FURURIO

INTERFACE UNIT

MODEL VI-1100A



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-Your Local Agent/Dealer

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SAFETY INSTRUCTIONS

"DANGER", **"WARNING"** and **"CAUTION"** notices appear throughout this manual. It is the responsibility of the 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, will result in death or serious injury.



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.



Hazardous voltage. Can shock, burn or cause serious injury.

Do not work inside the equipment unless totally familiar with electrical circuits.

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

Electrical shock or fire can result if the power is not turned off.





Ground the equipment to prevent electrical shock and mutual interference.

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

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

Use the correct fuse.

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

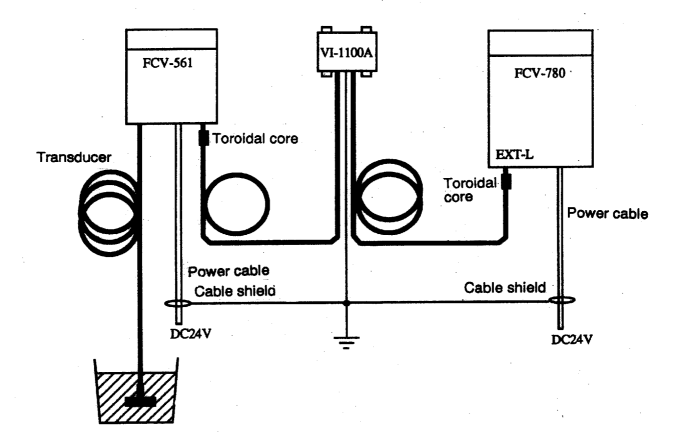
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Attaching toroidal Core (To comply with EMC requirement)

Toroidal cores are supplied with the installation materials. Attach them as close as possible to the echosounder end of the interconnection cables as shown below.



INTRODUCTION

The VI-1100A Interface Unit is basically designed to feed an echo signal from Furuno paper echo sounders to color video sounders for the purpose of monitoring an echo signal in a variety of colors.

Interfacing methods between Furuno's echo sounders (net recorder, sonar), the interface unit and the color video sounders are collected and given on pages 13 thru 36.

One piece of the VI-1100A interface unit is required for each frequency of an echo signal with the following exceptions; For the FE-606, FE-880/880T and FE-881/881I echo sounders, an echo signal can be directly fed to the color video sounder without the use of the interface unit.

An additional switch box EX-7 (or EX-6) may be used between the interface units (transceiver units) and the color video sounder for expansion of the channel number. As to cabling method between them, refer to the installation manual for EX-7 Switch Box. (Publication No. IM-E2010-0A)

Chapter 1. INSTALLATION

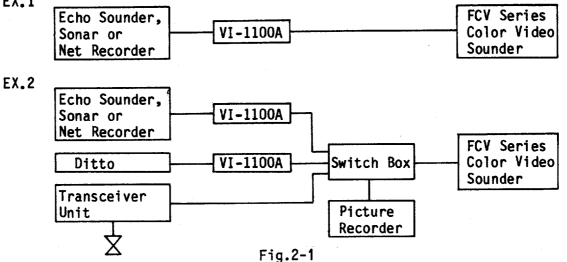
The VI-1100A Interface Unit should be sited as nearby the echo sounder, sonar or net-recorder as possible (max. 2m) because a weak signal is handled. If a longer cable is used, color display and echogram are degraded in fidelity. Also, care should be taken not to bundle the interface cables with others handling RF signal, pulses or power.

Chapter 2. ECHO SOUNDER INTERFACING

The following diagrams show the system configurations with or without external echo sounder(s), EX-7 (or EX-6) Switch Box, ETR-2A/B/C/D Transceiver Unit and MT-12 Picture Recorder. Refer to the operator's manuals of the individual color video sounders to show a variety of system configulation.

This chapter describes how to hook up necessary signals in the echo sounder and how to adjust the VI-1100A interface unit because these are fixed irrespective of type of color video sounder.

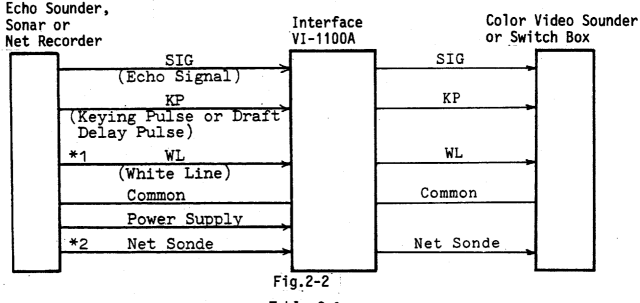




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2-1. VI-1100A Input Requirements

Fig.2-2 shows what kind of signals should be fed from the echo sounder, and Table 2-1 shows their specifications. The first step of echo sounder interfacing is to find out such signal sources in the echo sounder circuit.



Tab1	e	2-	1
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Signal Name	Specifications of Input Signal				
SIG	"AC" IF (10 to 455KHz) Signal or Pen Output Signal of Dry Paper Recorder* ³ .				
(Echo)	"DC" Pen Output Signal of Wet Paper Recorder*3, Scanning Sonar, Net Recorder, Telesounder, etc. 50 to 100Vpeak				
KP (Keying Pulse)	Trigger Pulse or Draft Delay Pulse*4 if draft control is provided on the combined echo sounder.				
WL (White Line)	White Line Pulse. Specifications are same as KP.				
Power Supply	DC Voltage, +12 to +30V. Power drain is 70mA.				

Note *1 No connection if echo signal (SIG) is not effected by the white line control.

- *2 No connection if a net sonde is not coupled.
- *3 It is recommended to take an echo signal at an IF younger stage of the echo sounder for higher fidelity. Pen output signal can be used with lower fidelity picture as it is somewhat saturated.

When using pen output signal of a dry paper recorder, add a voltage divider for 0.5 to 10Vpp output.

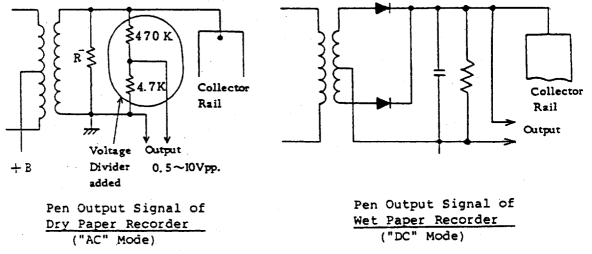
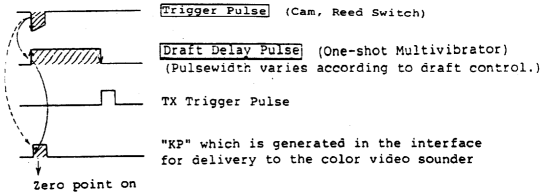


Fig.2-3

Fig.2-4

*4 In case of Trigger or Draft Delay Pulse, the draft adjustment at the echo sounder moves up or down the zero line position in the picture.



Zero point on FCV's scale

Fig.2-5

In case of <u>TX Trigger</u>, the draft adjustment at the echo sounder does not affect the zero line position in the picture.

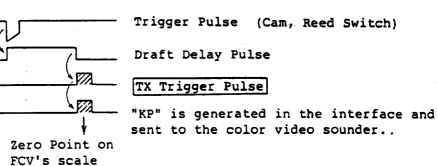


Fig.2-6

How to hook up a net sonde signal

To plot the net depth mark both on the Color Video Sounder and the external echo sounder;

Add a diode (UO6C, F114B or equivalent) in the echo sounder and bypass the net depth signal to the Color Video Sounder as shown below.

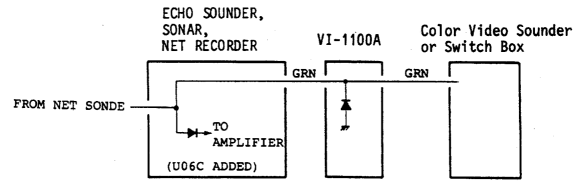


Fig.2-7

Characteristics	oİ	U06C	and F114B	Table 2-2

F114B Туре U06C FURUNO Code 000135901 000132716 Rectifier Rectifier Application Construction Si. D. Si. D. Absolute Maximum Ratings (25°C) Max. DC Reverse Voltage 200V 200V Max. Average DC Output Current 800mA 2A Max. Forward Transit Current 40A 80A

2-2. Adjustment of Interface Unit

Parts to be adjusted on the circuit board are shown below.

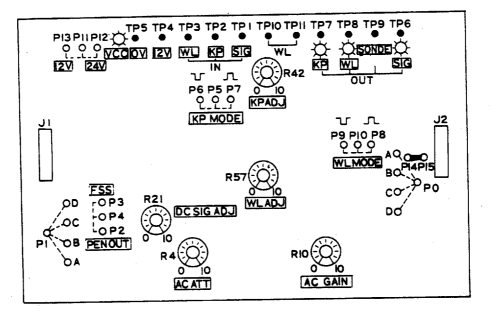


Fig.2-8

 According to the signals selected in the previous paragraph, connect jumper leads as below.

SIGNAL		Jumper connection				
	AC	10 to 455kHz	P _O -A	P1-A		
SIG	DC	50 to 100Vpeak	P _O -B	P _l -B	P4-P2	
S		5 to 30Vpeak	Р0-В	Pl-B	P4-P3	
KP		Positive	P5-P7	ONLY WHEN "WL"		
X		Negative	P5-P6			
ML		Positive	P10-P8			
3		Negative	P10-P9			
ower		+15V to +30V	P11-P12			
Pow		+12V to +14V	P11-P13	j		

Table 2-3

NOTE P14-P15: Usually cut off the jumper wire. (See NOTE 3 on page 8.)

(2) Adjustment

Place the Color Video Sounder and the combined echo sounder under the following condition.

Color Video Sounder

GAIN Control : "5" THRESHOLD Control: "0"

Combined Echo Sounder

GAIN control RANGE switch : mid-point : minimum range with which bottom echo tail is appreciable.

Keying Pulse, KP

(1) Turn <u>KP ADJ</u> between CW and CCW limits and read the range where <u>KP OUT</u> blinks.

② Set KP ADJ at the mid point of the range.

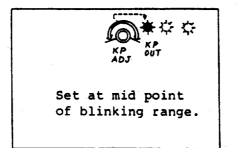


Fig.2-9

White Line, WL (only when WL signal is fed.)

- Effect WHITE LINE of the combined echo sounder.
- (2) Turn [WL ADJ] between CW and CCW limits and read the range where [WL OUT] blinks.
- ③ Set WL ADJ at the mid point of the range.

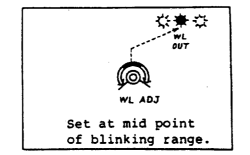


Fig.2-10

Echo Signal, SIG

AC mode signal

- ① Turn off WHITE LINE of the combined echo sounder if provided.
- ② Fix AC GAIN at the CCW limit.
- 3 Gradually turn AC ATT clockwise until SIG OUT begins to blink.

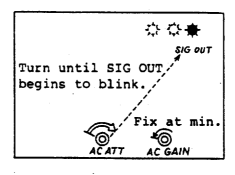
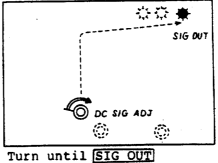


Fig.2-11

Note If SIG OUT does not blink with AC ATT turned fully CW, slowly turn AC GAIN clockwise until SIG OUT begins to blink with AC ATT fixed at the CW limit.

DC mode signal

- ① Turn off WHITE LINE of the combined echo sounder if provided.
- ② Gradually turn DC SIG ADJ clockwise until SIG OUT begins to blink.
- ③ Further turn DC SIG ADJ clockwise by one graduation of the potentiometer.



begins to blink, and further turn by one graduation only.

Fig.2-12

NOTE 1. The Interface unit is so designed that the following output levels may be obtained when the above-mentioned adjustments are correctly done.

Table 2-4

ECHO SIGNAL	SIG	KEYING PULSE	WHITE LINE
AC'	• DC •	КР	W L
3~ 5 Vpp	3.5Vpeak		
(TP6)	(TP6)	(TP7)	(TP8)

- 2. If the picture scrolling is abnormal (entirely no, random, intermittent, etc.), check if fair KP waveform presents on TP7.
- 3. If the screen is fully or partially painted in reddish brown color, check WL waveform on TP8. Note that HIGH level on this pin causes reddish brown color on the screen.

As a rare case, there is such an echo sounder that produces a white line signal not only at the seabed return but also during full period of the draft delay in order to inhibit recording above the zero line. If such a white line signal is fed to the color video sounder, it will completely fill the draft space with reddish brown color. When this case is encountered, gate the white line signal by (1) feeding the negative output of the draft delay one-shot to the interface unit as KP and (2) connecting a jumper wire between P14 and P15.

2-3. Fine Adjustment of Echo Level

The echo level should be finally adjusted so that the sensitivity of the Color Video Sounder may be a little higher than that of the combined echo sounder.

 Place the Color Video Sounder and the combined echo sounder under the following condition.

Color Video Sounder

GAIN control : "5" THRESHOLD control: "0"

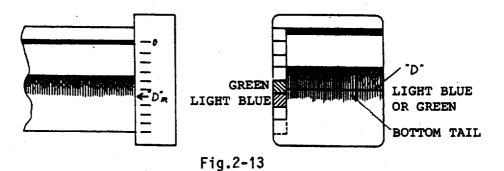
Combined Echo Sounder

GAIN control		
RANGE switch	:	minimum range with which bottom echo tail is
		appreciable.

② Read out the depth "D" at the end of the bottom echo tail from the range scale of the combined echo sounder.

3 Check if:

- the bottom echo tail by the Color Video Sounder is painted deeper than that by the combined echo sounder.
- the bottom echo tail is LIGHT BLUE or GREEN at the depth "D".



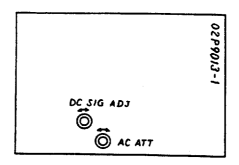
(4) If the above condition is not obtained, adjust the Interface Unit again.

AC Mode Signal

Fine-adjust <u>AC ATT</u> so that the bottom tail at the depth "D" may be LIGHT BLUE or GREEN. (If <u>AC ATT</u> is already turned fully clockwise, adjust <u>AC GAIN</u> instead.)

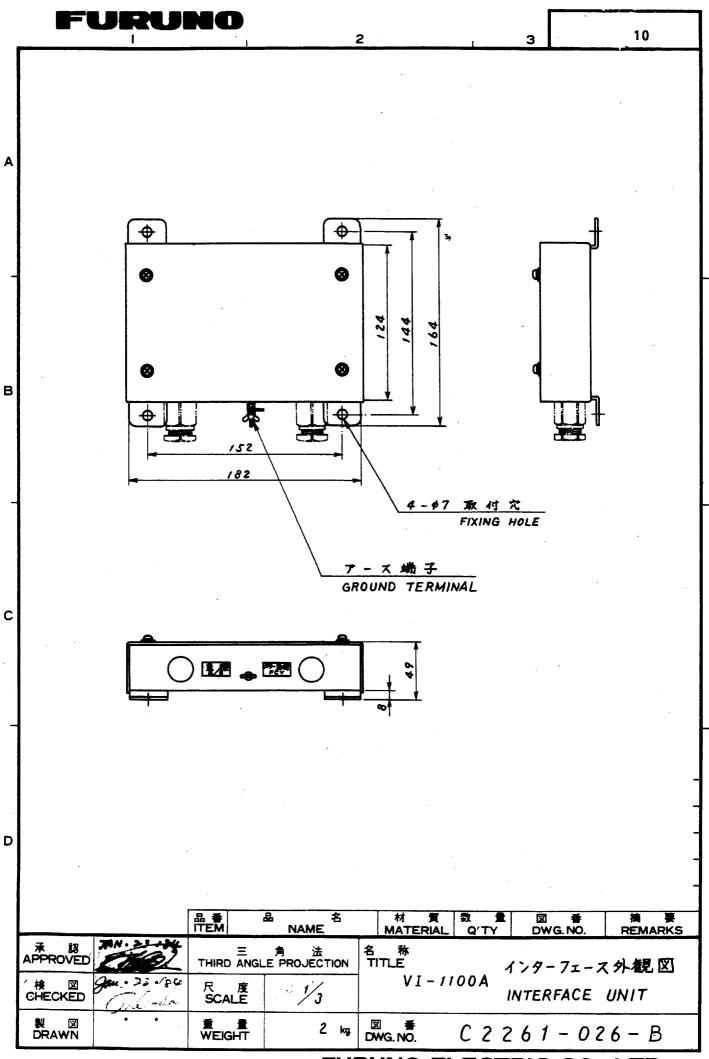
DC Mode Signal

Fine-adjust DC SIG ADJ so that the bottom echo tail at the depth "D" may be LIGHT BLUE or GREEN.



INTERFACE PCB

Fig.2-14



FURING FUECTOL CO UTD

			CODE NO.			02BL-X-9401 -2	
	<u> </u>		TYPE 操インターフェース	L			/1
	·事材料表		/s interfaci				
書号 NO.	名称 NAME	略図 OUTLINE		名/規格 RIPTIONS	数量 0' TY	用途/備考 REMARKS	
· 1	⊐7(ENI) CORE(ENI)	33.5	ESD-SR-25	ESD-SR-25			
		33	CODE NO.	000-123-30 3	-		
2	J-+ 0,17	35	NC-1	••••••••••••••••••••••••••••••••••••••			
-	CORD LOCK	30	CODE NO.	000-516-650			
	J74 ⁻ 792	70	CV-70				
3	PLASTIC BAND		CODE NO.	000-570-324	5		
4	インターフュースケーブル(3)組品		V1-1100A- 0258040	-C (6 m-nH8 P)	1		
	I/F CABLE ASSY. (3)	L=6M	CODE NO.	002-182-340			
5	インターフェースターフ 4 (4)組品 1/F CABLE ASSY. (4)		VI-1100A- 0258040()	-C 2m-nH10P)	1		
	TYP GABLE ASSI. (4)	Ly2M	CODE NO.	002-182-360			
_	神付771	¢26	02-009-01	801-0			•
6			CODE NO.	200-908-010			
7	7777	\$32	02-009-04	802-0		· .	
	WASHER		CODE NO.	200-908-020	1 '		

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