connector). You may directly connect various Furuno NMEA2000 sensors to the DRS radar sensor without having to run a separate NMEA2000 cable up the mast. The total number of sensors that can be connected to the CANBUS DRS port without external power connection depends on power consumption. The DRS can supply up to 1 amp (20 LEN) to the DRS CANBUS network.

Please note that the CANBUS network connected to the DRS behaves like an independent NMEA2000 Backbone and needs to be terminated at both ends by a Terminating Resistor. A 120 Ohm resistor is standard supply with the DRS to terminate one side of the backbone. For example, if you install a SC30, WS200, or GP330 with the DRS CANBUS Port, you must have two terminators in the backbone. One can be at the sensor and the other located inside the DRS as shown below:



Please refer to the DRS Installation Guide for more information about connection.

2.4.3.NMEA2000-0183 Data Conversion and NMEA2000 Bridging

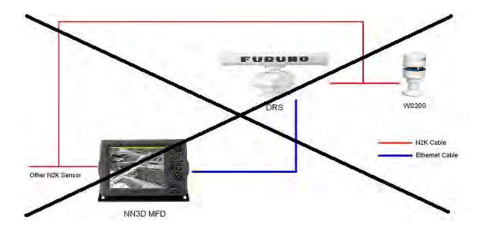
NMEA0183 to NMEA2000 conversion

NMEA0183 sentences and NMEA2000 PGNs, which are used and accepted in the MFD network can be converted and output in either/both NMEA0183/NMEA2000 formats. Note that only one type of data can be converted and output at a time (one position, one depth, one heading...). In case of multiple GPS sensors, the position output is the one currently selected as the primary sensor in an MFD network. This NN3D prioritizing function allows NMEA2000 products to utilize older NMEA0183 sensors and vice-versa. For example, you can connect a NMEA0183 Wind Instrument such as the Airmar PB100 to NavNet3D, and have the corresponding information output on one (or several) MFD NMEA2000 ports to feed a NMEA2000 display such as the Furuno FI50. The opposite is also true.

Ethernet Bridging of Individual NMEA2000 Networks/Backbones



You may ONLY connect one MFD or DRS to the same NMEA2000 Network. Some NN3D vessels may contain several smaller NMEA2000 Networks where data from each NMEA2000 network is linked via the High-Bandwidth NN3D Ethernet Network. In these cases, each separate NMEA2000 network will be "Bridged" together via the NN3D Ethernet Network. NN3D MFD NMEA2000 and DRS CANBUS ports shall also not be connected together. In the case where NMEA2000 engine data, or other ship's data, is introduced to the NN3D Network, the connection is made to only one MFD, and this MFD will bridge the data to other MFDs in the network.



2.5. DRS (Radar) Connection

Up to two DRS (Digital Radar Sensors) can be connected to a NavNet3D network. Every DRS comes with a supplied 15 Meter cable (FUSA P/N 000-167-636). Other cable lengths may be purchased if necessary (Note that the part numbers for the DRS25A are different):

- 10 Meter Cable (FUSA P/N 000-167-635)
- 20 Meter Cable (FUSA P/N 000-167-637)
- 30 Meter Cable (FUSA P/N 000-167-638)

The Radar cable is a "Siamese" type cable that carries power (48V) and Data (Ethernet). All MFD have a dedicated Power Port (48V) used to connect the Radar Power Cable. Some combinations require an additional Power Supply Unit (PSU) in order to provide enough power for the DRS. Please refer to the following table:

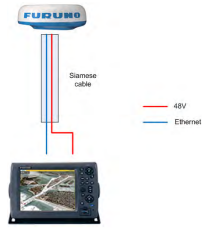
	DRS2D	DRS4D	DRS4A	DRS6A	DRS12A	DRS25A
MFD8			PSU-012	PSU-012	PSU-012	PSU-013
MFD12					PSU-012	PSU-013
MFDBB						PSU-013

Note: DRS25A antenna includes PSU-013 as standard supply

2.5.1. Connecting the DRS to MFD8/12

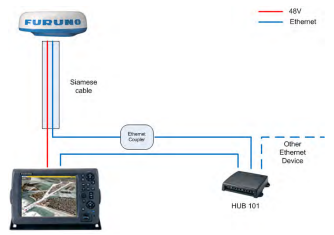
Standalone Installation:

When the MFD8/12 and the Radar are the only Ethernet sensors, you can connect the Radar Ethernet connection directly to the back of the MFD8/12.



Network Installation:

As soon as multiple MFD8/12 or other Ethernet sensors (i.e. DFF1 Fish Finder, BBWX1 Sirius receiver, etc.) are used, the Radar Ethernet connection must be connected to an Ethernet Hub. In this case an Ethernet coupler can be used to extend the Ethernet part of the Siamese Cable



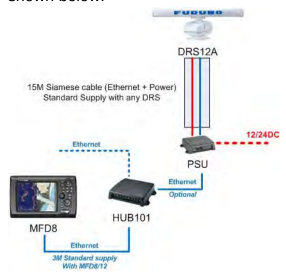
Example of straight Ethernet Coupler (FUSA P/N= RJ4-5CN-STR):



Note: This Ethernet coupler is not waterproof.

PSU Installation with the HUB101:

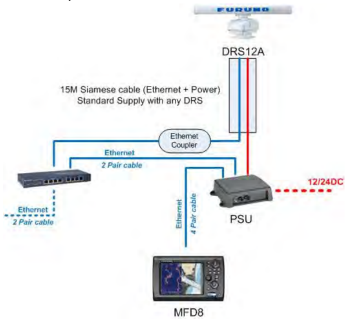
When a PSU is used with the Furuno HUB101, connect the MFD(s) and Radar as shown below:



IMPORTANT: Make sure that the Power Synchronization Dip switches are set to ON inside the HUB101 where the MFD(s) and PSU are connected. (Please refer to the paragraph "Power Synchronization" p.26 for more information)

PSU Installation with a regular Hub:

When a PSU is used with a regular HUB, the MFD MUST BE directly connected to the Ethernet port on the PSU:



<u>Note:</u> In case of multiple MFDs, connect the MFD set as "Master" directly to the PSU. (Please refer to the paragraph "Which MFD should be set as " p.46 for more information)

Ethernet Cables that can be used to extend the Ethernet Radar Connection:

- 2 Meter RJ45 to RJ45 Ethernet Cable (P/N 000-167-175)
- 5 Meter RJ45 to RJ45 Ethernet Cable (P/N 000-167-176)
- 10 Meter RJ45 to RJ45 Ethernet Cable (P/N 000-167-177)

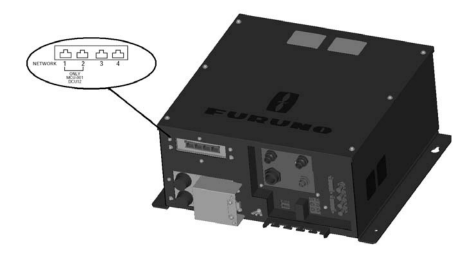
Please refer to the DRS Installation Guide for more information on connections inside the antenna.

2.5.1. Connecting the DRS to MFDBB

The MFDBB has an integrated HUB that allows simultaneous connection of the DRS Ethernet cable and other Ethernet devices (HUB101 for example).

Note: Ethernet Ports 1 and 2 are dedicated for connection of the MCU001 Keyboard.

Connect the DRS Ethernet Cable to Ethernet Port 3. Ethernet Port 4 will be available to connect the HUB 101 or other Ethernet sensor.



2.6. Network

2.6.1.Introduction

NavNet3D (just like NavNet1 and VX2) uses standard TCP/IP Ethernet to share radar/sounder images and other navigation information from devices connected within a networked system. In any single NavNet 3D network, a combination of UP to TEN NavNet3D MFDs may be networked together. All NavNet3D Network Components have one integrated regular RJ45 Ethernet port (with the exception of the MFDBB which has an integrated hub). Legacy NavNet components such as the ETR-6/10N (FUSA P/N BBFF1) or ETR-30N (FUSA P/N BBFF3) network sounder will need to be connected using the Hub Adapter Cable 6 Pin to RJ45 (FUSA P/N = 000-144-463). AUTO MDI/X - All NN3D MFDs, DRS and the HUB101 incorporate automatic straight and cross-over Ethernet Cable detection and switching. Therefore any combination of straight and cross-over Ethernet Cables can be utilized when installing network cabling.

MFD8/12

The MFD8/12 has one Waterproof Ethernet Port on the rear of the unit. It comes with standard supply of a 3 meter Ethernet Cable (FUSA P/N =000-164-809) terminated at one end with a Waterproof connector and at the other end with a regular RJ45. This cable can be extended using a coupler (FUSA P/N= RJ4-5CN-STR) and a regular Ethernet Cable. Please note that the coupler is not waterproof and thus needs to be installed accordingly.

MFDBB

The MFDBB Processor Unit contains an integrated hub that provides 4x Ethernet ports. Two of these ports are **exclusively dedicated** to the keyboard (control unit MCU001) connection. The MFDBB keyboard must be directly connected to one of the dedicated Ethernet ports on the BB (the MCU001 Control Unit cannot be connected to an Ethernet Hub/Switch). The Keyboard comes standard with a 5 meter Ethernet cable, but other lengths may be used:

- 2 Meter RJ45 to RJ45 Ethernet Cable (P/N 000-167-175)
- 5 Meter RJ45 to RJ45 Ethernet Cable (P/N 000-167-176)
- 10 Meter RJ45 to RJ45 Ethernet Cable (P/N 000-167-177)

<u>Note:</u> The Keyboard uses the Ethernet cable for both Power and Data. Do not plug anything else beside the Keyboard in Ethernet Port 1 or Port 2 on the MFDBB. These two ports are NOT standard POE (Power over Ethernet) and POE devices cannot be connected to these two ports.

2.6.2. Power Synchronization

A NN3D network is a system in which all components share information (navigation data, settings, points, routes, etc) with each other. Furuno developed special Power Synchronization features to allow proper network synchronization and functionality.

Sleep Mode:

The MFDs have a special "sleep mode" that allows each MFD to process data while consuming low power. NN3D MFDs can be in 3 states:

- **ON:** This is the regular mode of operation. The screen is ON, the Power Light is green and the user can interact with the device. The unit can process and share information on the network.
- **OFF:** The MFD is completely OFF and doesn't process information. No power is consumed in this state.
- Sleep Mode: The screen is off, the Power Light is orange and no user interaction is possible (except turning the unit ON with the Power Key). Even though the MFD appears off and the LCD is black, it will still process and share information with other MFDs on the network. The MFD consumes lower current in this state. Any NMEA2000/0183 and DRS sensors attached to the MFD ports will still function normally when an MFD is in Sleep Mode.

NN3D Sleep Mode Functional Description: (Software Version 2.01 and higher) When the first MFD in a network is powered ON (using the power key), all the other networked MFD(s) will start automatically (power synchronization) and will go into sleep mode. Pressing the Power key of an MFD in sleep mode will turn it ON. Pressing the power key to turn OFF one MFD will turn OFF all the other networked MFD(s). In order to put a specific MFD back into sleep mode, select the RotoKey "Sleep"

IMPORTANT: Power Synchronization functionality requires the use of Furuno proprietary Hubs. The Internal MFDBB Hub and the optional Furuno HUB101 both provide NN3D Power Synchronization functionality. Use of other generic Ethernet Hubs/Switches, while allowed, will not enable NN3D Power Synchronization! Caution must also be used in that only "Two Pair" Ethernet cables may be utilized with generic hubs/switches so that the Power Synchronization signals are not short circuited by "Four Pair" Ethernet cables. Note also that enabling the Power Synchronization function in Navnet 3D is also very important for proper Data Synchronization and system integrity! Please refer to next paragraph for more information.

Why use the Furuno HUB (HUB101):

The Furuno HUB101 allows the Power Synchronization signal to reach the MFDs and other Power Synchronization compatible devices. Here is a list of all devices that support Power Synchronization:

- All NN3D Displays: MFD8, MFD12, MFDBB

- All NN3D Radar Power Supplies: PSU012 and PSU013

- Sounders: DFF1 and DFF3

- HUB101

<u>Note:</u> the DRS itself does NOT need the Power Synchronization Signal as its power comes directly from an MFD or a PSU. These units provide the Power to the DRS directly.

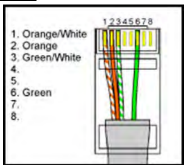
Here is a list of all devices that are not compatible with the Power Synchronization Signal (ignore):

- BBWX1
- DRS antenna (only the PSU needs the Power Synchronization signal)
- BB Keyboard (MCU001)
- FA30 and FA50
- FAX30
- BBFF1 and BBFF3
- Computer

The Power Synchronization signal is transmitted using a normally unused wire of the Ethernet Cable (PIN 4 and Pin 5) thus a "4-Pair" Ethernet cable must be used to connect Power Synchronization compatible device. If a regular Ethernet switch is used instead of the Furuno HUB101, "2-Pair" Ethernet cables must be used between each MFD and the generic Ethernet Switch so that the Furuno Power Synchronization signal does not interfere with or harm the Ethernet Switch. Furuno offers a 3 meter 2 Pair Ethernet cable (FUSA P/N= 000-167-171).

<u>Note:</u> The Power Synchronization signal is only used for starting up the system. The shutdown is an Ethernet software command and thus will also work with a regular HUB.

Example of "2-Pair" Ethernet Cable:



In addition to allow the Power Synchronization signal to pass, the Furuno HUB101 has switches that can be set to "block" this signal thus allowing connection with non-compatible Power Synchronization devices (PC, FAR-Series Radar ...). Please refer to next paragraph for more information.

The Power Synchronization feature also allows the NN3D's unique "Data Synchronization" feature to operate properly providing redundancy and Point/Route/Track Data Synchronization between networked MFDs. Failure to enable Power Synchronization in a multiple MFD system could lead to system data loss or unintentional data updating and overwriting!

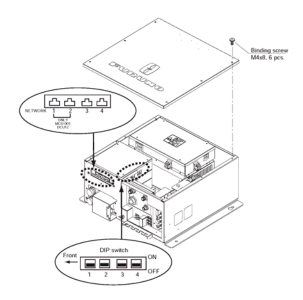
Note: If the Power Synchronization is **NOT** (not using **HUB101**) used, make sure that the MFD set as Master is **ALWAYS** the first MFD powered on the network!!! (Please refer to the paragraph "Which MFD should be set as " p.4641 for more information)

How to configure the Power Synchronization:

<u>HUB101:</u> The Furuno HUB101 has switches for each individual Ethernet port that can enable/disable its Power Synchronization function. When connected to an MFD or other Power Synchronization compatible devices (PSU, DFF1...), the switch must be configured to allow Power Synchronization. When connected to any other device (PC, previous generation sensors...) the switch MUST be configured to disable the Power Synchronization to protect other devices from the Power Synchronization signal. Please refer to the Installation Guide of the HUB101 for more information.

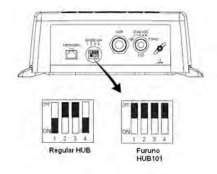
<u>Note:</u> A 2-Pair Ethernet cable is recommended when connecting a PC to a NavNet3D network (FUSA P/N= 000-167-171).

<u>MFDBB:</u> The MFDBB processor unit has an Internal Hub that is compatible with Power Synchronization. DIP switches inside the processor unit can be turned ON or OFF to enable/disable the Power Synchronization feature. The number on each DIP switch corresponds to the port number.



<u>Note:</u> The MFDBB Ethernet Port1 and Port2 are dedicated to connect the BB Keyboard. Leave these switches on OFF as the Keyboard does not need the Power Synchronization signal.

<u>DFF1/DFF3:</u> The DFF1 has DIP switches that need to be set up differently if you use a regular hub or the Furuno HUB101 (with Power Synchronization).



When you set up the Dip switches for the HUB101 (all dip switches in the UP position), the DFF1 will NOT power ON until one MFD is powered on (until the Power Synchronization Signal is received). If the Power Synchronization signal is not received on the DFF1, the Power LED (green light) will not light up even if you apply 12-24V to the unit. In this case make sure that you are using 4-Pair Ethernet cable and that the Power Synchronization DIP switches inside the HUB101 and MFDBB (if applicable) are ON.

If you are using a regular Hub that cannot pass the Power Synchronization signal, make sure that the Dip switches are "Down-Up-Up-Down". In this configuration, the DFF1 will power ON as soon as power is applied to the unit.

The DFF3 follows the same concept (only the DIP switches change):

- Regular HUB (no Power Synch.) = DIP switch 1 and 2 are set to ON
- HUB101 (Power Synch.) = DIP Switch 1 and 2 are set to OFF

2.7. Video Inputs

NavNet3D can use regular analog video inputs (PAL or NTSC) that connect to the MFDs directly or use IP Cameras that connect directly to the network HUB. IP Cameras can be seen by all MFDs connected to the NN3D network unlike analog video that can be viewed only on the MFD where the source is connected. Additionally some IP Cameras can be controlled from NavNet3D (Pan-Tilt–Zoom "PTZ" IP Cameras only)

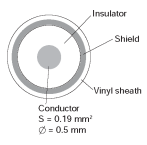
2.7.1. Analog Video Inputs

MFD8/12

The MFD8/12 units have 2 Analog Video inputs (PAL/NTSC) on 2 mm RCA (cinch) type connectors located on the rear of the display

MFDBB

The MFDBB unit has 4 Analog Video inputs (PAL/NTSC) on BNC type connectors (75 Ohms) located on the processor unit

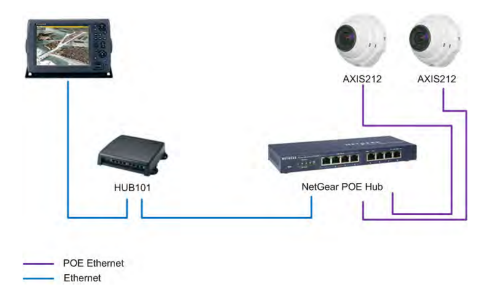


2.7.2.IP Cameras

IP Cameras are network devices that connect directly to a HUB. Up to 4 IP Cameras can be connected to one NavNet3D network. At this time, only AXIS IP Cameras that support MPEG4 Video are compatible with NN3D. Certain Axis PTZ (Pan-Tilt-Zoom) IP Cameras may also be controlled with NN3D Systems for features such as pan, tilt, and zooming. When connecting an IP Camera to the HUB101, make sure that the dip switch for Power Synchronization is set to OFF (refer to the paragraph "Power Synchronization" p.26 for more information).

When Power Over Ethernet (POE) AXIS IP cameras are installed (example: AXIS212PTZ) Furuno recommends utilizing a separate POE Ethernet Switch to provide

power and Ethernet data to each AXIS IP Camera with a single cable. Then, utilize a non-POE port on this switch to link the IP Cameras to a HUB101 in a NN3D Network.



IMPORTANT: Never connect a POE port to the HUB101. Always use one of the NON-Powered ports to connect the HUB101 to the POE Hub.

The IP cameras need to have a specific assigned IP address (from 172.31.200.003 through 172.31.200.006).

Please refer to the appendix for more information on how to configure the AXIS IP Camera.

2.8. External Monitors

IMPORTANT: Never connect or disconnect a DVI or VGA cable while the MFD is running. Always power OFF the MFD before making any change to a connection. The same remark applies when powering ON or OFF a monitor.

2.8.1. MFD8/12

A DVI monitor can be connected to the MFD8/12 to repeat the screen at a remote location. The plug is DVI-D format and only a DVI monitor can be connected.

The MFD8 has a 640x480 (VGA) DVI-D output. The MFD12 has an 800x600 (SVGA) DVI-D output. Furuno offers the following DVI cables:

- 5 Meter DVI Cable (FUSA P/N= 000-149-054)
- 10 Meter DVI Cable (FUSA P/N= CBL-DVI-10M)

Note: The DVI-D Vertical frequency output is 56Hz on the MFD12 and 60Hz on the MFD8. Make sure that the monitor is compatible with these frequencies.

Please refer to the paragraph "Waterproof Connection" p.42 when a waterproof connection is needed.

2.8.2.MFDBB

The MFDBB has two DVI-I output ports (Matched Selectable Res from 800x600 up to 1280x1024). The DVI-I output of the MFDBB will "Autosense" the monitors and allow either DVI monitors or VGA monitors to be plugged in using a "DVI-I-to-VGA" adaptor:



IMPORTANT: When a DVI cable is used, we recommend using only "single link" type DVI Cables (avoid "double link" type cables).





Single Link DVI Cable

Double Link DVI Cable

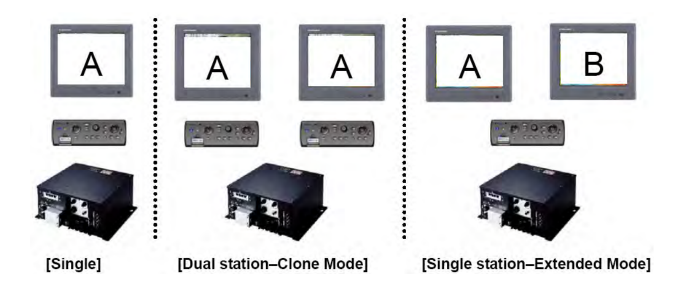
Note: The DVI and VGA Vertical frequency output is 60Hz on the MFDBB.

When two monitors are connected to the MFDBB, you can choose to configure the monitors either in Clone Mode or in Extended Mode.

<u>Note:</u> When two monitors are connected to the MFDBB processor unit, they need to be capable of displaying the same resolution. The MFDBB cannot output a different resolution on each port.

When Extended Mode is used the two screens need to be located in close proximity to each other (Side-by-Side). The two monitors will show two different screen displays that can be configured independently. Only one Keyboard is used to control both monitors (the cursor will "jump" back and forth from monitor to monitor).

Clone mode is selected when either one or two monitors are installed for separate station configurations. A dual station requires a dual keyboard installation from one processor unit. In this case both monitors will show the same picture information.



Furuno offers the following DVI cable:

- 5 Meter DVI Cable (FUSA P/N= 000-149-054)
- 10 Meter DVI Cable (FUSA P/N= CBL-DVI-10M)

Note: All the DVI cables provided by Furuno are single link DVI-D Cables.

2.9. USB and Audio Connection

2.9.1.USB Ports

The MFD8/12 has one USB Ver. 1.0 port and the MFDBB has two USB Ver. 2.0 ports.

These USB ports are used to connect a generic USB mouse and Keyboard. Virtually any "off the shelf" USB mouse (wired or RF wireless but NOT Bluetooth) will work with NavNet3D. However, in order to utilize full RotoKey functionality, you will need a mouse that has a scroll wheel that is also "clickable" with a middle click, which will emulate selection and confirmation of a desired RotoKey function. No loading of additional mouse software is permitted. However, the standard Mouse HID drivers will load automatically, allowing most mice and wireless mice to work fine.

Generic USB keyboards may be used to enter Name and Numerical Position. The Keyboard can also emulate the key of NavNet3D:

USB Keyboard	Action
ESC	CANCEL
F2	SAVE/MOB
F3	DISP
F4	MENU
F5	GAIN/TX
F6	CTRL
F7	DATA/VOL
F8	GO TO/LIST
F9	POINTS/ROUTE
F10	RANGE OUT
F11	RANGE IN
F12	SHIP/3D
Arrows (up, down, left, right)	SCROLLING PAD

Page Up	RotoKey Counter Clockwise
Page Down	RotoKey Clockwise
Enter	Push on RotoKey
End	Power/Brill

Note: The USB port can also be used to load charts on the MFDBB (using a USB flash Drive or a SD-Card to USB adapter). Due to the USB speed limitation (USB ver. 1.0) this is not possible on the MFD8/12

2.9.2. Audio

Audio In and Audio out are reserved for future Development.

2.10. MFD8/12 Video, USB and Audio Connection

The DVI, USB, Analog Video Input and Audio In/Out ports are behind the connector cover on the rear panel. To access to the ports and connect the cables, please refer to the instructions below. Note that these connection points require an optional waterproof connector boot if necessary. These connection points are not a waterproof design without this option. Any water egress in this area will not be covered by the limited warranty.

<u>Note:</u> The Waterproof Connector Boot is only required if the DVI, USB or Audio connections are used and waterproofing is necessary for the MFD's location.

2.10.1. Waterproof Connection

Waterproof connections for the DVI, USB, Analog Video Input and Audio I/O ports require the optional connector boot (Type: OP19-7, PN: 001-028-090).

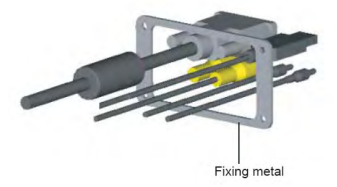
Content of Waterproofing Kit

Name	Туре	Code No.	Qty
Boot cover	19-028-3141	100-342-642-10	1
Fixing metal	19-028-3142	100-342-650-10	1
Rubber stopper	19-028-3143	100-342-660-10	1
Cable tie	CV-150B	000-167-183-10	1
Binding screw	M3x10	000-162-662-10	4

1. Unfasten the four screws to remove the connector cover at the rear of the display unit.

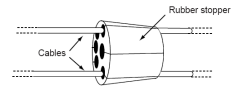


2. Pass DVI-D, VIDEO, AUDIO and/or USB cables through the fixing plate (supplied).

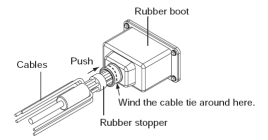


3. Attach each connector to the appropriate location at the rear of the display unit.

- 4. Pass cables through the slit on the boot cover.
- 5. Install the rubber stopper to each cable. The largest hole is for the DVI-D cable.



6. Use the four plate screws (M3x10, supplied) to fasten the fixing plate and boot cover to the display unit.



7. Slide the rubber stopper into the hole of the rubber boot, and fasten the cable tie to hold the rubber boot and stopper.



<u>Note:</u> When only the Ethernet, Power, DRS, DATA1, DATA2 and NMEA2000 connection are used the Waterproof Connector boot is not necessary.

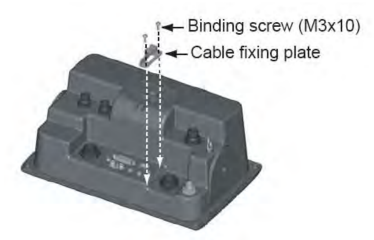
2.10.2. Non Waterproof connection

When you do not need waterproofing, use the cable fixing plate (supplied in standard installation materials).

1. Unfasten the four screws to detach the connector cover at the rear of the display unit.



2. Attach the cable fixing plate by using the binding screw (M3x10, supplied as the installation materials).



- 3. Attach each connector to the appropriate location at the rear of the display unit.
- 4. Wind the cable tie (supplied as the installation materials) to fix the cables to the cable fixing plate.

3. Configuration

3.1. Introduction

NavNet3D (just like NavNetVX2) uses Ethernet to share radar/sounder images and other navigation information from devices connected within a networked system. In any single NN3D network, a combination of up to ten NavNet3D MFDs may be connected to each other via Ethernet. All NavNet3D Network Components have an integrated regular RJ45 Ethernet port for this purpose. Legacy NavNet components such as the ETR-6/10N (FUSA P/N= BBFF1) or ETR-30N (FUSA P/N= BBFF3) network sounders will need to be connected using the Hub Adapter Cable 6Pin to RJ45 (FUSA P/N= 000-144-463).

This chapter shows you how to set up your NavNet3D system. Most of the configuration will be done using the Installation Wizard that is automatically launched during the first start up or can be manually launched by pressing the [MENU] key and selecting "System" then "Installation Wizard". Before trying to configure a NN3D system, make sure that any and all instruments are correctly interfaced. Please refer to the previous chapter (Wiring) for more information.

On the MFD8/12, the initial configuration is done using the Cursor Pad (upper pad) and the Center click (which emulates a left click mouse).



On the MFDBB, a generic **USB mouse connected to one of the USB ports is required** to perform the initial configuration.

Properly designing the layout of a NavNet3D network is key to a successful installation: read carefully the following Chapters and refer to the appendix for Installation examples.

3.1.1. Which MFD should be set as Master?

When multiple MFDs are connected in a network, one MFD (and only one) needs to be designated as the "Master". The MFD set as Master will act as a DHCP server and automatically performs the network configuration of all the other MFDs in the network. (The Master sets up the Hostnames, IP addresses etc...).

<u>Note:</u> The notion of "Master" and "Slave" is only an installation setting for internal configuration, in other words, the MFDs set as "Slaves" do not have fewer features than the "Master". All MFDs will function and operate similarly.

When choosing the MFD that will be designated as the Master, keep this in mind:

- The Master should be the MFD that will be used primarily (be turned ON all the time when using the system).
- It is recommended (but not necessary) to have as many instruments as possible (NMEA0183, NMEA2000) connected directly to the Master.
- When MFD8/12 and MFDBB are used, the MFDBB will be more likely to be configured as the Master in a given network (primary MFD) with the Radar Antenna directly connected to it (on Ethernet port 3).

<u>Note:</u> In a single MFD installation (only one MFD in the network), this MFD must be configured as the "Master".

Please refer to Paragraph 3.2 for explanation on How to set up a Master

3.1.2. Data Source Selection

In a network installation (and even in a standalone system), multiple sensors can provide the same information (i.e.: Sounder and Smart Sensor can both provide depth information). NavNet3D allows you to select for each type of data, (Position, Depth, Temperature, and Heading...) the sensor that will be used as a primary source. In addition, if the primary sensor fails, and if another sensor providing the same information is detected on the network, NavNet3D will automatically switch to the other source after giving you an alert.

3.1.3.Installation Wizard Conceptual Description

The Installation Wizard is divided into sections (Tabs) that are targeted to configure specific aspects of the system:

"Own Setting" Tab

This Tab configures the local ports of the MFD (NMEA0183 Input/Output, NMEA2000 Output) on which the Installation Wizard is currently used.

"Global" Tab

This Tab contains configuration information that is global to the system and shared among MFDs. This is the section where the Data Source (Sensors) can be selected to be used as primary information. You will be able to customize sensor names (ex. Assign Location Nicknames) that will help you configure the system.

This Tab will also allow you to enter vessel's specifications (size, Engine configuration...)

<u>Note:</u> It is recommended to perform the Global Configuration from the MFD set up as Master

"Sounder" Tab

When a Network Sounder is detected, this Tab will appear and allow you to configure your sounder module. NavNet3D is compatible with the Airmar Transducer ID protocol. This feature enables compatible transducers to transmit important data to the DFF1 or DFF3, including transducer model, functions, frequency, power rating, beam pattern, impedance, ceramic element configuration and acoustic window material. Through this Transducer ID feature, the DFF1 and DFF3 Sounder Modules will automatically know the connected transducer's precise frequency, operating power and impedance, so it can "tune" its operation to automatically adjust and optimize echo sounder performance.

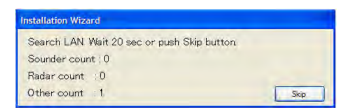
"Radar" Tab

When a DRS (Radar) is detected, this Tab will appear and allow you to configure your Radar and perform the Heading Alignment adjustment, Radar Optimization and Main Bang suppression

3.2. Master Setting and initial configuration

- Press the power switch of the MFD you want to designate as Master to power it ON. After few minutes, the Installation Wizard starts.

Note: The start up time of NavNet3D will be shorter once the system is fully configured.



- The system will search for sensors on the network. At this time you can skip the search since no master is configured yet. Press on the "Skip" button
- If the MFD has factory default setting, the language selection screen appears. The default language is English. Use the Cursor Pad and the center click (or the USB mouse for the MFDBB) then click on "Next:



- On the Master Selection window that just appears, select Master = ON and press "Save and Exit"

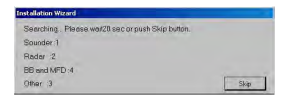


- Wait for the MFD to <u>completely turn OFF</u> (the MFDBB will restart <u>then</u> power off, be patient!)

<u>Note:</u> A "No Master Warning window" can appear to inform you than a Master is not yet configured. If this is the case, simply click on "Installation Wizard" to configure the Master.

<u>Note:</u> If the Master Selection does NOT appear, this means that there is already a MFD set as a Master on the network. If you want to change the Master setting to another MFD, you will have to turn the Master setting to OFF (on the MFD that is currently the Master) and restart the system to turn the Master ON on another MFD.

- When the MFD turns OFF (after being set up as a Master), make sure that every other MFD in the network are turned OFF and correctly wired to the HUB.
- Turn ON the Master MFD, then every slave on the network. Make sure that the LED on the HUB shows good traffic information (for the MFD, DFF1, DRS...)
- The Installation Wizard launches on every MFD and begins to scan the devices available on the network. Do not click on Skip. This will allow the scanning process to end normally.



<u>Note:</u> If the Installation Wizard doesn't launch on the MFD, go to the [MENU] then "System" and select "Installation Wizard".

- During the Installation Wizard countdown make sure that all MFD(s) see the Radar and Sounder (if you missed the countdown, look for the Radar and Sounder tab in the Installation Wizard: if they appear, radar and sounder are correctly detected).

<u>Note:</u> If the Radar and Sounder are not available on one MFD, you will need to troubleshoot the Ethernet connections (cables). Power OFF the MFD, make sure the connections are OK, repower the MFD and launch the Installation Wizard (and make sure it sees the Radar and/or Sounder).

<u>Important:</u> If you are using an MFDBB, the Keyboard will not work until it is properly "Linked" to a processor unit. Please refer to the paragraph "

MFDBB Keyboard/Processor Linking" p.61 to properly link the MFDBB keyboard at this time

When the Radar and Sounder (if applicable) are correctly detected, you can continue the installation on the Master MFD.

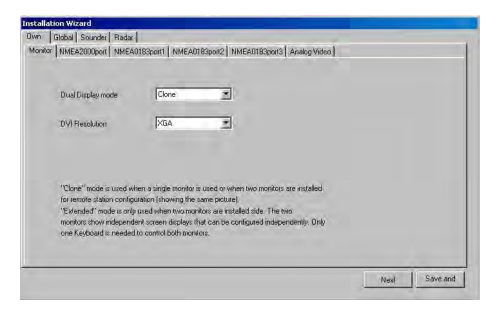
3.3. Installation Wizard Own Settings

3.3.1. Monitor (MFDBB only)

On the MFDBB, you can set up the video output resolution (DVI or VGA). Leave it to Auto when you use a Furuno monitor.

You can also set up the Clone or Extended mode

Note: If only one monitor is connected to the MFDBB, leave the setting to "Clone"

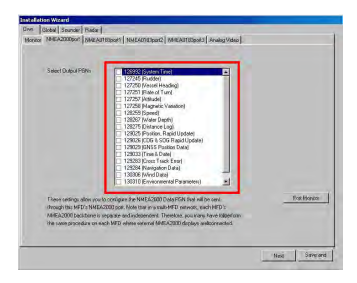


Please refer to the "External Monitors" paragraph on p.32 for more information on Clone and Extended mode when two monitors are connected to a single MFDBB processor.

3.3.2.NMEA2000 Data Configuration

This page configures the information that the MFD will output on its own NMEA2000 port. The information embedded in the PGN will be the information coming from the Sensor that will be chosen as the Primary Source (see next paragraph). Enable each NMEA2000 Data PGN that will be sent through the individual MFD's NMEA2000 port.

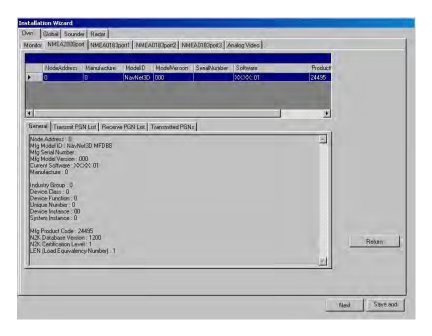
Note that in a multi-MFD network, each MFD's NMEA2000 backbone is separate and independent. Therefore, you may have to perform the same procedure on each MFD where external NMEA2000 displays (i.e. FI-50, etc...) or sensors are connected.



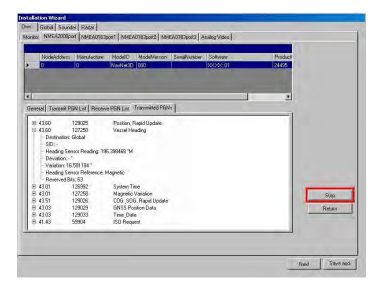
<u>Note:</u> This setting only configures the NMEA2000 <u>Output</u> Data. The NMEA2000 data received (Input) at each MFD and DRS is global and automatically recognized by the network. Each NMEA2000 Data Source at each MFD will automatically appear and may be selected as a Primary System Data Source.

Click on the "Port Monitor" button if you want to make sure that the NMEA2000 devices are correctly seen by the MFD

The list of every NMEA2000 devices connected to the MFD will appear at the top of the window. Simply select one device (by clicking on the line) and choose a tab (Receive PGN List or Transmitted PGNs) to have more information on a specific device.



On the "Transmitted PGNs", you have to click on "Stop" before expanding and viewing the incoming information

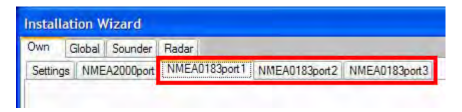


Click on the "Next" button to continue the configuration.

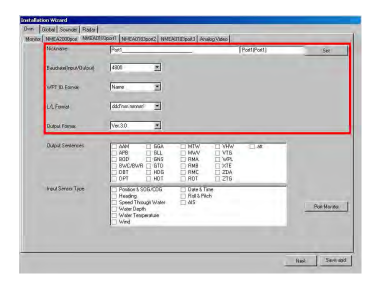
3.3.3.NMEA0183

The three "NMEA0183 Port" tabs are used to configure the Input and Output of the individual MFD's own NMEA0183 ports. It is important to understand that it is not possible to filter any received NMEA0183 Data at any of these ports on individual MFDs. And unlike the automatic recognition capability with NMEA2000 Data sources, it

is instead necessary to manually specify or declare the specific type of NMEA0183 sensor that is interfaced to the each NMEA0183 Input Port.



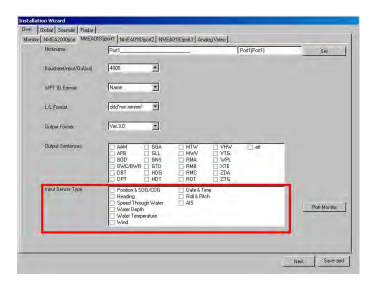
In these Tabs, you will have to configure the NMEA0183 Output Port specification (Version, Baud rate...) and the sentences needed to be output. You can also give a Nickname to the NMEA port (for example "Heading" or "Primary GPS")



<u>Note:</u> "WPT ID Format" allows you to select, if the name of the WPT or the WPT sequence number is transmitted to an Autopilot.

The "L/L format" dialog box, allows you to choose how many digits (seconds) to display after the decimal point in latitude and longitude of the position sentences.

Next, you must declare the type of NMEA sensor(s) connected to the corresponding NMEA0183 Input Ports on the Master MFD. This information will be used in the Global Data Source Tab for selecting the Primary System Data Sources.



Example: If you connect a sensor such as a PB100 which provides Wind information but also Position, you will have to check "Position & SOG/COG" as well as "Wind". You can click on the "Port Monitor" Button to make sure that the sensor is correctly sending the corresponding Data.

When you connect a GP320B (FUSA P/N= BBWGPS) to NMEA Port 1, a "Page 2" button automatically appears in the lower right corner of the page. Click on this button to configure advanced settings of the GP320B.

Name	Description
POS. Smoothing	When the receiving condition is unfavorable, the GPS fix may change, even if the vessel is stopped. This change can be reduced by smoothing the raw GPS fixes. A setting between 000 to 999 is available. The higher setting the more smoothed the raw data, however too high a setting slows response time to change in latitude and longitude. This is especially noticeable at high ship's speeds. Increase the setting if the GPS fix changes.
SOG/COG Smoothing	During position fixing, ship's velocity (speed and course) is directly measured by receiving GPS satellite signals. The raw velocity data may change randomly depending on receiving conditions and other factors. You can reduce this random variation by increasing the smoothing. Like with latitude and longitude smoothing, the higher the speed and course smoothing the more smoothed the raw data. If the setting is too high, however, the response to speed and course change slows. For no smoothing, enter all zeroes.
Disable Satellite	Every GPS satellite is broadcasting abnormal satellite number(s) in its Almanac, which contains general orbital data about all GPS satellites, including those which are malfunctioning. Using this information, the GPS receiver automatically eliminates any malfunctioning satellite from the GPS satellite schedule. However, the Almanac sometimes may not contain this information. If you hear about a malfunctioning satellite from another source, you can disable it manually. Enter satellite number (max. 3

	satellites) in two digits.
INIT. Position	Set initial latitude/longitude position for cold start.
ANT. Position	Enter the GPS antenna positioning bow-stern and port-starboard position.
ANT. Height	Enter the height of the GPS antenna unit above sea surface.
Rx Mode	Choose position fixing method: 2D (three satellites in view), 2D/3D (three or four satellites in view whichever is greater).
WAAS Mode	Select ON to use the WAAS mode.
WAAS Search	WAAS satellite can be searched automatically or manually. For manual search, enter appropriate WAAS satellite number.
WAAS Alarm	When the WAAS signal is lost, the audible alarm sounds one of two ways. On: Alarm sounds continuously until the WAAS positioning mode is available again or the alarm is acknowledged (by key operation). Off: Alarm sounds three times.

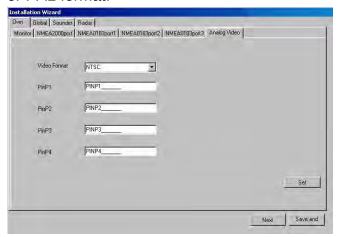
<u>IMPORTANT:</u> After configuring any NMEA0183 Input Port Sensors on the Master MFD, you must REPEAT THIS PROCEDURE on any other Slave MFDs in the network where you have connected NMEA0183 Input Sensors!! If this is not done, the sensors will not be available for selection as a Primary System Data Source in the Global Settings Tab.

-Click "Next" to continue the configuration

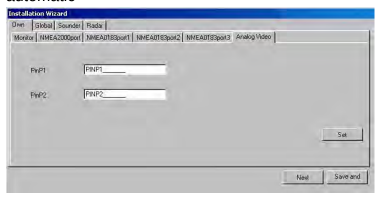
3.3.4. Analog Video

The Analog Video input can be renamed in this page. These names will be used by the RotoKey and for the Video ID in the main interface.

On the MFDBB, four Analog Video inputs are available and can be either set to NTSC or PAL format.



The MFD8/12 has two Analog Video inputs and the format detection (NTSC/PAL) is automatic



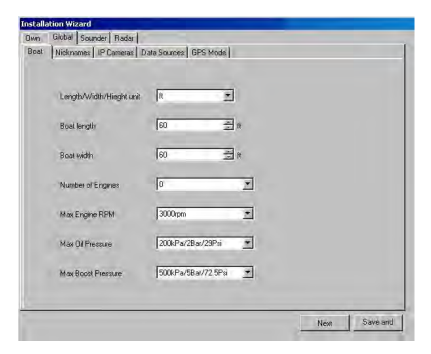
Note: The Analog Video inputs are only available on the MFD where they are connecting to. Unlike the IP Camera, these video feeds are not available on the network

3.4. Installation Wizard Global Settings

Usually, the Global Settings are performed from the Master MFD in the network.

3.4.1. Boat Parameter Settings

First, choose the unit you want to use to enter the boat dimension, and then enter the dimensions in the appropriate fields.



When an Engine(s) with a NMEA2000 Port is connected to an MFD in the network, the Maximum Value of the RPM, Oil and Boost pressure needs to be set up in order to correctly adjust the scale of the Analog Engine Gauges.

Note: Currently accepted engine data is as follows:

- Engine Parameters (PGN 127488)

Engine Speed

Engine Boost Pressure

- Engine Parameters (PGN 127489)

Engine Oil Pressure

Engine Temp

Engine Temperature Status

Engine Warning Status

Fuel Flow

3.4.2. Assigning Nicknames

You can assign Nicknames to every Ethernet Sensor, NMEA2000 instrument and NMEA0183 Receive Port for every MFD in a network. This will help you remember locations and assign the sensors designated as the Primary System Data Source during the next step.

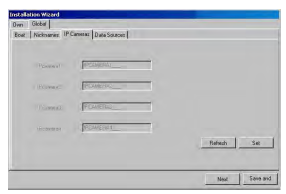
In order to enter new names, the use of a USB keyboard is required. After assigning new names on the left column, don't forget to push the "Set" button (lower right) in order to validate the new names.



<u>Note</u>: If you have not renamed the NMEA0183 ports from their own tab, this page will display the NMEA0183 Input Ports of every MFD connected to the network as "Port1", "Port2" and "Port3". Each port refers to the MFD listed just above.

3.4.3.IP Camera

You can assign names to each connected IP Camera. These names will be used by the RotoKey and for the Video ID in the main interface.

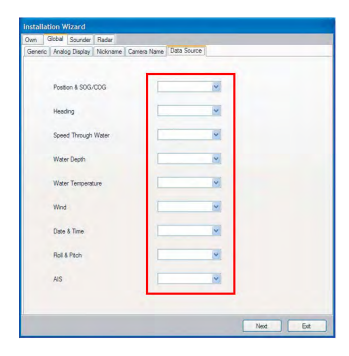


<u>Note:</u> If the IP camera selection is unavailable, make sure that it has a correct IP address (Refer to the Appendix "Configuring AXIS IP Camera")

3.4.4. Primary Data Source selection

<u>IMPORTANT:</u> As explained in the "NMEA0183" p.47, if you have NMEA0183 sensors connected to the input ports of MFD(s) on the network, you first need to configure the "Own" settings for each MFD(s) before being able to select the corresponding instruments as a data source.

Select the "Data Source" Tab. This tab allows you to select the Primary System Data Source for various data types used by the Navnet 3D Network. Make sure to press the "Refresh" button (on the lower right corner) before configuring the source to make sure that all the source are scanned and available in each pop-up menu.



3.4.5. **GPS Mode**

The "GPS Mode" tab appears when a GP330B or WS200 (NMEA2000 sensors) are connected. This tab allow you to set up the WAAS Mode



Name	Description	Example
Position & SOG/COG	Choose the position-fixing sensor to use.	GP-320B, GP-330, SC30, Generic NMEA2000 GPS
Heading	Choose the heading sensor to use	SC-30, SC-50 (@10Hz), PG-500 (@10Hz), Generic NMEA2000 Heading sensor
Speed Through	Choose the speed (STW)	Smart sensor (NMEA 0183 or NMEA2000),
Water	sensor to use.	Transducer with Speed sensor (DFF1/DFF3)
Water Depth	Choose the depth sensor to use.	Smart sensor (NMEA 0183 or NMEA2000), DFF1, DFF3
Water	Choose the temperature	Smart sensor (NMEA 0183 or NMEA2000),
Temperature	sensor to use.	Transducer with Temp sensor (DFF1/DFF3)
Wind	Choose the wind sensor to use.	FI-501/502, PB-150, WS-200, Generic NMEA2000 wind sensor
Date & Time	Choose the date and time source to use.	GP-320B, GP-330, SC30, Generic NMEA2000 GPS
Roll and Pitch	Choose the motion sensor to use.	SC-30, SC-50, SC110
AIS	Choose the AIS equipment to use	FA-150, FA-30, FA-50, Generic NMEA0183 AIS

Note: If a NMEA0183 Instruments does not appear as a selection in the list, make sure that the Input Type was correctly connected and assigned at each MFD (in the "Own" configuration) then press on the "Refresh" button Please refer to the "NMEA0183" paragraph p.47.

<u>Note:</u> Generic NMEA2000 instrument will appear as a selection for any type of data. Select the correct Data Source or leave the default selection ("Select...") if no other instruments are available.

-If you don't have any DRS (Radar) and Network sounder click on "Save & Exit" to finish the installation. If you have a radar or sounder, click on "Next" to continue the configuration.

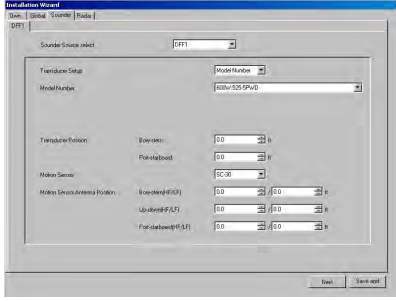
3.4.6. Sounder Configuration

Up to 2 Network Sounders can be connected on the NavNet3D network. NavNet3D is compatible with the DFF1, DFF3, FCV1150 (limited operation), ETR 30 (BBFF1) and ETR60 (BBFF3).

DFF1 and DFF3

Select the DFF1 or DFF3 tab and select the Sounder Source:





a) Transducer Setup:

If you have a TD-ID transducer, "TD-ID" will appear in the pull down menu and the settings (power and frequency) will be automatically adjusted. If you don't have a TD-ID transducer, you can choose between "Model Number" (for Furuno Transducer only) and Manual (to manually set up the power and frequency).

b) Transducer Position:

For future use.

c) Motion Sensor and Motion Sensor Antenna Position:

If a Furuno satellite compass SC-30 or SC-50/110 is connected, set the distance

between antenna unit (or sensor) of the satellite compass and transducer (high frequency and low frequency) at the "Motion Sensor Antenna Position" pull-down menus.

<u>Note:</u> If a dual frequency transducer is used, the value for High and Low will be the same.

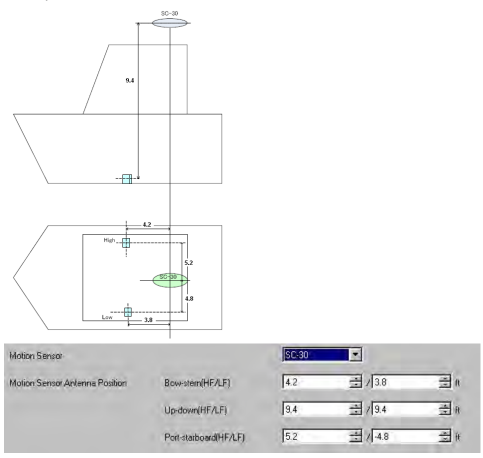
When entering the value, the point of origin is the antenna of the satellite compass.

Bow-stern: Set the distance from the satellite compass antenna unit to the sounder transducer (HF and LF). The value is positive when going toward the bow.

Up-down: Set the distance from the transducer to the antenna unit in the vertical direction (this value is always positive)

Port-starboard: Set the distance from the satellite compass antenna unit to the sounder (HF and LF). The value is positive when going starboard.

Example:



d) Temperature Source (DFF3 only)

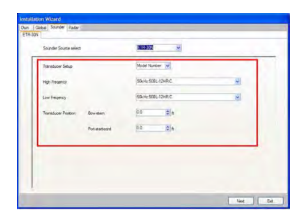
If the DFF3 is equipped with a water temperature sensor, click the Temperature

Port pull-down menu, and choose the temperature source, MJ (NMEA0183 connector), High-frequency or Low-frequency.

IMPORTANT NOTE: The MFD8 and MFD12 cannot accept a decimal point in the frequency fields for this setting. Therefore, certain fields in this Setup Page must be typed using a multiplier of (x0.1). In other words, setting a frequency of 201.5 kHz must be typed as "2015" (2015 x 0.1=201.5). Setting a frequency of 52.3 kHz must be typed as "523" (523 x 0.1=52.3).

<u>Note:</u> For DFF3, set the tap setting in the network sounder after setting up all the MFDs. For details, see the Operator's Manual of the DFF3.

ETR 30/60 (BBFF1/3)



a) Transducer Setup:

You can choose between "Model Number" (for Furuno Transducer only) and Manual (to manually set up the power and frequency).

IMPORTANT NOTE: The MFD8 and MFD12 cannot accept a decimal point in the frequency fields for this setting. Therefore, certain fields in this Setup Page must be typed using a multiplier of (x0.1). In other words, setting a frequency of 201.5 kHz must be typed as "2015" (2015 x 0.1=201.5). Setting a frequency of 52.3 kHz must be typed as "523" (523 x 0.1=52.3).

b) <u>Transducer Position:</u> For future use.

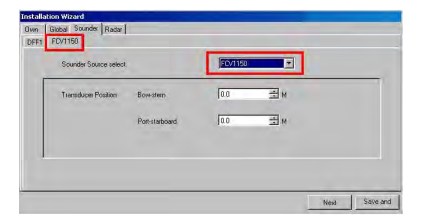
<u>Note:</u> Set the tap setting in the network sounder after setting up all the MFDs. For details, see the Operator's Manual of your sounder

FCV1150

The FCV1150 must have version 3.01 software or higher to work in a NN3D system.

NavNet3D offers remote compatibility with the FCV1150. You will have to set up the FCV1150 for "NavNet Mode" from the System menu (start the FCV1150 while pressing the MENU key). Once the FCV1150 is in NavNet mode and connected to the NavNet network, it will appear as a selection in the Installation Wizard and in the Sounder Source menu of NN3D.

The sounder setups are done from the FCV1150 menu.



Transducer Position:

For future use.

Note: NavNet 3D offers limited control over the FCV1150. From NavNet3D, you can only control:

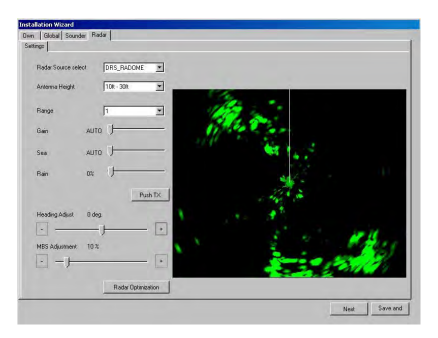
- Range
- Shift
- Auto Mode (Cruising, Fishing, Manual)
- Auto Range

If you don't have any DRS (Radar), click on Exit to finish the installation. If you have radar, click on "Next" to continue the configuration.

3.4.7.DRS (Radar) Configuration

Up to two DRS (or one DRS and one FAR21X7) can be connected on a NavNet3D network.

DRS



- Click the Antenna Height pull-down menu, and choose the height of the antenna above the waterline, under 10ft, 10ft-30ft or over 30ft.
- Push the TX button and adjust the range and the gain slider to have a clear picture Recommended Settings:
 - Range = 1
 - Gain = AUTO
 - Sea = Auto
 - Rain = 0
- Click on "Radar Optimization" and wait 30 sec
- Perform the heading adjustment as follows:
 - Steer towards a suitable visible target (for example, moored ship or buoy).
 - Click the Range pull-down menu, and choose a range between 0.125 and 0.25 nautical miles.
 - While the vessel is pointed at the target, turn the RotoKey or drag the Slide Bar to bisect the target with the displayed line.

- As a final test, steer towards a small buoy and confirm that the buoy shows up dead ahead on the radar when it is visually dead ahead.
- Perform the Main Bang Adjustment as follows: The Main bang is the "black hole" which appears at the display center on short ranges. Select "MBS Adjustment" and rotate the RotoKey to suppress the main bang. After adjusting, push the RotoKey to validate.
- Push on STBY (to stop the antenna rotation)
- If you have another DRS, choose it from the "Radar Source Select" pull down menu and repeat the process

FAR21X7

No setup is required in the Installation Wizard for the 21X7 (setup is done from the 21X7 radar processor)

Click on "Exit" (make sure that the Radar is on STBY or the button will not be available).

<u>Important:</u> If you are using an MFDBB, the Keyboard will not work until it is properly "Linked" to a processor unit. Please refer to the next paragraph "

3.5. MFDBB Keyboard/Processor Linking

MFDBB Keyboards are Ethernet network devices that need to be assigned (linked) to a specific MFDBB processor unit during installation. A special "key-push" sequence is used to cycle through the "Linking Codes" for all the MFDBB processor unit(s).

If only one MFDBB processor unit is on the Network:

Simultaneously press and hold the Left key of the Scrolling Pad, the Right key of the Cursor pad and push the RotoKey for 5sec. (This intentionally requires two hands)



The Keyboard will beep two times. You can release the button at this time. The keyboard will now control the MFDBB.

<u>Note:</u> If this process fails, make sure that one MFD is set as Master on the network. Disconnect and reconnect the keyboard from the processor unit and try again.

If multiple MFDBB Processor Units are on the Network:

Make sure that all MFDBBs are ON. Repeat the process (as explained above) until two beeps are heard. Try to push the RotoKey and/or use the scrolling pad to see if the MFDBB you are looking at can be controlled with the current keyboard. If the MFDBB does not respond (meaning that the keyboard is actually linked to another processor unit on the network), repeat the process until the keyboard controls the correct MFDBB processor.

Repeat this process to link the other MFDBBs to their Keyboards.

4. Registering the System

4.1. SystemID Description

The Navnet 3D SystemID is a unique number assigned to a complete NN3D networked system with one or more MFDs. On the same boat, all networked MFDs have the same SystemID. This number will not change if an MFD or other NavNet Component is added to the system. The SystemID is used to identify the customer when he purchases data or services. Note that the unique SystemID will be created automatically only when the system is set-up (when all MFDs are networked together and one Master is assigned).

To access the SystemID, press the [MENU] key on any MFD, turn the RotoKey to select the "My NavNet" page. The SystemID is the 20 digit number (beginning by "SI") at the bottom of the page.

It is highly recommended to immediately write down the SystemID on the Furuno Registration Card.

4.2. Registration Card

A registration Card comes with every MFD. This Registration Card contains the Serial Number and the Registration Number that are required to correctly register the system online. Note that customers will not be able to purchase additional data and receive information about his system if the System is not properly registered online.

In order to register, the customer will need to enter the Registration Number of each MFD. It is also recommended to enter the SystemID at the time of registration

5. Checklist

5.1. Master

Make sure that one (and only one) MFD is assign as a Master on any given NN3D Network. You can check the status of every MFD (Master or Slave) by pressing the [MENU] key then scrolling down to the "My NavNet" menu page. "MFD Type" will indicate if the current MFD is a Slave or a Master.

5.2. Power Synchronization Configuration

The Power Synchronization signal can be seen as a "chain" that must NOT be broken. You break the chain if you use a 2-Pair Ethernet cable or if one DIP switch (in the HUB101 or BB) is set to OFF among the chain.

<u>Note:</u> The Power Synchronization signal is only used for powering ON the MFDs. The Shutdown is a software command and thus will work even if the DIP switches are set to OFF or if a regular hub is used.

Be sure to check the following:

Network Cable

Make sure that you use 4-pair Ethernet Cable to link all Power Synchronization compatible devices to the HUB101 or MFDBB. The Power Synchronization compatible devices are:

- Every NN3D MFD (MFD8, MFD12 and MFDBB)
- DFF1 and DFF3
- DCU12
- Radar PSU012 and PSU013

HUB101

When you want the Power Synchronization to pass, make sure that the DIP switch(s) are ON. When you are connecting a device that is not compatible with the Power Synchronization signal (BBWX1, computer...), make sure that the DIP switch(s) are OFF and/or that you are using 2-Pair Ethernet cable

MFDBB

Inside every MFDBB (NN3D BlackBox) there is a "mini" HUB101 with DIP switches. You will need to turn ON the dip switch inside the BB if you want the Power Synchronization signal to pass.

As a reminder, Port 1 and Port 2 on the BB are ONLY used to connect the MFDBB Keyboard(s). You can ONLY use port 3 and port 4 to connect Ethernet cables to the DRS, HUB101, DFF1, and other Ethernet devices.

On port 1 and 2 (reserved for the Keyboard), leave the DIP switch to OFF as the BB keyboard (MCU001) does not need the power synchronization signal.

DFF1/DFF3

The DFF1 has DIP switches that need to be set up differently if you use a regular hub or the Furuno HUB101 (with Power Synchronization).

For the DFF1:

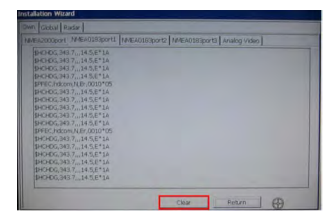
- Regular HUB (no Power Synch.) = Dip switches are "Down-Up-Up-Down"
- HUB101 (Power Synch.)= DIP switches are all UP

For the DFF3:

- Regular HUB (no Power Synch.) = DIP switch 1 and 2 are set to ON
- HUB101 (Power Synch.)= DIP Switch 1 and 2 are set to OFF

5.3. Heading Input

If you connect a heading sensor to NavNet3D (using one of the NMEA0183 ports), the heading refresh rate needs to be 100ms (10 times per second = 10Hz or faster). You can check the heading refresh rate using the port monitor of the MFD (in the Installation Wizard). To check the refresh rate, Clear the page and immediately start to count how many seconds are required to fill up the page. Count the number of HDG sentence and divide it by the number of seconds. This will give you an approximation of the refresh rate:



<u>Note:</u> Heading data from a NMEA2000 source/sensor will always be at the correct refresh speed for the DRS ARPA function

5.4. NMEA2000 and NMEA0183 output sentences

Only output on the NMEA2000 and NMEA183 the sentences that are needed. Uncheck every output sentences if nothing is connected to the corresponding port. This will help you in the future confirm that nothing is connected to the port (without having to look physically on the back of the MFD).

Make sure also that you don't create any NMEA0183 data loop. For example, if a PB150 is connected to one port; do NOT output position information (GGA, GLL, RMC...) to this port (the PB150 will try to use this position information instead of its internal GPS and an alarm will result). Again, this can be avoided by only selecting the minimum sentences required by the device connected to the port.

5.5. Powering Sequence

Power ON:

While the Power Synchronization should turn ON all the MFD at the same time, it is recommended to power ON the system from the Master MFD. If a regular Hub is used (without Power Synchronization), the MFD set as Master <u>must</u> be the first one powered ON.

Power OFF:

The system can be turn off from any MFD. To properly shut down an MFD, you have to release the Power Key just after the countdown reach 0. This will properly shut down the MFD (and the network). If you Hold the Power Key for 5 seconds (and don't release just after the countdown), you "hard shut down" the MFD.

When you hard shut down an MFD, the Power Synchronization will not work on this MFD until you shut it down properly. Understand that if you Hard Shut down the Master then power ON the system by pressing the Power button on a slave, the Master will not automatically power on, and every MFD slaves will display the "No Master Warning".

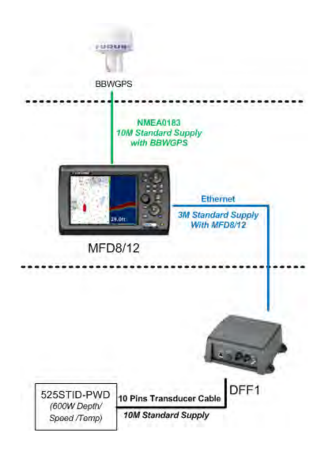
6. Appendix

6.1. Example NN3D System Configurations

6.1.1. Basic Plotter/Fish Finder Installation

The Furuno GPS (FUSA P/N BBWGPS) is directly connected to 7-Pin Port DATA1 of the MFD. The DFF1 Fish Finder (FUSA P/N DFF1) is directly connected to the Ethernet port of the MFD using the standard supply cable (3Meter). If the Ethernet connection needs to be extended, use a longer cable or add a LAN Coupler (FUSA P/N= RJ4-5CN-STR) with the following longer Ethernet Cables:

- 2 Meter RJ45 to RJ45 Ethernet Cable (P/N 000-167-175)
- 5 Meter RJ45 to RJ45 Ethernet Cable (P/N 000-167-176)
- 10 Meter RJ45 to RJ45 Ethernet Cable (P/N 000-167-177)



6.1.2. Basic Plotter/Radar/Fish Finder Installation

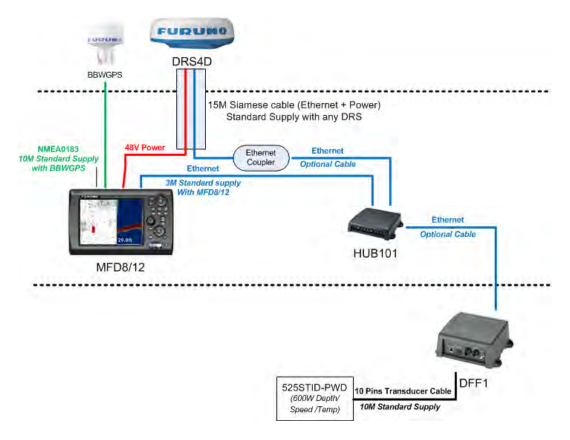
This is a single station Plotter/Radar/Fish Finder installation.

The Furuno GPS (FUSA P/N BBWGPS) is directly connected to 7-Pin Port DATA1 of the MFD. Since two Ethernet sensors are on the network (DRS Radar and Fish Finder), a network switch (FUSA P/N HUB101) is necessary. In this case the Radar power cable is directly connected to the back of the MFD8/12 (DRSxD (Domes) can be powered

directly by any MFD. For DRSxA (Open) check compatibility). The Ethernet side of the DRS Siamese cable may be extended using a coupler (FUSA P/N= RJ4-5CN-STR) and an Ethernet cable.

Optional Ethernet Cables that can be used:

- 2 Meter RJ45 to RJ45 Ethernet Cable (P/N 000-167-175)
- 5 Meter RJ45 to RJ45 Ethernet Cable (P/N 000-167-176)
- 10 Meter RJ45 to RJ45 Ethernet Cable (P/N 000-167-177)
- -Note that the HUB101 and all MFDs have "AUTO MDX" Ethernet Ports. This means that they will automatically adjust for straight and cross-over Ethernet cables!
- -Note that this installation will not allow Radar Overlay or ARPA target acquisition. If these functions are desired, a Heading Compass sensor such as the Furuno PG500/SC30/SC50 is required (see installation example on pg72)



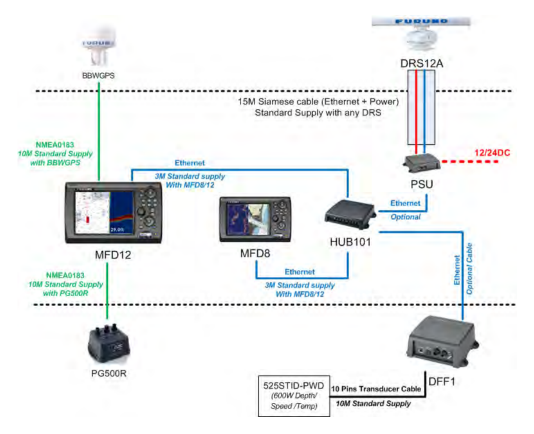
Additional Furuno Network Sensors can also be plugged directly to the HUB (using a regular Ethernet cable):

- FA30 AIS Receiver/FA50 AIS Class B Transponder
- BBWX1 Sirius Satellite Weather Receiver
- FAX30 Weather Fax Receiver

6.1.3. Dual MFD Installation Example

This installation is a dual MFD installation with Radar Overlay and ARPA functionality (PG500 Heading Sensor included). The Furuno GPS (FUSA P/N BBWGPS) is directly connected to 7-Pin Port DATA1 of the MFD. The Furuno Heading Compass (FUSA P/N PG500) is connected to port DATA2 of the MFD.

Note that in this installation, the DRS is a 12kW "DRS12A" and therefore an optional power supply (PSU12) is required to supply power to the DRS12.



Additional sensors can also be plugged directly to the HUB (using regular Ethernet cable):

- FA30 AIS Receiver
- FA50 AIS Class B Transponder
- BBWX1 Sirius Satellite Weather Receiver
- FAX30 Weather Fax Receiver

6.1.4. Dual Screen MFDBB Installation with Pilot Integration

Navpilot 500 Series Integration with NN3D MFDs is similar to Navnet vx2 integration. One difference is that NN3D MFDs no longer have an AD10 Heading Port. However, NN3D MFDs do require high speed NMEA0183 heading information (10Hz) for ARPA functionality.

Heading Interface to MFD:

To meet the High Speed Heading requirement, it is necessary to directly connect the output from the NMEA Port (Middle Connector) on the PG500 to one of the three NMEA0183 Receive Ports on a NN3D MFD. It is easy to make this connection by cutting and splicing the standard 6 pin-to-6 pin cable, that is supplied standard with the PG500, to either NMEA0183 Receive Port 2 or Port 3 on the DATA2 Cable of an MFD:

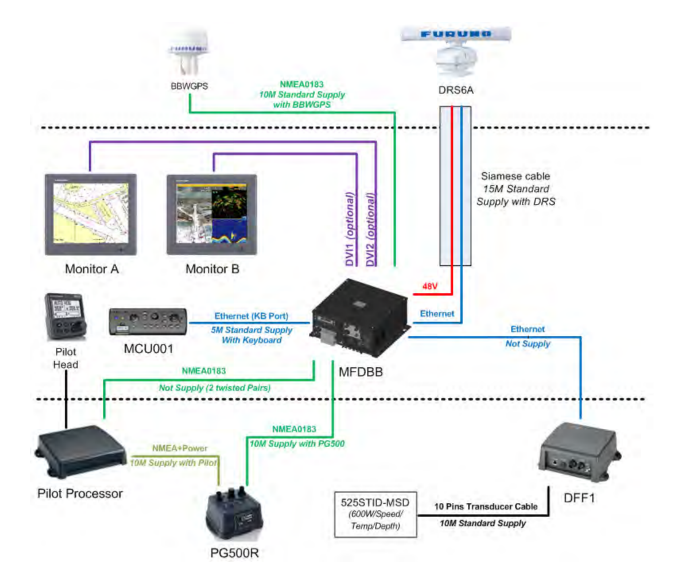
PG500	MFD DATA2 Pig Tail (NMEA Port3)
White	Blue
Black	Blue/White

Nav Data Interface to MFD:

The Nav Data connection to the Navpilot processor from one of the NMEA0183 Output Ports of the NN3D MFD is similar to that of Navnet vx2:

Navpilot Processor TB7 (NMEA In/Out)	MFD DATA2 Pig Tail (NMEA Port2)
Pin 1*	Brown
Pin 2*	Brown/White
Pin 3	Red
Pin 4	Red/White

^{*}Note that this connection is only necessary if Rudder Angle Information is needed because an FI-50 series FI-506 Rudder Display is used on an MFD NMEA 2000 Backbone. In this case, make sure that ONLY the "RSA" Sentence is turned on from the software of the Navpilot System. If Rudder Angle is not needed, the receive port may alternatively be used to bring in the Heading Data from the PG500 or connection to another NMEA0183 transmitting device.



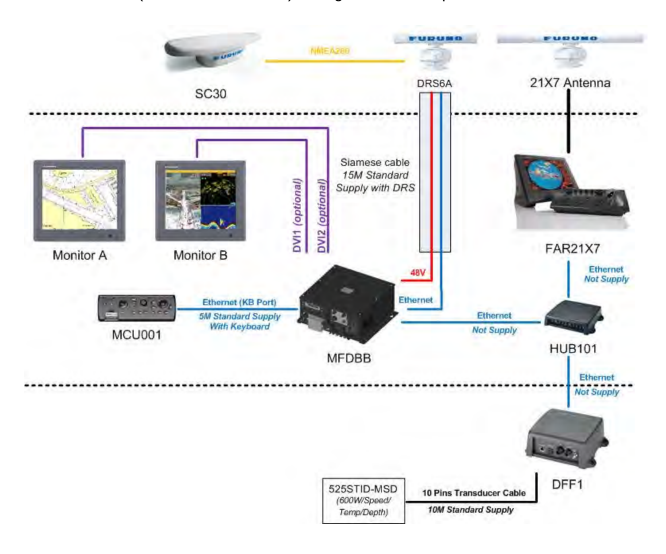
In the above example, the MFDBB is configured for Extended Mode. The two monitors show independent screen displays that can be configured independently. Only one Keyboard is used to control both monitors (the cursor will "jump" back and forth from monitor to monitor). The two screens need to be located in close proximity to each other.

Optional DVI Cables that can be used:

- 5 Meter DVI Cable (P/N 000-149-054)
- 10 Meter DVI Cable (P/N CBL-DVI-10M)

6.1.5. Dual Screen MFDBB with DRS and FAR21X7

This installation is a simple dual radar installation (one DRS and one 21X7). Note that the SC30 is directly plugged into the CANBUS port of the DRS (it provides accurate heading and position to the system). The 21X7 processor is simply connected to the HUB 101 (with DIP switch OFF) through its Ethernet port



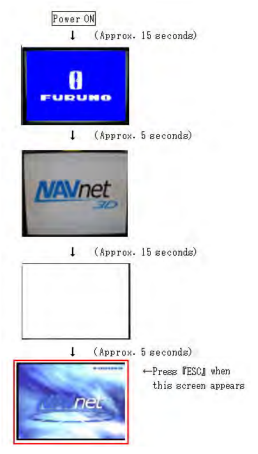
6.2. Master Reset

6.2.1.MFDBB

A USB keyboard is needed to perform a Master Reset on the MFDBB

<u>Note:</u> The USB Keyboard needs to repeat the key command when the corresponding key is held. Some keyboards (such as wireless keyboard) will not be able to reset the MFDBB

- 1) Disconnect any network device (only connect one MCU001 Keyboard controller)
- 2) If the MFDBB is on, Power it OFF by pressing the "Power" key of the MCU001 keyboard for more than 5 sec.
- Make sure the USB keyboard is correctly plugged into one of the USB ports of the MFDBB
- 4) Turn ON the MDDBB. As soon as the last screen of the following sequence appears (NavNet3D logo on a blue and white cloud background), push and hold the ESC key until the MFDBB restarts automatically.



- 5) When the MFDBB restarts, you can release the ESC key. After approximately 1-2 minutes the MFDBB will power OFF completely
- 6) Re-connect the network and NMEA devices and power ON the MFDBB again. The Installation Wizard will start with the default factory settings.

6.2.2.MFD8/12

- 1) Disconnect any network device
- 2) Disconnect any NMEA0183 Instruments
- 3) If the MFD8/12 is ON, power it OFF by pressing the "Power" key for more than 5 sec.
- 4) Press and Hold the [CANCEL] key
- 5) Start the MFD and continue to press the [CANCEL] key
- 6) The Cursor will appear, continue to hold the [CANCEL] key until the Installation Wizard appears (approximately 1-2 minutes)
- 7) The MFD8/12 will not shut OFF (unlike the MFDBB) but the Installation Wizard should appear with the language selection (confirming the Master Reset)

6.3. Configuring AXIS IP Cameras

6.3.1.Introduction:

As of April 2009, the following MPEG-4 capable AXIS IP cameras are compatible with NN3D: 207 / 211 / 212PTZ / 216FD /215PTZ / 225FD / 233D

In order to view and control Axis IP Cameras from an MFD in a Navnet 3D network, it is first necessary to assign the IP Address of the AXIS IP Camera. This procedure will require a Windows PC connected via Ethernet to the AXIS IP Camera(s). Pre-wiring and installing the cameras on the vessel first is recommended so that all AXIS IP cameras can be networked to the PC through a Hub and can be configured at the same time. It will be necessary to setup the IP Address of the PC and use the AXIS IP Utility Program (Provided with the Camera) to configure the Camera's IP Address.

6.3.2. Setting the IP of the computer

Go to "Start" and select "Control Panel"



Open "Network Connections"



Right Click on "Local Area Connection" and select "Properties"



Select "Internet Protocol (TCP/IP)" and click on "Properties"



Fill the IP fields as shown below.



Click on OK to confirm and close the 2 windows.

<u>Note</u> that the new IP can take up to 20 seconds to be recognized. A pop-up in the lower right corner should show when the IP is correctly set. Turn OFF any Firewall that could

prevent data to be exchanged between NavNet and the PC. You may also have to restart your computer.



6.3.3. Set up the IP address of the camera

To work in a NavNet3D system, the IP cameras need to be set up with specific IP Addresses. Up to 4 IP cameras can be connected on a network.

IP Camera number 1 = 172.031.200.003

IP Camera number 2 = 172.031.200.004

IP Camera number 3 = 172.031.200.005

IP Camera number 4 = 172.031.200.006

In this example, we will set up 3 IP cameras:

- A moving IP camera (AXIS 212PTZ) that will be configured as IP Camera 1
- A non moving IP Camera (AXIS 207) that will be configured as IP Camera 2
- A non moving IP Camera (AXIS 207) that will be configured as IP Camera 3

Load the AXIS CD "Network Video Products" that was including with the IP camera. The Autorun software should appear (If the autorun is not working on your computer, browse the CD and double click on "Setup")

Select "Install Product"



Click on "Copy to PC"



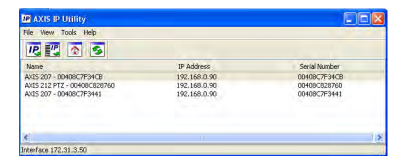
The following window should appear. Just double click on "IPUtility" to launch the configuration software



<u>Note:</u> If the Windows Firewall appears, click on "Unblock" to allow the software to configure correctly the IP Camera



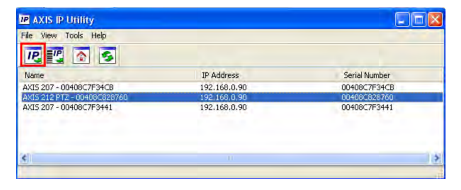
The AXIS IP utility will detect all the IP cameras connected on the network



<u>Note:</u> If you use the same camera models in multiple locations, BE SURE to WRITE DOWN the IP Camera serial number (that can be found on the back of the camera) with the intended location to help correctly assign the IP camera's name.

In this example, we will assign a moving camera (212 PTZ) to IP Camera 1 (Deck), a non-moving camera with the SN ending with 34CB to IP Camera 2 (Engine Port) and a non-moving camera with the SN ending with 3441 to IP Camera 3 (Engine Starboard).

To change the IP address of the Camera, just select the camera in the list and click on the "assign new IP address to selected device" button



Enter the correct IP address and click on "Assign"



You will need to restart (power OFF and ON) the camera after the address is changed. (Just unplug and plug back the Ethernet cable if you are using the POE).

It can take a while before the confirmation box appears.

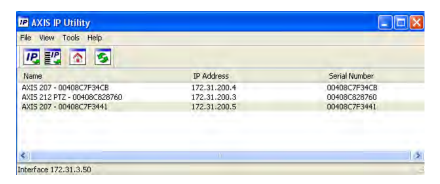


Click the "Close" button.

The first IP camera has been correctly assigned



Repeat the process with the other cameras



6.3.4. Configure the camera

The cameras need to be configured using an Internet Explorer.

Enter the IP address of the first IP camera:



Set the password of the IP camera to "pass" and click "OK"



Important: You cannot use another password and must use the word "pass".

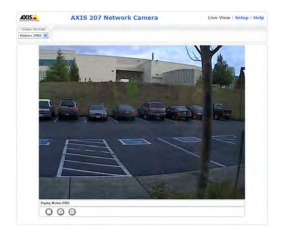
When you press OK, a dialog box asking for a login/password will appear. Just use "root" and "pass".



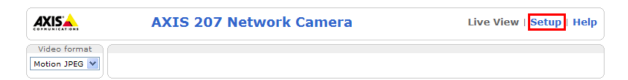
When the webpage loads, pay attention to the top of the page to authorize the installation of the ActiveX. Click on the yellow bar and choose "Install ActiveX"



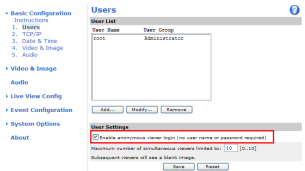
At this point a camera image should appear



Now, click on Setup



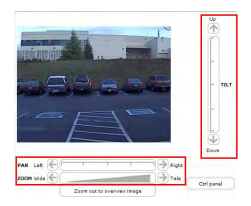
 In "Basic Configuration -> Users" select "Enable anonymous viewer..." and click on "Save"



- 2) In "Basic Configuration -> Date and Time" select "Synchronize with computer time" and click on "Save"
- 3) In "Live View Config -> Layout" select "MPEG4" as the default video format and click on save



4) Optional: When using a PTZ (moving) camera, you can set-up the default "Home" position. In "PTZ configuration -> Preset Positions", adjust the view of the default camera position using the control



Note: It is recommended to zoom in on the image (Tele) to have a better "Home" preset.

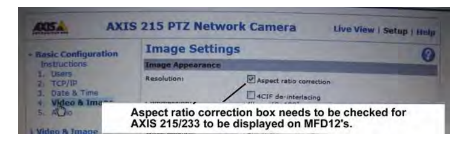
When the view is correctly set up, type "Home" for the Current position and select "Use current position as Home". Click on "Add" to validate.



If you don't want the camera to return to the "Home" position automatically after 30 sec, just put 0 and validate.

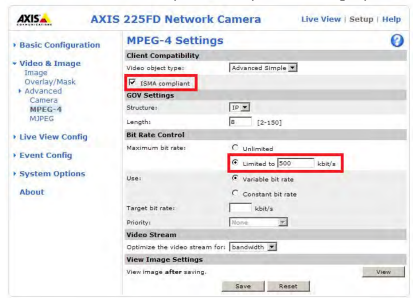


5) Some IP Camera models (such as the 215 or 233) need to have the "Aspect Ratio" setting checked and the resolution set to "4CIF" or "640*480" to be compatible with the MFD8/12. This setting can be found under the "Video & Image" section.



6) Under the "Video & Image" menu -> "Advanced" -> "MPEG-4"

- Check "ISMA Compliant" (when available)
 <u>Note:</u> on some camera models, this settings is not available (simply proceed to the next step)
- Limit the Maximum Bit Rate to 500kbit/s for engine monitoring (fixed picture) and to 800kbit/s for outdoor camera (where the picture changes)



- 7) Under the "Video & Image" menu -> "Image"
- Set the Maximum Frame Rate to 15fps



NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY			
UNIT						
MULTI FUNCTION DISPLAY	324 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	MFD8-J/E 000-011-776-00 **	1			
SPARE PAR	rts					
SPARE PARTS		SP19-00701	1			
STARL FARTS		001-028-020-00				
ACCESSORI	ES					
		FP19-01101 1				
ACCESSORIES		001-023-060-00				
INSTALLAT	ION MATERIALS	CP19-00	900			
		MOD-WPAS0001-030+	1			
LAN CABLE ASSEMBLY	L=30M	000-164-609-10				
		FRUDD-18AFFM-L180	1			
CABLE ASSEMBLY	L=2M	000-164-608-10				
0.171.5 1.007		MJ-A3SPF0017-050ZC	1			
CABLE ASSY.	L=5 M	000-157-995-10				
		CP19-00901	1			
INSTALLATION MATERIALS)	001-028-050-00				

CABLE ASSY.		MJ-A35PF0017-05020	'						
	L=5 M	000-157-995-10							
		CP19-00901	1						
INSTALLATION MATERIALS		001-028-050-00							
CODE NUMBER ENDING WITH "**" INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL.									

(*1)INDICATE SPECIFICATION SELECTIVE ITEM.

NAME OUTLINE DESCRIPTION/CODE No. Q' TY

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L	u	u	u	М	С	N.

DOCUMENTS CASE	25 293	H293XW230XT18	1
DOGGINE INTO GAGE		000-168-580-10	1
OPERATOR'S MANUAL CD	142	NAVNET3 O/M *CD-ROM*	1
OF ERATOR 3 MANGAE OD		000-167-721-1*	
FLUSH MOUNTING TEMPLATE	297	C42-00709-* 7/I1	1
TEGOTI MOCRETING TEMPLEXIE		000-167-941-1*	
NOTIFICATION DOCUMENT	297	C42-00706-*	1
NOTIFICATION DOCUMENT	1	000-167-809-1*	
INSTALLATION MANUAL	210	IM*-44440-*	1
INSTALLATION MANUAL	7	000-167-806-1* **	
OPERATOR'S GUIDE	257	MLG-44440-*	1
OFERATOR 3 GOTDE		000-167-805-1*	(*1)
	257	0SJ-44440-*	1
OPERATOR'S GUIDE	**	000-167-803-1*	(*1)
OPERATOR'S MANUAL	257	0M*-44441-*	1
OI LIATUR O MANUAL		000-167-814-1* **	

ACCESSORIES AND A PART OF THE DOCUMENTS IS PUT IN THE DOCUMENTS CASE.

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF

DESCRIPTION/CODE No.

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NAME	DESCRIPTION/CODE No. Q'TY				
UNIT					
MULTI FUNCTION DISPLAY	413 FURUND 263	MFD12-J/E 000-011-778-00 **	1		
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SPARE PARTS	•	001-028-030-00			
ACCESSOR I	ES				
		FP19-01101	1		
ACCESSORIES)	001-023-060-00			
INSTALLAT	ION MATERIALS	CP19-010	000		
LAN OARLE ARRENA		MOD-WPAS0001-030+	1		
LAN CABLE ASSEMBLY	L=30M	000-164-609-10			
		FRUDD-18AFFM-L180	1		
CABLE ASSEMBLY	L=2M	000-164-608-10			
		MJ-A3SPF0027-050ZC	1		
CABLE ASSEMBLY		000-153-769-11			
	\bigcirc	CP19-01001	1		
INSTALLATION MATERIALS	\	001-028-060-00			

	25 293	H293XW230XT18	1
DOCUMENTS CASE		000-168-580-10	
OPERATOR'S MANUAL CD	142	NAVNET3 O/M *CD-ROM*	1
OPERATOR 3 MANUAL OD	<u></u>	000-167-721-1*	
NOT LE LOAT LON DOCUMENT	297	<u>C42</u> -00706-*	1
NOTIFICATION DOCUMENT	7	000-167-809-1*	
INSTALLATION MANUAL	297	IM*-44440-*	1
INSTALLATION MANUAL		000-167-806-1* **	
	257	MLG-44440-*	1
OPERATOR'S GUIDE		000-167-805-1*	(*1)
	257	0SJ-44440-*	1
OPERATOR'S GUIDE		000-167-803-1*	(*1)
	257	OM*-44441-*	1
OPERATOR'S MANUAL	* \(\	000-167-814-1* **	
	420		1
FLUSH MOUNTING TEMPLATE	297	C42-00704-* 7/I1	'
		000-167-224-1*	

OUTLINE

233

NAME

DOCUMENT

CODE NUMBER ENDING WITH "**" INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL.

ACCESSORIES AND A PART OF THE DOCUMENTS IS PUT IN THE DOCUMENTS CASE.

(*1)INDICATE SPECIFICATION SELECTIVE ITEM.

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF

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			CP19-00901			1/1
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		48	l			
1	FUSE LABEL	1777	19-028-2	231-0	1	
	TOOL LADLE	50	CODE NO.] '	
				100-346-980-10		
	Fマウントヨウスポンジ8	292				
2	MOUNTING SPONGE	182	19-028-3	19-028-3122-1		
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3	CABLE FIXING PLATE	20	19-028-3	123-2	1	
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		150				
5	CABLE TIE	150	CV-150B		1	
	ONDEE THE))	CODE NO.		l '	
			igsquare	000-167-183-10		
		10				
6	BINDING HEAD SCREW	💒 📉	M3X10 SU	S304	2	
	S.IIS.IIG HEND COILE	β	CODE NO.		-	
				000-162-662-10		

	URUI		CODE NO.	001-028-060-00)	19BA-X-9402 -2
		[1	ГҮРЕ	CP19-01001		1/1
		MULTI FUNCTION DISPLAY				
INST	ALLATION MATERIALS	MFD12				
NO.	NAME	OUTLINE	DESC	RIPTIONS	Q' TY	REMARKS
1	MOUNTING SPONGE	384	CODE NO.	062-0 100-340-040-10	1	
2	FUSE LABEL	50	19-028-22 CODE NO.	231-0 100-346-980-10	1	
3	CABLE FIXING PLATE	48	19-028-31 CODE NO.	123-2 100-342-592-10	1	
4	SELF-TAPPING SCREW	20 10 5	5X20 SUS3	304 000-162-608-10	4	
5	CABLE TIE	150	CV-150B CODE NO.	000-167-183-10	1	
6	BINDING HEAD SCREW	10 10 3	M3X10 SUS	6304 000-162-662-10	2	

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.

(DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO . , LTD.

19BA-X-9401

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.

(DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

19BA-X-9301 -0 1/1

BOX NO. P SETS PER VESSEL

FURUI			CODE NO. 001-023-060-00)	19AY-X-9501 -1
		1	ГҮРЕ	FP19-01101		1/1
		MCU-001/DCU12				
ACCE	SSORIES					
NO.	NAME	OUTLINE	DES	DESCRIPTIONS		REMARKS
1	LCD CLEANING CLOTH	120	02-155-1	082-1	1	
	LGD CLEANING CLUIN	D CLEANING CLOTH		100-332-651-10	•	
2	DANIEL DEMOVED	10	19-028-3	124-1	1	
	PANEL REMOVER	10 30	CODE NO.	100-340-471-10	'	

MFD8 QUANTITY REMARKS/CODE NO. DWG. NO. ITEM No. NAME OF Part OR WORKING OUTLINE TYPE NO. PER VES PER SET SPARE 2 FUSE GLASS TUBE TYPE FGB0-A 125V 5A PBF 000-155-853-10 2 2 FUSE GLASS TUBE TYPE FGBO 125V 10A PBF 000-155-826-10 1/1 MFR'S NAME FURUNO ELECTRIC CO., LTD. DWG NO. 19BA-X-9301

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.

CODE NO.

TYPE

001-028-020-00

SP19-00701

U S E

FURUNO

SPARE PARTS LIST FOR

MULTI FUNCTION DISPLAY

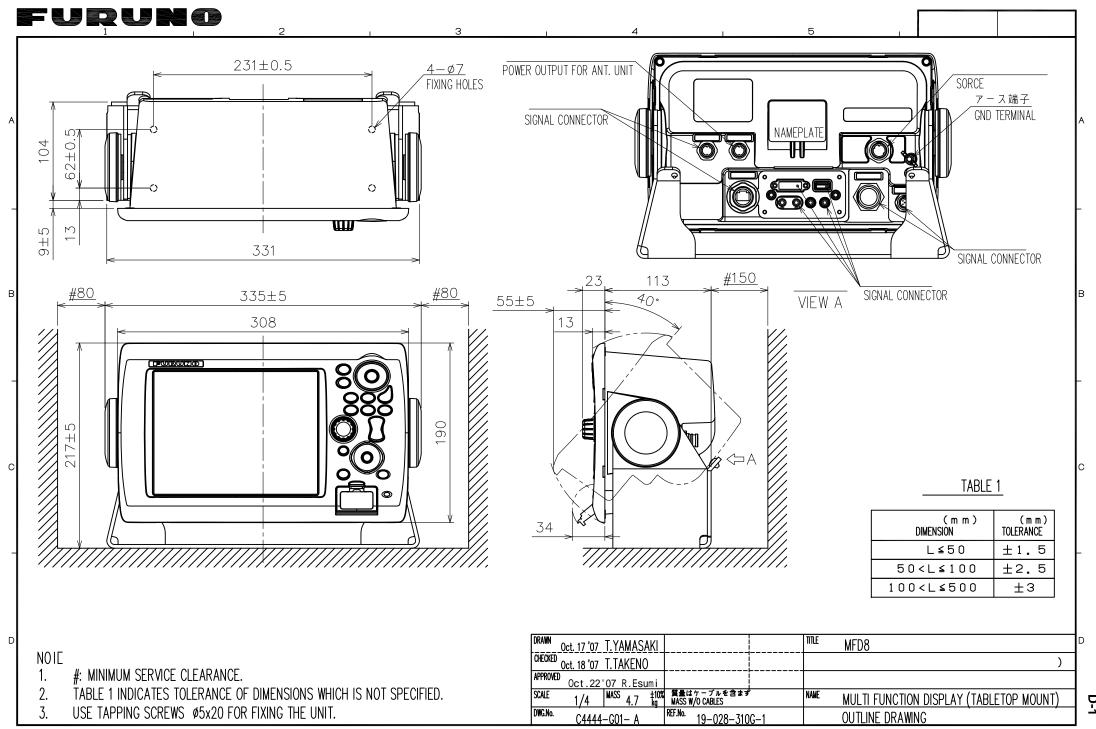
SHIP NO.

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.
(DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

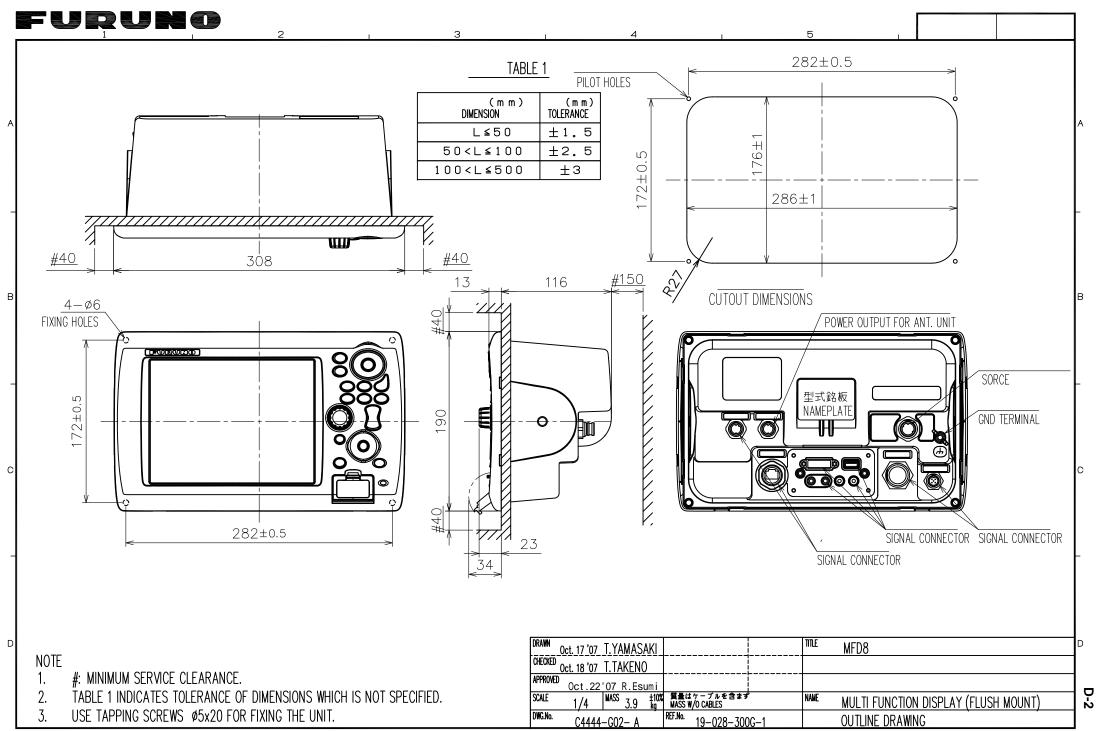
	L	R		10		CODE NO.		00	01-0)28-	-030-00) 110	BA-X-930	0 1 1/1
_						TYPE			P19-			110	X NO. P	2 -1 1/1
SHIP NO. SPARE PARTS LIST FOR					U	s	Ε				SETS VESSE	PER L		
		MULTI FUN	ICTION DI	SPLAY										
					DWG.				JANT	ITY		REM	ARKS/CODE	NO.
ITEM No.	NAI Pai	ME OF RT	E OF OUTLINE		TYPE		PEF	WORKING PER PER VES		R	SPARE			
1	FUSE	GLASS TYPE	≠ () }	30 ())\$¢6	FGB0 1:	25V					2			
	TODE	11112			10A PBI	F						000-	155-826-	-10
2	FUSE	GLASS TYPE	 	30 →	5000 4						2			
	TUBE	TTPE	PE (1.5.4φ 6)		FGBO 12	25V 20A						000-	155–780-	-10
								\dashv		\dashv				
														1
MFR' S	NAME		FURUNO	ELECTRIC CO.	, LTD.		DWG	NC).	19	BA-X-9	302		1/1

DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

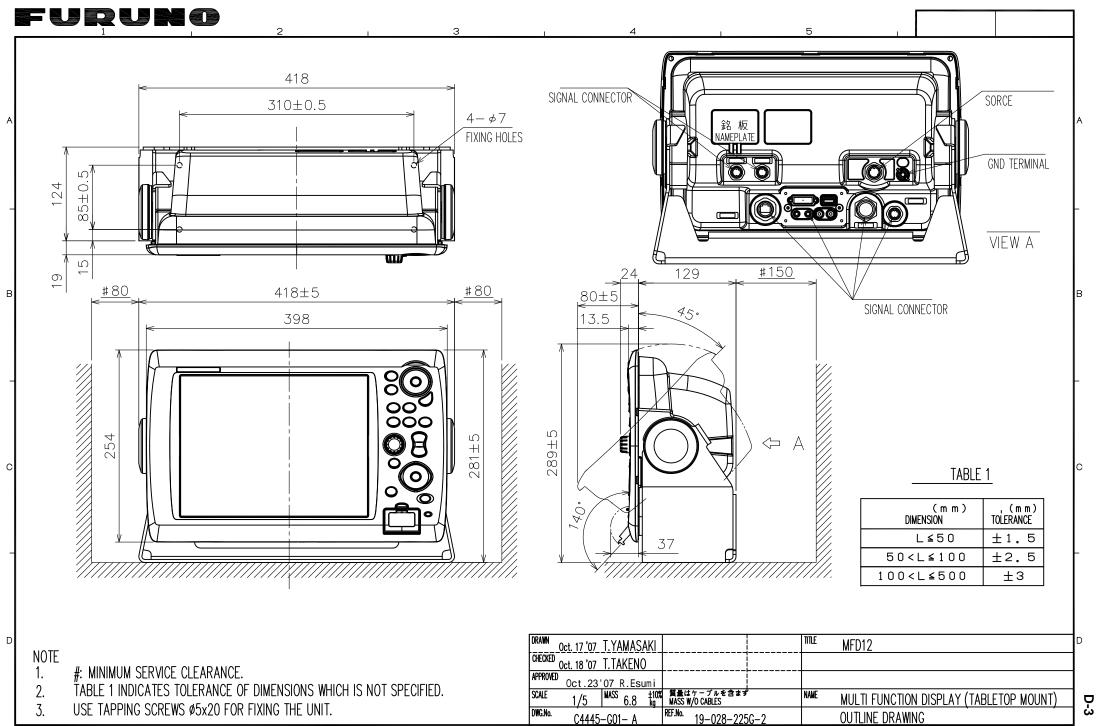
TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME.



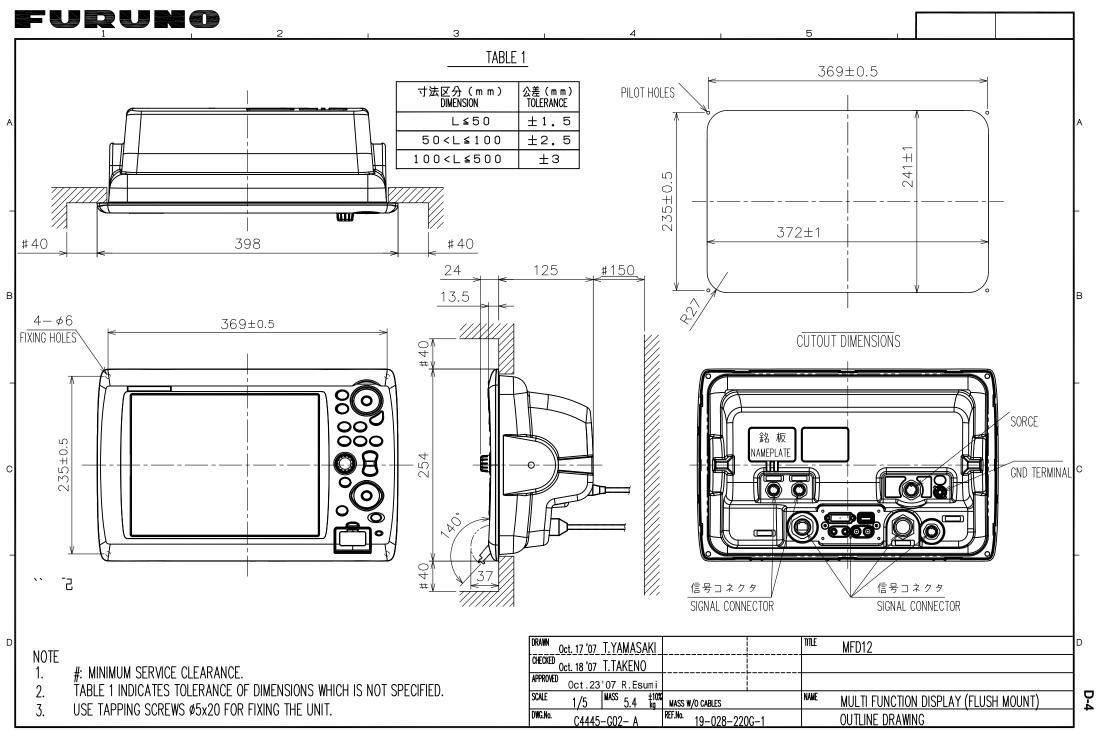
FURUNO ELECTRIC CO., LTD.



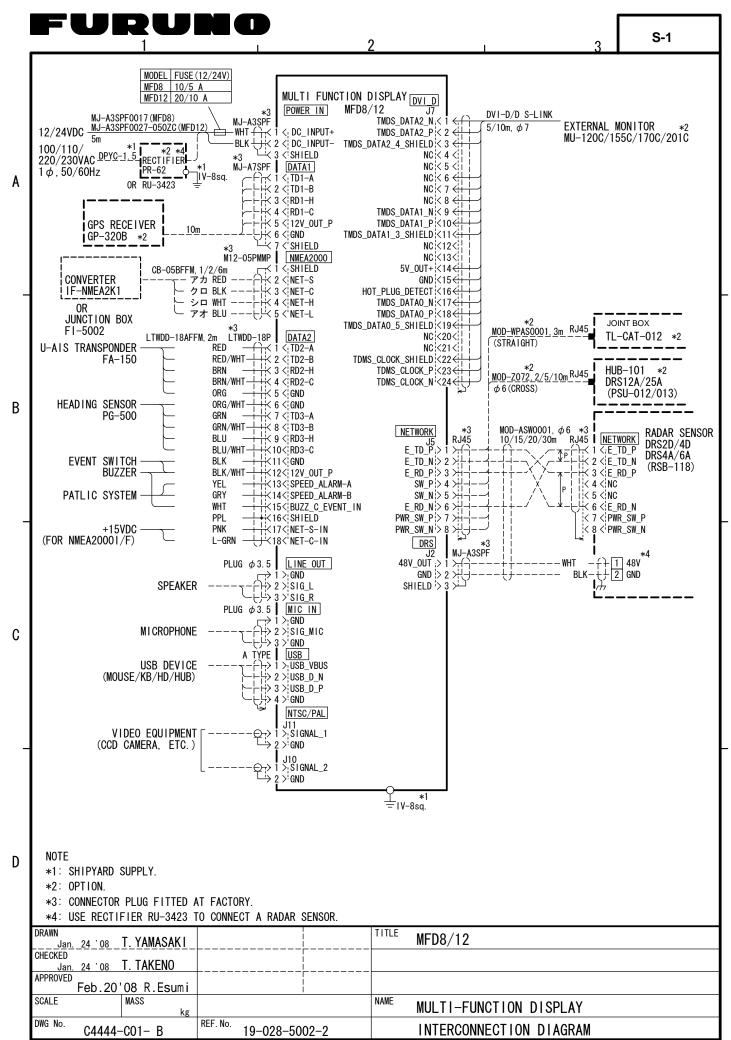
FURUNO ELECTRIC CO., LTD.



FURUNO ELECTRIC CO., LTD.



FURUNO ELECTRIC CO., LTD.



19AY-X-9852 -0 1/1

PACKING LIST

MPU-001-E/J

INSTALLATION MATERIALS

19AY-X-9853 -4 1/1

DCU12

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
UNIT			
DISPLAY CONTROL UNIT	412 FURUND 262	DCU12 000-011-671-00	1
SPARE PA	KIS		
SPARE PARTS		SP19-00601 001-023-040-00	1
ACCESSOR	RIES		
ACCESSORIES		FP19-01101	1
INCTALLA	TION MATERIALS	001-023-060-00 CP19-00800	
INSTALLA	TITON MATERIALS	GP19-00000	
CABLE ASSY.		DVI-D/D SINGLELINK 5M	1
	L=5M	000-149-054-00	
LAN CABLE ASSEMBLY		MOD-WPAS0001-030+	1
	L=3M	000-164-609-10	
CABLE ASSY.		MJ-A3SPF0013-035C (5A)	1
	L=3.5 M	000-157-939-10	
SPARE PARTS		CP19-00801	1
DOCUMENT		001-023-050-00	
FLUSH MOUNTING TEMPLATE JP/EN	297	C42-00704-* 7/I4 000-167-224-1*	1

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
UNIT			
PROCESSOR UNIT	374	MPU-001-E/J 000-011-919-00 **	, 1
SPARE PA	ARTS		

SPARE PARTS		SP19-00501	1	
		001-023-090-00		
INSTALLA	TION MATERIALS	CP19-00600		
CABLE ASSEMBLY	L=2M	FRUDD-18AFFM-L180 000-164-608-10	1	
			1	

		001-023-100-00	
DOCUMENT		,	
NOTICE FOR FUSE REPLACEMENT	210	C42-00705-* 000-167-240-1*	1
OPERATOR'S MANUAL	297	0M*-44461-* 000-167-235-1* **	1
OPERATOR'S GUIDE (MLG)	297	0SJ/MLG-44460-* 000-167-220-1* **	1
INSTALLATION MANUAL	297	IM*-44460-* 000-167-222-1* **	1
OPERATOR'S MANUAL CD	142	NAVNET3 0/M *CD-ROM* 000-167-721-1*	1
DOCUMENTS CASE	25 293	H293XW230XT18	1

CODE NUMBER ENDING WITH "**" INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL.

A PART OF THE DOCUMENTS IS PUT IN THE DOCUMENTS CAS E.

PACKING LIST

19AY-X-9851 -2 1/1

MCU-001

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
UNIT			
CONTROL UNIT		MCU-001 000-011-666-00	1
ACCESSOR	IES	1	
ACCESSORIES		FP19-01201	1
		001-033-760-00	
INSTALLA	TION MATERIALS	CP19-00700	_
CABLE ASSY.	L=5M	MOD-Z072-050+	1
	L-3M	000-167-176-10	
INSTALLATION MATERIALS		CP19-00701	1
DOCUMENT		001-023-070-00	
DOCUMENT			
FLUSH MOUNTING TEMPLATE JP/EN	210	C42-00703-* 7/I1	1
,	<u> </u>	000-167-223-1*	

	URUI		ODE NO.	001-023-100-00)	19AY-X-9401 -1		
		1	YPE	CP19-00601		1/1		
		MPU-001						
INST	ALLATION MATERIALS							
NO.	NAME	OUTLINE	DES	CRIPTIONS	Q' TY	REMARKS		
1	+トラスタッヒ゜ンネシ゛ 1シュ SELF-TAPPING SCREW	30	6X30 SU	S304	4			
	SELF-IAFFING SCREW		CODE No.	000-162-614-10	4			
2	コンヘ・ックス CABLE TIE	100	CV-100N		CV-100N		4	
	VADLE ITE	<u></u>	CODE NO.	000-162-167-10	4			

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. (DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

	URUI	<u>u</u>	ODE NO.	001-023-050-00)	19AY-X-9403 -1
		1	YPE CP19-00801			1/1
INST	ALLATION MATERIALS	DCU12				
NO.	NAME	OUTLINE	DES	CRIPTIONS	Q' TY	REMARKS
1	MOUNTING SPONGE	384	19-028-2 CODE	2062-0	1	
			NO.	100-340-040-10		
2	DVI COVER	73	19-028-2	2131-1	1	
		38	CODE NO.	100-340-111-10		
3	COVER FIXING PLATE	79	19-028-2	2132-1	1	
		, ,,,,,,	CODE NO.	100-340-121-10		
4	SELF-TAPPING SCREW	20	5X20 SUS	3304	4	
	OLE THE THE SOLE	() j j j j j j j j j j j j j j j j j j	CODE No.	000-162-608-10		
5	CONVEX	150	CV-150B		1	
	CONVEX	————	CODE NO.	000-167-183-10	'	
6	BINDING HEAD SCREW	10	M3X10 SL	JS304	4	
	DINDING HEAD SOILEN		CODE NO.	000-162-662-10	*	

FURUNO CODE NO. 001-023-070-00 19AY-X-9402 -1 CP19-00701 1/1 MCU-001 INSTALLATION MATERIALS OUTLINE Q' TY NAME NO. DESCRIPTIONS REMARKS 279 19-028-1581-2 MOUNTING SPONGE CODE NO. 100-340-742-10 4X20 SUS304 SELF-TAPPING SCREW CODE 000-158-850-10

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.
(DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO . , LTD.

19AY-X-9403

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 SAWE.

(DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

	u	R	UNO	CODE NO.		01-02 SP19-0	3-090-00 0501	19AY-X-9302 -0 1/1
SHIP	NO.	SPAR	E PARTS LIST FOR		U S	E		SETS PER VESSEL
		MPU-001						
				DWG. NO.		UANT I 1	ſΥ	REMARKS/CODE NO.
ITEM No.	NAM Par	IE OF RT	OUTLINE	OR Type No.		KING	CDADE	
					PER SET	PER VES	SPARE	
1	FUSE		38 > 10	FGB01 250V 10A PBF			4	
				TUA PDF			+	000-155-787-10
2	FUSE		38 0 10	FORM OF OV			4	
				FGB01 250V 20A				000-155-775-10
							+	
							+	
							1	
							+	
							4	
							+-	
							\bot	
						L_	\perp	
MFR'S	NAME		FURUNO ELECTRIC CO.	, LTD.	DWG N	0.	19AY-X-9	1/1

(DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME.

	URUI		CODE NO.	001-023-060-00)	19AY-X-9501 -1
		T	TYPE	FP19-01101		1/1
		MCU-001/DCU12				
ACCE	SSORIES					
NO.	NAME	OUTLINE	DESCRIPTIONS		Q' TY	REMARKS
1	LCD CLEANING CLOTH	120	02-155-1	082-1		
	LGD GLEANING GLOTH		CODE NO.	100-332-651-10	_	
2		10	19-028-3	2124_1		
2	PANEL REMOVER	10 30	CODE NO.	100-340-471-10	1	

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME.

(DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

	URUI		CODE NO.	001-033-760-00)	19AY-X-9502 -0	
			ГҮРЕ	FP19-01201		1/1	
		MCU-001					
ACCE	SSORIES						
NO.	NAME	OUTLINE	DES	CRIPTIONS	Q' TY	REMARKS	
1	ハ°ネルリムーハ* — PANEL REMOVER	10	19-028-3	3124-1	1		
	TARLE REMOVER	30	CODE NO.	100-340-471-10			

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(DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

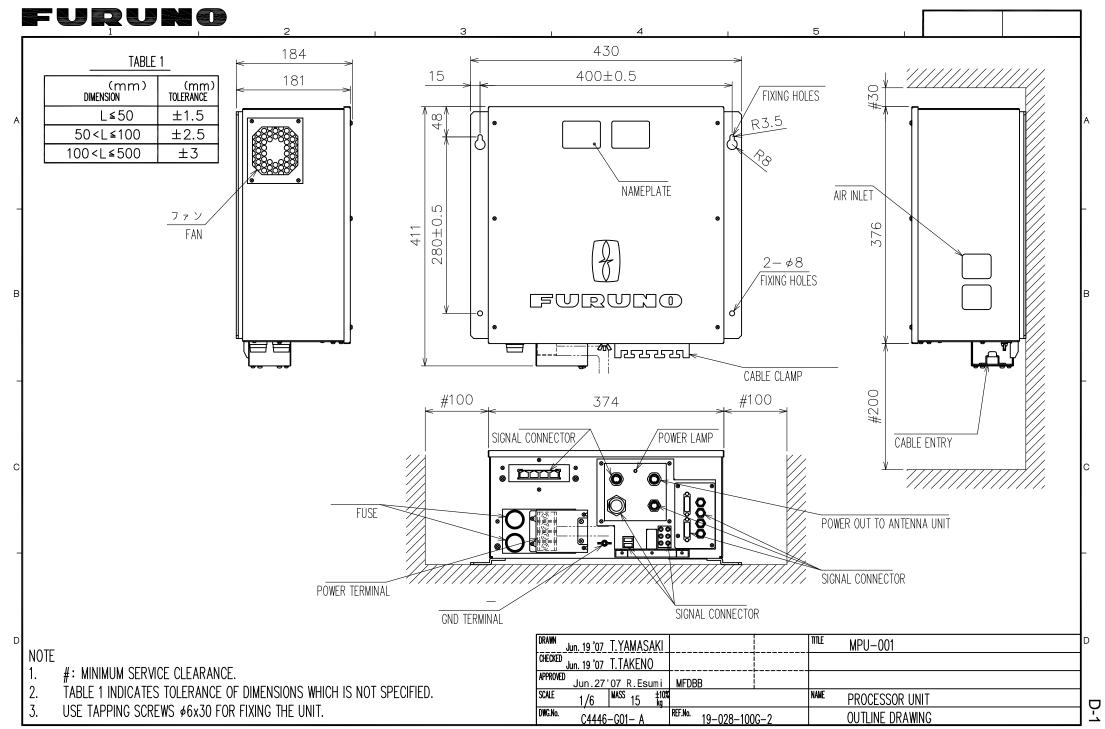
FURUNO ELECTRIC CO . , LTD.

19AY-X-9502

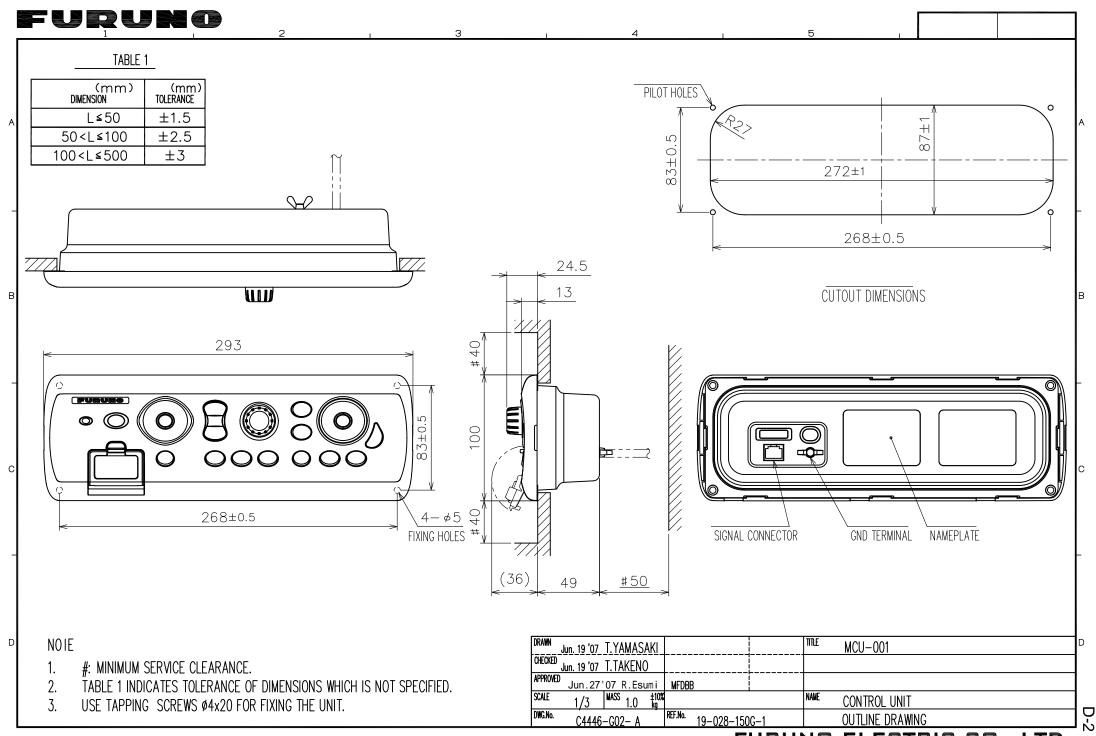
	ч		UNO	CODE NO).			-040-00	110	AY-X-930	
				TYPE			19-00	601	ВО	X NO. P	
SHIP	NO.		RE PARTS LIST FOR		U	S	E			SETS VESSE	Ľ
		DCU12									
			T			OII.	ANTITY	•	DEM	NDVe /OODE	NO
ITEM	NAI	IF OF		DWG. NO. OR	١,	QU/ ORKI	ANT I TY NG	<u> </u>	REM	ARKS/CODE	NU.
NO.	PAI	NE OF RT	OUTLINE	TYPE NO.	PEI		PER VES	SPARE			
1	tı-ス゚ FUSE TUBE	GLASS TYPE	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	FGB0-A 125V 5A PBF	-			2			
				JA FBF		+			000-	155-853-	-10
						+					
						+					
					1	_					
MFR' S	NAME	:	FURUNO ELECTRIC C). , LTD.	DWG	NO.	. 19	 9 A Y-X-9	301		1/1

(DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

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FURUNO ELECTRIC CO., LTD.



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