

KP-XX99 OPERATOR'S MANUAL

For KP-6299, KP-6299C, KP-6299A/B, KP-8299, KP-8299C, KP-8299A/B, KP-1299, KP-1299C, KP-1299A/B

MARINE GPS PLOTTER

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FOREWORD

The KP-6299/8299/1299 ONWA GPS PLOTTER aid are specially designed for the vessel traffic management, ONWA is a professional brand of the domestic and foreign navigation products.

The products are designed to be all-sealed and waterproof, can be rapid position-fixing and resistant to poor environment. The software is powerful by using the advanced ARM9 processors, can be capable to display faster, and the design for operation is professional and reasonable, can be easy to use. The built-in Large-capacity map storage space provides intuitive and accurate indication to navigation. It's applicable to the navigation and position-fixing of various vessels at sea and rivers, as well as the hydrographic information collection, river management, etc. For the application for different types of the products please refer to the following:

FEATURES

- 7 Major Display Mode
- Support Onwa K-chart system
- C-Map MAX Compatible
- AIS Interface
- Large Capacity of User Data
- Track Return Function

1. OPERATION OVERVIEW

1.1 Keypad instruction

Plotter function: Moving the cursor upward or to change the setting. Sounder function: Moving the VRM upward.
Plotter function: Moving the cursor to the right. Sounder function:
Long Press - Activates feeding rate selection for picture advancement Short Press - Setting the depth range (setting upper range limit).
(MENU) Pressing it once displays the menu of the current page, pressing it twice enters the main menu.
Long press - Activates split ratio selection.
Short Press - Displays the menu of the screen that has >50% screen coverage.
(MODE) Display the seven main screens circularly, turn over the listed interfaces.
Plotter Function: Press and hold to change track color.
Sounder Function: Press and hold to activate sonar mode selection.
ESC Withdraw from an optional operation, or display the previous
Plotter function: Press and hold to switch track ON/OFF.
ENT/ Confirms the input or data.
Plotter function: Long Press - Activates Drawing Mark option. Short Press - Activates waypoint attribute edit window.
Sounder function: Long Press - To switch from manual gain to
automatic gain and vice versa. ((😥 👘 🚥))
Sounder Function: Decreases the depth range for shallow waters.
Plotter and AIS Function: Reduces the scale of the maps and charts. Sounder Function: Increases the depth range for deeper water.
F D Plotter function: Display other function (GOTO, tide table, search, etc.) menu. Sounder function: Provides signal level selection. Eliminates low intensity echoes (up to light-blue echoes) each level.
MOB The MOB mark denotes man overboard position.
(小次) Long Press - Turn the power ON/OFF.
Short Press - Adjust the screen brightness and control panel dim.

1.2 Turning ON and OFF Power

Turning on the power

Press the $[\bigcirc, \begin{subarray}{c} & & \\$



Turning off the power

Press and hold down the $[\bigcup/ \mbox{$\overset{\circ}{k}$}]$ key until the screen goes blank (about four seconds).

1.3 Adjusting Brilliance and DIM

You can adjust display brilliance as shown below.

1. Press the [()/ 次] key. The adjusting window appears.



- 2. Press $[\blacktriangle]$ or $[\blacktriangledown]$ to adjust LCD display brightness.
- 3. Press [▶] or [◀] to adjust keypad backlight.
- 4. Press the [ESC] key to confirm and exit.

1.4 Display Modes

Your unit has seven display modes: PLOTTER SCREEN, NAVIGATOR SCREEN, POSITION SCREEN, SATELLITE SCREEN, AIS SCREEN, SOUNDER SCREEN and PLOTTER + SOUNDER SCREEN.

Press the [MODE] key to choose a display mode. Each time the key is pressed, the display mode changes in the sequence shown below.



2. PLOTTER DISPLAY OVERVIEW

2.1 Choosing the Zoom Display Range

You may press 🕃 to Zoom In and 🅃 to Zoom Out as desired on the PLOTTER display.

2.2 Moving the Cursor

Press the cursor pad to move the cursor. The cursor moves in the direction of the pressed arrow. Whether up $[\blacktriangle]$, down $[\lor]$, left $[\triangleleft]$, right $[\blacktriangleright]$ or diagonal [K].

Cursor Position Turned On

Cursor position is displayed in latitude and longitude at the top left corner of the **PLOTTER** display when the cursor is on. The range and bearing from own ship to the cursor appears at the top left corner of the display too.



Cursor Position Turned Off

Press the **[ESC]** key to clear the cursor. Cursor position data will disappear when the cursor is off.



2.3 Panning the PLOTTER Display

Using the cursor, pan left, right, up or down on your desired area. Place the cursor at the edge of the screen to start panning. The display shifts in the direction opposite to cursor pad operation.

2.4 Centering Own Ship's Position

Press the [ESC] key for centering own ship's position.

2.5 Coordinates

Coordinate Systems are ways of splitting up the world in order to form transferable units (numbers) that relate to points on a map.

1. Press [MENU] key in PLOTTER screen.

PLOTTER CC	NFIG
Track	•
Coordinate	N/E
Мар	•
Perspective	OFF
Waypoint	Route
Heading line	Variable
Cursor	Standard
Icon	small
Ship shape/col	OF Circle 📕
Range circle	OFF
Drawing	•
Palette	Daylight
Map direction	North up
Map choosing	C-MAP
Data field	•
Menu to MAIN M	1ENU

2. Choose Coordinates and then press [ENT] key to select.

PLOTTER CC	DNFIG
Track	•
Coordinate	N/E
Мар	N/E ♪
Perspective	UTM
Waypoint	Route
Heading line	Variable
Cursor	Standard
Icon	small
Ship shape/col	Or Circle 📕
Range circle	OFF
Drawing	•
Palette	Daylight
Map direction	North up
Map choosing	C-MAP
Data field	•
Menu to MAIN N	1ENU

3. Choose "N/E" or "UTM" as desired then press [ENT] key to finish.

2.6 Map

- 1. Press [MENU] key in PLOTTER screen.
- 2. Choose Map and then press $[\blacktriangleright]$ key to select.
- 3. Choose the layer "ON" or "OFF" as desired and then press [ENT] key to finish.

MAP			
Deep point	ON	Water line	ON
Obstructions	ON	Help info.	ON
Danger	ON	Limit zone	ON
Place names	ON	Depth line 20m	ON
Port names	ON	Depth line 10m	ON
Light	ON	Route line	ON
Communication	ON	Depth area 2m	ON
Reference points	ON	Depth area 5m	ON
Dock	ON	LAT / LON grid	ON
Light line	ON	ALL	ON

(K-Chart)

MARTIN CONTRACTOR	M	NP		1011110000
Place names	OFF	Roads		OFF
Name tags	OFF	POI		OFF
Nav aids & Light	OFF	Lat/Lon grid		OFF
Attention area	OFF	Chart boundar	ies	OFF
Tides & Currents	OFF	Value-added o	lata	OFF
Seabed type	OFF	Chart lock		OFF
Ports & Services	OFF	Underwater o	bj.	0000m
Track & Routes	OFF	Rocks	OFF	
Depth range Min	0000 m	Obstructions	OFF	
Depth range Max	0000 m	Diffusers	OFF	
Land elevations	OFF	Wrecks	OFF	
Land elev. Values	OFF	ALL		OFF

(C-MAP)

2.7 Heading Line

- 1. Press [MENU] key in PLOTTER screen.
- 2. Choose Heading Line and then press [ENT] key to select.

PLOTTER CO	ONFIG
Track	•
Coordinate	N/E
Мар	
Perspective	OFF
Waypoint	Route
Heading line	OFF
Cursor Icon Ship shape/cole Range circle	OFF Variable Max Timeline
Drawing	
Palette	Daylight
Map direction	North up
Map choosing	C-MAP
Data field	+
Menu to MAIN N	IENU

3. Choose "Off", "Variable", "Max" or "Timeline" as desired and then press [ENT] key to finish.

4. Heading Line option: "COG Time Line" selection

The length of heading line will vary according to the SOG to show the estimated point of destination after the set period. Example, if you set the COG Time Line to 10 minutes then the length of the heading line will point to the position that your boat will reach after 10 minutes.

PLOTTER C	ONFIG
Track	,
Coordinate	N/E
Мар	,
Perspective	OFF
Waypoint	Route
Heading line	imeline 30m
Cursor	Stand 2m
Icon	small
Ship shape/co	lor Circ 2h
Range circle	OFF
Drawing	•
Palette	Daylight
Map direction	North up
Map choosing	C-MAP
Data field	•
Menu to MAIN	MENU

2.8 Drawing

- 1. Press [MENU] key in PLOTTER screen.
- 2. Choose Drawing and then press [ENT] key to select.

PLOTTER CO	DNFIG				
Track		٠			
Coordinate	N/E				
Мар		•			
Perspective	OFF				
Waypoint	Route				
Heading line	Variab	le			
Cursor	Standa	rd	DD	AMATNI	<u> </u>
Icon	small		DR	HAATIM	G
Ship shape/col	or Circle		Mark	ON	Large
Range circle	OFF		Line	ON	Thick
Drawing		►	Place name	ON	
Palette	Dayligh	nt			
Map direction	Northu	ıр			
Map choosing	C-MAP				
Data field		•			
Moou to MATH	MENH				

3. Choose "Mark", "Line" or "Place name" as desired and then press [ENT] key to finish.

4. User can change the size of User Marks.

PLOTTER CO	DNFIG				
Track		►			
Coordinate	N/E				
Мар		►			
Perspective	OFF				
Waypoint	Route				
Heading line	Variab	le			
Cursor	Standa	rd	DD	AVAITS	10
Icon	small		DR	AVVID	VG
Ship shape/col	or Circle	e 📕	Mark	ON	Large
Range circle	OFF		Line	ON	Large
					- I SILI di I
Drawing		►	Place name	ON	Cindi
Drawing Palette	Daylig	► ht	Place name	ON	Undir
Drawing Palette Map direction	Daylig North () ht Jp	Place name	ON	
Drawing Palette Map direction Map choosing	Daylig North (C-MAP	► ht .p	Place name	ON	
Drawing Palette Map direction Map choosing Data field	Daylig North (C-MAP	ht p	Place name	ON	

5. User can change the size of Drawing Lines.

PLOTTER CO	DNFIG					
Track		►				
Coordinate	N/E					
Мар		•				
Perspective	OFF					
Waypoint	Route					
Heading line	Variable	е				
Cursor	Standar	d		DD		-
Icon	small			DR	AWIN	J
Ship shape/col	or Circle		Mark		ON	Large
Ship shape/col Range circle	OF Circle OFF		Mark Line		ON ON	Large Thick
Ship shape/col Range circle Drawing	OT Circle OFF		Mark Line Place	name	ON ON ON	Large Thick Thick Thick
Ship shape/col Range circle Drawing Palette	OF Circle OFF Daylight	t	Mark Line Place	name	ON ON ON	Large Thick Thick Thin
Ship shape/col Range circle Drawing Palette Map direction	OF Circle OFF Daylight North up	t p	Mark Line Place	name	ON ON ON	Large Thick Thick Thin
Ship shape/col Range circle Drawing Palette Map direction Map choosing	OF Circle OFF Daylight North up C-MAP	• • • •	Mark Line Place	name	ON ON ON	Large Thick Thick Thin
Ship shape/col Range circle Drawing Palette Map direction Map choosing Data field	OF Circle OFF Daylight North up C-MAP	• t p	Mark Line Place	name	ON ON ON	Large Thick Thick Thin

2.9 Ship shape/color

- 1. Press [MENU] key in PLOTTER screen.
- 2. Choose Ship shape/color and then press [ENT] key to select.

PLOTTER CO	ONFIG		PLOTTER CO	DNFIG
Track	•		Track	•
Coordinate	N/E		Coordinate	N/E
Мар	•		Мар	•
Perspective	OFF		Perspective	OFF
Waypoint	Route		Waypoint	Route
Heading line	Variable		Heading line	Variable
Cursor	Standard	Press [] lkev	Cursor	Standard
Icon	small	 1.1	Icon	small
Ship shape/col	Of Circle 📕	and then press	Ship shape/col	or Circle 📕
Range circle	OCircle	[ENT] key.	Range circle	OFF
Drawing	OIShip		Drawing	OFF
Palette	Daylight		Palette	Dayligh
Map direction	North up		Map direction	North up
Map choosing	C-MAP		Map choosing	С-МАР
Data field	•		Data field	Ļ
Menu to MAIN	MENU		Menu to MAIN	MENU

2.10 Cursor

- 1. Press [MENU] key in PLOTTER screen.
- 2. Choose Cursor and then press [ENT] key to select.

PLOTTER CONFIG				
Track	•			
Coordinate N/E				
Map 🔸				
Perspective	OFF			
Waypoint	Route			
Heading line	Variable			
Cursor	Standard			
T	o			
ICON	standard			
Ship shape/col	Full screen			
Ship shape/colo Range circle	Sendera Full screen OFF			
Ship shape/cole Range circle Drawing	OFF OFF			
Ship shape/col Range circle Drawing Palette	OFF OFF Daylight			
Ship shape/colo Range circle Drawing Palette Map direction	OFF Daylight North up			
Ship shape/cole Range circle Drawing Palette Map direction Map choosing	OFF Daylight C-MAP			
Ship shape/colo Range circle Drawing Palette Map direction Map choosing Data field	OFF OFF Daylight North up C-MAP			

3. Choose "Standard" or "Full Screen" as desired and then press [ENT] key to finish.

2.11 Range Circle

- 1. Press [MENU] key in PLOTTER screen.
- 2. Choose Range Circle and then press [ENT] key to select.



3. Choose "ON" (if you choose "ON", you need to input the radius of the circle manually), or "OFF" as desired and then press [ENT] key to finish.

2.12 Palette

- 1. Press [MENU] key in PLOTTER screen.
- 2. Choose Palette and then press [ENT] key to select.

PLOTTER C	ONFIG
Track	
Coordinate	N/E
Мар	
Perspective	OFF
Waypoint	Route
Heading line	Variable
Cursor	Standard
Icon	small
Ship shape/co	or Circle 📕
Range circle	OFF
Drawing	•
Palette	Normal
Map direction	Normal
Map choosing	Daylight
Data field	NOAA
Menu to MAIN	MENU

3. Choose "Normal", "Daylight", "Night" or "NOAA" as desired and then press [ENT] key to finish.

2.13 Map Direction

- 1. Press [MENU] key in PLOTTER screen.
- 2. Choose Map Direction and then press [ENT] key to select.



3. Choose "Normal", "North Up", "WPT Up" or "BOW Up" as desired and then press [ENT] key to finish.

2.14 Perspective View

- 1. Press [MENU] key in PLOTTER screen.
- 2. Choose Perspective and then press [ENT] key to select.

PLOTTER C	ONFIG
Track	•
Coordinate	N/E
Мар	,
Perspective	OFF
Waypoint	OFF
Heading line	LONe
Cursor	Standard
Icon	small
Ship shape/co	or Circle 📕
Range circle	OFF
Drawing	,
Palette	Daylight
Map direction	North up
Map choosing	C-MAP
Data field	
Menu to MAIN	MENU

3. Choose "ON" or "OFF" as desired and then press [ENT] key to finish.

3. Choose the layer "ON" as desired and then press [ENT] key to finish.



4. Choose the layer "OFF" as desired and then press [ENT] key to finish.



3.1 Changing Track Plotting Interval, Stop Plotting

When the track memory becomes full, the oldest track is erased to make room for the latest.

- 1. Press the [MENU] key twice to enter main menu.
- 2. Choose **Track record** and then press [**>**] key to select.

TRACK	
Track record mode Time	55
Saved track	
Save current track	

3. Choose Track record mode and then press [▶] key select.

TRACK					
Track record mode	Time	55			
Saved track	Time				
Save current track	Auto				
	Off				

4. Choose "Time", "Distance", "Auto" or "Off".

Time: Track is recorded and plotted at the time interval set.

Distance: Track is recorded and plotted at the distance interval set.

Auto: Plotting and recording interval changes with display range selected.

Off: Track is neither recorded nor plotted.

- 5. For Time and Distance, enter the recording interval as follows:
 - a) Press the [▶] key to choose "5s", "10s", "30s", "1min", "5min", "10min", "30min" or "60min".
 - b) Use $[\blacktriangle]$ or $[\blacktriangledown]$ to select value.
- 6. Press [ENT] key to finish.

3.2 Displaying the Track

- 1. Press [MENU] key in PLOTTER screen.
- 2. Choose **Track** and then press **[▶]** key to select.

TRA	ACK
	ON

- 3. Choose the color and if you want to turn it "ON" or "OFF".
- 4. Press [MENU] key to finish.

3.3 Creating Track Data

- 1. Press the [MENU] key twice to enter main menu.
- 2. Choose **Track Record** and then press [▶] key to select.
- 3. Choose Save Current Track and then press [ENT] key. The following window will appear.

	SAVE CURR	ENT TR	ACK
Name:		No.:	OFF
Start :	5°38.000'N	End:	5°38.000'N
10	02° 4 5.200'E	10	2°45.200'E
Distance	∋:0.0nm	Poin	its : 182
Date : -	-		
Save ?	Ex	it ?	

Track Data can be used for navigation.

3.4 Erasing Track

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Erase** and then press $[\blacktriangleright]$ key to select.

ERASE
All waypoint/MOB
All routes
Current track
Saved track 🛛 🔸
All drawing marks
All drawing lines
All drawing name
Load default setting
All backup data

- 3. Choose Current track or Saved track.
- 4. If **Saved track** is chosen, press [▶] key to choose the color that you want to erase or choose **ALL** if you want to erase all tracks and then press [ENT] key. The following window will appear:

ERASE ALL SAVED TRACK ?
ARE YOU SURE?
YES NO

3.5 Erasing All Backup Data

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Erase** and then press [▶] key to select.
- 3. Choose **All backup data** and then press **[ENT]** key. The following window will appear.



4.1 Entering Waypoints

Waypoints can be entered on the **PLOTTER** display in three ways: by cursor position, at own ship's position, and from the waypoint edit.

Entering a waypoint with the cursor

- 1. Use the cursor pad to place the cursor on the location desired for a waypoint.
- 2. Press the [ENT] key. The following window appears.

CURSOR POS → WP1	
NAME: 006 MARK	
24°39.936'N 🗖 🛶	
124°39.936′E 💻 💻	
05-AUG-10	00:00
TTG; ооноом ETA; оо:оо	
SAVE QUIT	

- 3. This window is where you can rename, edit LON and LAT, choose mark shape and color, and enter a comment.
- 4. Choose "SAVE" to finish.

Entering a waypoint at own ship's position

1. Momentarily press [ENT] key when no cursor is seen. The following window appears.

GPS POS \rightarrow WPT	
NAME: 006 MARK	
24°39.936′N 📑 🕳	
124°39.936′E 💻 💻	
05-AUG-10	00:00
TTG: ооноом ETA: оо:оо	
SAVE QUIT	

2. If you do not need to change anything, choose "SAVE" to finish.

Entering a waypoint from the waypoint list

- 1. Press the [MENU] key twice to enter main menu.
- 2. Choose **Edit** and then press [▶] key to select.

EDIT
Waypoint
Route
Drawing marks
Drawing lines
Drawing placename
Proximity

3. Choose **Waypoint** and then press [**ENT**] key. The following window will appear

					WAY	POI	NT				
Way	wint :	ų. —									
(ILWO)											
MOB	122*	46.7	21 N	115'	12.76	3'E	000.0 nm	043	0000	MO	06:00
Cursor	122	14.0	06'N	114	15.05	11	061.9 nm	230	20815	M	10:55
start	122"	48.7	30%	115	12.76	27	000.0 nm	043	0000	MO	06:05
000	122'	46.7	40"N	115	12.77	INTE	000.0 nm	045	00810	0M	06:05
001	122"	46.7	07%	115'	12.76	7T	000.0 nm	045	00010	0M	06:05
002	122"	46.7	35%	115*	12.76	6'E	000.0 nm	043	00010	0M	06:09
	1_0		N		_	T.		8	_11_	м.	1
2	12	22	_71	*	22	Ŧ			_11_		-1-
	1.0	-	_7N	*	_				H_	м.	-
-	1.0	2010	_'N		1	. T				M	
2	1."		-71			_E			_H_	M	
	1.*	1	-71		-	.1			_H_	M	1
1	1.*		-74	+		T.				M	_1_
			104		2 .3	-				M	24

4. Choose $\ensuremath{\textbf{NEW}}$ then press $[\ensuremath{\textbf{ENT}}]$ key.

The following window appears.

GPS POS → WPT	
NAME: 006 MARK	
24°39.936'N 📑 🕳	
124°39.936′E 💻 💻	
05-AUG-10	00:00
TTG: ооноом ETA: оо:оо	
SAVE QUIT	

5. If you do not need to change anything, choose "SAVE" to finish.

4.2 Entering the MOB Mark

Only one MOB mark may be entered.

Each time the MOB mark is entered, the previous MOB mark and its position data are over-written.

1. Long press the [MOB] key on any display mode.

The following display appears.



To set MOB position as destination, press [▶] to choose "YES" and then press
[ENT] key. Choosing "NO" saves the position as a waypoint called "MOB".

4.3 Displaying Waypoint Name

You may display waypoint name as follows:

- 1. Press the [MENU] key on the PLOTTER screen.
- 2. Choose **Waypoint** and then press the **[ENT]** key. The following window will appear.

PLOTTER C	ONFIG
Track	•
Coordinate	N/E
Мар	
Perspective	OFF
Waypoint	All
Heading line	OFF e
Cursor	Route
Icon	All
Ship shape/co	Of Circle
Range circle	OFF
Drawing	
Palette	Daylight
Map direction	North up
Map choosing	C-MAP
Data field	+
Menu to MAIN	MENU

3. Choose "All", "Goto", "Route" or "OFF" as desired and then press the [ENT] key.

All: Displays all waypoint names.

Goto: Displays only the GOTO waypoint name.

Route: Displays all waypoint names when a route is set as destination.

OFF: Do not display any waypoint name.

4. User can change the size of Waypoint Marks

and the second se	
Track	,
Coordinate	N/E
Мар	,
Perspective	OFF
Waypoint	OFF Large
Heading line	VarLange
Cursor	Stan
Icon	small
Ship shape/co	lor Circle
Range circle	OFF
Drawing	,
Palette	Daylight
Map direction	North up
Map choosing	C-MAP
Data field	,

4.4 Operation on the Waypoint Editing

Waypoint position, waypoint name, mark shape, mark color and comment can be edited from the Waypoint Edit.

- 1. Press the [MENU] key twice to enter main menu.
- 2. Choose Edit and then press $[\blacktriangleright]$ key to select.
- 3. Choose Waypoint and then press the [ENT] key. The following window will appear.

				WAYERO	INT			
Wayp	oint :							
Distant)								
Mob	122	46.7315	113	17.765°E	000.0 mm	045	DOHOOM	06:09
Curtor	177	14.0897	114	15.8511	001.9 mm	230	TEROOM	10:59
filari	122*	46.7391	115	12.762%	999.8 mm	945	MOOHOOM	66.65
666	1521	45.7457	115	12.770°C	800.8 mm	045	MOOHOO	06:05
001	122'	46.737%	115	12.767%	000.0 mm	645	M00H00	06:01
982	177	46.7337	1137	12.760°E	000.0 mm	043	-	06.01
2010	333	7		T		1000	_H_M	1
	12					-	_H_M	-
	124						_H_M	4
	12	1		- 1			_H_M	1
	1.1	1					_H_M	1
	1.4					1		-1
	1.0	4					_H_M	
	1 .					- 4	- 10 . 14	1

4. Choose waypoint to edit and then press the [ENT] key. The following window will appear.

	WAYPOI	NT
NAME	:	MARK
24°3	9.936'N	
124°3	9.936'E	
05-AU	G-10	
TTG:	E	TA:
SAVE	QUIT	ERASE

- 5. Choose the object you want to edit and then press the [ENT] key to select.
- 6. Change name, position, mark shape, mark color, comment as desired.
- 7. Choose "SAVE" and then press [ENT] key to finish.

4.5 Erasing Waypoints

- 1. Press the [MENU] key twice to main menu.
- 2. Choose **Edit** and then press [▶] key to select.
- 3. Choose **Waypoint** and then press the **[ENT]** key. The following window will appear.

		WAYPO	INT .		
Veryp	oint :				
ALL STOR	127 46.731%	112 12,2675	000.0 mm	043 0080004	00.00
CARNOT	122" 14.00974	114" 15-8511	061.9 mm	238 28H00M	10:59
start	122" 46.730%	115' 12,762%	000.0 mm	045 DOHDOM	06:05
000	122" 46.740%	115. 12.7304	000.0 mm	045 00H00M	00:09
001	122' 46.727%	113° 12.767°E	000.0 mm	043 00H00M	06:05
982	122* 46.795%	113° 12.766 T	800.8 nm	045 00H00M	06:09
	N	T		*_H_M	1
	-1-1-N	T		H_M	1
2	-1-""N	T		HM	-
	1.º	T		MM	-
-	12-1-1			'_H_M	
	1 M			NM	124
	-1-1N			H_M	1
	1			* H M	1.4

- 4. Select a waypoint and press [ENT] key.
- 5. The confirm window will appear. Choose "ERASE" and then press [ENT] key.



6. Choose "YES" and then press [ENT] key to finish.



Erase All Waypoints

- 1. Press the [MENU] key twice to enter main menu.
- 2. Choose **Erase** and then press [**b**] key to select.
- 3. Choose All waypoint/MOB and then press [ENT] key. The confirming window will appear.



4. Choose "YES" and then press [ENT] key to erase all waypoints.

5.1 Creating Routes

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose Edit and then press $[\blacktriangleright]$ key to select.
- 3. Choose **Route** and then press **[ENT]** key. The following window will appear.

	R	OUTE
Rou	de 1	
NHY		
00	1 HHC BWV	
01	1 196 02	
92	3 HIN GM	
	1	
	1	
-		
_		
-		
-		
-		
	1	
	- 1 - C	
	1	
_		
_		

4. Choose "NEW" and then press [ENT] key. The following window will appear.



5. Use [▲] or [▼] to enter the route name and then press [ENT] key to finish. The following will appear.

	ROUTE	
Route v0 CHNT		ERASE 1
TOTAL DESTANCES	0.0 Hells	
- 1		
	A_ FIII	
- 1	* DHI*	
	rm*	
- 1		
1		
	A (M)	
	rm'	
_ 1	* nm*	
_ 1	* fills*	
and and		

6. Choose the location (e.g. 01) and then press [ENT] key.A new window will open which will let you choose a waypoint.

			WAYPO	NT			
Ways	t thio						
NEW?							
Mob	1221 46.73	11N 115	12.765°E	000.0 mm	0.45	M00H00	06-09
Cursor	122' 14.00	6% 114	15.051T	001.9 mm	230	28H50M	10:59
start	122* 46.73	0'N 113'	17.7671	mit 0.000	045	M00H00	06:09
000	122' 46.74	0% 115"	12.770°E	mn 0.000	045	MODHOO	06:09
001	1221 46.71	7% 115	12.767%	000.0 nm	0.45	00H00M	06-09
200	122' 46.71	5% 115°	12.766°E	mn 0.000	045	00H00M	05:09
_	22	_? '				_11_14	-
	1-1-	N		rm	-	_H_M	
	1	_N	T		-	_11_11	
<u> </u>		N_1	T			_H_M	
	1-2-2-	N	*		_	_H_M	_
-	. ·	N				_H_M	-
3	1.1-	_**				_H_M	1
		* *				HM	

- 7. Choose the waypoint name that you want to include in the route and then press **[ENT]** key (e.g., 001). You can also create a new waypoint if needed.
- 8. Repeat step 6 and 7 until the route is complete.

5.2 Editing Routes

Replacing waypoints in a route

- 1. Press the [MENU] key twice to enter main menu.
- 2. Choose **Edit** and then press **[>]** key to select.
- 3. Choose Route and then press [ENT] key to select.
- 4. Choose the route to edit and then press [ENT] key.
- 5. Place the cursor on the waypoint to replace, press the **[ENT]** key to show the route options.

Change ?
Remove?
Insert ?
Skip ?
Quit ?

6. Choose "Change" and then press [ENT] key. The waypoint select window will appear.

				WAYPOI	INT			
Ways	point :							
NEW?								
Mob	:22"	46.731 N	1151	12.705%	000.0 nm	045	00010054	06:01
Gurser	122'	14.006/N	114	15.651%	061.9 nm	230	20H50M	10:59
Itart	122	46.730%	115	12.762°E	000.0 mm	045	MODIFICIA	06:01
000	:22	46.740%	115	12.770%	000.0 mm	045	MODHOOM	06:09
001	177	46.737%	115	17.797%	000.0 HIM	045	00010004	06:09
002	122"	46.735%	115	12.766%	000.0 mm	045	M001000	06:09
		N	*	E	000		_H_M	
	- 1 - 1 -	W			nm		_H_M	1
-	1		_			+	_H_M	
		N			nm		_H_M	_
	+ +						_H_M	
							_H_M	1
2						-	_H_M	
-								

- 7. Choose the waypoint name that you want to include in the route and then press **[ENT]** key.
- 8. Repeat step 5 to 8 until finish edit.

Permanently deleting a waypoint from a route

- 1. Press the [MENU] key twice to enter main menu.
- 2. Choose **Edit** and then press the $[\blacktriangleright]$ key to select.
- 3. Choose Route and then press [ENT] key to select.
- 4. Choose the route desired and then press [ENT] key to select.
- 5. Choose the waypoint you want to delete and then press **[ENT]** key to show the route edit options.

Change ?
Remove ?
Insert ?
Skip ?
Quit ?

6. Choose "Remove" and then press [ENT] key to finish.

5.3 Erasing Routes

- 1. Press the [MENU] key twice to enter main menu.
- 2. Choose **Edit** and then press $[\blacktriangleright]$ key to select.
- 3. Choose Route and then press the [ENT] key. The following window will appear.

1					ROUTI				
Rout									
INEW?	1								
00	1.1	HIC							
01	1.1	HK	GZ						
02	1.1	HN	GM						
-		<u> </u>							
	1.1								
	1								
1		-							
	11								
9									
-									
-	-	-							
-	-	-							
	-	-							
	-	-							
	-	-							
		-	_	_	_	_	_		
		-					_		

- 4. Select a route then press [ENT] key.
- 5. The confirm window will appear. Choose "ERASE" and then press [ENT] key.

	ROUTE	
Route v0 CHNT		ERASE *
TOTAL DESTANCES	0,0 HHH	
=!==		
=:==	*	
=!===	nm'	
=:===	* nm*	
=1===	ren'	
-!	;	
-!	*	
= !	mn	
	mainthe 1811 main	

6. Choose "YES" and then press[ENT] key to finish.



Erase All Routes

- 1. Press the [MENU] key twice to enter main menu.
- 2. Choose **Erase** and then press [▶] key to select.
- 3. Choose **All routes** and then press **[ENT]** key. The confirming window will appear.

ERASE	ALL	ROUTES ?	
ARE	YOU	SURE ?	
YE	S	NO	

4. Choose "YES" and then press [ENT] key to erase all routes.

6.1 Setting Destination by Cursor

- 1. Press [F] key to display the FUNCTION window.
- 2. Choose Goto cursor and then press [ENT] key to select.
- 3. The cursor appears with "?".



- 4. Use the cursor pad to place the cursor on the location desired for destination.
- 5. Press the [ENT] key to mark destination.



CURSOR set as destination

6.2 Setting Destination by Waypoint (WPT)

- 1. Press the [F] key to display the FUNCTION window.
 - FUNCTION Goto cursor Goto WPT Goto route Goto track Stop goto Drawing → Tide table Search → Calendar Celestial Distance
- 2. Choose Goto WPT and then press [ENT] key to select.
- 3. The **WAYPOINT** list appears.

		WAYPO	NT		
Ways	soint :				
THEW?					
Mob	122' 46.701%	115° 12.765%	000.0 rm	045 00H00M	06:09
Cursor	(22" 14.086"N	114" 15.851%	061.9 mm	238 28H30M	10:59
start	(22' 46.730'N	115' 12.762%	000.0 mm	045 00H00M	06:09
000	1221 46.740%	115° 12.770°E	000.0 PM	045 00H00M	06:09
100	122' 46.727'N	115° 12.767%	000.0 nm	045 00H00M	06:09
002	122' 46.735'N	115° 12.766°E	000.0 nm	845 00H00M	06:09
	t*74	T		H_M	
-	1-""N			*_H_M	_1_
	1 · N	¥	000	_*_H_M	_1_
3	1 · · · · · · · · · · · · · · · · · · ·			H_M	
	1 · . N	·		H_M	1
	1	·		- H M	1
	1 ·			- H_M	
			. 000	·	

4. Choose a waypoint and then press [ENT] key to finish.

6.3 Setting Route as Destination

- 1. Press the [F] key to display the FUNCTION window.
- 2. Select Goto route and then press [ENT] key to select.

FUNCTION
Goto cursor
Goto WPT
Goto route
Goto track
Stop goto
Drawing 💦 🕨
Tide table
Search 💦 🔸
Calendar
Celestial
Distance

3. The **ROUTE** list appears.

		ROUTE
Ros	te :	
NEW	2	ERASE?
00	1 HK SW	
11	i HK GZ	
12	I HN OM	
	14.0	
	2003	
	5.5	
	1999	
_		
_		
_		
-		
		22

4. Choose a route and then press [ENT] key. The following window appears.



5. Choose "Forward" or "Reverse" in order to traverse the waypoints in the route, and then press [ENT] key to finish.



Meaning of forward and reverse

6.4 Setting Track Data as Destination

Track Data can be used for navigation.

- 1. Press the [F] key to display the FUNCTION window.
- 2. Choose Goto track and then press the [ENT] key to select.



3. The SAVED TRACK window will appear.

bs
OFF
OFF

4. Choose the track that you want to set as destination, and then press [ENT] key.



5. Choose Forward or Reverese to start Goto track navigation.
Once a Goto track has been activated, the track will divide it into segments. Up to 200 temporary waypoints are created (named T1,T2, T3, etc. and END) to mark the most significant features of the track, duplicating your exact path as closely as possible. To get the most out of the Goto track feature, remember the following tips:

- Always clear the track log at the point that you want to go back to.
- There must be at least two track log points stored in memory to create a track route.
- If the receiver is turned off or satellite coverage is lost during your trip, it will draw a straight line between any point where coverage was lost and where it resumed.
- If your track's changes in distance and direction are too complex, 200 waypoints may not mark your path accurately.

The receiver then assigns the 200 waypoints to the most significant points of your track, and simplifies segments with fewer changes in direction.

6.5 Canceling Destination

You can cancel a destination as follows.

1. Press the [F] key to display the FUNCTION window.

FUNCTION
Goto cursor
Goto WPT
Goto route
Goto track
Stop goto
Drawing 🔰 🕨
Tide table
Search N
Search /
Calendar
Calendar Celestial

2. Choose Stop goto and press [ENT] key to finish.

6.6 Distance

Measure the distance of several points and save it as a route. 1. Press [F] key in **PLOTTER** screen to display **FUNCTION** window.



2. Select "**Distance**" and press **[ENT]** key to activate the distance measurement function.



В

Fig.3

Note:

- a) LON/LAT is the position of the cursor (point C)
- b) BRG is the bearing of cursor to the last point (point B)
- c) LEG is the distance of cursor to the last point (point B)
- d) DST is the total distance from the cursor to the starting point (AB + BC)
- e) M is Magnetic North, T is True North
- 3. Move the cursor to the starting point (A) and press **[ENT]** to set up starting point. Now all BRG, LEG and DST are display 0.
- 4. Move the cursor to the next point (B). Now the BRG and LEG display the Bearing and Distance from point A to point B, DST=0.



5. Press [ENT] key, now DST= distance from point A to point B is shown, while BRG and LEG turns to 0.

23°51.802N 51 Brg 00 T 116°20.102E 150 m Dst 95.4	8
--	---

5. Move the cursor to the next point (C). Now the BRG and LEG displays the Bearing and Distance from point B to point C. DIST displays the total distance from point A to point B.



6.Press [ENT] key, now DIST = distance of point AB + distance of point BC is shown, while BRG and LEG turns to 0.

24°06.049'N 114°35.754'E	111°	Brg 0" T Leg 0.00 Dst 158	ZN	N
-----------------------------	------	---------------------------------	----	---

- 7. Repeat steps 3, 4 and 5 to measure the distance of several points.
- 8. Press [ESC] key during the step 3, 4 or 5, the following menu will pop out.

SAVE AS A ROUTE			
Route: 03			
Start :	24°39.936'N 124°39.936'E		
End :	18°42.307'N 119°02.855'E		
SAVE	QUIT	CANCEL	

- 9. You can select :
 - A) "SAVE" to save the measurement as a route.
 - B) "QUIT" to quit the distance measurement function without saving.
 - C) "CANCEL" to continue the distance measurement.

There are six alarm conditions which generates both audio and visual alarms: Arrival alarm, Anchor drag alarm, XTE (Cross-Track Error) alarm, Speed alarm, Voltage alarm and Timer alarm.

When the alarm setting is violated, the buzzer sounds and the name of the offending alarm and the alarm icon appears on the display.

You can silence the buzzer and remove the alarm name indication by pressing any key. The alarm icon remains on the screen until the reason for the alarm is cleared.



Alarm message

7.1 Anchor Drag Alarm

Anchor Drag Alarm informs you that own ship is moving when it should be at rest and when the ship moves out a certain set range.

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose Alarm and then press [▶] key to display ALARM menu.

ALARM			
Anchor	OFF	00.00	nm
Arrival	OFF	00.00	nm
XTE	OFF	00.00	nm
Speed	OFF	0.00	kt
Voltage	OFF	0.00	V
Timer	OFF	000	min
Buzzer	Short		
Warning message			

3. Choose Anchor and then press [ENT] key. The alarm options appear.

ALARM			
Anchor	OFF	00.00	nm
Arrival	OFF	00.00	nm
XTE	<u>ON</u>	00.00	nm
Speed	OFF	0.00	kt
Voltage	OFF	00.0	V
Timer	OFF	000	min
Buzzer	Short		
Warning message			

4. Press $[\blacktriangleright]$ key to select the alarm value and then press [ENT] key to setup the value.

5. Choose "ON" and then press [ENT] key to enable the alarm.

7.2 Arrival Alarm

Arrival Alarm informs you that own ship is approaching your set destination.

- 1. Press [MENU] key to enter main menu.
- 2. Choose Alarm and then press [>] key to display ALARM menu.
- 3. Choose Arrival and then press [ENT] key. The alarm options appear.

ALARM			
Anchor	OFF	00.00	nm
Arrival	OFF	00.00	nm
XTE	OFF	00.00	nm
Speed	UFF -	00.0	kt
Voltage	OFF	00.0	V
Timer	OFF	000	min
Buzzer	Short		
Warning message			

- 4. Press $[\blacktriangleright]$ key to select the alarm value and then press [ENT] key to setup the value.
- 5. Choose "ON" and then press [ENT] key to enable the alarm.

7.3 XTE (Cross-Track Error) Alarm

XTE (Cross-Track Error) Alarm warns you when own ship is off its intended course.

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose Alarm and then press [] key to display ALARM menu.
- 3. Choose XTE and then press [ENT] key. The alarm options appear.

ALARM			
Anchor	OFF	00.00	nm
Arrival	OFF	00.00	nm
XTE	OFF	00.00	nm
Speed	OFF	00.0	kt
Voltage	UN	00.0	V
Timer	OFF	000	min
Buzzer	Short		
Warning message			

- 4. Press [▶] key to select the alarm value and then press [ENT] key to setup the value.
- 5. Choose "ON" and then press [ENT] key to enable the alarm.

7.4 Speed Alarm

Speed Alarm provides visual and aural alerts when the ship \Box s speed is higher or lower than the alarm range set.

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose Alarm and then press [▶] key to display ALARM menu.
- 3. Choose Speed and then press [ENT] key. The alarm options appear.

ALARM			
Anchor	OFF	00.00 nm	1
Arrival	OFF	00.00 nm	1
XTE	OFF	00.00 nm	1
Speed	OFF	00.0 kt	1
Voltage	OFF	00.0 V	
Timer	Low	000 mir	٦
Buzzer	Short		1
Warning message			

- 4. Press [▶] key to select the alarm value and then press [ENT] key to setup the value.
- 5. Choose "ON" and then press [ENT] key to enable the alarm.

7.5 Voltage Alarm

Voltage Alarm warns you when the input voltage in the unit is higher than the set value.

- 1. Press [MENU] key to enter main menu.
- 2. Choose Alarm and then press [▶] key to display ALARM menu.
- 3. Choose Voltage and then press [ENT] key. The alarm options appear.

ALARM			
Anchor	OFF	00.00	nm
Arrival	OFF	00.00	nm
XTE	OFF	00.00	nm
Speed	OFF	00.0	kt
Voltage	OFF	00.0	V
Timer	OFF	000	min
Buzzer	SHOL		
Warning message			

- 4. Press [▶] key to select the alarm value and then press [ENT] key to setup the value.
- 5. Choose "ON" and then press [ENT] key to enable the alarm.

7.6 Timer Alarm

Timer Alarm provides audio and visual alarms when the time set has expired.

- 1. Press [MENU] key to enter main menu.
- 2. Choose Alarm and then press [▶] key to display ALARM menu.
- 3. Choose Timer and then press [ENT] key. The alarm options appear.

ALARM			
Anchor	OFF	00.00 nm	
Arrival	OFF	00.00 nm	
XTE	OFF	00.00 nm	
Speed	OFF	00.0 kt	
Voltage	OFF	00.0 V	
Timer	OFF	000 min	
Buzzer	OFF		
Warning message			

- 4. Press [▶] key to select the alarm value and then press [ENT] key to setup the value.
- 5. Choose "ON" and then press [ENT] key to enable the alarm.

7.7 Buzzer Type Selection

The buzzer sounds whenever an alarm setting is violated.

- 1. Press the [MENU] key twice to enter main menu.
- 2. Choose Alarm and then press [▶] key to select.
- 3. Choose **Buzzer** and then press $[\blacktriangleright]$ key to select.
- 4. Choose buzzer type desired and then press [ENT] key to finish.

ALARM			
Anchor	OFF	00.00	nm
Arrival	OFF	00.00	nm
XTE	OFF	00.00	nm
Speed	OFF	00.0	kt
Voltage	OFF	00.0	V
Timer	OFF	000	min
Buzzer	Short		
Warning	Short	2	
	Long		
	Consta	ant	

Short: Two short beeps Long: Three long beeps Constant: Continuous beeps

Disabling the alarm

- 1. Press any key to disable the buzzer of any alarm.
- 2. The Alarm Icon will not disappear until the reason for the alarm is cleared.

8.1 Drawing Marks

- 1. Press [F] key to display the FUNCTION window.
- 2. Choose Drawing and then press [▶] key to select.
- 3. Choose Mark and then press [ENT] key.

The cursor appears with "+?" on the PLOTTER screen.



4. Use the cursor pad to place the cursor on the location desired, add a mark and then press [ENT] key. The following window appears.

DRAWING	MARK
	MARK
24°39.936'N	
124°39.936'E	
SAVE QUIT	

5. Edit Lat/Lon or mark, and then choose "SAVE" to finish.

Changing the Symbol and Color

- 1. Move the cursor to the mark and press [ENT] key to select.
- 2. Use $[\blacktriangle]$ or $[\lor]$ to select color or symbol then press [ENT] key.
- 3. Select "SAVE" to finish.

8.2 Drawing Lines

- 1. Press [F] key to display the FUNCTION window.
- 2. Choose Drawing and then press [▶] key to select.
- 3. Choose Line and then press [ENT] key.
 - The cursor appears with "+?" on the **PLOTTER** screen.
- 4. Use the cursor pad to place the cursor on the location desired, add a point of the line and then press [ENT] key.
- 5. Repeat step 4 to complete the line.
- 6. Press [ESC] key to finish, and then the save confirmation window will appear.



- 7. Move the cursor to the color and press [ENT] key to modify the color, if required.
- 8. Choose "SAVE" and then press [ENT] key to save the line.

8.3 Drawing Place name

- 1. Press [F] key to display the FUNCTION window.
- 2. Choose **Drawing** and then press $[\blacktriangleright]$ key to select.
- 3. Choose Place name and then press [ENT] key.
- 4. The cursor appears with a "+?" on the PLOTTER screen.
- 5. Use the cursor pad to place the cursor on the location desired, add a name and then press [ENT] key. The save confirmation window will appear.

DRAWING PLACE NAME
NAME : ABC
24°39.936'N
124°39.936'E
SAVE QUIT

6. Enter the name and then choose "SAVE" to finish.

8.4 Editing Drawing Marks

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Edit** and then press $[\blacktriangleright]$ key to select.
- 3. Choose **Drawing marks** and then press **[ENT]** key. The following window appears.

MADES 1. 27 09.094 N. 107 15.0472 2. 4 02.055 N. 107 15.0472 2. 4 02.099 N. 107 15.0472 3. 4 02.099 N. 107 45.0575 3. 7 05.007 N. 100 97.0975 4. 1 147.099 N. 100 97.0975 4. 1 147.099 N. 100 97.0975 5. 1 147.090 N. 100 97.090 N. 100 97.090 N. 100 97.0975 5. 1 147.090 N. 100 97.090 N. 100 N. 1

- 4. Select a mark then press [ENT] key to edit.
- 5. After editing, choose "SAVE" and then press [ENT] key to finish.

8.5 Editing Drawing Lines

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose Edit and then press [▶] key to select.
- 3. Choose Drawing lines and then press [ENT] key. The following window appears.

						LINE						
Lin	10 I	LINEO	0									
-		0.505.0		_			_	-				-
inter a		17.00	366.7	100	00.6	14.40	11	49.4	N'R'	0.0	11.00	-
		-								-		
-	33		and a						1			
	-				-				-74			-6
	_3		<u> </u>		-			-6-	_N		-	
			<u> </u>		-	1		_4_	_N:		1	
			1		-	1			-W-		1	
	- 1	-		1.					-76			
	1								N			. 6.
	- 6			1000		243			N		220	-2
	14		- 1			1			N	· •	22	- 1
						-	1			1		
-	-10			1000					12		1	
					-	-			-3/			
					-			_1_	-74		_1_	

4. Choose the line that you want to edit and then press [ENT] key. The following window appears.

	LINE	
Line: 001 CMNT:	the second second	ERASE
TOTAL DISTANCE :	1040.8 mm	
00 I 1' 08.366'N	100° 00.684'E	
01 1 5' 17.143'N	100° 00.684'E	
07 1 5' 17.149'N	09° 41.329 E	
03 : 8' 49.423'N	09' 41.029'E	
1 1 1 1		
1 1 1		
_1 _11		
-1	and and a	
-1		
	and an interest of the	
	Contraction of the second s	
1 4 1		
2		

- 5. Choose the point that you want to edit and then press [ENT] key.
- 6. After editing, choose "SAVE" and then press [ENT] key to finish.

8.6 Editing Drawing Place Name

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose Edit and then press $[\blacktriangleright]$ key to select.
- 3. Choose Drawing placename and then press [ENT] key. The following window appears.

		PL	AGE NAME
ABC	1	18° 07.067'N	113" 32.947.8
DEF	+	0' 52.241'S	110' 52.942'E
CHE		4' 43,500'8	112' 35.523'E
21645	i	N	E
	- 1	N	
		N	
		_*'N	E
		N	E
	- ÷	. N	
		_*N	E
		N	E
	- 1	_*N	E
		_*N	T
	- 14 H	N	T
		_*N	E
		- * - · · · N	

4. Choose the place name that you want to edit and then press [ENT] key. The following window appears.

DRAWING	PLACE NAME
NAME : ABC	;
24°39.930	5'N
124°39.930	5'E
SAVE QU	IT

5. After editing, choose "SAVE" and then press [ENT] key to finish.

8.7 Erasing Drawing Marks

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Edit** and then press [▶] key to select.
- 3. Choose Drawing marks and the press [ENT] Key.
- 4. Choose the mark that you want to clear, and then press **[ENT]** key. The confirmation window will appears.



- 5. Choose "ERASE" and then press [ENT] key.
- 6. The confirmation window will appear then choose "YES" to finish.

Erasing All Drawing Marks

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Erase** and then press $[\blacktriangleright]$ key to select.
- 3. Choose All drawing marks and then press [ENT] key. The confirmation window will appears.



4. Choose "YES" to erase all drawing marks.

8.8 Erasing Drawing Lines

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose Edit and then press $[\blacktriangleright]$ key to select.
- 3. Choose Drawing lines and the press [ENT] key to select.
- 4. Choose the line that you want to erase, and then press [ENT] key.

The confirmation window appears.

	LINE	
Line: 001 CMNT:	and the second se	ERASE 7
TOTAL DISTANCE :	1040.0 nm	Storiation (
00 1 1° 00.355'N	100' 00.604'E	
01 i 5" 17.143"N	100' 00.684'E	
02 1 5° 17.143'N	09' 41.029'E	
03 I # 49.423'N	89' 41.329'E	
_ * _ * _ * _ * _		
- 1		
	and an one of	
	and a second sec	
_ 1 _ 1 _ 1 _ 1	and and and	
_1 _1		
_1		
	man and an -	
- 1		
and the maximum of		

- 5. Choose "ERASE" and then press [ENT] key to select.
- 6. The confirmation window will appear then choose "YES" to finish.

Erasing All Drawing Line

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Erase** and then press $[\blacktriangleright]$ key to select.
- 3. Choose All drawing lines and then press [ENT] key. The confirmation window will appear.



4. Choose "YES" to erase all drawing lines.

8.9 Erasing Drawing Place Name

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Edit** and then press $[\blacktriangleright]$ key to select.
- 3. Choose Drawing placename and then press [ENT] key to select.
- 4. Choose the place name that you want to erase, and then press **[ENT]** key. The confirmation window appears.



- 5. Choose "ERASE" and then press [ENT] key.
- 6. The confirmation window will appear then choose "YES" to finish.

Erasing All Drawing Place Name

- 1. Press [MENU] key twice to main menu.
- 2. Choose Erase and then press [▶] key to select.
- 3. Choose **All drawing name** and then press **[ENT]** key. The confirmation window will appears.



4. Choose "YES" to erase all place names.

9. OTHER SETTING

9.1 Map Scale

You can change the map scale display format.

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Setup** and then press [▶] key to select.

SETUP				
Map scale	Miles			
Speed unit	km, km/h			
Depth unit	feet			
Wind unit	kt			
BRG. REF	Magnetic			
MAG. VAR.	Auto 25.0			
Deviation Lat	+00.000			
Lor	1+00.000			
Time	24H +07			
TTG/ETA speed	Manual			
Simulation	OFF			
Calibrate				
Map source	Built-in			
Languages	English			
key beep	ON			
Wind screen	OFF			
NMEA data dis	play			

- 3. Choose Map scale and then press [ENT] key to select.
- 4. Choose "Miles" or "Ratio" as desired and then press [ENT] key to finish.

9.2 Unit of Measurement

Speed Unit

Distance/speed can be displayed in nautical miles/knots, kilometers/kilometers per hour, or statute miles/kilometers per hour.

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Setup** and then press $[\blacktriangleright]$ key to select.
- 3. Choose Speed unit and then press [ENT] key to select.

SETUP			
Map scale	Miles		
Speed unit	nm, kt		
Depth unit	nm, kt		
Wind unit	km, kmh		
BRG. REF	Magnetic		
MAG, VAR.	Auto 25.0		
Deviation Lat	+00.000		
Lor	+00.000		
Time	24H +07		
TTG/ETA speed	Manual		
Simulation	OFF		
Calibrate			
Map source	Built-in		
Languages	English		
key beep	ON		
Wind screen	OFF		
NMEA data dis	play		

4. Choose "nm, kt", "km, kmh" or "sm, kph" as desired and then press [ENT] key to finish.

<u>Depth Unit</u>

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Setup** and then press $[\blacktriangleright]$ key to select.
- 3. Choose Depth unit and then press [ENT] key to select.



4. Choose "feet", "fathom" or "meter" as desired and then press [ENT] key to finish.

9.3 Bearing Reference

Ship's course and bearing to a waypoint may be displayed in true or magnetic bearing. Magnetic bearing is true bearing plus (or minus) earth's magnetic deviation. Use the bearing reference in accordance with the compass interfaced: magnetic for magnetic compass, true for gyrocompass.

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Setup** and then press [▶] key to select.
- 3. Choose BRG. REF. and then press [ENT] key to select.

SETUP				
Map scale	Miles			
Speed unit	km, km/h			
Depth unit	feet			
Wind unit	kt			
BRG. REF	True			
MAG. VAR.	True 25.0			
Deviation Lat	Magnetic			
Lor	1+00.000			
Time	24H +07			
TTG/ETA speed	Manual			
Simulation	OFF			
Calibrate				
Map source	Built-in			
Languages	English			
key beep	ON			
Wind screen	OFF			
NMEA data dis	play			

4. Choose "True" or "Magnetic" as desired and then press [ENT] key to finish.

9.4 Magnetic Variation

The location of the magnetic North Pole is different from the geographical North Pole. This causes a difference between the true and magnetic north direction. This difference is called magnetic variation, and varies with respect to the observation point on earth.

Your unit is pre-programmed with all the earth's magnetic variation. However, you may want to enter variation manually to refine accuracy. Set **BRG. REF** on the **PLOTTER** screen to "Magnetic" to use magnetic variation.

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Setup** and then press $[\blacktriangleright]$ key to select.
- 3. Choose MAG. VAR. and then press [ENT] key to select.

SE	TUP
Map scale	Miles
Speed unit	km, km/h
Depth unit	feet
Wind unit	kt
BRG. REF	Magnetic
MAG. VAR.	Auto 25.0
Deviation La Lo	Manual
Time	24H +07
TTG/ETA speed	d Manual
Simulation	OFF
Calibrate	
Map source	Built-in
Languages	English
key beep	ON
Wind screen	OFF
NMEA data di	splay

4. Choose "Auto" or "Manual" (if you choose "Manual", you need to input the value manually) as desired and then press [ENT] key to finish.

9.5 Deviation

You can input the deviation of the ship or map manually to correct the position error from GPS error or map error.

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Setup** and then press $[\blacktriangleright]$ key to select.
- 3. Choose Deviation and then press [ENT] key to select.

SETUP				
Map scale	Miles			
Speed unit	km, km/h			
Depth unit	feet			
Wind unit	kt			
BRG. REF	Magnetic			
MAG. VAR.	Auto 25.0			
Deviation Lat	+00.000			
Lon+00.000				
Time	24H +07			
TTG/ETA speed	Manual			
Simulation	OFF			
Calibrate				
Map source	Built-in			
Languages	English			
key beep	ON			
Wind screen	OFF			
NMEA data dis	play			

4. Input the value as desired and then press [ENT] to finish. To disable deviation, input "0" into the value.

9.6 Time

GPS uses UTC time. If you would rather use local time, enter the Time difference (range: -13:30 to +13:30) between it and UTC time.

You may display the time in 12 or 24 hour format.

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Setup** and then press $[\blacktriangleright]$ key to select.
- 3. Choose **Time** and then press [▶] key to select.

SE	TUP
Map scale	Miles
Speed unit	km, km/h
Depth unit	feet
Wind unit	kt
BRG. REF	Magnetic
MAG. VAR.	Auto 25.0
Deviation La	t+00.000
LO	n+00,000
Time	24H +07
TTG/ETA spee	d 2411
Simulation	122
Calibrate	
Map source	Built-in
Languages	English
key beep	ON
Wind screen	OFF
NMEA data di	splay

4. Input the time difference as desired. Choose "24H" or "12H" as desired and then press [ENT] key to finish.

9.7 TTG/ETA speed

To calculate time-to-go and estimated time of arrival, enter your speed as below.

- 1. Press the [MENU] key twice to enter main menu.
- 2. Choose **Setup** and then press [▶] key to select.
- 3. Choose TTG/ETA speed and then press [ENT] key select.

SE	TUP
Map scale	Miles
Speed unit	km, km/h
Depth unit	feet
Wind unit	kt
BRG. REF	Magnetic
MAG. VAR.	Auto 25.0
Deviation La	t+00.000
Lo	n+00.000
Time	24H +07
TTG/ETA speer	Auto
Simulation	Auto
Calibrate	Manual
Map source	Built-in
Languages	English
key beep	ON
Wind screen	OFF
NMEA data di	splay

4. Choose "Auto" for automatic speed input (GPS calculated speed), or "Manual" for manual input.

9.8 GPS setting

9.8.1 Choosing GPS output data

The unit's default is using an internal GPS module for position fixing. On the other hand, you can use external GPS data for position fixing.

- 1. Press [MENU] key on the SATELLITE screen.
- 2. Choose Output and then press [ENT] key to select.

MENU-SAT				
Input	INTERNAL			
Output	OFF			
GGA G	OFF MC			
GSA G	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Datum	•			
WAAS/DGPS	OFF			
POS smooth	010			
SOG smooth	060			
COG smooth	005			
Data field setup				
Menu to MAIN MENU				

- 3. Choose "ON" or "OFF" as desired and then press [ENT] key.
- 4. Press [**b**] key to select your desired output data, press [**ENT**] key to finish.

9.8.2 Datum setting

You can choose 6 types of data output at the same time.

- 1. Press [MENU] on the SATELLITE screen.
- 2. Choose Datum and press [ENT] key to select.

ME	NU-SA	١T			
Input	IN	TEF	NAI	1	
Output	OF	F			
GGA	GLL	R	RMC		
GSA	GSV	V	/TG		^
Datum				•	WGS 1972
WAAS/D	GPS	OFI	F	_	WGS 1984
POS smo	oth	010	0	_	ADINDAN
SOG smo	oth	060	0	_	AFGOOYE
COG smo	ooth	003	5	_	AIN EL ABD 70
Data field	d setu	2	_	_	AM. SAMOA 19
Menu t	0 MAIN N	1ENI			ANNA 1 AS. 65
					ANTIGUA AS.
					ARC 1950
					ARC 1960

3. Choose your desired datum and press [ENT] key to confirm.

9.8.3 Smoothing

You can setup position smoothing, speed smoothing and course smoothing. 1. Press [MENU] key on the SATELLITE screen.

MENU-SAT				
Input	IN	TERNA	L	
Output	OF	F		
GGA	GLL	RM	С	
GSA	GSV	VTC	3	
Datum			•	
WAAS/DO	SPS	OFF		
POS smoo	oth	010		
SOG smo	oth	060		
COG smo	oth	005		
Data field setup				
Menu to MAIN MENU				

- 2. Choose **POS** smooth to enter position smoothing data.
- 3. Choose SOG smooth to enter speed smoothing data.
- 4. Choose COG smooth to enter course smoothing data.

9.9 NMEA data display

- 1. Press [MENU] key twice to enter main menu.
- 2. Choose **Setup** and then press $[\blacktriangleright]$ key to select.
- 3. Choose NMEA data display and then press [ENT] key.

SI	ETUP
Map scale	Miles
Speed unit	km, km/h
Depth unit	feet
Wind unit	kt
BRG. REF	Magnetic
MAG. VAR.	Auto 25.0
Deviation La	t+00.000
Lo	000.00+nc
Time	24H +07
TTG/ETA spee	d Manual
Simulation	OFF
Calibrate	
Map source	Built-in
Languages	English
key beep	ON
Wind screen	OFF
NMEA data d	isplay

4. NMEA data display is used during the installation to check whether the NMEA input and output data to and from other equipment onboard is normal. Press
[52] key to switch between the input and output ports. Press [ENT] key to stop scrolling of NMEA data and press [ENT] key again to restart NMEA data scrolling. Press [ESC] key to quit the NMEA data display.

	NMEA DATA	
Accession of Access		
Activity hitse		
309-010		
50P00A	5	
POPUSA, A. L	59.89.89°59°	
\$0P08V,1,1,01.1426*79		
\$GPGLL		
\$CPRMC, , V		
\$GPVTGN*30		
\$CPGIA		
\$CPGRA, A, 1	00.00.00*30	
\$GPG5V,1,1,01.1425*79		
· ENTER TO STOP		
200M IN TO CHANCE PORT	POLT 1 MAEA 3	

10.1 Vessels list

1. Press [MENU] on the AIS screen.

MENU -AIS				
Activation Ring	05.00	nm		
CPA Limit	05.00	nm		
TCPA Limit	10	min		
CPA/TCPA Alarm	OFF			
Status	IN po	rt		
AIS detail list				
AIS TX	OFF			
AIS Vessel	Line			
Menu to MAIN MENU				

2. Choose AIS detail list and then press [ENT] key. The AIS SHIP LIST window will appear.

AIS SHIP LIST						
hation	MMSI	Name	Dist	cog	Туре	
Habon Ancerska (own) Information (own) Information (own)	11751 012345578 773821248 569912298	CREEN WAY TRANSPORT GREEN WAY TRANSPORT GREEN WAY TRANSPORT	182.3 nm 136.6 nm 128.3 nm	215* 236* 186*	A A	

10.2 The collision alarm

1. Press [MENU] on the AIS screen.

MENU -AIS				
Activation Ring	05.00	nm		
CPA Limit	05.00	nm		
TCPA Limit	10	min		
CPA/TCPA Alarm	OFF			
Status	IN po	rt		
AIS detail list				
AIS TX	OFF			
AIS Vessel	Line			
Menu to MAIN MENU				

- 2. Select CPA Limit or TCPA Limit then press [ENT] key to enter a value.
- 3. Select CPA Alarm or TCPA Alarm then press [ENT] key to choose "ON" or "OFF".

10.3 Own ship's information

There are two ways to display "Own Ship Info"

- 1. Enter the "Vessels list", and press the [MENU] key, and then select the "Own Ship Info" to check all the information of your own ship.
- 2. Move the cursor to select your AIS Vessel on the chart screen and press the **[ENT]** key.

OWN SHIF	INFORMATION
NAME : HANGGONGYYO MMSI : 123456789 IMO : SOG : 15.3 kt Postion : 22'35.587'N Ship type : Cargo ship Destination : SHANGHA Navigation status : Mac	U1003 Callsign : BQDF Position sensor : GPS COG : 312° 110°18.912°E I thine voyage 1
Slew rate :	Out of view range !
Estimated arrival time : Antenna position: Fr. hea Fr. left CPA/tCPA : 3.69nm [ENT] : mark	11/05 20:00 id 045m Fr. stern 019m 005m Fr. right 009m min : 11.15s [ESC] : exit

10.4 Chart Screen

Users can check all AIS vessels being received in real-time on the chart screen, as well as the specific position and track of your own ship on the charts.

The track length of AIS vessels depends on the equipment memory space, generally not less than 20 track points.



10.5 View AIS vessels' information on chart screen

There are two ways to view AIS vessels' information: one is to move the cursor to select AIS vessel on the charts screen, and press the [ENT] key. The other is to select the AIS vessel from the AIS vessels list, and press the [ENT] key.





10.6 Check all AIS ships within the scope of Radar (AIS screen)

Displays all AIS ships within the current scope of the Radar. The current location of the own ship is at the center of the map, appearing as a white hollow triangle, and the vertex angle of the triangle stands for the current direction of your own ship. The blue hollow triangle stands for the vessels of CLASS B. The green hollow triangle stands for CLASS A vessels. The green hollow square stands for BASE STATION. Circle stands for no direction.

The collision alarm setting and the current scope of radar can be displayed on the upper left corner of the Radar, and the scope can be adjusted by pressing the [X] key and [X] key.

The message display frame on the upper right corner of the Radar displays the following information: the own ship's position, the current time, the current speed/direction of the own ship.



10.7 Emergency alarm

The information of the emergency alarm received is displayed on the bottom right corner. The emergency alarm is always available and can not be deleted, if the emergency alarm information is not read, after exiting the alarm menu, the "emergency alarm" window will pop up a little later. The warning ship displayed on the Radar will be yellow and flashing.



The relevant data (including the time, place, the relevant ship's information, etc.) will also be saved by the display terminals. It can be the basis of analysis in the event of any accident.

10.8 Entry/Departure setting

The Entry/Departure setting is for the temporary shut down or restart of the collision alarm. When entering the port, the collision alarm will be temporarily closed. When leaving the port, the collision alarm will be opened.

- 1. Press the [MENU] key at the AIS screen.
- 2. Choose Status then press [ENT] key to select.
- 3. Select "In Port" or "Out Port" as desired and press [ENT] key to finish.

MENU -AIS				
Activation Ring	05.00	nm		
CPA Limit	05.00	nm		
TCPA Limit	10	min		
CPA/TCPA Alarm	OFF			
Status	IN po	rt		
AIS detail list				
AIS TX	OFF			
AIS Vessel	Line			
Menu to MAIN MENU				

10.9 AIS Vessel

1. User can define the AIS vessel display as either "Fill" or "Line".

MENU -AIS		
Activation Ring	05.00	nm
CPA Limit	05.00	nm
TCPA Limit	10	min
CPA/TCPA Alarm	OFF	
Status	IN port	
AIS detail list		
AIS TX	OFF	
AIS Vessel	Line	
Menu to MAIN ME Line		
	Fill	



11. ECHO SOUNDER OVERVIEW

11.1 Sonar mode

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose **Sonar mode** and then press **[ENT]** key or press and hold **[MODE]** key in the **SOUNDER** screen. The following window will appear.

OPTIONS		
Sonar mode	50KHz	
Gain	Manual >	
Range	Manual	
TVG	Off	
Pic. advance	1/1	
Split ratio	50%	
Sonar menu		
Alarm		
System menu		
Data field		
▲/▼:Select		
ENTISet		
ESC:Cancel		
Menu to MAI	N MENU	



MODE	Function
200KHz	Provides the high frequency (200KHz)normal picture on the full screen.
50KHz	Displays the low frequency (50KHz)normal picture on the full screen.
DUAL	Displays the normal display for high frequency (200KHz) on the right half and low frequency (50KHz) on the left half.
200KHz ZOOM	Shows the normal display of the high frequency (200KHz) on the right half and its zoom display on the left half.
50KHz ZOOM	Provides the normal display of the low frequency (50KHz)on the right half and its zoom display on the left half.

200KHz, 50KHz (high frequency, low frequency) mode

The sounder uses ultrasonic pulses to detect bottom conditions. The lower the frequency of the pulse the wider the detection area. Therefore, the 50KHz frequency is useful for general detection and judging bottom conditions, while the 200KHz frequency is useful for detailed observation of fish schools.



DUAL frequency mode

This mode provides the 50KHz picture on the left-half of the screen and the 200KHz on the right half, and is useful for detecting fish schools which have different reflection characteristics with frequency. For example, a school of tiny fish like minnow returns stronger echoes on a high frequency compared to a low frequency.



11.2 Gain

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose **Gain** and then press **[ENT]** key, or press **[ENT]** key in the **SOUNDER** screen to adjust gain manually. The following window will appear.



3. Choose Manual, Fishing or Cruising as desired and then press the [ENT] key, or press and hold [ENT] key in SOUNDER screen. AUTO 1 (fishing) mode is activated which is for ground fishing with automated gain adjustments. Press [ENT] key again to activate the AUTO 2 (cruising) mode with automatic gain adjustments for cruising. Press and hold [ENT] key to return to manual gain mode.

11.3 Range

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose Range and then press [ENT] key to select.
- 3. Choose "Manual" or "Auto" and then press the [ENT] key or when in the SOUNDER screen, press and hold [53] or [53] to change to Manual or Auto.
- 4. If you choose Manual, press the [ESC] key to return to SOUNDER screen. Press [33] or [33] to increase or decrease in the depth range.

11.4 TVG

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose TVG and then press [ENT] key. The following window will appear.

OPTIONS		
Sonar mode	50KHz	
Gain	Manual •	
Range	Manual	
TVG	Off	
Pic. advance	Off	
Split ratio	Manual	
Sonar menu		
Alarm		
System menu		
Data field		
▲/▼:Select		
ENT:Set		
ESC:Cancel		
Menu to MAIN MENU		

3. Choose "Off" or "Manual" as desired then press [ENT] key.

The TVG compensates for propagation loss of sound, so that the echoes from the same fish school size are displayed in the same color. Normally, set it between "0" and "5". Avoid excessive TVG; weak echoes may not be displayed. The TVG is also useful for reducing surface noise.



Note: Surface noise appearing in the range of 0 to 40 m can be reduced by the Clutter function.

11.5 Picture advance

The picture advance speed determines how quickly the vertical scan lines run across the screen.

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose **Pic. advance** and then press **[ENT]** key or press and hold **[▶]** key in **SOUNDER** screen. The following window will appear.



3. Press the $[\blacktriangle]$ or $[\lor]$ key to select speed: 2/1(FAST), 1/1, 1/2, 1/4, 1/8 (SLOW) or STOP advance.

11.6 Split ratio

- 1. When in PLOTTER+SOUNDER screen and the SOUNDER screen is $\geq 50\%$, press [MENU] key.
- 2. Choose **Split ratio** and then press **[ENT]** key to setup split ratio, or press and hold **[MODE]** key in the **PLOTTER+SOUNDER** screen. The following window will appear.

OPTIC	ONS
Sonar mode	50KHz
Gain	Manual►
Range	Manual
TVG	Off
Pic. advance	1/1
Split ratio	50%
Sonar menu	
Alarm	
System menu	
Data field	
▲/▼:Select	
ENT:Set	
ESC:Cancel	
Menu to MAI	IN MENU

11.7 Sonar Menu

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose **Sonar menu** and then press **[ENT]** key. The following window will appear.

SONAR MENU		
A-Scope	OFF	
Zoom mode	Marker zoom	
Noise limiter	OFF	
Hue selection	1	
Signal level	1	
Marker	VRM	
▲/▼ : Select ENT : Set ESC : Cancel		

11.7.1 A-Scope

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose Sonar menu and then press [ENT] key to select.
- 3. Choose A-Scope and then press [ENT] key. The following window will appear.
- 4. Press the $[\blacktriangle]$ or $[\blacktriangledown]$ key to enable or disable the A-Scope.

SONAR MENU		
A-Scope	OFF	
Zoom mode	OFF	
Noise limiter	ON	
Hue selection	1	
Signal level	1	
Marker	VRM	
▲/▼ : Select		
ENT : Set		
ESC : Cancel		

This display shows echoes at each transmission with amplitudes and tone proportional to their intensities, on the right 1/4 of the screen. It is useful for estimating the kind of fish school and bottom composition.



11.7.2 Zoom modes

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose Sonar menu and then press [ENT] key to select.
- 3. Choose **Zoom mode** and then press **[ENT]** key. The following window will appear.

SONAR MENU		
A-Scope	OFF	
Zoom mode	Marker zoom	
Noise limiter Hue selection Signal level	Marker zoom Bottom lock Bottom zoom	
Marker	VRM	
▲/▼ : Select ENT : Set ESC : Cancel		

4. Choose "Marker Zoom", "Bottom lock" or "Bottom zoom" as desired then press [ENT] key to finish.

MARKER ZOOM

This mode expands selected area of the normal picture to full vertical size of the screen on the left-half window. You may specify the portion to expand with the VRM (Variable Range Marker), which you can shift with $[\blacktriangle]$ or $[\blacktriangledown]$ key. The area between the VRM and the zoom range marker is expanded. The length of the segment is equal to one division of the depth scale.



BOTTOM LOCK

This display provides a compressed normal picture on the top 2/3 of the screen and a 5 or 10 meter (10 or 20 feet) wide layer in contact with the bottom is expanded onto the bottom 1/3 of the screen. This mode is useful for bottom discrimination. Note that the seabed should be steadily and distinctly plotted in red or reddish-brown. Adjust the gain if necessary.

Note1:The bottom-lock range can be selected on the system menu.

Note2:The zoom marker can be turned on/off on the system menu.



Zoom marker (yellow)

BOTTOM ZOOM

This mode expands bottom and bottom fish echoes two to five times to vertical size of the screen, and it is useful for determining bottom hardness. A bottom displayed with a short echo tail usually means it is a soft, sandy bottom. A long echo tail means a hard bottom.

The zone automatically moves so that the bottom echoes locate on the lower half of the screen.

Note1: The amount of expansion can be selected on the system menu.

Note2: The zoom marker can be turned on/off on the system menu.


11.7.3 Noise limiter

Light-blue dots may appear over most of the screen. This is mainly due to unclean water or noise. This noise can be suppressed by adjusting Clutter on the menu.

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose Sonar menu and then press [ENT] key to select.
- 3. Choose **Noise limiter** and then press **[ENT]** key. The following window will appear.

NOISE LIMITER
OFF
Low
Medium
High
▲/▼ : Select
ENT : Set
ESC : Cancel

4. Choose "Off", "Low", "Medium" or "High" as desired and then press [ENT] key to finish.

11.7.4 Hue Selection

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose Sonar menu and then press [ENT] key to select.
- 3. Choose **Hue Selection** and then press **[ENT]** key. The following window will appear.



Hue Ho.	Background color	Echo color
1	Blue	7 colors, bottom reddish-brown
2	Blue	6 colors, bottom red
3	Black	7 colors, bottom reddish-brown
4	Black	6 colors, bottom red
5	White	7 colors, bottom reddish-brown
6	White	6 colors, bottom red
7	Black	Monochrome yellow, 8 intensities

Press the [▲] or [▼] key to select the background and press [ENT] key to finish.

11.7.5 Signal level

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose Sonar menu and then press [ENT] key to select.
- 3. Choose **Signal level** and then press **[ENT]** key. The following window will appear.



Press the [▲] or [♥] key to select the signal level and press [ENT] key to finish.

11.7.6 Marker

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose Sonar menu and then press [ENT] key to select.
- 3. Choose Marker and then press [ENT] key. The following window will appear.

SONAR	MENU
A-Scope	OFF
Zoom mode	Marker zoom
Noise limiter	OFF
Hue selection 1	
Signal level	1
Marker	VRM
▲/▼ : Selec	VRM
ENT : Set	WHT
ESC : Cano	el

4. Choose "VRM" or "WHT" as desired and then press [ENT] key to finish.

The white marker functions to display a particular echo color in white. For example, you may want to display the bottom echo (reddish-brown) in white to discriminate fish echoes near the bottom. Note that the bottom must be displayed in reddish-brown for the white marker to function.

11.8 Alarm

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose ALARM and then press [ENT] key. The following window will appear.

ALARM	
Bottom	OFF
From	0
Span	0
Fish	OFF
From	0
Span	0
Temperature	OFF
From	0
Span	0
▲/▼ : Select ENT : Set ESC : Cancel	

- 3. Press $[\blacktriangle]$ or $[\blacktriangledown]$ key to select an alarm.
- 4. Press [ENT] key to select "ON", "IN" or "OUT". (For the water temperature alarm, select "IN" to get the alarm when the water temperature is within the alarm zone range, or "OUT" to get the alarm when the water temperature is higher than the alarm zone range.)
- 5. Choose From then press [ENT] key to adjust alarm starting depth. Press [▲] or [▼] to adjust value.
- 6. Choose Span then press [ENT] key to adjust alarm range. Press [▲] or [▼] to adjust value.



7. To deactivate an alarm, select "OFF" at step 3 in the above procedure.

11.9 System Menu

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose **System menu** and then press **[ENT]** key. The following window will appear.

SYSTEM MENU	
Zoom marker	OFF
F/A level	Weak
Range 1	5
Range 2	10
Range 3	20
Range 4	40
Range 5	80
Range 6	150
Range 7	200
Range 8	300
Range 9	600
Range 10	1000
Zoom range	x2
B/L range	5 m
Temp	°C
▲/▼ : Select ENT : Set ESC : Cancel	

RANGE 1-10: Activates or deactivates specific range scales. Default ranges are 5, 10, 20, 40, 80, 150, 200, 300, 600, and 1000 (meters). Setting area is 2m to 800m.

Note: Ranges must be set in numerical order. For example, if range 1 is 5 m and range 3 is 20m, range 2 should be between 6 and 19 m.

11.10 Data field

- 1. Press [MENU] key in SOUNDER screen.
- 2. Choose Data field and then press [ENT] key. The following window will appear.

OPTIO	NS	
Sonar mode	50KHz	
Gain	Manual►	
Range	Manual	
TVG	Off	
Pic. advance	1/1	
Split ratio	50%	
Sonar menu		
Alarm		
System menu		DATA FIELD
Data field		Data field setup
▲/▼:Select		Show/hide data field
ENT:Set		
ESC:Cancel		
Menu to MAIN	I MENU	

3. Data field setup

The Data Field will appear on the right-side of the screen. The black area is the data area of which may be changed.

- Press [ENT] key and a data table will appear.
- Press the [◀], [▶], [♥] or [▲] key to select the one you want to display on the data field, then press [ENT] to finish.



4. User can Show/hide data field as desired.



12. MAIN PERFORMANCE AND SPECIFICATIONS

12.1 Plotter Characteristics

Waypoints/icons:	14,000 waypoints with name, symbol, 10 proximity waypoint
Routes:	Waypoint up to 169 points each, plus MOB and Track
	Navigation or Goto Track modes
Tracks:	21,000 point automatic track log; 10 saved track (up to
	2100 track points each) lets you retrace your path in
	both directions
Alarms:	XTE, Anchor drag, arrival, speed, voltage, proximity
	waypoint and time, AIS alarm.
Pallete:	Normal
	Daylight exposed to sunlight
	Night in dark environment
	NOAA paper chart colors
Tides:	Tide data
Projection:	Mercator projection
Position format:	Lat/Lon
Basemap:	Built-in ONWA K-Chart
External Map:	SD Cards slot for C-Map MAX
User data storage:	Internal backup of user settings, or external SD-card
Plot Interval:	1s to 99h or 0.01nm to 9.99nm
Plotting scales:	0.01nm to 1,000nm

Nav Data:	Inputs:
	\$BWC, \$BWR, \$DBT, \$DPT,
	\$GGA, \$GLL, \$HDG, \$HDM
	\$HDT, \$MDA, \$MTW, \$RMA,
	\$RMB, \$RMC, \$TLL, \$TTM,
	\$VDR, \$VHW, \$VTG, \$WPL,
	\$ZDA
	Outputs:
	\$AAM, \$APB, \$BOD, \$BWC,
	\$GGA, \$GLL, \$RMB, \$RMC,
	\$VTG, \$XTE, \$ZDA
	Outputs for autopilot:
	\$AAM, \$APB, \$BOD, \$VTG
Perspective view :	On/off

12.2 Power Supply

KP-6299C: 10.5 to 35VDC, current drain<2A at 12V
KP-8299C/1299C: 10.5 to 35VDC, current drain<2.5A at 12V

12.3 GPS Receiver Characteristics

Receiver:	50 parallel channel GPS receiver continuously tracks and
	uses up to 50 satellites to compute and update your position
Acquisition time:	Cold start: 27 seconds average
	Warm start: 27 seconds average
	Hot start: 1 second average
Update rate:	1/second,continuous
	Position: 2.5 meters(95%) without S/A
	Velocity: 0.1 meter/sec without S/A
	Time:±100ns synchronized to GPS time
Dynamics:	Altitude: 50,000m Max
	Velocity: 500 m/s
	Acceleration: 4g Max
Datum:	WGS 84
Interfaces:	NMEA 0183 input and output, RS232 output
Antenna:	KA-07

12.4 AIS interface

Data intput:	NMEA0183,	RS232
Baud rate:	38,400	

12.5 Physical

Size:	KP-6299: 228mm(H)×138mm(W)×89mm(D)
	KP-8299: 290mm(H)×195.5mm(W)×99.5mm(D)
	KP-1299: 364mm(H)×268mm(W)×106mm(D)
Weight:	KP-6299: 0.9kg, KP-6229C: 1.1kg, KP-6299A,B: 1.1kg
	KP-8299: 2.43kg, KP-8229C: 2.65kg, KP-8299A,B: 2.65kg
	KP-1299: 3.95kg, KP-1299C:4.18kg, KP-1299A,B: 4.18kg
Display:	KP-6299: 5.6-inches Color TFT day-view LCD 640×480 pixels
	KP-8299: 8-inches Color TFT day-view LCD 800×600 pixels
	KP-1299: 12.1-inches Color TFT day-view LCD 800×600 pixels
Waterproofing:	Display unit: IPX5
	Antenna unit: IPX6
Temperature range:	Display unit: -15°C to +55°C
	Antenna unit: -25℃ to +70℃

12.6 Equipment List

Standard

- 1. Display unit
- 2. Antenna unit with 10m cable
- 3. Operator manual
- 4. Installation materials and standard spare parts
- 5. Dual frequency thru-hull plastic transducer with 10m cable(For KPXX99C only)

12.7 Echo Sounder Characteristics

Echo Color	8 colors (including background color) according to echo
	intensity. The background color is selectable from blue,
	light blue, white and black.
Basic Range	Meters 10/20/40/80/150/300/500/1000
	(for KP-6299C, up to 600m)
	Feet 30/60/120/250/500/1000/1600/3000
	(for KP-6299C, up to 1500ft)
	Fathoms 5/10/20/40/80/160/250/500
	(for KP-6299C, up to 200fa)
	Passi/Braza 6/12/20/50/100/200/300/600
	(for KP-6299C, up to 300PB)
	The basic ranges can be changed on the system menu.
Range Shift	Up to 1000 meters (3000 feet, 500fathoms,600 passi/braza)
Zoom Range	Times 2,3,4 and 5 ranges
Bottom Lock Expansion	5/10meters, 10/20feet, 2/5fathoms, 2/5passi/braza
Auto Mode	Automatic adjustment of range and gain
Display Mode	High Frequency (200KHz), Low Frequency (50KHz), Dual
	(200K and 50K 1/2display on each), Zoom (200KHz and
	50KHz zoom) and A-scope Display
Zoom Display	Marker Zoom, Bottom Zoom and Bottom-lock Expansion
Display Advance Speed	Lines/TX:Freeze,1/8,1/4,1/2,1/1,2/1
TX Frequency	50 and 200kHz (alternately transmitted)
Power Output Pulse-length/TX rate	1) KP-6299C: 300W 2) KP-8299C/1299C: 600W

Display End Depth (m)	5	10	20	40	80	150	200	300	600	1000
Pulse-Length (ms)	0.15	0.15	0.15	0.25	0.4	0.7	1.5	1.5	2.7	3.6
TX Rate (Pulse/min)	750	750	750	375	187	107	50	50	30	21

Interference Rejecter Rejects unwanted signals by comparing last and present echoes in strength. Alarm Fish and Bottom alarms, Temperature alarm (sensor required)

13.1 Verifying the contents

When opening the box, please verify that all items in the following drawing are present.



13.2 Installing the unit



Notice: The unit should be mounted on a flat, solid surface for maximum stability. Be sure to fix the mounting bracket with screws. Otherwise, the display unit may fall down by the boat's pitching and rolling to the lead to the fire or the injury.

- (1) The mounting bracket should be fixed with 6mm screws.
 - Do not install the unit at the places that are affected by vibration or might be affected with spray or rain.
 - Avoid the places where there is sunlight because visibility might be limited and the unit will be exposed to heat too much.
 - Be sure that the space between the rear side of the unit and the wall is more than 10cm.
- (2) Fix the unit to the mounting bracket firmly with the knobs so as to prevent it to get out of the bracket while running.

13.3 KP-6299 Table of connecting



13.4 KP-8299 Table of connecting



13.5 KP-1299 Table of connecting



13.6 KP-6299 Display unit size







13.7 KP-8299 Display unit size







13.8 KP-1299 Display unit size







Shortcuts in Plotter screen

- 1) Press and hold [MODE] to change the track color.
- 2) Press and hold [ESC] to turn track record on and off.
- 3) Press and hold [ENT] to activate the User Mark drawing function.

Shortcuts in Fishfinder (Sounder) screen

- 1) Press and hold [**MODE**] to change the Sonar mode, 50KHz, 200KHz, DUAL, 50KHz/ZOOM and 200KHz/ZOOM.
- 2) Press and hold [ENT] key to switch between Auto and Manual gain.
- 3) On manual gain slightly press [ENT] key to adjust manual gain.
- 4) On auto gain slightly press [ENT] key to switch between Auto-1 and Auto-2 mode.
- 5) Press and hold either [52] or [32] key to switch between Auto and Manual range.
- 6) Slightly press [F] key to change Signal Level.
- 7) Press and hold [▶] key to adjust picture advance speed.
- 8) Slightly press [◀] [▶] key to shift range.
- 9) Slight press $[\blacktriangle]$ $[\blacktriangledown]$ key to move VRM.

Shortcuts in Plotter/Sounder mode

- 1) Press and hold [MENU] key to change the PLOTTER and SOUNDER screen split ratio.
- When SOUNDER screen is≥ 50%, all key functionalities are the same as in SOUNDER screen only.
- 3) When **PLOTTER** screen is >50% all key functionalities are the same as in **PLOTTER** screen only.

15. DATA IN/OUT DESCRIPTION

