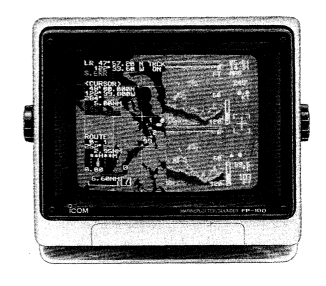


# MARINEPLOTTER/SOUNDER FP-100



Icom Inc.

#### **GENERAL CAUTION**

The FP-100 is a supplemental aid to navigation only and is not intended to be a substitute for accurate and current nautical charts.

**DO NOT** try to install a transducer by yourself. If a through hull transducer is selected for your boat, have a dealer install it.

#### DANGER! HIGH VOLTAGE

#### NEVER OPEN THE UNIT

This product contains high voltages that are FATAL. This product has no user-serviceable parts inside. All repairs and adjustments MUST be made by a qualified electronics technician.

#### HIGH VOLTAGES

High voltages of up to tens of thousands of volts are used in this equipment. Although prudent measures for safety have been adopted, sufficient care must be taken in the operation, maintenance and adjustment of the equipment.

Electric shock of 1000 volts or more causes electrocution and death; even an electric shock of only 100 volts can be fatal.

## • PREVENTION OF ELECTRIC SHOCK (FOR QUALIFIED ELECTRONICS TECHNICIAN ONLY)

To prevent such accidents, turn OFF the power source and do not reach inside until you have: ① discharged capacitors through a wire securely grounded at one end; and ② checked that no electrical charges remain inside the device.

Also, it is safest to wear dry wool gloves. NEVER use both hands simultaneously; keep one hand in your pocket.

#### **IMPORTANT**

**READ ALL INSTRUCTIONS** carefully and completely before using the FP-100.

**SAVE THIS INSTRUCTION MANUAL**— This instruction manual contains important safety and operating instructions for the FP-100.

#### **FOREWORD**

Thank you for purchasing Icom's FP-100 MARINE-PLOTTER/SOUNDER.

The FP-100 consists of both a plotter and sounder. You can use both simultaneously or separately on either the supplied 10 inch color CRT or on an external CRT.

If you have any questions regarding the operation of the FP-100, contact your nearest authorized Icom Dealer or Service Center.

#### **EXPLICIT DEFINITIONS**

The following explicit definitions apply to this instruction manual.

WORD	DEFINITION				
WARNING	Personal injury, fire hazard or electrical shock may occur.				
CAUTION	Equipment damage may occur.				
NOTE	If disregarded, inconvenience only.  No personal injury, fire hazard or electrical shock will occur.				

#### **PRECAUTIONS**

**NEVER** let metal, wire or other objects touch any internal part of the FP-100.

**NEVER** place the FP-100 within the reach of children.

**NEVER** expose the FP-100 to rain, salt water or any other liquids.

**NEVER** connect the FP-100 to AC or more than 40 V DC. This will damage the FP-100.

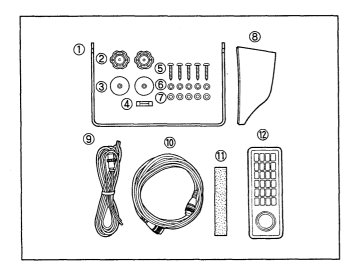
**AVOID** using the FP-100 near any magnetic materials, such as a loudspeaker or a large power transformer, as this can cause distortion to the CRT screen.

**AVOID** placing the FP-100 near heating equipment or in direct sunlight or where hot or cold air blows directly onto it.

**AVOID** using the FP-100 in areas where the temperature is over +50 °C or under 0 °C.

**AVOID** using strong agents such as benzine or alcohol for cleaning the FP-100 as they may damage the surfaces.

#### **UNPACKING**



Accessories included with the FP-100:	Qty.
① Mounting bracket	1
2 Mounting knobs	2
③Rubber washers	
4 Spare fuse (10 A)	
⑤ Self-tapping screws (M6 x 30)	
⑤ Spring washers (M6)	
7 Flat washers (M6)	
® Viewing hood	
9 DC power cable (OPC-275)	
® Remote controller cable (OPC-321)	
① Sponge	
Remote controller	

## TABLE OF CONTENTS

GENERAL CAUTION
·
1 PANEL DESCRIPTION 1 ~ 5  Front panel and remote controller 1
Display explanation
2 FIRST APPLYING POWER 6 ~ 10 2-1 Notice 6
2-2 Initial setting in the set mode 7
2-3 Initial setting for chart 8
2-4 Initial setting for GP-20009
2-5 Initial setting for RX-1203 10

3

	TTER OPERATION		
3-1	Selecting plotter mode		
	Plotter mode		
	Plot screen		
	Navigation monitor screen		
	GPS monitor screen		
	Loran-C monitor screen	•••••	16
3-2	Chart operation		
	Changing the chart scale		
	Moving the chart	• • • • • • • •	.18
	Memorizing a chart		
	into the FP-100 memory		
	Selecting the navigation receiver		
	Selecting the position data method.		
	Various indications Distance measurement		
	B Distance measurement		. 22
3-3	Track operation	23 ~	24
	Track indication		
	Track color selection		
	Plotting interval		.24
	Erasing the track	•••••	24
3-4	Event mark	25 ~	28
	Programming event marks \		.25
	Erasing event marks or changing		
	event type, color and comment		
	Listing-up event marks	••••••	.28
3-5	Navigation function		
	Function description		.29
	Programming waypoints		
	Erasing waypoints	• • • • • • • • • • • • • • • • • • • •	. 31
	Changing waypoint comment		
	and Lat/Lon data		.32
	Destination navigation		
	(Basic navigation)	• • • • • • • • • • • • • • • • • • • •	. 33
	Programming, erasing and		
	roprogramming related minimum		. • .
	Route navigation		
	External navigation	•••••	41
3-6	Plotter alarms		.42
	Alarm types		42
	Alarm setting		
3-7	RAM card	43 ~	44
20	GPS data correction		AE
3-9	Loran-C data correction	46 ~	48

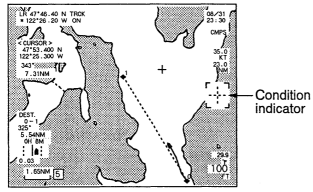
4	SOL	INDER OPERATION	49 ~ :	72	5	COMMON FUNCTIONS	73 ~ 78
	4-1	Selecting sounder mode	49 ~ !	56		Screen memory	73
		Sounder mode		50		Key illumination	
		Compulsory settings		51		Trip log	74
		Basic screen		53		Heading data	75
		Dual screen		54		Speed data	75
		Basic + bottom lock screen		55		GPS/Loran-C priority	
		Basic + expansion screen		55		Positioning correction	
		Basic + temperature graph screen				True or magnetic bearing	
						Declination	
	4-2	Basic settings	57 ~ 5	59		Built-in simulator	
		■ Depth range setting				CRT brightness	
		Phase shift setting					
		Sensitivity adjustment					
		Sensitivity of outer layer adjustmen					
		Frequency selection			6	INSTALLATION AND CONNECTIO	NS 79 ~ 82
					Ŭ	System connections	
	4-3	Advanced settings	60 ~	62		Installation	
	70	Depth measuring (VRM)				modulation	
		Range of bottom lock					
		Range of expansion					
		Period of temperature graph			7	MAINTENANCE	83 ~ 84
		Auto function			•	Troubleshooting	
		Pause function				Preventive maintenance	
		a dago fariotion	•••••	<b>-</b>		Fuse replacement	
	1_1	Sounder menus	63 ~	66		Incorrect display	
	~~	Interference rejection				Backup battery	
		Noise reduction				Backup battery	
		Display speed setting					
		Bottom discrimination					
		Display background color			0	MENU MODE CHART	05 06
					0	WENO WODE CHART	65 ~ 60
		Depth scale  Data indication					
		Transmit power	•••••	00	^	SCREEN FLOW CHART	07 00
	4 =	Dianlay interpretation	67	70	9	SCREEN FLOW CHART	01 ~ 88
	4-5	Display interpretation					
		Color bar and time mark					
		Echo from the sea bottom			_	0 LORAN-C MAP	00
		Fish school echos			1	U LORAN-C MAP	90
		Second echo					
		Plankton and tidal current					
		Thermoclines				4.00001510.4510.10	
		Aeration			1	1 SPECIFICATIONS	91
		Spurious bottom lines by side lobe	s	70			
	4-6	Sounder alarms	71 ~	72			
		Alarm types	• • • • • • • • • • • • • • • • • • • •	.71	1	2 OPTIONS	92
		Alarm setting		.72			
		Alarm operation					

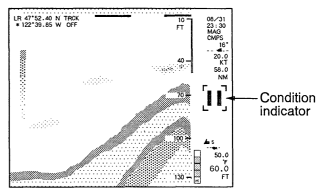
### **BEFORE OPERATION**

The following descriptions will assist in operation.

#### • Condition indicator

The condition indicator shows the selected function or condition, or appears when the condition matches a pre-set condition.





INDICATION	DESCRIPTION	INDICATION	DESCRIPTION
X	ERROR INDICATOR Appears with a beep sound when you push a key which is not applicable for the setting, selection or choice.		CENTER INDICATOR Appears when the center function is activated in the plotter mode.
	CURSOR INDICATOR Appears when the cursor is ON in the plotter mode or combination mode.		TRACK ERASING INDICATOR Appears when the track erasing condition is selected in the plotter mode.
	PAUSE INDICATOR Appears when the pause function is activated in the sounder mode or combination mode.	MR L J F J MW	MEMORY INDICATORS  - "MR" appears when calling up a screen memory.  - "MW" appears when programming a screen memory.
	SOUNDER ALARM INDICATORS Appear with alarm beeps when the sea condition matches the pre-set alarm condition.	CL	- "CL" appears when erasing a screen memory.  See p. 73 for details.
	See p. 71 for details.		PLOTTER ALARM INDICATORS Appear with alarm beeps when your vessel position matches the pre-set alarm condition.
			See p. 42 for details.

#### Data card description

#### **TYPES OF DATA CARDS**

Icom offers 3 types of optional data cards as described below. The ROM cards should be programmed to suit your navigation needs.

EX-1140 ROM CARD	Offers pre-programmed charts. 1 or 2 charts are programmed into each card in the factory.
EX-1141 ROM CARD	Offers pre-programmed charts. Several charts are programmed into each card in the factory.
EX-1142 RAM CARD	Used for programming of displayed track event marks, waypoints and routes. The card has memory space for storing 2 sets of separate data.

#### **DATA CARD PRECAUTIONS**

The displayed chart on the screen is only for navigation reference. USE AN ACTUAL MARINE CHART when you need to make a decision.

**NEVER** bend the data card or place any heavy objects on the card.

**NEVER** throw or drop the data card.

**AVOID** leaving the data card in a dusty area and **NEVER ALLOW** dust to enter the connector.

Since the usual life of the internal battery of a RAM card is approx. 5 years, your important data such as event marks and routes should be recorded into a notebook.

#### DATA CARD INSTALLATION

Insert the data card into the card slot straight and smoothly until the card stops with the Icom logo mark upside as shown in the figure at right.

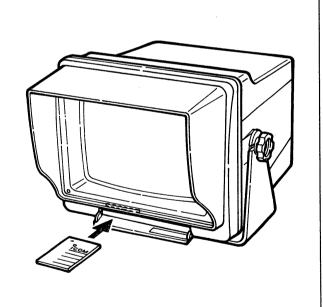
• When a data card is not inserted completely, the card will not operate.

To pull out the data card, pinch the card, then pull the card straight and smoothly.

#### **CAUTION:**

**NEVER** insert or pull out the data card under the following conditions:

- When the center function has been activated.
- While selecting a chart.
- While the displayed chart is moving.
- When reading, programming or erasing the data with a RAM card.



#### Trackball and [△]/[▽] keys

For function setting, condition selecting, etc. in the menu mode, the trackball is normally used, but the  $[\Delta]$  and  $[\nabla]$  keys can be used instead.

**NOTE:** In this manual, the method for setting or selecting using the  $[\triangle]/[\nabla]$  keys is not described.

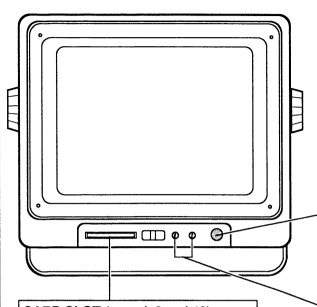
#### Cyan letters in the menu mode

In the menu mode, function names or positioning data. etc. may appear in cyan letters.

These cyan letters indicate that you CANNOT set the function or edit the positioning data, because the function or positioning data will be incorrect if they are reset.

## PANEL DESCRIPTION

#### Front panel and remote controller



SENSITIVITY PUSH ON SWITCH [PUSH ON] (p. 58)

Activates the sensitivity controls.

When the sensitivity is set by the trackball, the sensitivity values set by the front panel controls are invalidated.

**CARD SLOT** (pgs. vi, 8 and 43) Accepts optional data cards.

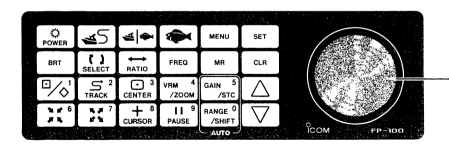
The following data cards are available.

- EX-1140/EX-1141 ROM CARD For digitized chart recall.
- EX-1142 RAM CARD
  For waypoints, event mark memory.

SENSITIVITY CONTROLS [HIGH]/[LOW] (p. 58)

Adjust the sensitivities of the sounder.

- [HIGH] is for high frequency (200 kHz) sensitivity.
- [LOW] is for low frequency (50 kHz) sensitivity.
- When increasing sensitivity, rotate controls clockwise.
- When decreasing sensitivity, rotate controls counterclockwise.



#### TRACKBALL

- Scrolls the displayed chart or moves the cursor.
- Select an item, value or condition in the set and menu modes.

KEY	FUNCTION '	Ref. page
POWER	- Turns power ON. - Turns power OFF when pushed for 3 sec.	6
BRT	Sets the CRT brightness level. Use this key together with $[\nabla]/[\triangle]/\text{trackball}$ .	78
	- Programs and clears event marks or waypoints. Use this key together with [SET] and [CLR] Selects item number "1" or enters the digit "1" in the menu mode.	25 ~ 35
<b>新成</b> 3 度	<ul> <li>Reduces the scale of the displayed chart.</li> <li>This key continuously changes the chart scale when pushed and held.</li> <li>Selects item number "6" or enters the digit "6" in the menu mode.</li> </ul>	17

Count on us!		
	_	
	•	·
		· · · · · · · · · · · · · · · · · · ·

A-5174S-1EX Printed in Japan Copyright © 1991 by Icom Inc. Icom Inc. 6-9-16, Kamihigashi, Hirano-ku, Osaka 547, Japan