# FURUNO

# Installation Manual Fish Finder Power Amplifier Model DI-FFAMP

### A Word to the Owner of the DI-FFAMP

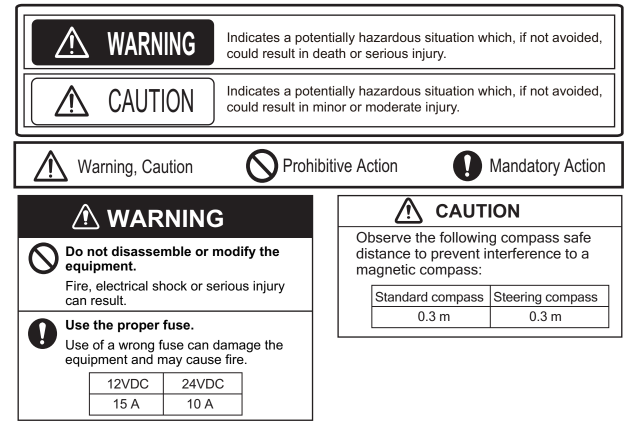
Congratulations on your choice of the FURUNO DI-FFAMP Fish Finder Power Amplifier. The DI-FFAMP is a power amplifier designed for use with the internal fish finder of the TZtouch3 (TZT12F/ 16F/19F) multi function display. Please carefully read and follow the recommended procedures for installation and maintenance. Thank you for considering and purchasing FURUNO.

## **Operational cautions**

- A separate power supply is required. Take the power from the ship's mains via the ship's switchboard.
- The DI-FFAMP is not turned off when the multi function display is powered off. The power amp's standby power is 6.2 W, so turn it off when it is not in use.
- Bottom Discrimination, RezBoost and ACCU-FISH are disabled when the power amp is in use.
- The amp can be used with two in-hull transducers, R599LM/LH and R111LH. Do not transmit with the transducer out of water, to prevent damage to the transducer.
- Use the multi function display to change the program version of the power amp. Contact FURUNO for information on how to upgrade program version.

# Safety Instructions

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



# **Disclosure of Information about China RoHS**

With regards to China RoHS information for our products, please refer to our website (www.furuno.com).

FURUNO ELECTRIC CO., LTD.

www.furuno.com

#### **Equipment list**

Name	Туре	Code No.	Qty	Remark
Fish Finder Power Amplifier	DI-FFAMP	-	1	
Installation Materials	CP02-09600	000-037-176	1	Cable assy. (3 pcs), EMI core, Fuses (10A/15A), Self-tapping screws

#### Option

Name	Туре	Code No.	Qty	Remark
Booster Box	BT-5-1	000-012-520	1	For 5 kW(10 kW) trans-
	BT-5-2	000-012-521		ducer (single/dual)
Transducer cable	NCS-2RNCTSB	001-247-169		3m
(For BT-5)		001-247-170		20m
		001-247-171		50m
		001-247-172		100m

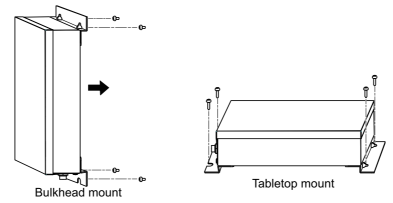
### Installation

Select the mounting location considering the following points.

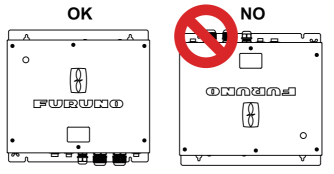
- Locate the unit away from areas subject to water splash.
- Select a location that is well ventilated.
- Observe the compass safe distances shown on page 1.
- Laeve the sufficient service clearance around the unit.

#### Procedure

- 1. Drill four pilot holes in the bulkhead (or tabletop) for the self-tapping screws.
- 2. Screw four self-tapping screws ( $\phi$ 5x20) into the pilot holes, leave 5 mm protruding.
- 3. Set unit onto the screws, then tightly fasten the screws to fix the unit in place.



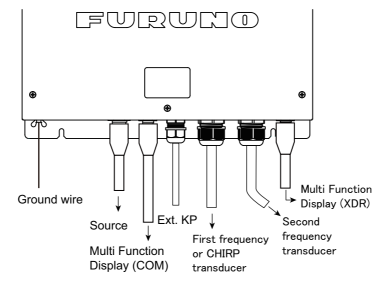
**NOTE:** For mounting on a bulkhead, the connectors must face downword.



### Wiring

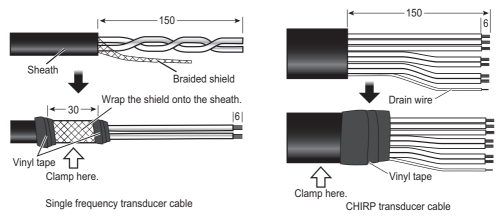
#### Wiring Outline

The figure below shows general connection for the DI-FFAMP. Refer to the interconnection diagram for details.



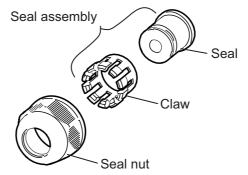
#### Procedure

- 1. Unfasten six screws to remove the cover.
- Fabricate the transducer cable(s) as shown below.
   Fabricate the cables for both the high and low frequencies. For a CHIRP transducer, fabricate the ID signal and both the high and low frequencies cores. Refer to the interconnection diagram.

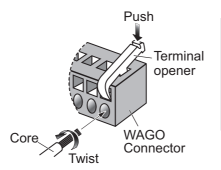


**NOTE:** When the previous CHIRP transducer cable (with 4 drain wires and braided shield) is used, turn back the shield onto the sheath and fix with vinyl tape.

- 3. Unfasten the seal nut on the cable entry for transducer cable.
- 4. Pass the seal nut, claw and seal onto the transducer cable, in that order.

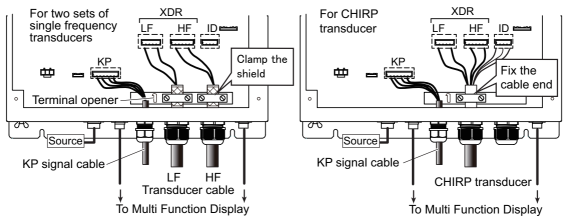


- 5. Push the seal assembly into the seal nut, then tighten the super gland.
- 6. Remove the WAGO connectors from PCB, then attach the transducer cable to the connector.



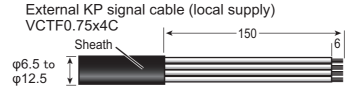
 Procedure
 Twist conductor.
 Insert terminal opener and push.
 Insert a conductor into hole.
 Release the terminal opener.
 Pull the core to confirm it is correctly inserted.

- 7. Clamp the braided shield with a cable clamp or fix the cable end when braided shield is not.
- 8. Attach the WAGO connector to the PCB.



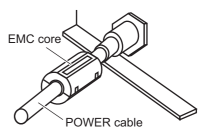
**NOTE:** For previous CHIRP transducer cable, connect the drain wires to the connector and clamp the shield.

- Fasten the seal nut to fix the transducer cable. The torque shall be 2.0 Nm and the gap between the seal nut and the super gland shall be approx. 3 mm.
- 10. Fabricate the external KP signal cable as shown below. (core size 0.75 sq, outer dia 7.6 approx)



- 11. Pass the cable through the seal nut and seal assembly, like you did with the transducer cable.
- 12. Push the seal assembly into the seal nut, then tighten the super gland.
- 13. Tighten the seal nut to fasten the cable. The torque shall be 2.0 Nm and the gap between the seal nut and the super gland shall be approx. 3 mm.
- 14. Attach the WAGO connctors to the PCB.
- Reattach the cover and fasten the screws to fix the cover. Power cable (FRU-3P-FF-A002M-050C, 2m) and signal cables from Multi Function Diaplay (FRU-F12F12-050C, 5m and FRU-F7F7-050C, 5m) should be connected with their attached connectors.
- **NOTE:** Attach the EMC core to the power cable near the super gland to prevent noise.

Attach the ground wire (IV-1.25sq, local supply) to the ground terminal with a crimp-on lug (M3, local supply) to prevent interference.



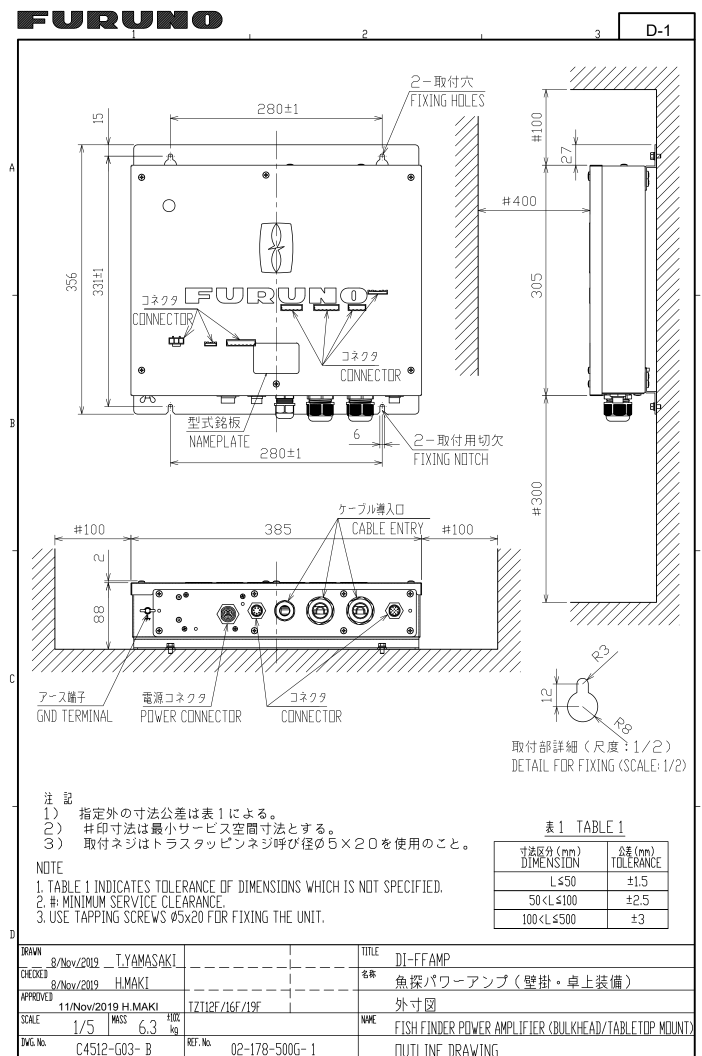
# Troubleshooting

The table below provides basic troubleshooting procedures which the user may follow to restore normal operation. If you cannot restore normal operation, do not check inside unit. Have a FURU-NO dealer check the equipment.

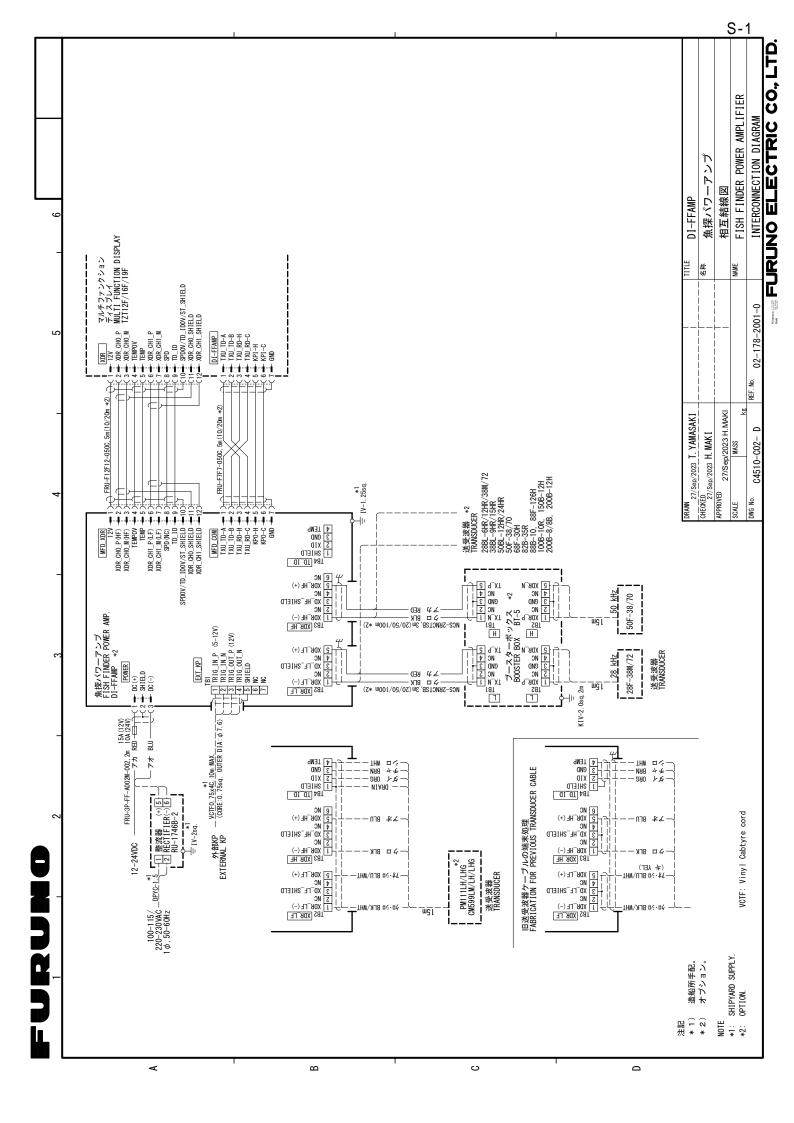
Problem	Reason
Cannot turn on power.	<ul> <li>The power cable is disconnected or damaged. Check the power cable and if it damaged, replace it.</li> <li>Check the ship's mains and check the switch board is turned off.</li> <li>Check the fuse on the power cable. If the fuse has blown, find the cause then replace it.</li> </ul>
No echo appears but fixed range scale appears.	• The sensor cable is disconnected or damaged. Check the cable and reconnect or replace it as necessary.
Sensitivity is low.	<ul> <li>Gain setting is too low. Raise the gain.</li> <li>Marine life is adhering to the transduser face. Clean the transducer face.</li> <li>Vessel is in heavily sedimented water.</li> </ul>

# Specifications

Frequency	26.6 to 242 kHz
Number of channels	2 ch
Output power	3 kW
Power supply	12-24 VDC: 3.2-1.9 A
Environment conditions	
Ambient temperature	-15°C to +55
Degree of protection	IP22
Vibration	IEC60945 Ed.4



D.M.G.



FURUNO	FURUNO ELECTRIC CO., LTD. 9-52 Ashihara-cho, Nishinomiya, 662-8580, Jap Tel: +81 (0)798 65-2111 Fax: +81 (0)798 63-1020 www.furuno.com
	Publication No. DOCQA1488
CE Decla	ration of Conformity
We FURUNO ELECTR	IC CO., LTD. (Manufacturer)
9-52 Ashihara-Cho, Nishinomiya City	<i>y</i> , 662-8580, Hyogo, Japan
	(Address)
declare under our sole responsibility	that the product
FISH FIN	DER POWER AMPLIFIER DI-FFAMP
	(Model name, type number)
to which this declaration relates confo	rms to the following standard(s) or other normative document(s)
EU EMC Directive 2014/30/EU	UK SI 2016 No.1091 EMC Regulations 2016 as amended
IEC 60945 Ed.4.0: 2002	EN 60945: 2002
For assessment, see • Test report Labotech International Co., Ltd. LIC 12-19-176, 7 Oct 2019	For assessment, see • Test report Labotech International Co., Ltd. LIC 12-19-176, 7 Oct 2019
(title and/or number and da	ate of issue of the standard(s) or other normative document(s))
	On behalf of Furuno Electric Co., Ltd.
Nishinomiya City, Japan 26 July 2021	Akihiko Kanechika Department General Manager Quality Assurance Department
(Place and date of issue)	(name and signature or equivalent marking of authorized person)

#### <u>送受波器リスト Transducer list</u>

出力 (W)	周波数(kHz)	送受波器	船種	貫通金物	船底タンク
Output	Frequency	Transducer	Hull Material	Thru-hull pipe	Tank
2k/2k	28/200	28BL-6HR,	鋼 Steel	TFB-7000(2),	T-693
		200B-8/8B		TWB-6000(2)	
			FRP	TWB-1100(2)	T-693-F
	38/200	38BL-9HR,	鋼 Steel	TFB-7000(2),	T-693
		200B-8/8B		TWB-6000(2)	
			FRP	TWB-1100(2)	T-693-F
	82/200	82B-35R,	鋼 Steel	TFB-7000(2),	T-649
		200B-8/8B		TWB-6000(2)	
			FRP	TRB-1100(2)	T-649-F
	88/200	88B-10,	鋼 Steel	TFB-7000(2),	T-649
		200B-8/8B		TWB-6000(2)	
			FRP	TRB-1100(2)	T-649-F
3k/2k	107/200	100B-10R,	鋼 Steel	TFB-7000(2),	T-649
		200B-8/8B		TWB-6000(2)	T (04 D
01 /01	00/00		FRP	TRB-1100(2)	T-694-F
3k/3k	28/38	28BL-12HR, 38BL-15HR	鋼 Steel	TFB-7000(2), TWB-6000(2)	T-681
		JODL IJIIK	FRP	TRB-1100(2)	T-681-F
	28/50	28BL-12HR,	鋼 Steel	TFB-7000(2),	T-681
	20/ 00	50BL-12HR	MM OLEET	TWB-6000 (2)	1 001
			FRP	TRB-1100(2)	T-681-F
	28/88	28BL-12HR, 88F-126H	鋼 Steel	TFB-7000(2),	T-682
				TWB-6000(2)	
			FRP	TRB-1100(2)	T-682-F
	28/150	28BL-12HR,	鋼 Steel	TFB-7000(2),	T-683
		150B-12H		TWB-6000(2)	
			FRP	TRB-1100(2)	T-683-F
	38/50	38BL-15HR,	鋼 Steel	TFB-7000(2),	T-681
		50BL-24HR		TWB-6000(2)	
			FRP	TRB-1100(2)	T-681-F
2k/2k	38-75/	PM111LH	鋼 Steel	TFB-7000(1)	T-712
	130-210		FRP	TRB-1100(1)	T-712-F
3k/2k	28-60/	CM599LH	鋼 Steel	TFB-7000(1)	T-712
	130-210		FRP	TRB-1100(1)	T-712-F
	28-60/80-130 CM599LM		鋼 Steel	TFB-7001(1)	T-712
			FRP	TRB-1100(1)	T-712-F

出力(W) Output	周波数(kHz) Frequency	送受波器 Transducer	船種 Hull Material	貫通金物 Thru-hull pipe	船底タンク Tank
5k/5k*1 w/BT-5	28/50	28F-38M, 50F-38M	鋼 Steel	TFB-7000(2), TWB-6000(2)	T-653
			FRP	TRB-1100(1)	T-653-F
28/50		28F-38M, 50F-38	鋼 Steel	TFB-7000(2), TWB-6000(2)	T-653
			FRP	TRB-1100(1)	T-653-F
		28F-72, 50F-70	鋼 Steel	TFB-7000(2), TWB-6000(2)	T-673
			FRP	TRB-1100(1)	T-673-F

\*1:5 kW 以外にも 10 kW 送受波器が接続可能。ただし出力は 3kW 以下となります。

Not only 5 kW, but also 10 kW transducers. Howevere 10 kW transducer's output is 3 kW or less