# FURUNO OPERATOR'S MANUAL

A - D CONVERTER

MODEL AD - 100





## © FURUNO ELECTRIC CO., LTD.

9-52 Ashihara-cho, Nishinomiya, Japan

Telephone: 0798-65-2111 Telefax: 0798-65-4200

All rights reserved. Printed in Japan

PUB.No. OME-43400

(TENI ) AD-100

Your Local Agent/Dealer

FIRST EDITION: SEP. 1990

T1 : AUG. 08,2003

\*00080227700\*

\* O M E 4 3 4 0 0 T 1 0 \*

# **SAFETY INFORMATION**

"NOTIICE", "CAUTION" and "WARNING" notices appear throughout this manual. It is the responsibility of the operator and installer of the equipment to read, understand and follow these notices. If you have any questions regarding these safety instructions, please contact a FURUNO agent or dealer.



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



This notice indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury or property damage.

# NOTICE

This notice indicates an unsafe practice which, if not avoided, could result in property damage or equipment malfunction.



# SAFETY INFORMATION FOR THE INSTALLER

# **AWARNING**



Only qualified personnel should work inside the equipment.

This equipment uses high voltage electricity which can shock, burn, or cause death.

Turn off the power at the ship's mains switchboard before beginning the installation. Post a warning sign near the switchboard to ensure that the power will not be applied while the equipment is being installed.

Serious injury or death can result if the power is not turned off, or is applied while the equipment is being installed.

# **A** CAUTION



Ground the equipment.

Ungrounded equipment can give off or receive electromagnetic interference or cause electrical shock.

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

Connection to the wrong power supply can cause fire or equipment damage. The voltage rating appears on the label at the rear of the equipment.

# NOTICE

The mounting location must satisfy the following condition:

- Away from rain and water plash
- Out of direct sunlight
- · Away from air conditioner vents
- Away from magnets and magnetic fields
- Moderate and stable in temperature and humidty
- Observe the following compass safe distances to prevent interference to a magnetic compass:

Standard compass: 1.10 m Steering compass: 0.80 m



# SAFETY INFORMATION FOR THE OPERATOR

# **AWARNING**



Do not open the cover of the equipment.

This equipment uses high voltage electricity which can shock, burn, or cause death. Only qualified personnel should work inside the equipment.

# Do not dissasemble or modify the equipment.

Fire, electrical shock or serious injury can result.

Immediately turn off the power at the ship's mains switchboard if water or foreign object falls into the equipment or the equipment is emitting smoke or fire.

Continued use of the equipment can cause fire, electrical shock or serious injury.

# **A** CAUTION

Do not place liquid-filled containers on the top of the equipment.

Fire or electrical shock can result if a liquid spills into the equipment.

Do not place heater near the equipment.

Heat can melt the power cord, which can result in fire or electrical shock.

Do not operate the unit with wet hands.

Electrical shock can result.

Use the correct fuse.

Use of the wrong fuse can cause fire or equipment damage.

(Continued on next page)

# **NOTICE**

Do not use the equipment for other than its intended purpose.

Use of the equipment as a chair or a shelf, for example, can cause equipment damage.

Immediately turn off the power whenever you feel the equipment is abnormal.

Continued use can cause equipment damage.

Keep magnets and magnetic fields (speaker, transformer, etc.) away from the equipment.

Magnets and magnetic fields can cause equipment malfunction.

Handle the equipment carefully.

Rough handling can cause corrosion.

Do not use chemical cleaners to clean the equipment.

Chemical cleaners can remove paint and markings.

#### TABLE OF CONTENTS

SPECIFICATIONS1-
EQUIPMENT LIST2-
CHAPTER 1 OPERATION 1-1
1. FRONT PANEL
CHAPTER 2 MAINTENANCE 2-1 to 2-4
1. FUSE REPLACEMENT
CHAPTER 3 INSTALLATION 3-1 to 3-11
1. INSTALLATION
CHAPTER 4 PARTS LOCATION 4-1
OUTLINE DRAWING D-1
INTERCONNECTION DIAGRAM S-1
SCHEMATIC DIAGRAMS S-2 to S-3
Declaration of conformity to type

#### SPECIFICATIONS OF AD-100 A-D CONVERTER

#### General

The AD-I00 A-D converter converts the gyro compass reading into digital coded bearing data and display it on a 4 digit LED display.

The digital bearing output may be sent to navigation equipment such as radar, GPS navigator and autopilot.

#### **Specifications**

I. Input Signal Gyro repeater signal ( AC Synchro , DC Synchro or Step-by-Step) DIP switch

provided to select input signal.

2. Input Voltage AC Synchro Type ----- 20VAC to 135VAC (Rotor)

20VAC to 135VAC (Stator) 50/60Hz, 400Hz or 500Hz

DC Syncho Type -- 20VDC to 100VDC (Rotor)

20VAC to 100VAC (Stator)

Step-by-step ----- 20VDC to 100VDC

3. Power Consumption Less than 5W

4. Tracking Speed 30°/sec

5. Bearing Display 4 digit LED display

6. Data Output AD-10S format ---- Photo-coupler driver type, 4 digit BCD code,

MSB transmission order.

RS-485

NMEA0183 ----- HDT, VHW

RS-485 level

Version.1.5 and 2.0

Baud rate 4800 and 38,400 bps

7. Output Ports AD-10S format ---- 6 ports

NMEA0183 ----- 1 port

8. Data Transmission AD-10S format ---- Switchable between 25ms and 200ms.

Use 25ms for radar only.

NMEA0183 ----- Selectable among 25ms, 100ms, 200ms and 1s.

Note) For 25ms, 100ms or 200ms, \$AGHDT is only

output. The 25ms setting sets baud rate to 38,400 bps.

9. Color Cabinet ----- 2.5GY 5/1.5 Newtone No.5

Front Panel ----- N3.0

#### EQUIPMENT LIST

#### COMPLETE SET

No.	Name	Туре	Code NO.	Qty	Remarks
2 3	Main Unit Accessories Installation Materials Spare Parts	AD-100 FP64-00400 CP64-00500 SP64-00400	000-040-104 000-040-107 000-040-106 000-040-105	1 1 1	

#### ACCESSORIES

No.	Name	Туре	Code NO.	Qty	Remarks
2 3 4	Tapping Screw Knob Bolt Flat Washer Flat Washer Hanger Bracket	5x20 SUS304 KT-B M6x10 M5 SUS304 M6 SUS304 RUA-1003	000-802-081 000-861-924 000-864-128 000-864-129 380-010-030	4 2 4 2 1	

#### INSTALLATION MATERIALS

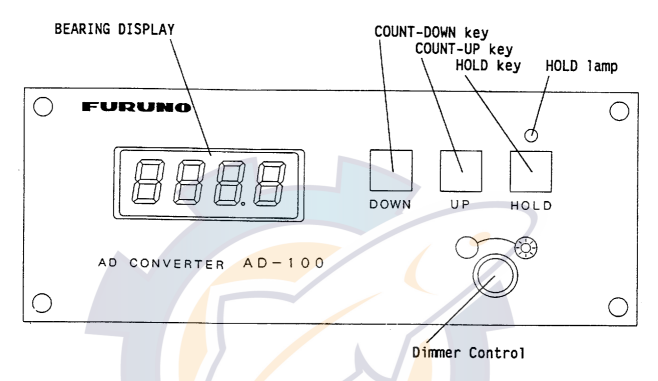
No.	Name	Type	Code NO.	Qty	Remarks
2 3 4 5	NH Connector Assembly NH Connector Assembly NH Connector Assembly NH Connector Assembly Heat-shrink Tube Heat-shrink Tube	64-47 (5P) 64-48 (3P)	004-441-960 004-411-970 004-411-980 004-411-990 000-117-772 000-568-172	6 1 1 2 1	Black Black

#### SPARE PARTS

No.	Name	Туре	Code NO.	Qty	Remarks
1	Glass Tube Fuse	FGMB 2A 250V	000-122-000	4	

#### CHAPTER 1 OPERATION

#### 1. FRONT PANEL



#### FRONT PANEL

#### 2. OPERATION

- (1) Adjust the brightness of the Bearing Display and the backlighting of the keys with the Dimmer Control
- (2) After the gyrocompass reading stabilizes, adjust the bearing display with the COUNT-UP or COUNT-DOWN keys.

  Each pressing of the key changes the display by 0.1 degrees. For faster change, press and hold down the key to change the display in 1.0 degree steps.
- (3) To freeze the display, press the Hold key. The HOLD lamp lights. To restart the display press the Hold key. Since the computing circuit is disengaged from the gyrocompass during hold, readjust the display so it agrees with the gyrocompass reading.

#### 3. CORRECTION OF THE BEARING DISPLAY

The bearing display is backed up by a battery when the power is turned off, so it is not necessary to adjust the display when you turn on the unit. However it is a good idea to check the display for correctness before each departure.

#### CHAPTER 2 MAINTENANCE

#### 1. FUSE REPLACEMENT

To protect the unit from serious damage, four 2A fuses are provided on a P.C. board. The fuses protect against overvoltage or internal fault of the equipment. If a fuse blows, find the cause of the problem before replacing it.

— CAUTION ——

Do not use a fuse rated more than 2A, since it may cause more serious damage to the equipment.

#### 2. MINOR TROUBLESHOOTING

Operating problems are most likely caused by loose connectors or wrong setting of DIP switches. The table below provides simple troubleshooting which can be done by the operator.

Symptom	Possible Cause	Remedy
No display	*Dimmer control turned fully CCW.  *Gyrocompass not on  *External power supply is turned off.  *Flat cable between the two P.C. Board is loose.  is loose  *Blown fuse  *No power because of wrong jumper setting.  *Gyrocompass not connected.	*Turn the control clockwise.  *Turn on the power.  *Turn on the power.  *Reconnect.  *Check supply voltage. Replace fuse.  *Correct JP1, JP4 and JP5 to the right setting.  *Connect gyrocompass.
Display is fixed on "000.0".	*DIP switch SW1 is set wrong.	*Correct the setting.
No data output	*Loose data output connec- tor *JP6 and/or JP7 not con- nected.	*Tighten the connector  *Connect JP6 and JP7
Bearing display is frozen.	*HOLD function is turned.	*Press HOLD key to release release the HOLD func- tion

- continued -

Symptom	Possible Cause	Remedy
The bearing display deviates often.	*Jumpers and DIP switches are set wrong.	*Correct the setting.
Key input not accepted	*Defective keyboard	*Call for service.

The status of the LEDs on the Processor Board show equipment condition.

CR21	CR22	
OFF	0FF	No power
OFF	ON	Power supply less than 5V
BLINK	0FF	Defective CR22
BLINK	ON	Power supply and CPU are normal

#### 3. SELF TEST

The AD-100 employs Self tests to check it for proper operation. These are as follows.

\*Display LED test

- \*Analog Data Input Test
- \*DIP SW Setting Display
- \*Program Version Display
- \*Key Input Test

#### 1) Sequence

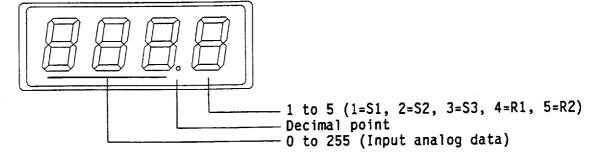
#### - DISPLAY LED TEST

\*The HOLD lamp and all the segments on the display lights for 1 sec. \*The display changes from "0000", "1111" -- "8888" "9999". every 1 sec.

#### ANALOG DATA INPUT TEST

\*The input data of S1, S2, S3, R1, R2 alternately appears on the LED for 1 sec. (This test is for factory use only.)

#### LED Display



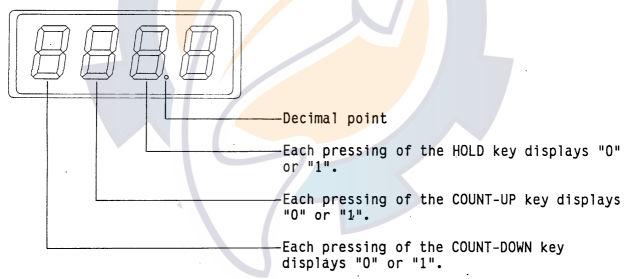
- Continued -

#### Key Input Test

. .

The key input test may be done at any time during the Self test. Press the COUNT-UP key, COUNT-DOWN key or HOLD key to enable the key input test.

#### LED Display



#### To exit from the key input test and return to self test:

Press COUNT-UP and COUNT-DOWN keys together.

## 2) LED status according to DIP switch setting

LED for 100 degree place	SW1-1	SW1-2	SW1-3	REMARKS	
0 1 2 3 4 5 6 7	OFF ON OFF ON OFF ON OFF	OFF OFF ON ON OFF OFF ON	OFF OFF OFF ON ON ON ON	360x 180x 90x 36x Not used Not used Not used Not used	

LED for 10 degree place	SW1-4	SW1-5	SW1-6	REMARKS
0 1 2 3 4 5 6 7	OFF ON OFF ON OFF ON	OFF OFF ON OFF OFF ON ON	OFF OFF OFF ON ON ON	AC/DC Synchro DC Step Full Wave Pulsating Current Half Wave Pulsating Current Not used Not used Not used Not used Not used

LED for 1 degree place	SW1-7	SW1-8	REMARKS
0	OFF	OFF	50/60Hz
1	OFF	ON	400HZ
2	ON	OFF	500HZ
3	ON	ON	DC

LED for 0.1 degree place	1 \W/_ [	SW2-2	SW2-3	REMARKS
0 1 2 3 4 5 6	OFF ON OFF ON OFF ON	OFF OFF ON ON OFF OFF	OFF OFF OFF ON ON ON	The setting of these three DIP switches is decided according to stator voltage and rotor voltage.

LED for 100 degree place	SW2-4	Remarks
0	OFF	Refer to "4)-(2) DIP switch SW2, 3" on page 3-10.
1	ON	Refer to 4)-(2) DIF SWILCH SW2, 3 OII page 3-10.

LED for 10 degree place	SW2-5	SW2-6	Remarks
0	OFF	OFF	Refer to "4)-(2) DIP switch SW2, 3" on page 3-10.
1	ON	OFF	
2	OFF	ON	
3	ON	ON	

LED for 1 degree place	SW2-7	Remarks
0	OFF	Refer to "4)-(2) DIP switch SW2, 3" on page 3-10.
1	ON	

LED for 0.1 degree place	SW3-1	SW3-2	SW3-3	Remarks
0	OFF	OFF	OFF	Refer to "4)-(2) DIP switch SW2, 3" on page 3-10.
1	ON	OFF	OFF	
2	OFF	ON	OFF	
3	ON	ON	OFF	
4	OFF	OFF	ON	
5	ON	OFF	ON	
6	OFF	ON	ON	
7	ON	ON	ON	



#### **CHAPTER 3 INSTALLATION**

#### 1. INSTALLATION

#### 1) General notes on installation

This equipment provides its intended function only when it is installed properly. The installation site is important for proper operation and continued performance. Select it keeping the following points in mind.

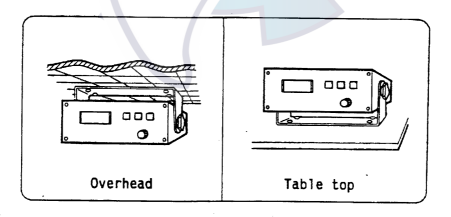
- 1) Keep away from water spray.
- 2) Select a clean and cool place.
- 3) Select a place where shock, vibration and noise are minimal.
- 4) Observe the following compass safe distance to prevent interference to a magnetic compass:

Standard compass: 10 m Steering compass: 0.80 m

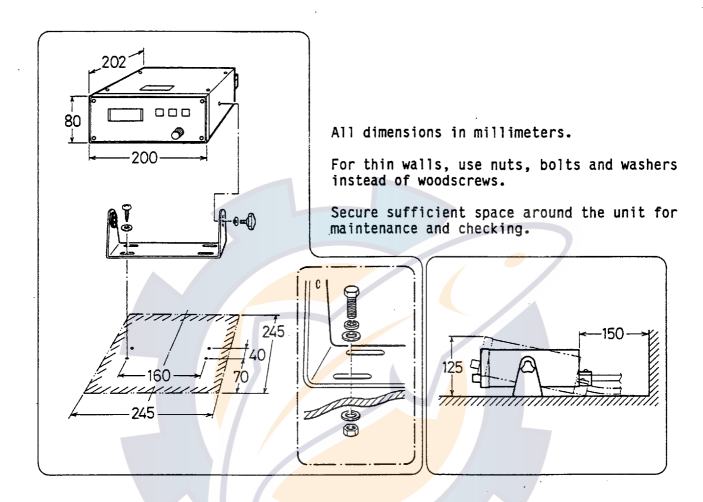
FURUNO will assume responsibility for damage caused by Water spray.

#### 2) Mounting the unit

The equipment can be mounted on the overhead or a table top. Ensure the mounting location is strong enough to support the unit under the condition of shock and vibration normally encountered onboard the vessel. If necessary, reinforce the mounting location with a lining block or doubling plate.



#### 3) Mounting dimensions



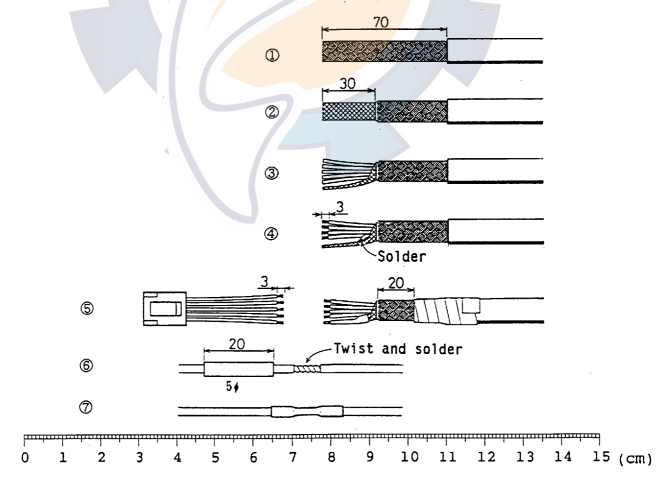
- 4) Mounting procedure
- (1) Drill pilot holes for the hanger.
- (2) Fix the hanger with tapping screws (supplied). For thin walls, use bolts and nuts instead of the tapping screws.
- (3) Set the equipment to the hanger. Orient the unit for optimum viewing angle and tighten the knob screws.

#### 2. CABLE CONNECTION

The connection between the A-D converter and a gyrocompass requires a 5C cable (250V-MPYCS-5 or equivalent). For the connection between the A-D converter and radar, satellite navigator, GPS receiver, doppler sonar, current indicator, etc., 5P cable (CO-SPEVV-SB-C 0.2sq) is required.

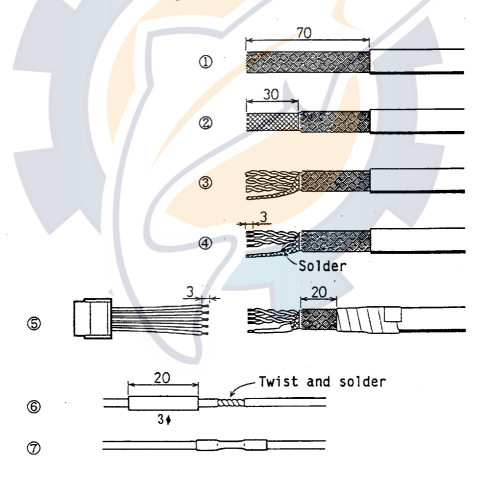
- 1) Fabrication of 5C cable
- (1) Remove the outer sheath by 70mm.
- (2) Remove the armor and sheath by 30mm.
- (3) Separate the cores from the braided shield.
- (4) Expose the core for 3mm. Cut and solder unused cores to the shield.
- (5) Dress the shield with vinyl tape leaving 3mm of the it exposed.
- (6) Dress the end of armor with vinyl tape leaving 20mm of the it exposed.
- (7) Remove the cable of VH connector (supplied) by 3mm.
- (8) Pass the cable through heat shrink tube. Solder cable and core.
- (9) Heat the heat shrink tube.

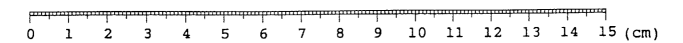
Note: Ground the armor through the cable clamp.



- 2) Fabrication of 5 pair cable
- (1) Remove the outer sheath by 70mm.
- (2) Remove the armor and sheath by 30mm.
- (3) Separate the cores from the braided shield.
- (4) Expose the cables for 3mm. Cut and solder unused cores to the shield.
- (5) Dress the shield with vinyl tape leaving 3mm of the it exposed.
- (6) Dress the end of armor with vinyl tape leaving 20mm of the it exposed.
- (7) Remove the cable of NH connector (supplied) by 3mm.
- (8) Pass the cable through heat shrink tube. Solder cable and core.
- (9) Heat the heat shrink tube.

Note: Ground the armor through the cable clamp.





#### 3. EXTERNAL POWER SUPPLY

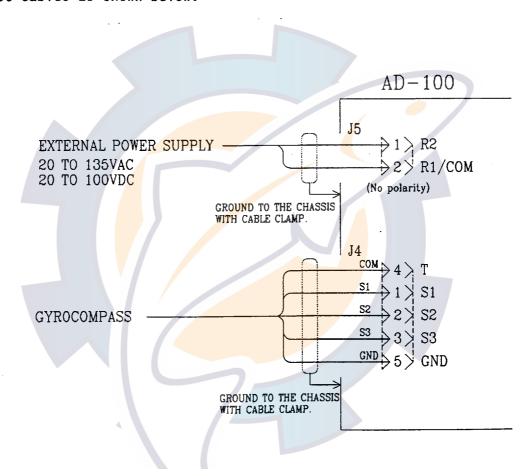
An external power supply is required when a DC Step-by-step gyrocompass is used since it cannot supply 5W or 20V.

#### 1) Jumper wire

If an external power supply is used, remove jumper wire JP1.

#### 2) Cable connection

Connect cables as shown below.



#### 4. SETTING THE DIP SWITCHES AND JUMPER WIRES

The AD-100 can accommodate various brands and specifications of gyrocompasses by means of DIP switches and jumper wires. Below are the specifications of the gyrocompass it can accommodate and the next page shows DIP switch and jumper settings for various brands of gyrocompasses.

#### •AC synchro

: 50/60Hz 400Hz 500Hz \*Frequency

\*Frequency
\*Rotor Voltage: \_\_\_\_\_VAC
\*Stator Voltage: \_\_\_\_VAC
\*Gear Ratio: 360x

90x 36x 180x

#### •DC synchro

: 50/60Hz 400Hz 500Hz \*Frequency

\*Rotor Voltage : \_\_\_\_VDC \*Stator Voltage: VDC

\*Gear Ratio : 360x 180x 90x 36x

#### •DC step-by-step

\*Supplied Power : VDC \*Gear Ratio : 360x 180x 90x 36x

#### •Full/Half wave pulsating current

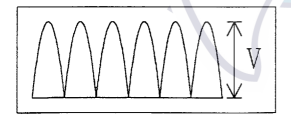
\*Frequency : 50/60Hz 400Hz 500Hz

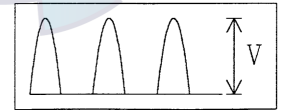
\*Supplied Power : \_\_\_\_VDC

: 360x 180x 90X 36x \*Gear Ratio

#### Full wave pulsating current

Half wave pulsating current







1) DIP switch and jumper wire setting

Revised at Apr. 9. 2001

Maker	Models	Specification	SW	SW 1-2	SW 1-3	SW	SW 1-5	SW	SW 1-7	SW 1-8	SW 2-1	SW 2-2	SW 2-3	JP1	JP2	JP3	JP4	JP5
FURUNO	GY-700	DC step 100V 180x	1-1 ON	1-2 OFF	1-3 OFF	1-4 ON	1-5 OFF	1-6 OFF	1-7 ON	1-8 ON	-	OFF	2-3 OFF	#4, #5,#6	#2	-	#1	#1
Anschutz	Standard 2,3	5-wire, open collector  AC synchronous 50/60Hz Rotor voltage: 50/60V Stator voltage: 22V 360x	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF ON (		#1, #2,#3	#2	#2	#1	#1
	Standard 4,6	AC synchronous 50/60Hz Rotor voltage: 50/60V Stator voltage: 90V 360x	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	#1, #2,#3	#2	#1	#1	#1
	Standard 20	DC step 35V 180x COM(-) ,3-wire(+)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2
Yokogawa Navtec (Plaith type)	C-1/1A/2/3 A-55, B-55	AC synchronous 50/60Hz Rotor voltage: 50/60V Stator voltage: 22V 360x	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	#1, #2,#3	#2	#2	#1	#1
	CMZ-700	DC step 24V 180x COM(+), 3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	Remo- ve	#2	-	*	*
	CMZ-250X/ 300X/500	DC synchronous 360x	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	-	ON	OFF	Remo- ve	#2	-	*	*
		DC step 35V 180x COM(+),3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2
	CMZ-100/200/ 300 C-1Jr,D-1Z/1/3 IPS-2/3	AC synchronous 50/60Hz Rotor voltage: 100V Stator voltage: 90V 360x	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	#1, #2,#3	#1	#1	#1	#1
	CMZ-50 Note 2	step 35V 180x COM(+),3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	Remo- ve	#2	-	*	*
Plaith	NAVGAT II/III	AC synchronous 50/60Hz Rotor voltage: 50/60V Stator voltage: 68V 360x	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	#1, #2,#3	#2	#2	#1	#1
Tokimec (Sperry type)	ES-1/2/11 GLT-101/102/ 103/106K/107	AC synchronous 50/60Hz Rotor voltage: 100/110V Stator voltage: 90V 36x	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	#1, #2,#3	#1	#1	#1	#1
	ES-11A/110 TG-200 PR222R/2000 PR237L/H GM 21	AC synchronous 50/60Hz Rotor voltage: 100/110V Stator voltage: 22V 90x	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	#1, #2,#3	#1	#1	#1	#1
	MK-14 MOD-1/2/T NK-EN,NK-EI	DC step 70V 180x COM(-), 3-wire(+)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
	SR-130/140	DC step 70V 180x 5-wire, open collector	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
	TG-100/5000 PR-357/130/ 140, ES-17 GLT-201/202 /203	DC step 70V 180x COM(+), 3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
	TG-6000	DC step 24V 180x	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2
	GM-11	AC synchronous 50/60Hz Rotor voltage: 100V Stator voltage: 90V 90x	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	#1, #2,#3	#1	#1	#1	#1
	SR-120,ES-16 MK-10/20/30	DC step 35V 180x	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2
Kawasaki	GX-81	AC synchronous 50/60Hz Rotor voltage: 100/110V Stator voltage: 90V 90x	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	#1, #2,#3	#1	#1	#1	#1
Armabrown	MK-10,MKL-1 SERIES1351, MOD-4	DC step 50V 180x COM(+), 3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
Robertson	SKR-80	DC step 35V 180x COM(-), 3-wire(+)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2

Note1) \*: Set JP4 and JP5 according to the voltage of the external power supply.

Note2) If CMZ-50 has 35VDC, set JP1 to #4, #5, #6.

#### 2) Default setting

This unit is set at the factory for connection with the gyrocompass specifications tabulated below. This is the default setting for DIP switches and jumper wires; all DIP Switches off, all jumper wire set for #1.

1) Type : AC synchro 2) Frequency : 50/60Hz

3) Rotor Voltage : Between 60VAC and 135VAC 4) Stator Voltage : Between 60VAC and 135VAC

5) Gear Ratio : 360x

6) Supplied Power : Between 30VAC and 135VAC

#### 3) Setting procedure

#### (1) Type of gyrocompass

Туре	SW1-4	SW1-5	SW1-6	JP1
AC Synchro	OFF	OFF	OFF	#1, #2, #3
DC Synchro	OFF	OFF	OFF	<b>#</b> 2, <b>#</b> 3, <b>#</b> 4
DC step-by-step	ON	OFF	OFF	#4, #5, #6
Fullwave pulsating current	OFF	ON	OFF	#4, #5, #6
Halfwave pulsating current	ON	ON	OFF	#4, #5, #6

#### (2) Frequency

Frequency	SW1-7	SW1-8
50/60Hz	OFF	OFF
400Hz	ON	OFF
500Hz	OFF	ON
DC	ON	ON

#### (3) Rotor voltage

This is for AC synchro type gyrocompass only. For the rotor voltage of the DC synchro type will be at step 6.

Rotor Voltage	SW2-1	JP3
20 to 45VAC	ON	#2
30 to 70VAC	OFF	#2
40 to 90VAC	ON	#1
60 to 135VAC	0FF	#1

#### (4) Stator voltage

Stator Voltage	SW2-2	SW2-3	JP2
20 to 45VAC	ON	OFF	#2
30 to 70VAC	OFF	OFF	#2
40 to 90VAC	ON	OFF	#1
60 to 135VAC	OFF	OFF	#1
20 to 60VDC	ON	OFF	#2
40 to 100VDC	OFF	OFF	#2

- Continued -

#### (5) Gear ratio

Gear Ratio	SW1-1	SW1-2	SW1-3
x360	OFF	OFF	0FF
x180	ON	OFF	OFF
x 90	OFF	ON	OFF
x 36	ON	ON	0FF

#### (6) Power supply voltage

Voltage	JP4	JP5
20 to 45VAC	#2	#2
30 to 135VAC	#1	#1
20 to 60VDC	#2	#2
40 to 135VDC	#1	#1

(7) NMEA0183 transmitting interval and output sentence, version no. and baud rate.

_	Tx interval	SW2-5	SW2-6	Output sentence	Version no.	SW3-1	Baud rate	SW3-2
1.0	1 s	OFF	OFF	HDT+VHW	1.5	OFF	4860 bps	OFF
	200 ms	ON	OFF	HDT	2.0	ON	38400 bps	ON
	100 ms	OFF	ON	HDT			33.33 Spc	0.11
	25 ms	ON	ON	HDT				

(8) Data transmitting interval of AD-10S format

Select data transmitting interval for each port by changing the proper jumper wire on JP6 or JP7.

NOTE: Use the interval 25ms. for radar only.

END

#### 4) Function of DIP switches and jumper wires

The function of each DIP switch and jumper wire is as listed below. Set them according to the specifications of the gyrocompass connected. After setting, reset CPU or turn the power off and then on again to write setting into the CPU.

#### (1) DIP Switch SW1 (1/2)

Segment	Function	Setting	3 .	
SW1-1, -2, -3	Gear Ratio x360 x180 x 90 x 36	SW1-1 OFF ON OFF ON	SW1-2 OFF OFF ON ON	SW1-3 OFF OFF OFF
SW1-4, -5, -6	Type of Gyrocompass AC Synchro DC Synchro DC Step Full Wave Pulsating Current Half Wave Pulsating Current	SW1-4 OFF OFF ON OFF ON	SW1-5 OFF OFF OFF ON ON	SW1-6 OFF OFF OFF OFF

#### DIP switch SW1 (2/2)

Segment	Function	Setting
SW1-7, -8	Frequency 50/60Hz 400Hz 500Hz DC	SW1-7 SW1-8 OFF OFF ON OFF OFF ON ON ON

#### (2) DIP switch SW2, SW3

Segment	Function	Setting
SW2-1	Rotor Voltage	SW2-1
	20 to 90VAC	ON
	30 to 135AC	OFF
SW2-2,	Stator Voltage	SW2-2 SW2-3
SW2-3	20 to 90VAC or 20 to 60VAC	ON OFF
	30 to 135VAC or 40 to 100VDC	OFF OFF
SW2-4	Selftest	SW2-4
		ON Continuous
		OFF One cycle
SW2-5	Output interval of NMEA	SW2-5 SW2-6
SW2-6		OFF OFF 1s
		ON OFF 200ms
		OFF ON 100ms
		ON ON 25ms
SW2-7	Not used	
SW2-8	Reset CPU	Normally off
		Turn ON and OFF to reset CPU
SW3-1	NMEA0183 Version no.	SW3-1 ON 2.0
		OFF 1.5
SW3-2	NMEA0183 Baud rate	SW3-2 ON 38,400bps
		OFF 4,800bps
SW3-3	Talker	SW3-3 OFF AG
		ON HE
SW3-4	Not used	

#### Jumper JP1

Segment	Function	Setting
#1, #2, #3	Type of Gyrocompass	
	AC Synchro	#1, #2, #3
	DC Synchro	#2, #3, #4
	DC Step	#4, #5, #6
	Full Wave Pulsating Current	#4, #5, #6
	Half Wave Pulsating Current	#4, #5, #6

#### Jumper JP2

Segment	Function	Setting
	Stator Voltage 20 to 70VAC or 20 to 100VDC 40 to 135VAC	#2 #1

#### Jumper JP3

Segment	Function	Setting
	Rotor Voltage 20 to 70VAC 40 to 135VAC	#2 #1

#### Jumper JP4

Segment	Function	Setting
	Power Supply 20 to 45VAC or 20 to 60VDC 30 to 135VAC or 40 to 100VDC	#2 #1

#### Jumper JP5

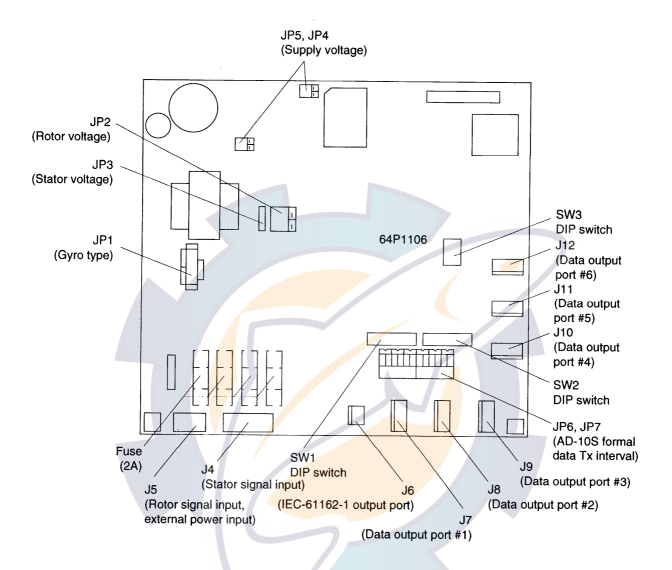
Segment	Function	
	Power Supply 20 to 45VAC or 20 to 60VDC 30 to 135VAC or 40 to 100VDC	#2 #1

#### 5. INITIALIZING THE UNIT

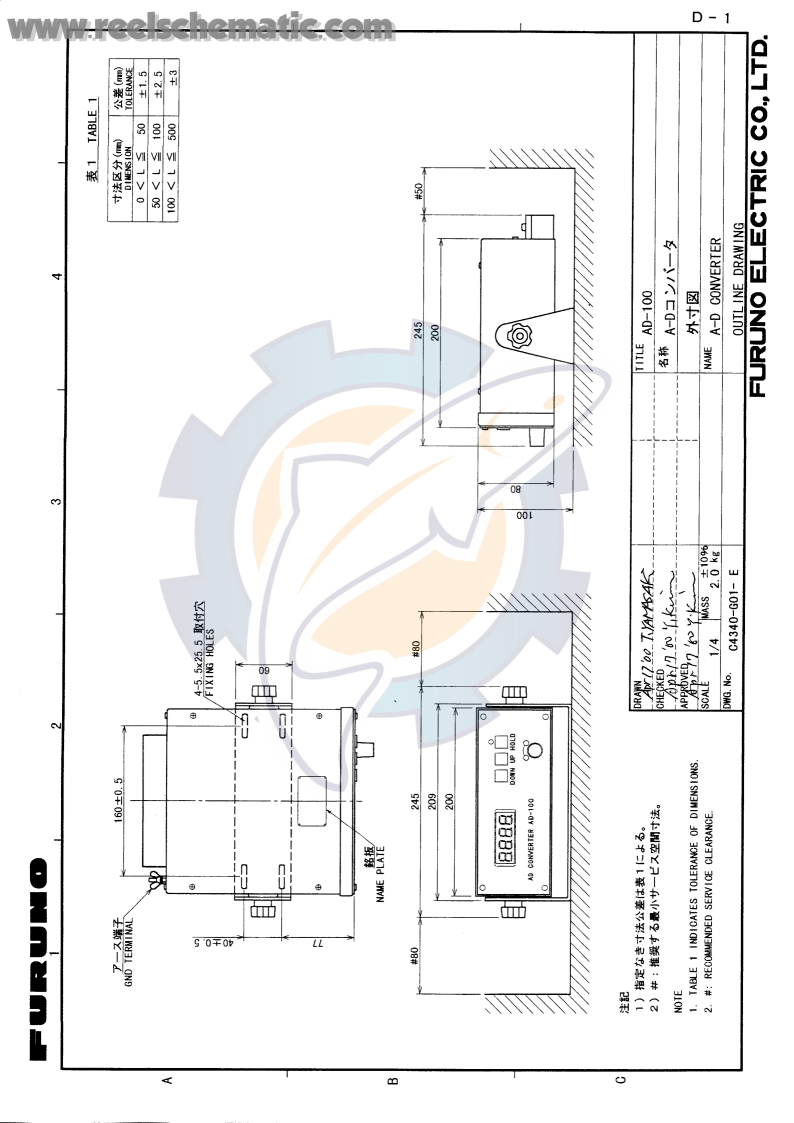
- (1) Adjust the brightness of the Bearing Display and backlighting for the keys with the Dimmer Control.
- (2) Press the HOLD key to disengage the computing circuit from the gyrocompass. The HOLD lamp lights.
- (3) After the gyrocompass reading stabilizes, adjust the bearing display with the COUNT-UP or COUNT-DOWN keys.

  Each pressing of the key changes the display by 0.1 degrees. For faster change, press and hold down the key to change the display in 1.0 degree steps.
- (4) To freeze the display, press the Hold key. The HOLD lamp lights. To restart the display press the Hold key. Since the computing circuit is disengaged from the gyrocompass during hold, readjust the display so it agrees with the gyrocompass reading.

#### **CHAPTER 4 PARTS LOCATION**

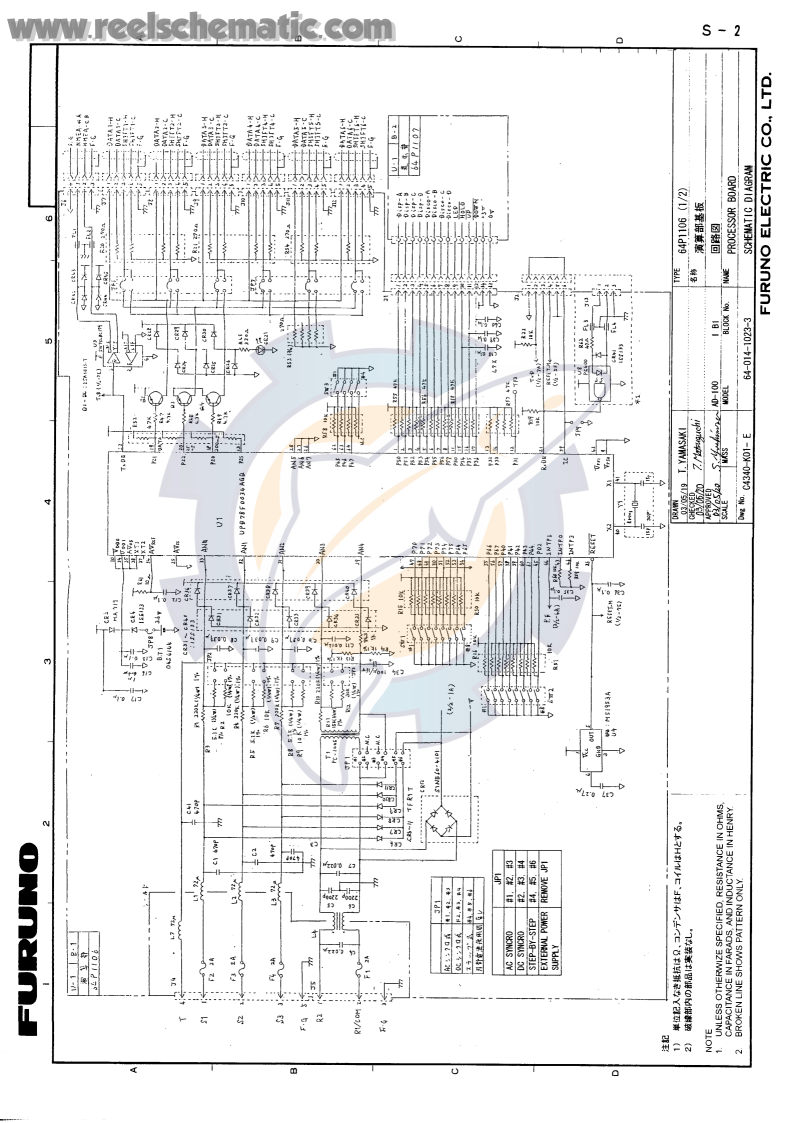


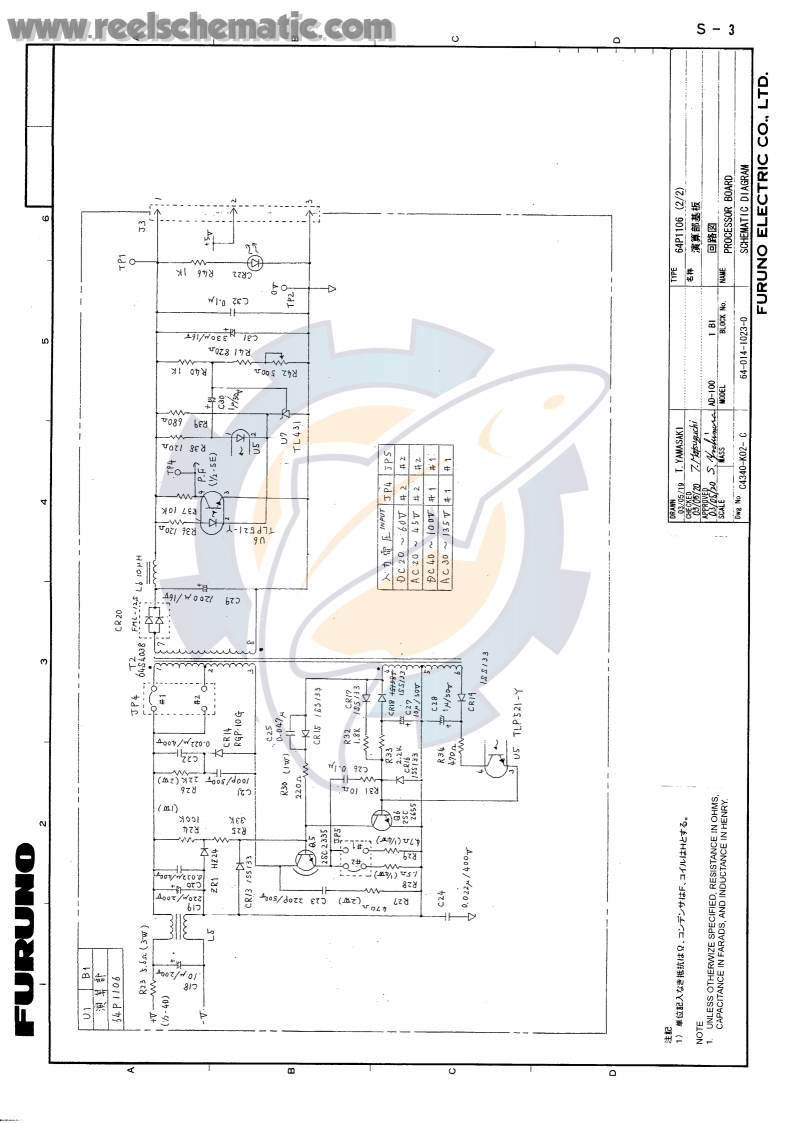
PROCESSOR BOARD 64P1106



ステップ式 (DC/脈動電流) STEP BY STEP (DC/PULSATING CURRENT) または OR AD CONVERTER AC/DC シンクロ AD-100 AC/DC SYNCRO ジャイロコンパス \*TTYCS-1 OR 64-47 64-107 \*MPYC-7 航法装置など MMEA-A > 1 > 1 > 1 CO-0. 2x2P **GYROCOMPASS** -RD-4 NAV EQUIPMENT ETC. NMEA-B > 2 > 1 -R0-8 FG > 3 > NMEA0183 Ver1. 5/2. 0 s6 > 4 كائونون -GND \*TTYCS-4 OR 64-45 HDG/GYRO CO-0. 2x2P IP TO C DATA-H 64-48 RADAŔ P T C 3 CLK-H SHIFT1-C > 4 X AD-100 ジャイロコンパス Li(6 ( FG \*MPYC-4 1 (S1 2 (S2 COM 1 (3 (S3 COM 1 (4 (T **GYROCOMPASS** MJ-A7SPFD LOG/GYRO \*TTYCS-4 OR DATA2-H > 1 > 1 C5 CFG COLOR VIDEO PLOTTER DATA2-C > 2 > SHIFT2-H > 3 > TT В GP/GD-280/380/680 外部電源 64-48 J5 極性なし SHIFT2-C > 4 > \*3 \*DPYC-1.5 FXTERNAL C COM NO POLARITY POWER SUPPLY < 3 < FG 20-135 VAC 20-100 VDC DATA3-H.> 1 >1717 JP1は取り除く DATA3-C > 2 REMOVE JP1 SHIFT3-H|> 3 > | | | | 潮流計 CURRENT INDICATOR DATA-H
DATA-H
DATA-C
DATA-C
DATA-C
CLK-H
CLK-C C1-60G/35H 5 FG J10 64-45 TB1 SHIFT4-H > 3 > 分配器 DISTRIBUTOR SHIFT4-C|>4 >+++++ J11 64-45 SRCN6A16-10P GYRO カラースキャニングソナー ーート 3 AD-DATA-H COLOR SCANNING SONAR 64-45 SRC-5P GYRO カラースキャニングソナー ーーデーシンAD-DATA-H COLOR SCANNING SONAR 4 > AD-CLK-C 5 > FG D データ送信間隔は25msまたは200msから選択。ただしレーダーは25msを使用のこと。 \*2) シールドおよび使用しないワイヤはFGピンでアースに落とす。 \*3) DCステップ電力が5W以下のとき、または電圧が20V以下のときは外部電源を使用する。 AD-100 May 23 '03 T. YAMASAKI CHECKED SELECT DATA TRANSMISSION INTERVAL BETWEEN 25 ms AND 200 ms. RADAR REQUIRES 25 ms INTERVAL. ADコンバータ May 23 '03 T. Takeno ഗ APPROVED GROUND SHIELD AND UNUSED WIRES THRU FG PIN. Z. Massguchi 相互結線図 May 23 '03 USE THE EXTERNAL POWER SUPPLY WHEN DC STEP CANNOT SUPPLY 5W OR 20V SCALE MASS NAME AD CONVERTER CO-0. 2x2P: CO-SPEVV-SB-C 0. 2x2P, \( \phi \) 10. 5 DWG No. C4340-C01- G INTERCONNECTION DIAGRAM

FURUNO ELECTRIC CO., LTD.







## FURUNO ELECTRIC CO., LTD.

9-52 Ashihara-Cho, Nishinomiya City, 662-8580, Hyogo, Japan Tel: +81 798-65-2111 Fax: +81 798-65-4200

Pub NO. DOC-255

# Declaration of conformity to type



We FURUNO ELECTRIC CO., LTD. (Manufacturer) 9-52 Ashihara-Cho, Nishinomiya City, 662-8580, Hyogo, Japan (Address) hereby declare under our sole responsibility that the product Compass interface model AD-100 (Model names, type numbers) to which this declaration relates conforms to the following standard(s) or normative document(s) Standard Test standard IEC 60936 IMO Resolution A.477 (XII) IMO Resolution A.694 (17) IEC 60945 IMO Resolution MSC.64(67) Annex 4 (title and/or number and date of issue of the standard(s) or other normative document(s))

For assessment, see EC - type approval certificate no. 050558/99 of 01 October 1999 issued by Federal Maritime and Hydrographic Agency, the Federal Republic of Germany

This declaration is issued according to the provisions of European Council Directive 96/98/EC on marine equipment modified by Commission Directive 98/85/EC.

On behalf of Furuno Electric Co., Ltd.

Nishinomiya City, Japan December 14, 1999

Hiroaki Komatsu Manager,

International Rules and Regulations

(Place and date of issue)

(name and signature or equivalent marking of authorized person)