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FCC Compliance Statement

This device complies with Part 15 of the FCC limits for Class A digital devices. This equipment generates, uses, and can radiate radio frequency energy and, if not installed or used in accordance with the instructions may cause harmful interference with radio communications. There is no guarantee that interference will not occur in a particular instance. If this equipment does cause harmful interference to other equipment, try to correct the problem by relocating the equipment.

Consult an authorized STANDARD HORIZON dealer or other qualified service technician if the problem cannot be corrected. Operation is subject to the following conditions: (1) This device cannot cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Congratulations on your purchase of the GPS Chart CP1000C! Whether this is your first chart plotter, or if you have other STANDARD HORIZON equipment, the STANDARD HORIZON organization is committed to ensuring your enjoyment of this chart plotter. STANDARD HORIZON technical support personnel stand behind every product we sell, and our Product Support team invites you to contact us should you require technical advice or assistance, at 714/827-7600.
WARNING!!!

Electronic charts displayed by the chart plotter are believed to be accurate and reliable, but that are not intended to be a substitute for the official charts, which should remain your main reference for all matters related to the execution of safe navigation.

For this reason we would like to remind you that you should carry on board and use the official published and approved nautical charts.

CAUTION

- The chart plotter is designed for maritime use. Please give attention to avoid water intrusion into the C-MAP NT+ C-CARD cartridge holder.

- Extensive exposure to heat may result in damage to the chart plotter.

- The chart plotter contains dangerous high voltage circuits which only experienced technicians can handle.

- STANDARD HORIZON will not be liable for errors contained herein, or for incidental or consequential damages in connection with the performance or use of this material.

CLEANING PROCEDURE FOR THE CHART PLOTTER SCREEN

Cleaning of the plotter screen is a very important operation and must be done carefully. Since the surface is covered by an antireflective coating, the procedure for cleaning all the surfaces can be performed using the following procedure. You need a tissue or lens tissue and a cleaning spray containing Isopropanol (a normal spray cleaner sold for the PC screen, for example PolaClear by Polaroid). Fold the tissue or lens tissue into a triangular shape, moisten the tip and use the index finger behind a corner to move the tissue across the surface, in overlapping side to side strokes. If the tissue is too wet, a noticeable wet film will be left in its path and you will need to repeat the process. If too dry, the tissue won’t glide easily, and may damage the surface.

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1. INTRODUCTION

1.0 GENERAL INFORMATION

The CP1000C is a precision-crafted, high-performance receiver for the Global Positioning System (WAAS GPS) constellation of satellites, providing precise location data with a host of navigation features. Idea for nautical use and sealed against water ingress. The CP1000C is housed in a rugged, impact-resistant case with outstanding ergonomic design, for effortless operation.

The advanced features of the CP1000C include:
- Direct sunlight viewable color LCD display.
- Improved New Worldwide background showing C-MAP NT+ detail up to 2.0 NM
- C-MAP NT or NT+ cartography compatible
- 3000 Waypoints (Marks) / 50 Routes storage
- User selectable data fields
- NMEA Data pages
- 3 NMEA Inputs/Outputs
- Connections to and from STANDARD HORIZON DSC VHF’s for Distress and Position Request calls
- 3 year limited warranty, lifetime flat rate.

1.1 PACKING LIST

When the package containing the chart plotter is first opened, please check for the following contents. If any parts are missing contact the dealer this chart plotter was purchased from. Accessories and replacement parts may be ordered from STANDARD HORIZON’s Parts Department at 562/404-270 Ext. 351 or via the web at www.standardhorizon.com.

<table>
<thead>
<tr>
<th>Replacement part</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>XUS0003907</td>
<td>Bracket</td>
</tr>
<tr>
<td>XUS0003908</td>
<td>Protective Cover</td>
</tr>
<tr>
<td>XUS0003909</td>
<td>Flush mounting screws</td>
</tr>
<tr>
<td>XUS0003910</td>
<td>Flush mount template</td>
</tr>
<tr>
<td>XUS0003911</td>
<td>Smart DGPS WAAS Antenna</td>
</tr>
<tr>
<td>XUS0003912</td>
<td>Owner’s Manual</td>
</tr>
<tr>
<td>XUS0003913</td>
<td>2 amp fuse and holder</td>
</tr>
<tr>
<td>EECP160002</td>
<td>Quick reference guide</td>
</tr>
<tr>
<td>EE150002EP</td>
<td>C-MAP NT+ handbook</td>
</tr>
</tbody>
</table>
## 1.2 OPTIONAL ACCESSORIES

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC10</td>
<td>Color Video Camera with 40 feet of cable</td>
</tr>
<tr>
<td>THVC10</td>
<td>Thru-hull Color Video Camera with 34 feet of cable</td>
</tr>
<tr>
<td>ECVC10</td>
<td>34 feet Extension Cable</td>
</tr>
<tr>
<td>BTH10</td>
<td>Bronze Thru-hull</td>
</tr>
</tbody>
</table>

**Figure 1.2** - Color Video Camera

**Figure 1.2a** - Thru-hull Color Video Camera
Figure 1.2b - Extension Cable

Figure 1.2c - Bronze Thru-Hull
2. GETTING STARTED

2.0 INSTALLING THE CHART PLOTTER

The CP1000C has been designed for surface, overhead or flushmounting.

The CP1000C should be temporarily connected to power and placed in the desired mounting location to ensure that no interference is caused to other electronics or the compass.

For Surface or Overhead mounting, use the mounting bracket as a template to find the locations of the bracket screw holes. After the screw locations are found, drill a pilot hole in each location. Use the supplied hardware to attach the bracket to the dash and attach the CP1000C to the bracket.

To Flushmount the CP1000C use the supplied template to find the areas that will be needed to be drilled and cutout. Ensure that you will have enough area behind for cables. Cut and drill the areas on the template. Insert the supplied 4 brass studs into the rear panel of the CP1000C and insert into the holes previously drilled. Attached the mounting washers and nuts to each stud from behind the panel.
2.1 INSTALLING THE SMART DGPS WAAS ANTENNA

Choose a location for the antenna that has a clear view of the sky. Ensure there are no major obstructions or fixtures in the immediate proximity to the antenna. The antenna relies on direct "line of sight" satellite reception. If you are unsure that the chosen location is suitable it may be advisable to mount the antenna in a temporary manner to verify correct operation. The thread used on the antenna (1 inch, 14 TPI) is an industry standard thread used on a wide range of mounting brackets, including the swivel joints commonly used for angled surfaces. However due to the manufacturing process of these mounting brackets you may see that there is some slop when tightening down the antenna to the bracket. This is of no concern however as the antenna must be tightened until the antenna stops rotating on the antenna mounting bracket.
NOTE

The antenna cable may be cut and spliced to ease installation. Care must be taken when reconnecting the antenna cable to protect from water and corrosion.

The antenna design also allows for easy flush mounting.

1. Apply the adhesive mounting template sheet in the area that was verified to receive satellite signal well.
2. Then, following template instruction, drill a 0.63 inch (16 mm) hole and three 0.155 inch (4 mm) holes.

3. Remove the template and let the cable go through the central hole.
4. Apply a small coat of RTV to the underside of the antenna.
5. Place the antenna and then screw it with the three M3 screws.
2.1.0 Wiring

See the following table for a functional description of each wire in the GPS cable.

<table>
<thead>
<tr>
<th>CONNECTOR, 6 pins</th>
<th>CABLE, Wire Color</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RED</td>
<td>+10-35Vdc</td>
</tr>
<tr>
<td>2</td>
<td>GREEN</td>
<td>GPS RX+</td>
</tr>
<tr>
<td>3</td>
<td>BROWN</td>
<td>GPS TX+</td>
</tr>
<tr>
<td>6</td>
<td>BLACK/YELLOW/SHIELD</td>
<td>GND COMMON</td>
</tr>
</tbody>
</table>

2.1.1 Antenna Dimensions

Figure 2.1b - Installing the Smart DGPS WAAS antenna (III)

Figure 2.1.0 - GPS Cable wires description

Figure 2.1.1 - Smart DGPS WAAS antenna Dimensions
2.2 CONNECTING POWER

Before making connections to the chart plotter, check for the correct voltage (10-35V dc), the correct polarity and be sure the fuse is wired in series on the Black wire. Connecting the fuse in the black wire protects the NMEA data output wires from becoming damaged if they are accidentally touched to the red wire (+battery connection). If the other wires are not used or if the installer is aware of this the 2A fuse may be used on the red wire from the chart plotter.

![Diagram of power connections](Figure 2.2 - Power On)

**NOTE**

Refer to Section 2.4 to setup of NMEA output sentences.

2.3 CONNECTIONS ON REAR PANEL

**GPS PORT**

<table>
<thead>
<tr>
<th>PIN #</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GPS+ (10-35Vdc)</td>
</tr>
<tr>
<td>2</td>
<td>GPS RX</td>
</tr>
<tr>
<td>3</td>
<td>GPS TX</td>
</tr>
<tr>
<td>4</td>
<td>N.C.</td>
</tr>
<tr>
<td>5</td>
<td>N.C.</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
</tr>
</tbody>
</table>

**POWER & I/O CONNECTOR**

<table>
<thead>
<tr>
<th>PIN #</th>
<th>WIRE COLOR</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BLACK</td>
<td>BATTERY GROUND</td>
</tr>
<tr>
<td>2</td>
<td>RED</td>
<td>POSITIVE 10-35 Vdc</td>
</tr>
<tr>
<td>3</td>
<td>GREEN</td>
<td>NMEA GROUND</td>
</tr>
<tr>
<td>4</td>
<td>BLUE</td>
<td>NMEA1 INPUT+</td>
</tr>
<tr>
<td>5</td>
<td>BROWN</td>
<td>NMEA1 OUTPUT+</td>
</tr>
<tr>
<td>6</td>
<td>GRAY</td>
<td>NMEA2/RTCM INPUT+</td>
</tr>
<tr>
<td>7</td>
<td>WHITE</td>
<td>NMEA2 OUTPUT+</td>
</tr>
<tr>
<td>8</td>
<td>YELLOW</td>
<td>AUTOPILOT NMEA3 OUTPUT+</td>
</tr>
</tbody>
</table>
### 2.4 NMEA INPUT/OUTPUT

The chart plotter has 3 NMEA Outputs and 3 inputs. Pinout and wiring examples are shown on the following pages:

#### CONNECTOR

<table>
<thead>
<tr>
<th>PIN</th>
<th>WIRE COLOR - Description</th>
<th>CONNECTION EXAMPLES (Check the equipment’s owner’s manual connections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BLACK - Battery Ground</td>
<td>Negative 12VDC source</td>
</tr>
<tr>
<td>2</td>
<td>RED - Positive 12VDC</td>
<td>Positive 12VDC source</td>
</tr>
<tr>
<td>3</td>
<td>GREEN - NMEA Ground</td>
<td>Common NMEA (-) connection on VHF’s, Instruments and Autopilots</td>
</tr>
<tr>
<td>4</td>
<td>BLUE - NMEA 1 Input (+)</td>
<td>NMEA Output (+) of VHF radio for DSC Distress and Position Request</td>
</tr>
<tr>
<td>5</td>
<td>BROWN - NMEA 1 Output (+)</td>
<td>NMEA Input of VHF radio (Lat/Lon, Date and time) or other listener</td>
</tr>
<tr>
<td>6</td>
<td>GRAY - NMEA 2 Input (+)</td>
<td>NMEA Output (+) of Digital Instruments</td>
</tr>
<tr>
<td>7</td>
<td>WHITE - NMEA 2 Output (+)</td>
<td>NMEA Input (+) of NMEA listeners</td>
</tr>
<tr>
<td>8</td>
<td>YELLOW - Autopilot NMEA 3 Output (+)</td>
<td>NMEA Input (+) of Autopilot</td>
</tr>
</tbody>
</table>

#### AUX-IN In/Out Connector

<table>
<thead>
<tr>
<th>PIN</th>
<th>WIRE COLOR - Description</th>
<th>CONNECTION EXAMPLES (Check the equipment’s owner’s manual connections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RED - Battery Positive</td>
<td>Positive 10-35Vdc</td>
</tr>
<tr>
<td>2</td>
<td>GREEN - NMEA3 Output (+)</td>
<td>NMEA Input (+) of SMART GPS or Autopilot Output</td>
</tr>
<tr>
<td>3</td>
<td>BROWN - NMEA3 Input (+)</td>
<td>NMEA Output (+) of SMART GPS</td>
</tr>
<tr>
<td>4</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>BLACK/YELLOW/BATTERY GROUND</td>
<td>Negative / Common NMEA (-)</td>
</tr>
</tbody>
</table>

#### Video Connector

<table>
<thead>
<tr>
<th>PIN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GROUND</td>
</tr>
<tr>
<td>2</td>
<td>POSITIVE+ 9-12 VDC</td>
</tr>
<tr>
<td>3</td>
<td>VIDEO SIGNAL+</td>
</tr>
</tbody>
</table>
Select the sentences to send by pressing "MENU" + ADVANCED SETUP + "ENTER" + INPUT/OUTPUT + "ENTER" + NMEA 1 OUTPUT.
Select the sentences to send by pressing "MENU" + ADVANCED SETUP + "ENTER" + INPUT/OUTPUT + "ENTER" + NMEA 2 OUTPUT.

NOTE

In the above picture (Connection Example for Dual Station Operation) Master or Slave can be any STANDARD HORIZON chart plotter. The connection can be used for User Points or Routes transferring and also for Master-Slave connections when Master is connected with GPS.

The NMEA outputs are provided to send signal to a wide range of other NMEA electronics capable of receiving the following sentences: GLL, VTG, BWC, WCV, APA, APB, BOD, XTE, RMA, RMB, RMC, GGA and HSC.

2.4.0 Setup of NMEA output sentences

The output sentences of each port of the chart plotter can be customized. There are
3 output ports: NMEA1 OUTPUT, NMEA2 OUTPUT and AUTOPILOT NMEA3 OUTPUT. To select the sentences the following procedure can be used.

Press “MENU”, select ADVANCED SETUP, press “ENTER”, select INPUT/OUTPUT, press “ENTER” select NMEA1 OUTPUT, NMEA2 OUTPUT or AUTOPILOT OUTPUT. Move the ShuttlePoint knob up or down to choose the sentence and press “ENTER”. A popup window will be shown with on or off selections, use the Shuttlepoint knob to select and press “ENTER”. After the NMEA sentences have been setup, press “CLEAR” 4 times to return to the Chart page.

2.5 VIDEO INPUT

NOTE

Two optional video cameras are available. The VC10 is a water proof above deck mounted Color Camera and the THVC10 is a Thru-hull Color Video Camera.

Figure 2.5 - VC10

Figure 2.5a - THVC10
2.5.0 VCR or DVD Input

A VCR or DVD may be connected to either Video1 or Video2 port. Pins 3 and 1 would be connected to the Video out of the VCR or DVD, pin 2 should not be used. The CP1000C does not have speakers so the audio from the VCR or DVD would have to be routed to a stereo system.

![VCR/DVD Connection Diagram](image)

**Figure 2.5.0 - VCR/DVD Input**

The chart plotter has the capability to select the Video Input display mode, that can be selected in 3 different ways.

1. **From the menu**

   Press “MENU”, select **ADVANCED SETUP**, press “ENTER”, select **INPUT/OUTPUT** press “ENTER”, select **VIDEO INPUT** and press “ENTER”. A menu appears with the following options:

   1. **ACTIVATE VIDEO INPUT**, the possible choices are Video1, Video2, Auto Switch (*). Allows activating the Video Input mode to show the image from the selected Video input port/s. If Video 1 or Video 2 is chosen, the chart plotter will show a warning message with the instructions to adjust the image from the selected Video Input. If the user agrees to proceed, the image from the selected video input will be shown. If Auto Switch option is chosen, all menus will be closed and the warning message with the instructions to adjust the image from the selected Video Input is shown on the screen. If the user agrees to proceed, the image from the selected video input/s and the chart plotter page will be shown intermittently. The intermittence time is selected by Switching Timeout item.

   2. **SWITCHING TIMEOUT**, the possible choices are 5,10,30 sec, 1, 5, 10 min. Allows selecting the timing to change from Video inputs and chart plotter display.

   3. **RESTORE DEFAULTS**, the possible choices are Video 1, Video 2, All (*). Allows restoring the factory defaults for the Video 1 and Video 2 picture adjustment. The user can decide to reset the default for Video 1 or Video 2 individually, or to restore the defaults of the two Video Input simultaneously. When Restore default is executed, the message “OK” is shown next to the selected menu item.

**NOTE (*)**

If the video signal is not present on the video connector, the corresponding item in the menu will be shown with a light color (to identify that the option is not available) and when selected the chart plotter will sound 3 beeps.
Quick Activation by pressing “CLEAR” for 1 second
Pressing and holding “CLEAR” for 1 second from the Map Display or from any main page (Chart, Navigation, Highway, Celestial, GPS Status, DCS, NMEA DISPLAY); the following soft keys are shown: “INPUT 1”, “INPUT 2”, “AUTO SWITCH”. If no video signal is detected on the Video Input connectors, the 3 soft keys will be shown in light color in order to identify that they are not active. If only one video signal is detected on the Video Input connectors, the corresponding soft key and “AUTO SWITCH” will be shown with dark color and the other soft keys will be shown with light color.

Quick Activation by soft keys
It will be possible to assign the possibility to set the Video Input mode to any of the 5 soft keys. Pressing one of the soft keys, the soft keys functions are shown. Pressing and holding for 1 second one of the soft keys, the soft key customization list will be show. By selecting VIDEO INPUT option it will be possible to assign the soft key to execute the Video Input function. Once the soft key has been associate to Video Input, its label will show the message “VIDEO”. If “VIDEO” is pressed, the soft keys will be assigned this way: “INPUT 1”, “INPUT 2”, “AUTO SWITCH”. From now on, the functioning is identical to case 2.

2.6 OPTIONAL C-MAP NT+ CARTOGRAPHY
STANDARD HORIZON has taken advantage of C-MAP’s experience with professional navigation, by allowing the use of the refined and improved cartography called NT+. The new cartography of NT+ makes creative use of colors, patterns and icons to increase the familiarity and usability of the much larger coverage database of NT+. NT+ is supplied by C-MAP in four sizes Local, Standard, Wide and SuperWide. For convenience the older NT and the NT+ are both compatible with all STANDARD HORIZON chart plotters. Contact C-MAP USA at (508) 477-8010 or visit www.c-map.com for further information on NT+.

2.7 INSERTING THE C-CARD
Hold the card by the long inclined side so that you can see the C-MAP label.

Figure 2.7 - Inserting C-CARD (I)
Open the door, gently push the C-CARD into one of the two slots: push the C-CARD in as far as it will go, then close the door.

![Figure 2.7a - Inserting C-CARD (II)](image)

**Figure 2.7a - Inserting C-CARD (II)**

---

**NOTE**

Throughout this Owner’s Manual, the labelled keys are noted in Capital bold letters with quotes, example “ENTER”. The label of the software keys (called soft keys for short) are shown in small Capitals bold letters with quotes, for example “CHART”. Menu operations are in Capital bold letters that are underlined, example: **ADVANCED SETUP**. For an example “MENU” + **ADVANCED SETUP** + “ENTER” + **INPUT/OUTPUT** + “ENTER” means:

1. Press the **MENU** key.
2. Use the ShuttlePoint knob to select the ADVANCED SETUP menu item.
3. Press the **ENTER** key.
4. Use the Shuttlepoint to select the INPUT/OUTPUT menu item.
5. Press the **ENTER** key.

---

**2.8 CONTROLS AND INDICATORS**

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**NOTE**

This section defines each control of the chart plotter. For instructions, refer to Getting Started and Advanced Operation sections of this Owner's Manual.
2.8.0 Controls and Connections

The chart plotter is controlled by using 24 keys located on the front panel of the CP1000C: 19 labelled keys are dedicated to specific functions; the other 5 keys (hereinafter named soft keys) have different functions associated depending on the software: their labels are shown on the screen immediately above the keys (the user can customize the function associated). There is also a ShuttlePoint knob to move the cursor across the screen. As you press a key, a single audio beep confirms the key action; every time a key press is not valid, three rapid beeps sound to indicate that the key action is not valid.

Figure 2.8.0 - The chart plotter

1 - 2 The ZOOM IN and ZOOM OUT keys

Pressing the “ZOOM IN” shows more detail of a smaller area, by changing the chart
scale and zooming in on your display. Press “ZOOM OUT” to change the scale and show a wider, otherwise less detailed view. Pressing and holding “ZOOM IN”/“ZOOM OUT” allows the quick zoom, that is the fast change of the chart scale where only the land areas are drawn. When “ZOOM IN”/“ZOOM OUT” is released all map details are shown.

3 The ShuttlePoint knob

The ShuttlePoint knob moves the cursor about on the display screen, quickly and accurately. It also scrolls the desired option in the menu page(s). It allows to exit from Home mode to Cursor mode. When into menu pages moving it to right selects the desired option, as “ENTER”, moving it to the left exits from menu, as “CLEAR”.

4 The ENTER key

Press “ENTER” to select the desired option or to confirm selection.

5 The CLEAR key

Press “CLEAR” to set Home mode. Also press “CLEAR” to exit from menu or data windows or to leave a menu without making changes, to abort selected function or to step backward from a selection made in the menu.

6 The MENU key

Selects the Main Menu. When in menu mode, moving the ShuttlePoint knob to the right enters a selection, moving the knob to the left clears the function.

If pressing “MENU” for 3 seconds from map display activates Edit mode to choose data to be shown in General, 1 Line Small, 1 Line Large, 2 Lines Small, Highway or Compass windows.

If pressing “MENU” for 3 seconds from Data pages (Navigation, Highway, GPS Status, NMEA Display) allows to customize all data fields shown in the selected page.

7 The GOTO key

Allows the user to select a Destination point (Target) at the cursor or a saved Route or Mark.

8 The MARK key

Places Mark under the cursor position (in Home mode Mark is placed under the ship's position).

9 The ROUTE key

Places Waypoints to make Routes.

10 The alphanumeric keys

The 10 alphanumeric keys are used for entering in alphanumeric data. They can have different operation mode when you select an alphanumeric or numeric input procedure.
For alphanumeric input: pressing the key the first time enters the first letter, the second time it enters the second letter, the third time it enters the third letter; the forth time it enters the number. After a short time the entered character (letter or number) is confirmed and the cursor is moved to the next location. 

For numeric input: pressing the key it enters the number associated. The cursor is moved to the next position. Pressing the ShuttlePoint knob up/down changes the value; pressing the ShuttlePoint knob left/right moves the cursor to the previous/next location.

11 The PWR key and Lamp/Contrast

Press “PWR” to turn the chart plotter On. Press and hold “PWR” down (once the chart plotter has been turned On) for 3 seconds turns the chart plotter Off. Press and immediately release “PWR” to adjust light and contrast of the display.

12 The MOB key

Sets MOB (Man OverBoard).

13 The soft keys

The software keys (hereinafter named soft keys) can have different functions when you select different operations, for example info on cartographic objects, management of Marks and Waypoints…. Also they are used from the chart screen or from the data pages to select one of the data pages available to allow faster access to the page selection executable from the Main Menu.

When the chart page or any data screen is selected, the soft key labels are not shown. By pressing one of the five soft keys their labels for the current functions are shown on the screen immediately above the soft keys. When the soft key labels are shown, pressing the associated soft key the relative function is executed. Pressing “CLEAR” the five soft key labels disappear.

2.8.0.0 Soft keys Customization

Note that when the soft keys labels are shown the user can customize them. Pressing and holding any of the five soft key shows a pop-up window that contains all possible data pages assignable to the soft keys. Move the ShuttlePoint knob up/down to place the selector on the desired item; move the ShuttlePoint knob to the right or press “ENTER” to set the selected item; move the ShuttlePoint knob to the left or press “CLEAR” to close the pop-up window.

The possible choices are:

<table>
<thead>
<tr>
<th>CHART</th>
<th>“CHART”</th>
<th>(Chart page, see Section 3.0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAVIGATION</td>
<td>“NAV”</td>
<td>(Navigation Data page, see Section 3.1)</td>
</tr>
<tr>
<td>HIGHWAY</td>
<td>“HIGHWAY”</td>
<td>(Highway page, see Section 3.2)</td>
</tr>
<tr>
<td>CELESTIAL</td>
<td>“CELEST”</td>
<td>(Celestial page, see Section 3.3)</td>
</tr>
<tr>
<td>GPS STATUS</td>
<td>“GPS”</td>
<td>(GPS Status page, See Section 3.4)</td>
</tr>
<tr>
<td>DSC LOG</td>
<td>“DSC LOG”</td>
<td>(VHF Radio DSC LOG page, see Sec.3.5)</td>
</tr>
<tr>
<td>DSC DIRECTORY</td>
<td>“DSC Dir”</td>
<td>(DSC Directory page)</td>
</tr>
<tr>
<td>NMEA DISPLAY</td>
<td>“DISPLAY”</td>
<td>(Display page, see Section 3.6.0)</td>
</tr>
<tr>
<td>NMEA DATA</td>
<td>“DATA”</td>
<td>(Data page, see Section 3.6.1)</td>
</tr>
<tr>
<td>DEPTH TREND</td>
<td>“DEPTH”</td>
<td>(Depth Trend page, see Section 3.6.2)</td>
</tr>
</tbody>
</table>
WIND SPEED TREND “Wind” (Wind Speed Trend page)
TEMP TREND “Temp” (Temp Trend page)
SOG TREND “SOG” (SOG Trend page)
USER POINTS LIST “List” (User Points List page, see Section 3.8.6)
USER C-CARD “C-CARD” (User C-CARD page, see Section 3.13)
VIDEO INPUT “VIDEO INPUT” (Video Input, see Section 2.5)
The default settings for the soft keys labels are: “Chart”, “Nav”, “Highway”, “Celest”, “Display”.

14 C-CARDs slot.
15 USB connector (for future use).
16 Video Input connectors.
17 Auxiliary I/O (for Smart DGPS WAAS receiver) connector.
18 Power & I/O connector.

2.9 TURNING POWER ON AND OFF

Press and hold “PWR” for 1 second to turn on. The chart plotter emits one rapid beep and the Start-Up pages are displayed.

To turn off, press and hold “PWR” for 3 seconds, a countdown timer will appear on the screen. If you release “PWR” before the countdown timer reaches zero, the chart plotter will remain on.

2.10 CHANGING SHIP ICONS

The ships icon can be changed to the following:
2.11 ADJUSTING CURSOR SPEED

The cursor speed may be changed from moving slowly, medium or fast. The cursor speed can be controlled on the Chart page and also within the menus. To change the cursor speed:
Press “MENU” + GENERAL SETUP + “ENTER” + CURSOR SPEED + “ENTER”.

2.12 CHANGING THE DISPLAY PALETTE

The color of the screen has 4 selections: Normal, Classic, Night and Sunlight. To change the Palette:
Press “MENU” + GENERAL SETUP + “ENTER” + PALETTE + “ENTER” + SUNLIGHT (or other) + “ENTER”

2.13 CHANGING LIGHT AND CONTRAST

Press and immediately release “PWR” (do not press and hold the key, or the POWER OFF message will appear): moving the ShuttlePoint knob to the left/right will change the intensity of the light and moving the knob up or down will change the LCD contrast.

2.14 ADJUSTING THE TIME

The time information supplied by the GPS satellites is in Universal Time Coordinates (UTC or Greenwich England Mean Time). To change the chart plotter to read the correct time, first you must figure out the offset and if it is daylight savings time. For example on the West coast of the United States or Pacific Standard Time the offset needed would be –08:00 or –07:00 for daylight savings time, Eastern Standard Time –05:00 or –04:00 for daylight savings time.
To change press “MENU” + GENERAL SETUP + “ENTER” + TIME REFERENCE + “ENTER”, select +00:00, change the number for the desired offset and press “ENTER” to save.
NOTE

This map is for time offsets in standard time. For daylight saving time subtract one hour from the offset time shown.

2.15 ENTERING IN A MARK FROM A POSITION

The CP1000C has the capability of storing up to 3000 points. To enter in a point from a list of positions:

Using the Chart page:

1. On the Chart page, press “MARK” to make a Mark at your current location.
2. Press “EDIT”.
3. Move the ShuttlePoint knob to the left until the Latitude and Longitude is highlighted and press “ENTER”.
4. Press the up or down position on the ShuttlePoint knob to change the numbers, press the left or right position on the ShuttlePoint knob to step to the next number.
5. Press “ENTER” to move to the next line.
6. Repeat step 4 to enter the Longitude.
7. Press “ENTER” when finished and “CLEAR” to resume normal operation.

Another way to do this is:

1. Move the cursor until the Latitude and Longitude is close to the position you want to enter.
2. Press “ZOOM IN” to a low scale .02 NM. Move the cursor to the exact position and press “MARK”.
3. Press “EDIT” to edit the Mark (change icon and name).
With the User Points List:

1. Select the User Points List and press “MARK” or “New”.
2. All Marks in the list shown from the current selection are shifted down and the current selection row is filled with the information about the new Mark (position = current cursor position; icon and color = last selection; name = automatic numeration; mode = Shown).
3. Move the ShuttlePoint knob to the left /right to move among icon, name, Lat/ Lon and mode fields. When the preferred field is highlighted, press “ENTER” to edit it and press “ENTER” again to accept the changes done to the current field.
4. Press “CLEAR” to exit. A pop-up window is shown: select YES and press “ENTER” to confirm your choice (saving the Mark). Once the new Mark is saved the list is sorted and updated, the current selection is placed over the new Mark.

NOTE

While underway, you can mark your current position simply by pressing “MARK”. It is also possible to set a new Mark from the User Points List page by pressing “MARK”.

2.16 NAVIGATING TO A MARK

There are two ways to do this.

Placing cursor over Target:

1. On the Chart page move the cursor over the top of a Mark or Waypoint contained in a Route.
2. Press “GOTO”; you will notice a bearing line from the vessel’s position and the Target Mark or Waypoint.

Using User Points list:

1. On the Chart page, move the cursor to an open area.
2. Press “GOTO”. A pop-up screen will be shown with selections to go to the CURSOR, ROUTE or MARK.
3. Select the item desired and press “ENTER” (example Mark).
4. The USER POINTS LIST is shown. Move the cursor to highlight the desired Mark and press “GOTO”. You will notice a circle will be placed around the Icon of the selected Mark, this indicates the Goto function is activated for the selected Mark.
5. Press “CLEAR” to revert to the Chart page to navigate to the selected point.

2.17 ENTERING LORAN TD’S

The chart plotter must first be put into the TD mode. After all the Marks are entered into the chart plotter, the setting should be set back to “ddd.mm.mmm”, to convert the TD into Latitude/Longitude readings.
1. Press “MENU” and select **ADVANCED SETUP + “ENTER” + NAVIGATE + “ENTER” + COORDINATE SYSTEM + “ENTER” + TD**, press “ENTER”.
2. Select the Chain and the Pair of the Loran and press “ENTER”.
3. Press “CLEAR” until the Chart page is shown.
4. Press “MARK” to make a Mark at your current location.
5. Press “Edit”.
6. Press the ShuttlePoint knob to the left until the TD’s are highlighted and press “ENTER”.
7. Move the ShuttlePoint knob up or down to change the numbers, press the left or right position on the ShuttlePoint knob to step to the next number.
8. Press “ENTER” to move to the next line.
9. Repeat step 7 to enter the second line.
10. Press “ENTER” when finished and “CLEAR” to resume normal operation.

**NOTE**

1. If the TD numbers are quite a bit off, the Pair letters may be backward. Reversing the two letters solves this problem. Example Y&Z, Change to Z&Y.
2. If the position is still off, select **ALTER** and turn it on. Press “MENU” + **ADVANCED SETUP + “ENTER” + NAVIGATE + “ENTER” + COORDINATE SYSTEM + “ENTER” + TD + “ENTER” + ALTER**.

**2.18 TRANSFER MARKS FROM PC OR OTHER GPS**

In order to use this feature you must have navigation software that is NMEA compatible.

To upload Marks from the chart plotter to the PC, a serial 9-pin cable with a DB9 connector must be used. The pin-out of the cable is:

<table>
<thead>
<tr>
<th>PC DB 9 connection</th>
<th>Chart plotter connection to NMEA 1</th>
<th>Chart plotter connection to NMEA 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 2 Receive</td>
<td>Brown</td>
<td>White</td>
</tr>
<tr>
<td>Pin 3 Transmit</td>
<td>Blue</td>
<td>Gray</td>
</tr>
<tr>
<td>Pin 5 Signal ground</td>
<td>Green</td>
<td>Green</td>
</tr>
</tbody>
</table>

After the Marks have been entered into the GPS Utility program and the program has been setup to output NMEA 4800 Baud data:

**A. Receive points from the GPS Utility Program**

1. Press “MENU” and select **USER POINTS LIST**, press “ENTER”.
2. Move the ShuttlePoint knob and select **RECEIVE**, press “ENTER”.
3. On the GPS Utility program send the Marks.

**B. Transmit saved Marks to the GPS Utility program (good for backup)**

1. Press “MENU” and select **USER POINTS LIST**, press “ENTER”.
2. Move the ShuttlePoint knob and select **SEND**, press “ENTER”.
3. On the GPS Utility program receive the Marks.
2.19 SELECTING NORTH UP OR COURSE UP

Press “MENU” + ADVANCED SETUP + “ENTER” + NAVIGATE + “ENTER” + MAP ORIENTATION + “ENTER” + COURSE UP + “ENTER”. Press “CLEAR” 3 times to go back to the Chart page.

2.20 CUSTOMIZING DATA WINDOWS ON CHART PAGE

On the Chart page the default window shown is called General. This window contains navigation information helpful to assist you in navigation. The CP1000C also has the capability to customize the layout of window as show in the figures below.

2.20.0 Selecting Data Window layout

Press “MENU”, select GENERAL SETUP from menu, then press “ENTER”, select DATA WINDOW and press “ENTER”, select CHART PAGE and press “ENTER” again. Choose the desired data window layout to be shown with the ShuttlePoint knob and press “ENTER”. Selections are None, 1 Line Small, 1 Line Large, 2 Line Small, Highway, Compass. See previous Figure 2.20.

NOTE

The other item of the Data Window menu allows selecting the page layout of the Navigation page. Press “MENU”, select GENERAL SETUP from menu, then press “ENTER”, select DATA WINDOW and press “ENTER”, select NAVIGATION PAGE and press “ENTER” again. The two available choices are Compass Tape and Compass Rose, see Par. 3.1.

2.20.1 Customizing Data box

It is possible to select the data of each box within a Data Window (except for Highway and Compass).
1. Press and hold “MENU” for 3 seconds.
   The first data box will turn gray and its frame drawn bold. To choose a
different data box move the ShuttlePoint knob to the left or right.
2. To choose and edit the data within the box press “ENTER” to show a drop
down menu. Move the ShuttlePoint knob to select the item (ex: COG) and
press “ENTER”. Select the unit of measure and press “ENTER”.

NOTE

If the selected data type (ex: COG) has different units of measure the list of units
will automatically be shown to the left of the main drop down menu after pressing
“ENTER”.

3. Press “CLEAR” when finished to store the selections.
   See previous Figure 2.20.

2.21 CUSTOMIZING DATA WINDOWS ON ANY PAGE

On the Chart, Navigation, Highway and the NMEA Display all the data windows can
be customized.
   1. Press and hold “MENU”. You will notice the background of one of the data
   windows turns from black to clear.
   2. Moving the ShuttlePoint knob to the right or the left will select the data
   window you would like to customize.
   3. Press “ENTER” to show the available selections for the data window.
   4. Move the ShuttlePoint knob to highlight the desired selection and press
   “ENTER”.
   5. Repeat 2-4 until the data windows are customized.
   6. Press “CLEAR” to store the values.

![Figure 2.21 - Edit mode](image)

2.22 PAGES

Seven different pages can be shown on the CP1000C as shown below:
2.22.0 Selecting pages

To select the 7 pages shown above, press “MENU”, move the ShuttlePoint knob to select the desired page and press “ENTER”. Another way to do this is press any soft keys and then press the preferred soft key (if it is present).

2.23 HOME MODE VS. CURSOR MODE

The CP1000C has two cursor modes of operation on the Chart page.

2.23.0 Cursor Mode

You will notice when the Chart page is selected and fix is received, that your position will be shown by the ship icon selected (see Figure 2.10). If you move the ShuttlePoint knob in any direction a cursor will be shown. The cursor can be moved anywhere on the page (called panning) and if moved over the top of certain items will show description of the item. This function is used to look around at other points on the chart, or Route planning.

While in this mode the position of the vessel will move right off the edge of the screen. The CP1000C must be in Home Mode for this function to operate. Press “CLEAR” to enable Home Mode function.

2.23.1 Home Mode

When a fixed is received the vessels position will be shown by the ship icon selected (see Figure 2.10). When in Cursor Mode and “CLEAR” is pressed, the chart plotter will center the chart on the received boat position. If the received position changes the map moves so that the chart is always centered on the vessel’s position. Zooming In/Out is centered on the vessel’s position.
3. ADVANCED OPERATION

Now that you are familiar with the basic key operation of the CP1000C, we will discuss the more advance operations in detail.

3.0 CHART PAGE

"MENU" + CHART + "ENTER"

or press any soft key + "CHART" (if it is present)

The Chart page is the main page of the chart plotter. From this page the user can select the desired map, get information about cartographic objects on the maps, see the vessel position, its direction and speed, place points (Marks, Waypoints), set a destination point, record its past course etc. The chart plotter is provided with worldwide background cartography while the detailed charts of the desired area are available on data cartridges.

To customize data window and box refer to Sections 2.20.0 and 2.20.1.

1. Fix Status
2. Cursor coordinates
3. Speed Over Ground and Course Over Ground
4. Distance and Bearings from Fix to Cursor (if the Fix is NOT received, DST and BRG are empty)
5. Chart Scale

Figure 3.0 - Charts and general text area

3.1 NAVIGATION DATA PAGE

"MENU" + NAVIGATION + "ENTER"

or press any soft key + "NAV" (if it is present)

This page is useful for to show information when heading to a destination.

To customize Navigation page refer to Note on Par. 2.17.0. For Navigation page with Compass Tape (see Fig. 3.1), the page shows a compass ruler, fixed position and the most relevant navigation information. Compass ruler showing Course Over Ground and Bearing to destination (1) and Lat/Lon (2) fields are fixed fields and cannot be changed. The last six fields (3, 4, 5, 6, 7, 8) are selectable. The default values are DST, GRG, TTG, XTE, SOG, and COG. These data fields can be changed, refer to section 2.18. Instead when Compass Rose is selected, the Navigation page shows the Comapss Rose on the right half side of the page, see following Fig. 3.1a.
3.2 HIGHWAY PAGE

“MENU” + HIGHWAY + “ENTER”
or
press any soft key + “HIGHWAY” (if it is present)
Shows a 3D Highway and the most relevant navigation information. It is possible to customize all fields show in the page as described in section 2.18.
The scale of the Highway display can be changed by pressing “ZOOM IN” / “ZOOM OUT”. The ranges available are 0.2, 0.5, 1.0, 2.0, 4.0 and 10 NM.
3.3 CELESTIAL PAGE

“MENU” + CELESTIAL + “ENTER”

or

press any soft key + “CELEST” (if it is present)

This page displays the Moon Phases, Sunrise/Sunset time and Low Water/High Water level at the current location.

3.4 GPS STATUS PAGE

“MENU” + GPS + “ENTER”

or

press any soft key + “GPS” (if it is present)

NOTE

To skip this page when the power is turned on press “CLEAR” or wait for a few moments and the CP1000C will change to the Chart page after a GPS Fix is received.
3.5 VHF RADIO DSC LOG PAGE

“MENU” + DSC + “ENTER” + LOG + “ENTER”
or
press any soft key + “Log” (if it is present)
Used when connected to a STANDARD HORIZON VHF capable of outputting NMEA DSC information. There are two selectable pages: Distress Call and Position Request Call. The CP1000C stores VHF Digital Selective Calls in the appropriate pages for fast recall and review on the Chart page.

Figure 3.4 - GPS Status page

Figure 3.5 - DSC LOG - Distress Call page
3.6 NMEA DISPLAY PAGES

NOTE

Some data fields will not operate unless the chart plotter is interfaced with another NMEA instrument. See Section 2.4 for connections.

The chart plotter is capable of displaying information from the following devices that have a NMEA output: Depth Sounder, Speed Log, Temperature, Wind speed and direction along with GPS information.

3.6.0 Display page

“MENU” + NMEA DISPLAY + “ENTER” + DISPLAY + “ENTER”
or
press any soft key + “DISPLAY” (if it is present)
The number of fields shown is selectable by moving the ShuttlePoint knob to the right or left. It is possible to customize all fields shown in the page as described in section 2.18.

1. Speed Over Ground
2. Depth
3. Time
4. Course Over Ground
5. Time To Go
6. Horizontal Dilution of Precision

Figure 3.6.0 - NMEA Display page
3.6.1 Data page

“MENU” + NMEA DISPLAY + “ENTER” + DATA + “ENTER”

or

press any soft key + “DATA” (if it is present)

This page is useful to confirm that there is NMEA data being fed into the chart plotter from an external NMEA device (ex: depth sounder). Pressing “ENTER” starts/stops the page update. Pressing “ZOOM IN” changes port.

3.6.2 Depth Trend page

The chart plotter is capable of graphically showing information from the following NMEA devices: Depth sounder, Wind Speed and Temperature. There is also a graph that records Speed Over Ground from the GPS.

3.6.2.0 Page selection

To select the pages follow the procedures below:

a. Depth Trend page

“MENU” + NMEA DISPLAY + “ENTER” + DEPTH TREND + “ENTER”

or

press any soft key + “DEPTH” (if it is present)

b. Wind Speed Trend page

“MENU” + NMEA DISPLAY + “ENTER” + WIND SPEED TREND + “ENTER”

or

press any soft key + “WIND” (if it is present)

c. Temp Trend page

“MENU” + NMEA DISPLAY + “ENTER” + TEMP TREND + “ENTER”

or

press any soft key + “TEMP” (if it is present)

d. SOG Trend page

“MENU” + NMEA DISPLAY + “ENTER” + SOG TREND + “ENTER”

or

press any soft key + “SOG” (if it is present)
3.7 MARKS/WAYPOINTS AND ROUTES

Marks are individual points typically placed under the cursor position or by entering their coordinates manually. Marks are identified by an icon and an alphanumeric label (10 characters). Marks can be moved to different locations, can be deleted and their label and icon can be changed. In STANDARD HORIZON chart plotters Marks can be linked to Routes.

Waypoints are points belonging to a Route. Waypoints are like Marks but they are always linked to other Waypoints to build a Route.

Many chart plotters allow linking existing User Points (Marks or Events) to the Route. The user can delete each Waypoint of the Route individually, delete the whole Route, move Waypoints of the Route and insert new Waypoints between existing ones. STANDARD HORIZON chart plotters allows storing Routes of 50 – 50 Waypoints each.

The Destination point is the point to which the vessel is navigating. It can be placed in any location on the map. If the cursor is on a Mark or a Waypoint in a Route the Destination will be placed on the selected User Point.

If the Destination is not placed on any existing User Point the chart plotter creates a “direct” Destination that will be deleted when the navigation to is stopped.

Placing the Destination on a Waypoint allows Route following. The user can decide the Route following direction.

When the Destination is reached, the chart plotter changes the Destination to the next Waypoint on the Route.

3.8 CREATING AND USING MARKS

Marks can be a stand alone position or can be linked to a Route. The difference between a Mark and a Waypoint is that when a Mark is contained within a Route and the Route is deleted, Marks are not deleted, however Waypoints are.

You may place a Mark by

a. Moving the ShuttlePoint knob to a location and pressing “MARK”.
b. To mark you present position, press “MARK”.
c. Moving the Cursor to a location on the chart and pressing “MARK”. Then enter in the Latitude and Longitude using “Edit”.

NOTE

Standard Horizon recommends the purchase of the optional User C-CARD, see Section 3.13. With this card you can back up the Marks, Routes and tracks that you have created. This accessory could save you hours of work re-entering User Points. This is similar to backing up files on a PC. Just a good idea!
3.8.0 Marks

Every time you place the cursor over a Mark the soft key labels appear on the screen to enable the following functions: Delete, Move, Edit, Directory.

3.8.0.0 Creating a New Mark

1. From the Chart page

Moving the cursor to a open area on the chart and pressing “MARK” will place a Mark at that location. An pop up information window will be shown with icon type, name, coordinates, Distance and Bearing to the current location.

2. From the User Points List

To select User Points List page follow the procedure (a) or (b):
   a. Press “MENU”, select USER POINTS LIST and press “ENTER”.
   b. Move the cursor over a Mark. Press “LIST”.

The User Points List will be shown. Press “MARK” or “New”. All Marks in the list shown from the current selection are shifted down and the current selection row is filled with the information about the new Mark. Press “CLEAR”, select YES and press “ENTER” to accept. The new Mark is added in the User Points List page, the list is sorted and updated, the current selection is placed over the new Mark.

3.8.0.1 Editing a Mark

Place the cursor over the top of the Mark and press “Edit”. An information pop up window appears to modify the icon, name and coordinates of the existing Mark:
   a. If the icon symbol field is selected, press “ENTER”: a window with 16 different icon symbols will appear. Use the ShuttlePoint knob to select the icon symbol and press “ENTER”.
   b. Select the name field using the ShuttlePoint knob, press “ENTER” and use the ShuttlePoint knob to change the name of the Mark, when finished press “ENTER”.
   c. If the coordinates field is selected, press “ENTER” and then use the ShuttlePoint knob to enter in the new Latitude and Longitude.
   d. If Color field is selected, press “ENTER”. A window with 8 different colors appears, use the ShuttlePoint knob to select the preferred color and press “ENTER”.

Figure 3.8.0.1 - Editing Mark window
3.8.0.2 Deleting a Mark
Move the cursor over the Mark to be deleted and press “DELETE”, select YES and press “ENTER”.

3.8.0.3 Moving a Mark

Figure 3.8.0.3 - Moving Mark (I)

Place the cursor over the top to Mark to be moved and press “Move”. By moving the cursor with the ShuttlePoint knob a dotted line connecting the Mark with the new position will appear. When the Mark is at the desired position press “ENTER” to place the Mark at that position.

Figure 3.8.0.3a - Moving Mark (II)

Figure 3.8.0.3b - Moving Mark (III)
3.8.0.4 Locating a Mark
To select User Points List page follow the procedure (a) or (b):
   a. Press “MENU”, select USER POINTS LIST and press “ENTER”.
   b. Move the cursor over a Mark. Press “List”.
The User Points List will be shown. Using the ShuttlePoint knob up or down to select the Mark you want to locate on the Chart page. Move the ShuttlePoint knob left or right to select LOCATE and press “ENTER”. The Chart page will be shown with the cursor on the top of the Mark you located.

3.9 CREATING AND USING ROUTES
To create a Route:
   a. Move the cursor to a position that you want to place the starting point of the Route and press “ROUTE”. This places a Waypoint on the chart. A pop up window will appear showing information related to the Waypoint.
   b. To change the name of the Route press “Edit” and edit the name using the ShuttlePoint knob.
   c. To place the first leg of the Route, move ShuttlePoint knob to the position of the first leg and press “ROUTE”.
   d. Repeat these steps until all the legs of the Route are shown on the Chart page.

3.9.0 Creating a new Route
To create a new Route press “MENU” and select ROUTE + SELECT and press “ENTER”. Move the Shuttlepoint knob to select an open Route position (example Route 2) and press “ENTER”. Repeat the steps in 3.9 to create a new Route.

3.9.1 Deleting a Waypoint
Place cursor on Waypoint:
3.9.1 Deleting Waypoint

Press “DELETE”: select **YES** and press “ENTER” (select **NO** and press “ENTER” to abort operation). The Waypoint is deleted and a new line between previous and next Waypoint is shown:

![Figure 3.9.1 - Deleting Waypoint (I)](image)

3.9.2 Moving a Waypoint

Place cursor on Waypoint. Press “Move”. Use the ShuttlePoint knob to move the cursor. A dotted line, connecting the Waypoint to the new position, is shown:

![Figure 3.9.2 - Moving Waypoint (I)](image)

To place the Waypoint in the new position, choose the new place and press “ENTER” (“CLEAR” to abort the move), Waypoint appears in the new position:
3.9.3 Inserting a Waypoint into a Route

Every time you place the cursor on the segment connecting two existing Waypoints of a Route the following functions are available: insert Waypoint, report, delete Route. Place cursor on Route leg:

Press “INSERT”. The line between the two Waypoints is turned into a dotted line: move the cursor to the new position. The line will "rubber-band", drawing a dotted line between the last Waypoint and the cursor, and another dotted line between the cursor and the next Waypoint:

Once you have positioned the cursor at new location, press “ENTER” (press
“CLEAR” to abort operation):

![Figure 3.9.3b - Placing Waypoint between two existing ones (III)](image)

### 3.9.4 Editing a Waypoint

Place the cursor over the Waypoint that you wish to edit. Press **“EDIT”** to modify a Waypoint. A window will be shown with name, symbol and Latitude/Longitude of the Waypoint:

![Figure 3.9.4 - Edit Waypoint (I)](image)

Use the ShuttlePoint knob to select the field. If you have selected name field, press **“ENTER”**: use the ShuttlePoint knob to insert the character (10 characters max), then press **“ENTER”**. If symbol field is selected press **“ENTER”**; a window with 16 different symbols appears:

![Figure 3.9.4a - Edit Waypoint (II): Waypoint symbols](image)
Use the ShuttlePoint knob to select the symbol and press “ENTER”. If selecting coordinates field, press “ENTER” and use the ShuttlePoint knob to insert the value, press “ENTER” to store. If Color field is selected, press “ENTER”. A window with 8 different colors appears, use the ShuttlePoint knob to select the preferred color and press “ENTER”. Then press “CLEAR” to exit and save the new information.

3.9.5 Route Report page (Information on a Route)

“MENU” + ROUTE + “ENTER” + REPORT + “ENTER”
or
place cursor on Waypoint + “REPORT”

1. Navigation Time from the Waypoint and the previous one
2. Fuel Consumption between the Waypoint and the previous one
3. Total Distance (Distance from the first Waypoint of the route)
4. Leg Distance (Distance between the Waypoint and the previous one)
5. Waypoint Number
6. Waypoint Position
7. Bearing

If there are more than 8 Waypoints shown, use the ShuttlePoint knob to scroll down to see other points.

Selecting Route: Place cursor on Waypoint + “REPORT” + SELECT + “ENTER”
Use the ShuttlePoint knob to select the Route identifier and press “ENTER”. Data related to the selected Route are shown on the screen.

Naming Route: Place cursor on Waypoint + “REPORT” + NAME + “ENTER”
Use the ShuttlePoint knob to insert the Route name and press “ENTER”.

Figure 3.9.4b - Edit Waypoint (III)

Figure 3.9.5 - Route Report page
Selecting Route Color: Place cursor on Waypoint + “REPORT” + COLOR + “ENTER”
A window with 8 different colors appears, use the ShuttlePoint knob to select the preferred color and press “ENTER”.

Reversing Route: Place cursor on Waypoint + “REPORT” + INVERT + “ENTER”
Reversing a Route plan is most typically used to return to the point where the Route originally started.

Deleting Route: Place cursor on Waypoint + “REPORT” + CLEAR + “ENTER”
A window is opened: select YES and press “ENTER” to confirm (select NO and press “ENTER” otherwise).

Changing Speed & Fuel values: Place cursor on Waypoint + “REPORT” + SPEED/FUEL + “ENTER”
It is possible to modify the Speed and Fuel consumption values, respectively by selecting SPEED and FUEL. Insert value by using the ShuttlePoint knob and pressing “ENTER”.

NOTE
Speed and fuel are made by the user to assist in estimating approximate travel time and fuel consumption for each Route.

3.9.6 User Points List page (Information on Waypoints)
“MENU” + USER POINTS LIST + “ENTER”
or
press any soft key + “List” (if it is present)

1 Allows the display mode of User Points on the Chart page
2 Distance and Bearing from the Cursor or from the Ship’s position
3 User Point Position
4 Graphic Symbol
5 Identifier
6 Type of user Point (Mark or Waypoint)

Figure 3.9.6 - User Points List page
If the page contains more than 7 User Points, the list continues in the next pages. Move up/down the ShuttlePoint knob to select the User Point you wish.
User Point Icon: “MENU” + USER POINTS LIST + “ENTER” + ICON + “ENTER”
This mode is used to sort by icon type. A window is shown with two options. Choose SELECT and press “ENTER” to sort by icon type:

![Figure 3.9.6a - User Point icon](image)

Choose one of the 16 icons available, press “ENTER”: the first User Point with this icon is shown.

![Figure 3.9.6b - User Point icon](image)

Otherwise choose ALL and press “ENTER” to show all icons (see Figure 3.8.6).

Finding User Point: “MENU” + USER POINTS LIST + “ENTER” + FIND + “ENTER”
Allows finding the point on the list by entering the User Point name by moving the ShuttlePoint knob. Press “ENTER” and move the ShuttlePoint knob up or down to select the desired character. Move the cursor to the right to select another character and repeat the previous sentence. If ICON is set to ALL the search is performed in the whole list, otherwise is performed among the User Points with the selected icon.

Locating User Point: “MENU” + USER POINTS LIST + “ENTER” + LOCATE + “ENTER”
Allows locating selected point on the Chart page.

Editing User Point: “MENU” + USER POINTS LIST + “ENTER” + EDIT + “ENTER”
Allows editing name, symbol, color and position of the selected User Point. The coordinates of any User Point belonging to the active Route cannot be changed.
Sorting User Points: “MENU” + USER POINTS LIST + “ENTER” + SORT + “ENTER”
Allows sorting of the User Points names. After pressing “ENTER” a window is shown with two options: A-Z ASCENDING and Z-A DESCENDING. Choose the preferred order and press “ENTER”. The User Points are sorted by the selected order.

Selecting User Points List: “MENU” + USER POINTS LIST + “ENTER” + MODE + “ENTER”
Allows the display mode of User Points on the Chart page. A window is shown with six options: SHOW (User Points is shown on the charts), ICON (only the User Point icon is shown; User Point label is hidden), HIDE (the User Point is not shown), SHOW ALL (all User Points are shown on the charts), ICON ALL, (all the User Points icon are shown; User Points label are hidden), HIDE ALL (all User Points are hidden). The selected mode for the User Point appears in the last right column of the table (see Figure 3.8.6).

Deleting selected User Point: “MENU” + USER POINTS LIST + “ENTER” + DELETE + “ENTER”
Deletes the selected User Point. A warning message appears, select YES and press “ENTER” (“CLEAR” otherwise). If the selected point is the Target (Destination), the chart plotter shows a warning message saying that the function cannot be executed. The Target must be deactivated before deleting the selected point. Also if the selected point belongs to the active Route (the Route with the Target) it cannot be deleted.

Deleting All User Points: “MENU” + USER POINTS LIST + “ENTER” + DELETE ALL + “ENTER”
Deletes all User Point in the list. A warning message appears, select YES and press “ENTER” (“CLEAR” otherwise). If one of the points is the Target (Destination), the chart plotter shows a warning message saying that the function cannot be executed. The Target must be deactivated before deleting the selected point. Note that deleting User Points also Routes are deleted.

Sending User Points: “MENU” + USER POINTS LIST + “ENTER” + SEND + “ENTER”
Allows sending all User Points in the list to an external device (depending on selected port).

Receiving User Points: “MENU” + USER POINTS LIST + “ENTER” + RECEIVE + “ENTER”
Allows reading User Points from the NMEA input port (NMEA sentence WPL and RTE).

3.9.7 Deleting a Route
Place cursor on Waypoint. Press “Del RTE”. A window is opened: select YES and press “ENTER” to confirm (select NO and press “ENTER” otherwise).
3.9.8 Following a Route

With the Route shown on the Chart page, move the cursor to the starting Waypoint in the Route and press “GOTO”. You will notice that a line will be drawn from your present position to the selected Waypoint which indicates the chart plotter is not going to that Waypoint in the Route. After you reach the Waypoint the chart plotter will automatically switch the next Waypoint in the Route.

3.9.9 Reversing a Route

To reverse a Route, press “MENU”, select ROUTE and press “ENTER”. Then select REVERSE and press “ENTER”. The Route is now reversed.

3.9.10 Selecting Route Color

To select Route color, press “MENU”, select ROUTE and press “ENTER”. Then select COLOR and press “ENTER”: a window is opened; use the ShuttlePoint knob to select the color among the 8 colors available. Press “ENTER” to confirm. The Route appears on the screen colored by the selected color. It is possible to select a different color for any Route.

3.10 GOTO FUNCTION

This function allows you to start navigating to a point using the ShuttlePoint knob directly on the Chart page.

3.10.0 Goto Cursor

Moving the ShuttlePoint knob to the desired location to navigate to and press “GOTO”. A pop up Goto window will be shown. Using the ShuttlePoint knob select CURSOR and press “ENTER”. You are now navigating to the cursors location and will notice that a circle with a flag appears and DEST appears on the chart. There is also a bearing line from your position to the Destination point.

![Figure 3.10.0 - Placing Destination on Cursor](image-url)
3.10.1 Goto Mark On the Chart Screen

Moving the ShuttlePoint knob over the top of a Mark to navigate to and press “GOTO”. You are now navigating to the selected Mark location and will notice that a circle with a flag with the Mark's name appears on the chart. There is also a bearing line from your position to the Destination point.

3.10.2 Goto Mark or Waypoint using the User Point List

Press “MENU” and using the ShuttlePoint knob select USER POINTS LIST and press “ENTER”. Move the Shuttlepoint knob to select the desired point and press “GOTO”. You will notice that a circle is draw around the SYM (symbol) type. Press “CLEAR” to revert to the Chart page. You are now navigating to the User Point.

 NOTE

To quickly pull up the User Point List, move the ShuttlePoint knob to an open area on the Chart page and press “GOTO”. Using the ShuttlePoint knob select MARK and press “ENTER”. The User Point List will be shown.

3.10.3 Goto Route

Move the ShuttlePoint knob to an open area on the Chart page and press “GOTO”. Using the ShuttlePoint knob select ROUTE and press “ENTER”. A pop up Route window will be shown. Select the desired Route with the ShuttlePoint knob and press “ENTER”. You are now navigating to the first Waypoint in the Route and will notice that a circle with a flag appears on the chart. There is also a bearing line from your position to the first Waypoint.

3.10.4 Stopping navigation

To stop navigation press “GOTO” at any time will show a pop up Warning window. Using the ShuttlePoint knob select STOP and press “ENTER”. The START Selection will show the GO TO pop up window, where you can choose another Destination point or Route to go to.

3.11 MOB FUNCTION

During navigation, the “MOB” feature provides one-touch method of storing a location (such as a point were a crew member fell overboard). In this mode, the chart plotter places a MOB point and all the data shown is related to navigating back to this point, allowing you to retrace you path to the MOB point efficiently.

3.11.0 Using MOB function

Press “MOB” to place the MOB mark at the ship’s coordinates.
3.11.1 Deleting MOB

Place the cursor over the MOB mark icon, press “DELETE”.

3.12 TRACK PLOTTER FUNCTION

Tracking ones history as the vessel moves through the water is a very useful function. The CP 1000C is capable of logging up to 3000 points divided into 5 different tracks Step Unit / Distance / Time. These function allows the user to change how often a point is laid down on the Chart page. This is important as since the CP 1000C is capable of laying down only 3000 points; it is possible that one could exceed 3000 point if traveling on a long journey.

It is for this reason the CP 1000C can be setup to log points on the Chart page by distance or time. The shorter the distance or time the more points used. See 3.12.0

**NOTE**

If 3000 track points are exceeded the first track point is erased and added in as the last track point.

3.12.0 Track History Points

As the track is laid down on the Chart page you will notice on the track small points. These points show how often the CP 1000C recorded a history point. If the cursor is moved over one of the points a popup window will be shown that shows details the moment that point was recorded. On the popup window you will see: Time, Temperature, Speed and COG. This is a very useful feature if you are fishing and have marked the location where a fish was caught (press “MARK”) as above mentioned details could be used to catch more fish in that area.

![Figure 3.12.0 - Track History Points](image)

3.12.1 Selecting Time and Distance

Before you use the track plotter function it is important that you set up it to log the points either by time or distance. To select press “MENU”, select TRACK and press
“ENTER”, select **STEP UNIT** and press “ENTER”. Use the ShuttlePoint knob to select Time or Distance and press “ENTER”.

After you selected Time or Distance the next item you will need to select the interval that the chart plotter will lay down the track.

- If you have selected Time interval from **STEP UNIT** in the above step, using the Shuttlepoint knob to select **TIME** and press “ENTER”. A popup menu will appear with time selections, move the ShuttlePoint knob to the desired selection and press “ENTER”.
- If you have selected Distance interval from **STEP UNIT** in the above step, using the Shuttlepoint knob to select **DISTANCE** and press “ENTER”. A popup menu will appear with time selections, move the ShuttlePoint knob to the desired selection and press “ENTER”.

### 3.12.2 Selecting a track color

The chart plotter has 8 different colors that you can choose for the track plotter. To select the preferred color press “MENU”, select **TRACK**, press “ENTER”, use the ShuttlePoint knob to select **LINE COLOR**, press “ENTER” and choose the color using the ShuttlePoint knob.

### 3.12.3 Turning on or off the Track plotter

Press “MENU”, select **TRACK** and press “ENTER”, select **TRACKING** and press “ENTER”, select **ON** or **OFF** and press “ENTER”.

**NOTE**

It is not possible to use the track function if the chart plotter is not receiving a fix.

### 3.12.4 Saving a track to memory

The chart plotter has the capability to store 5 track histories. To store a track press “MENU”, select **TRACK** and press “ENTER”, select **ACTIVE TRACK** and press “ENTER”. Select track the next position you want to save the next track to and press “ENTER”.

### 3.12.5 Displaying track

The chart plotter has the capability to enable or disable the displaying of track. Press “MENU”, select **TRACK** and press “ENTER”, select **VISIBLE** and press “ENTER”. Select **ON** to display track on chart (otherwise select **OFF**) and press “ENTER”.

### 3.12.6 Deleting track

Deletes all tracks. Press “MENU”, select **TRACK** and press “ENTER”, select
DELETE and press “ENTER”. A warning window appears: select YES and press “ENTER” to confirm (select NO otherwise).

3.13 USER C-CARD MENU

C-MAP offers a special card that may be used to backup the User Points and tracks that you have created in the chart plotter. This optional card is similar to using a floppy disc on a PC to backup your files or to transfer the information that you have stored to a friends plotter. The information shown below will assist you to transfer the User Points, Routes and track history to the Optional User C-CARD.

![User C-CARD Menu](image)

Figure 3.13 - User C-CARD Menu

3.13.0 Saving Information to the User C-CARD

1. Install the User C-CARD into an available slot on the front of the chart plotter.
2. Press “MENU” then select USER C-CARD and press “ENTER”.
3. The User C-CARD screen is now selected. The column on the left hand side shows the slot the C-CARD is inserted in, the file number selected on the User C-CARD and the number of Marks, Waypoints, Routes and tracks stored in your chart plotters memory.
4. Select SAVE on the bottom row and press “ENTER”. You will now be able to select a name for the file you are saving by pressing “ENTER”, toggle up and down to change the name of file. Once you have finished entering the name press “ENTER”.
5. Now toggle down and select TYPE, at this point you can select the type of file you want to save by pressing “ENTER”. Now you can select from MARKS, TRACK or ROUTES.

NOTE

If you select MARKS all Marks will be stored on one file. If you select TRACK only one track can be stored per file. If you select ROUTES, only one Route can be stored per file. When storing a Route or track it is suggested that you use the Route number or track number as the file name. When done this way you can easily identify which Routes/tracks you are loading from the C-CARD back onto the chart plotter.
6. If you select **MARKS** press “CLEAR” to store the information on the User C-CARD. Once done you should get the prompt “Saving ok…”

7. If you select **ROUTES** or **TRACK** press “CLEAR”. Then select the Route or track you would like to store and press “ENTER”. Once done you should get the prompt confirming that the Route or track was saved.

### 3.13.1 Loading information from the User C-CARD

1. Install the User C-CARD into an available slot on the front of the chart plotter.
2. Press “MENU” then select **USER C-CARD** and press “ENTER”.
3. The User C-CARD screen is now selected. The column on the left-hand side shows the slot the C-CARD is inserted in, the file number selected on the User C-CARD, Marks, Waypoints, Routes, and tracks.
4. The columns to the right show the name of each file on the User C-CARD, the type of information stored on the file, the date and time this information was stored.
5. Toggle to the right to select **LOAD** at the bottom of the screen. Then toggle down to select the file you would like to load and press “ENTER”.
6. To load the Marks select the file with Marks in the Type column and press “ENTER”. You will get a prompt stating “loading…..ok” when the Marks are finished loading.
7. To load a Route select the file with Routes in the Type column and press “ENTER”. You will get a prompt stating “loading…..ok” when the Route is finished loading.
8. To load additional saved Routes, select the Route to be loaded, press “ENTER”, select the next blank Route name and press “ENTER”.
9. To load a Track select the file with Tracks in the Type column and press “ENTER”. You will get a prompt stating “loading…..ok” when the Track is finished loading.

### 3.13.2 Deleting a file

1. To delete a file select **DELETE** at the bottom of the screen. Then toggle down and select the file you would like to delete and press “ENTER”.
2. You will get a prompt stating “Delete file are you sure?”. Select yes to delete, select no to exit.

### 3.13.3 Formatting the User C-CARD

1. Formatting the User C-CARD will delete everything from the C-CARD and restore it to the original default position.
2. To Format your User C-CARD select **FORMAT** at the bottom of the page and press “ENTER”. You will get a prompt stating “Format User Cartridge All data will be lost, are you sure?”. Select **YES** to Format, select **NO** to exit.
3.14 MAINTENANCE

The chart plotter does not turn On. The voltage or the polarity may not be correct. Make sure that the correct voltage (10-35 volt dc) is present. Check also that the polarity is correct. Refer to the Section 2.2.

The chart plotter does not get a valid fix. The GPS Antenna may not be in a open sky position or the antenna cable may not be properly connected. Make sure that no metal obstacle is placed around the GPS Antenna acting as a shield for the antenna and disconnect and connect again the antenna cable to the chart plotter. If, after 15 minutes, the chart plotter does not get the fix, turn it Off and On again.

The chart plotter does not turn Off. The chart plotter may be in an unpredictable status. If, after pressing “PWR” (for at least 3 seconds) the chart plotter does not turn Off, turn Off the voltage.

The chart plotter screen becomes very dark after a long exposure to direct sunlight. The internal temperature is very high. Control the contrast. Refer to the Section 2.10. Protect the chart plotter from direct sunlight.

The chart plotter does not respond to any command. The chart plotter may be in an unpredictable status. Try to turn Off, and then turn On. If the problem persists, erase the memory “see Section 3.15.0.0) or remove power from the battery.

External devices are not receiving data from the chart plotter. The connections or the Software settings may not be right. Check the connections or the settings.

3.15 TECHNICAL

3.15.0 System Test

If you have connected your chart plotter according to the instructions, and chosen the proper menu selection for your device, and are still having problems with your chart plotter, the extended auto-test should help determine the problem. Make sure the chart plotter is turned Off. While pressing and holding any other key, turn the chart plotter On. A new menu will appear on the display:

1. Software name and version
2. NT+ Software Library version

Figure 3.15.0 - System Test
Use the ShuttlePoint knob to select the desired test. Choose the test press “ENTER”. To exit from any submenu press “CLEAR”. To exit from the System Test turn Off the chart plotter.

### 3.15.0.0 RAM Menu
This test verifies the integrity of the memories and if desired during this test all the internal memory can be erased and the default setting restored.

![Figure 3.15.0.0 - RAM Menu](image)

1. **RAM Test**
   To verify the integrity of the RAM. If on the screen the message **ERROR** appears, the RAM is physically damaged. Contact your Dealer or STANDARD HORIZON.

2. **RAM Clear**
   To clear internal memory. If the chart plotter exhibits unusual operations, or appears to be malfunctioning, it may be possible to correct the problem by clearing RAM. This operation will erase all Marks, Routes, stored track plots and Destinations. It will also return all selections (Input Data Format, Autopilot selection, etc.) to original default values. To confirm clear RAM press “ENTER” again (but if at this time you do not wish to clear RAM press “CLEAR”).

### 3.15.0.1 DIM Menu
To select the desired value for brightness and keypad light.

![Figure 3.15.0.1 - DIM Menu](image)

1. **Contrast**
   Each time you move the ShuttlePoint knob to right, the screen will decrease...
brightness, move it to the left to increase brightness.

2 Backlight
The second option allows to set the backlight. Operates in similar mode as Contrast.

3.15.0.2 Cartridges
To check the C-CARD and its connector.

![Figure 3.15.0.2 - C-CARD Menu](image)

1 Internal Data Base Test
When internal Database test is running the menu shows the following information for each virtual c-card stored in the Internal Data Base:

Int. C-CARD #: c-card code - Calculating Checksum ...

At the end of the checksum calculation, if the checksum test is passed, the message “Calculating checksum” is replaced by the message “OK” followed by the checksum value inside brackets (Chk: ######). The line below shows the C-CARD name. Instead, if the checksum test is not passed, the message “Calculating checksum” is replaced by the message “FAULTY”. The line below shows the C-CARD name, if available.

2 C-CARD Test
To test the C-CARD. There are three possible situations:
1. if there is a C-CARD inserted in the slot and there is not a malfunction, the name of the C-CARD zone and the message "OK" are shown.
2. if there is a C-CARD inserted in the slot, but it is a defective C-CARD, the name of the C-CARD zone and the message "Faulty" are shown.
3. if there is not any C-CARD inserted in the slot, the message "not present" is shown.
4. if there is a User C-CARD inserted in the slot, the message USER C-CARD is shown.

3 C-CARD Connector
Indicates if there is a malfunction in the connector.
3.15.0.3 Serial Ports
If you are having problems receiving data from the position-finding instrument, this test should help determine the problem.

![Serial Ports Menu](image)

**Figure 3.15.0.3 - Serial Ports Menu**

1. Change Parameters
To change the parameters of the serial interface. This menu allows to select the Port (Signal Source) between EXT.PORT or DIFF.INPUT, the Baud Rate between 300, 1200, 2400, 4800 or 9600, the Data Bits (Word Length) between 7 or 8, the Parity between even, odd or none, the Stop Bits between 1 or 2. Default settings are: Port = EXT.PORT, Baud Rate = 4800, Data Bits = 8, Parity = none, Stop Bits = 1.

2. Input Data Display
To allow the chart plotter to act as a computer terminal and display the incoming data exactly as it is received.
If the data displayed on the screen is unrecognizable, you may have selected the wrong input parameters for your particular receiver, for example, Baud Rate 9600 instead of Baud Rate 4800. Check your receiver manual to be sure that you have selected the proper parameter. If the screen is blank, you may have a broken connection, and no data is being received or you may have connected the device to the other input port.
Use “ZOOM IN” to stop (or continue after pause) data displaying, “ENTER” to show data in hex or ASCII mode (normal or small) and “CLEAR” to exit.

3.16 TERMS AND FUNCTIONS

3.16.0 User Points Handling functions
User Points are geo-referenced objects that can be placed on the Chart page by the user. Typical User Points are Marks and Waypoints. User Points have selectable shape, label and color. User Point colors is to be chosen amongst the colors not already used to fill the charts (Depth areas, Attention area, in order to make User Points better visible when placed on the charts).
Example of typical User Point shapes:
3.16.0.0 Marks
Marks are individual points typically placed under the cursor position or by entering their coordinates manually. Marks are identified by an icon and an alphanumeric label (10 characters). Marks can be moved to different locations, can be deleted and their label and icon can be changed.
In STANDARD HORIZON chart plotters Marks can be linked to Routes.

3.16.0.1 Waypoints and Routes
Waypoints are points belonging to a Route. Waypoints are like Marks but they are always linked to other Waypoints to build a Route.
Many chart plotters allow linking existing User Points (Marks or Events) to the Route. The user can delete each Waypoint of the Route individually, delete the whole Route, move Waypoints of the Route and insert new Waypoints between existing ones.
STANDARD HORIZON chart plotters allows storing Routes of 50 – 50 Waypoints each.

3.16.0.2 Destination point
The Destination point is the point to which the vessel is navigating. It can be placed in any location on the map. If the cursor is on a Mark or a Waypoint in a Route the Destination will be placed on the selected User Point.
If the Destination is not placed on any existing User Point the chart plotter creates a “direct” Destination that will be deleted when the navigation to is stopped.

Route Following
Placing the Destination on a Waypoint allows Route following. The user can decide the Route following direction.
When the Destination is reached, the chart plotter changes the Destination to the next Waypoint on the Route.

3.16.0.3 MOB
MOB is a special Event that identifies the Man Over Board. It is placed at the vessel’s position. Normally when the MOB marker is placed the chart plotter stops navigation to the selected Destination point (if present) and sets the MOB as new Destination.

3.16.0.4 Measure DST- BRG
Allows measuring the Distance and the Bearing between two points on the Chart page. This function may be turned on and off by:
“MENU” + “GENERAL SETUP” + “ENTER” + “MEASURE DST & BRG” + “ENTER” + “ON” (or “OFF”) + “ENTER”
To use this function:
1. Press “CLEAR” until the Chart page is shown.
2. Move the cursor to the first point and press “ENTER”.
3. Move the cursor to the second point that you want to measure the Distance between and press “ENTER”. A pop up window will be shown that indicates the distance between the two points and the bearing from one point to the other.

3.16.0.5 Information on User Points
Placing the cursor over any User Point a pop up window showing Information related to the object found is shown on the Chart page.

Example of pop up window with information on a Mark, Distance and Bearing from current vessel’s position to the selected Mark are show as well.

- **Mark**: Icon, Name, Color and Coordinates

![Mark window](image)

**Figure 3.16.0.5 - Mark window**

- **Waypoint**: Icon, Name, Color, Route number and Coordinates

![Waypoint window](image)

**Figure 3.16.0.5a - Waypoint window**

- **Route Leg**: Route Number, Previous and Next Waypoint names

3.16.0.6 User Points List
The User Points List contains the list with all User Points stored in the chart plotter memory. It shows User Point’s Type (Mark, Waypoint) Icon, Label, Coordinates and Distance and Bearing from current vessel’s position and Mode.

![User Points list](image)

**Figure 3.16.0.6 - User Points list**

Functions allowed from the User Points List:
- Display User Points List by icon type.
- Search any User Point in the List.
- Locate any User Point on the maps.
- Edit the selected User Point.
- Sort User Points List.
- New Mark: allow entering information of a new Mark directly on the User Points List.
- Select mode of display User Point on the Chart page.
- Delete the selected User Point.
- Delete all User Points.
- Send all User Points in the List to an external device.
- Receive User Points from the NMEA input port.
- Pressing “GOTO”: Activate the navigation (assign the Destination) to the selected User Point.

3.16.0.7 Route Report
Shows Waypoints position and label, Distance and Bearing between Waypoints, ETE, Fuel consumption of the selected Route.

![Route Report page](image)

Figure 3.16.0.7 - Route Report page

Functions allowed from the Route Report:
- Change the selected Route.
- Edit the name of the Route.
- Select the color of the Route.
- Reverse the Route direction.
- Delete the Route.
- Enter estimated fuel consumption rate.
- Enter estimated cruise speed.

3.16.1 Track History
Tracking ones history as the vessel moves through the water is a very useful function. The CP1000C is capable of logging up to 3000 points divided into 5 different tracks Step Unit / Distance / Time. These function allows the user to change how often a point is layed down on the Chart page. This is important as since the CP1000C is capable of laying down only 3000 points it is possible that one could exceed 3000 point if traveling on a long journey.
It is for this reason the CP1000C can be setup to log points on the Chart page by distance or time. The shorter the distance or time the more points used.
NOTE

If 3000 track points are exceeded the first track point is erased and added in as the last track point.

Track History function allows recording the actual vessel’s past course. The recorded track is plotted on the charts.
The functions allowed on the track history are:
- Enable/Disable recording.
- Enable/Disable track display on the Chart page.
- Select the active track: Track history can be organized in different track records (Normally 1 to 5 tracks).
- Select the recording interval: Track history can be stored by Time Range (E.g. 1 second to 10 minutes) or by Distance (E.g. 0.01 NM to 10 NM).
- Select the track color.
- Delete the active track.

3.16.2 Data backup devices optional User C-CARD

We suggest purchasing the optional C-MAP User C-CARD (available for C-Map directly 508/477-8010). This blank card is used to back up Marks, Routes and Tracks stored in your CP1000C memory. The User C-CARD is similar to a back up disk used with a PC, in case you have to clear plotters memory, or if you would like to transfer Waypoint, track and Route information from one Standard Horizon chart plotter to another (see previous Section 3.13).

3.16.3 Input/Output

3.16.3.0 GPS Data
The chart plotter outputs NMEA-0183 data provided by the GPS: Vessel’s position, Speed Over Ground, Course Over Ground, etc.

3.16.3.1 Instruments Data
The STANDARD HORIZON chart plotters can be connected to other instruments (Depth, Wind, Compass etc) sending NMEA-0183 data or other proprietary data formats.
The chart plotter reads the following NMEA-0183 sentences from the instruments: DBT, DPT, HDG, HDM, HDT, MTW, MWV, VHW, VWR, VWT, RTE, WPL.

Data received from the instruments can be shown on dedicated Data Pages or Trend Graphs (Depth, Wind Speed and Direction graph etc).
Example of SOG graph shown on a dedicated page:
3.16.3.2 NMEA-0183 output (Autopilot output)
STANDARD HORIZON chart plotter can be connected to other instruments (autopilots, data repeaters etc). The chart plotter sends the following set of NMEA-0183 sentences: APA, APB, BWC, GGA, GLL, RMA, RMB, RMC, VTG, BOD, WCV, XTE, HDG, HSC. The set of NMEA sentence sent by the chart plotter can be customized (see Input / Output settings).

3.16.4 Data Display

3.16.4.0 Data Window on Chart page
(See Sections 2.17 and 2.18).

3.16.4.1 GPS Status page
Shows GPS satellites information; Fix status, Time and Date, WASS or DGPS information (Fix Status Icon filed).

The Signal Status can be:
**ACQUIRING:** The GPS is trying to get a valid position Fix.
**GPS 2D:** The GPS is receiving at least 2 valid satellites signals.
**GPS 3D:** The GPS is receiving at least 3 valid satellites signals.
**DGPS 2D / 3D:** The GPS is receiving a 2D or 3D position and the Differential Correction.
WAAS 2D / 3D: The GPS is receiving a 2D or 3D position and the correction from the WAAS satellite.

HDOP: Horizontal Dilution Of Precision.

VDOP: Vertical Dilution Of Precision.

3.16.4.2 Navigation page
Shows Compass Ruler with SOG and COG, Fix position and the most relevant navigation information: Distance, Bearing, TTG, Course, Speed and Depth Normally all data pages can be customized. The user can select amongst the following data: Distance To Go, Bearing To Go, XTE, Time To Go, Depth, Log Speed, Compass Heading, Velocity Made Good, Water Temperature, True Wind Speed, True Wind Direction, Apparent Wind Speed, Apparent Wind Direction, Trip Log, Date, Time, Altitude.

Example of Navigation Data with Compass Tape page displaying:
A Compass Ruler, Fix position, SOG, Bearing, Time To Go, Distance to Go and Cross Track Error.

3.16.4.3 3D Highway Display
Shows the 3D highway and the most relevant navigation information (E.g. Distance, Bearing, TTG, Course, and Speed). The user can customize all six fields shown on the page.
All data pages can be customized. The user can select amongst the following data: Distance To Go, Bearing, XTE, Time To Go, Depth, Log Speed, Compass Heading, Velocity Made Good, Water Temperature, True Wind Speed, True Wind Direction, Apparent Wind Speed, Apparent Wind Direction, Trip Log, Date, Time, Altitude.
3.16.4.4 Other pages

About page
Shows the System information: Software version, NT+ Library, Bios, Kernel, File System and Internal GPS. Cartridges information (type, name and code) for each virtual C-CARD stored in the internal Data Base memory and for the C-CARDs available in the C-CARD slots.

3.16.5 User Settings

3.16.5.0 Map Customization
STANDARD HORIZON has taken advantage of C-MAP’s experience with professional navigation, by allowing the use of the refined and improved cartography called NT+. The new cartography of NT+ makes creative use of colors, patterns and icons to increase the familiarity and usability of the much larger coverage database of NT+. NT+ is supplied by C-MAP in four sizes: Local+, Standard+, Wide+ and SuperWide+ (some product types are only available in certain markets. Refer to local NT+ catalogs for availability in your area). For convenience the older NT and the NT+ are both compatible with all STANDARD HORIZON chart plotters. Contact C-MAP USA at (508) 477-8010 or visit www.c-map.com for further information on NT+.

STANDARD HORIZON has incorporated new functions to aid your navigation and to improve the look and feel of the data display to closely resemble actual Charts. The following sections will discuss each of the improvements.

3.16.5.1 Display Settings
With a NT+ chart installed, the display of the chart plotter is visually communicated to navigators as never before. To simplify the customization of the chart display, the map settings are now re-organized in modes allowing the user to choose the preferred setting. Pre-programmed settings are user selectable from Full, Simple, Fishing, Low and Custom. The default setting is Custom. The custom selection allows the user to customize the chart to users preferences. The chart below shows the selections for each mode:
<table>
<thead>
<tr>
<th>Setting</th>
<th>Full</th>
<th>Simple</th>
<th>Fishing</th>
<th>Low</th>
<th>Custom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Names</td>
<td>On</td>
<td>On</td>
<td>On</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Nav-Aids</td>
<td>US</td>
<td>US</td>
<td>US</td>
<td>US</td>
<td>N/A</td>
</tr>
<tr>
<td>Light Sectors</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Attention Areas</td>
<td>On</td>
<td>On</td>
<td>On</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Tides + Currents</td>
<td>On</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Seabed Type</td>
<td>On</td>
<td>Off</td>
<td>On</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Ports + Services</td>
<td>On</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Tracks + Routes</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Underwater Objects</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Depth Areas</td>
<td>On</td>
<td>On</td>
<td>On</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Depth Areas &lt; 0005</td>
<td>0005</td>
<td>0005</td>
<td>0005</td>
<td>0005</td>
<td>N/A</td>
</tr>
<tr>
<td>Depth Areas &gt; 0030</td>
<td>0030</td>
<td>0030</td>
<td>0030</td>
<td>0030</td>
<td>N/A</td>
</tr>
<tr>
<td>Depth Lines + Soundings</td>
<td>On</td>
<td>On</td>
<td>On</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Depth Lines + Soundings &lt; 9999</td>
<td>9999</td>
<td>0005</td>
<td>9999</td>
<td>0005</td>
<td>N/A</td>
</tr>
<tr>
<td>Depth Lines + Soundings &gt; 0000</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>N/A</td>
</tr>
<tr>
<td>Rivers + Lakes</td>
<td>On</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Natural Features</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Landmarks</td>
<td>On</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Cultural Features</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Lat/Lon Grid</td>
<td>On</td>
<td>Off</td>
<td>On</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Chart Boundaries</td>
<td>On</td>
<td>Auto</td>
<td>Off</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Cartography</td>
<td>On</td>
<td>On</td>
<td>Off</td>
<td>On</td>
<td>N/A</td>
</tr>
<tr>
<td>Mixing Level</td>
<td>On</td>
<td>Off</td>
<td>On</td>
<td>Off</td>
<td>N/A</td>
</tr>
<tr>
<td>Declutter</td>
<td>Off</td>
<td>On</td>
<td>Off</td>
<td>On</td>
<td>N/A</td>
</tr>
</tbody>
</table>

3.16.5.2 Customize Map

This function allows the user to customize the following selections. If any of the settings are changed while in the Customize Map mode, when exiting the chart plotter will show a prompt “Do you want to change Display Mode to Custom?”. Select YES or NO and press “ENTER” to confirm.

Marine Settings

The Marine Settings menu controls the details shown from a C-MAP NT+ or NT C-CARD. New selections in the software include the selection of US or International Nav-Aids and simplified versions of each. Tide and Current and Light Sectors can be enabled or disabled from this menu.

- **Names**: Enables / Disables the display of names on the maps. The default setting is On.
- **Nav-Aids**: US / US Simple / INT / INT Simple / Off. The default setting is INT. When selected it affects Lights, Signals, Buoys & Beacons display.
  - **INTernational**: Draws Nav-Aids using international symbology. All components of Complex Objects are shown.
  - **INTernational Simplified**: Shows Complex Object with one icon only. Non-complex Nav-Aids are shown using international symbology.
  - **US**: Draw Nav-Aids using NOAA symbology. All components of Complex Objects are shown.
- **US Simplified**: Shows Complex Object with one icon only. Non-complex Nav-Aids are shown using NOAA symbology.
- **Off**: Lights, Signals, Buoys & Beacons are no longer displayed on the charts.

**Light Sectors**: Enables / Disables the display of Light Sectors. The default setting is On.

**Attention Areas**: Enables / Disables the display of Attention Areas (areas in which special attention by the mariner is required, due to some natural or man-made hazards or sailing regulations and restrictions). The default setting is On. The Attention Areas will always be contour only when On.

**Tides & Current**: Enables / Disables the display of Tides and Currents. The default setting is On. When tide and currents display is disabled, the Tide Stations search cannot be activated (see Section 3.16.6.3).

**Seabed Type**: Enables / Disables the display of Seabed Type. The default setting is On.

**Ports & Services**: Enables / Disables the display of Ports and Services (areas along shore with facilities for mooring, downloading and uploading ships, generally sheltered from waves and winds). The default setting is On. When Ports and Services display is disabled, the Port By Name and Port Services search cannot be activated (see Section 3.16.6.2 and 3.16.7).

**Tracks & Routes**: Enables / Disables the display of Tracks and Routes (recommended and established routes for ships at sea, including traffic separation schemes, deep waters routes...). The default setting is On.

**Underwater Objects**: Enables / Disables the display of underwater objects (objects like e.g. obstruction, wreck, cable...). The default setting is On.

### Depth Settings
The Depth Settings menu controls the depth information shown on the Chart page.

- **Depth Areas**: Enables / Disables the display of Depth Areas. The default setting is On.
- **Depth Areas >**: Sets a min reference depth value. The default setting is 5 Ft.
- **Depth Areas <**: Sets a max reference depth value. The default setting is 00005 Ft.
- **Depth Lines & Soundings**: Enables / Disables the display of Depth Lines and Soundings. The default setting is On.
- **Depth Lines & Soundings >**: Sets a min reference depth & soundings value. The default setting is 00000 Ft.
- **Depth Lines & Soundings <**: Sets a max reference depth & soundings value. The default setting is 01000 Ft.

### Land Settings
The Land Settings menu controls the level of cartographic details shown.

- **Rivers & Lakes**: Enables / Disables the display of Rivers and Lakes. The default setting is On.
- **Natural Features**: Enables / Disables the display of the Natural Features (any topographic feature formed by the action of natural process e.g. coastlines, relief...). The default setting is On.
- **Cultural Features**: Enables / Disables the display of the Cultural Features (any...
man-made topographic features e.g. built-up area, roads...). The default setting is On.

**Landmarks:** Enables / Disables the display of the Landmarks (any prominent object such as monument, building, silo, tower, mast,... on land which can be used in determining a location or a direction). The default setting is On.

**Chart Settings**
The Chart Settings menu controls the details shown from a C-MAP C-CARD.

- **Lat/Lon Grid:** Enables / Disables the display of the Latitude and Longitude grid. The default setting is On.
- **Chart Boundaries:** Enables / Disables the display of the Chart Boundaries. Auto setting instead, allows showing only boundaries for the next four charts contained on the C-CARD. The default setting is On.
- **Cartography:** Enables / Disables the Cartography. The default setting is On.
  Used to zoom-in and pan everywhere regardless the existence of data. While in "virtual cartography" (Cartography Off), by setting Cartography On from menu, the chart plotter displays the previous scale level with charts. Again while in Cartography On, the chart plotter will work in the same way also when you exit from the charts coverage, panning with the cursor or because of a ship position change. When in Cartography Off, it is also possible to have virtual cartography between two subsequent scale levels with charts.
- **Mixing Levels:** Enables / Disables the Mixing Levels. The default setting is Off.
  When the map coverage at the current zoom level does not fill the entire screen, the chart plotter draws the rest of the map expanding the cartographic information read from, at most, two zoom levels above the current zoom level. For this reason the map is drawn three times: firstly it draws the two levels before the current level and then the current level. The area covered by the cartographic data read from the previous levels is identified by a dotted pattern. When the cursor is moved on an area not covered by data of the current level and the Cartography item is switched Off, the chart plotter zooms out to the first level covered by cartographic data. When the Cartography item is switched On, the cursor can be moved on the areas obtained from the previous levels but no information is provided on the objects found on that area since it is considered not suitable for navigation at that scale level.

**NOTE**
The Mixing Levels function works only with the new NT+ C-CARDs. It also affects the speed of the redraw of the screen. If this function is not used it maybe disabled.

- **Declutter:** Enables / Disables the Declutter. The default setting is Off. When it is On removes overlapping text (e.g. Names, Spot Soundings etc.).

**3.16.5.3 General Setup**
- **Language:** Allows changing the language for menus and data screens.
- **Keypad beep:** Enables / Disables the audible beep.
**Palette:** Normal / Classic / Night / Sunlight. Sets the Palette to be used to enhance the visibility of the screen depending on the surrounding light condition.
- Normal: is recommended when the chartplotter is not exposed to the direct sunlight. When this mode is set the maps are displayed in order to use colors as similar as possible to the ones used in the original paper charts.
- Classic: is also recommended when the chartplotter is not exposed to the direct sunlight. The colors used are the same colors used on NT cartography.
- Night: is recommended when the environment is dark in order to reduce the glare of the display. The chartplotter displays maps and screen in darker colors.
- Sunlight: is designed to enhance the visibility of the screen when the chartplotter is exposed to the sunlight. The maps are much brighter than in the other modes and the depth areas are filled with white color so different depth areas are not easily distinguishable. This is the default setting.

**Auto Info:** select the type of Automatic Info (Off/On Points/On All). See Section 3.16.6.

**Time Line:** Sets the type of display for the Time Line. The Time Line is a graphical indication of the direction in which the vessel is heading. The Time Line origin is the vessel’s position so the time line movement is synchronized with the vessels Icon. Time Line course is given by the value of COG (Course Over Ground) and its length is proportional to the SOG (Speed Over Ground). When the Time Line is set to Infinite the line crosses the whole screen.
- Off: the Time Line is not shown.
- Value: Allows entering the Time Line length.

**Time Reference:** UTC / Local (Local Offset). Allows choosing UTC or Local Time display. When Local Time is set the Local Time offset can be entered.

**Cursor Window:** enables/disables the display of Cursor Window on the screen. The default setting is On.

**Data Window:** choose the preferred data window layout. See Section 2.20.0.

**Time Format:** 12 / 24 hours. Allows switching 12 or 24 hours time format.

**Date Format:** MM-DD-YY / DD-MM-YY. Allows choosing Date Format Month-Day-Year / Day-Month-Year.

**Zoom Type:** select the preferred mode to change chart scale: **BY ZOOM** and **BY SCALE**. When **BY ZOOM** is selected, pressing the “ZOOM IN” shows more detail of a smaller area, by changing the chart scale and zooming in on your display. Press “ZOOM OUT” to change the scale and show a wider, otherwise less detailed view. When **BY SCALE** is selected, when “ZOOM IN” or “ZOOM OUT” is pressed the chart plotter will show the zoom window: pressing the “ZOOM IN”/“ZOOM OUT” or moving the ShuttlePoint knob up/down moves the scale and bar graph, press “ENTER” to zoom to the scale. Press “CLEAR” to quit the zoom window and keep the selected chart scale.

**NOTE**

Due to the cartography contained in the C-MAP NT+ C-CARD there will be multiple charts shown within the same scale range.

**Measure DST & BRG:** allows measuring the Distance and Bearing between two
points.
**Ship Icon**: select the preferred icon (among 5 choices) to display ship on the Chart page.
**Cursor Speed**: select the preferred speed among Low, Medium and High for the cursor in the Chart page and in the menu page.
**Units of Measure**: allows customization of Distance, Speed, Depth and Altitude.

### 3.16.5.4 Fix
- **Position Filter**: Attenuate the fix position error.
- **Speed Filter**: Attenuate the fix position error.
- **Static Navigation**: Sets up a threshold for the speed. When the speed received from the positioning device is under that threshold, the chartplotter displays zero.

### 3.16.5.5 Navigate
- **Map Datum**: Allows selecting any datum reference from the ones available on the chart plotter. The chart plotter allows selecting about 100 different datum. The default Map Datum is WGS84. C-MAP charts are saved in WGS84 datum. The Map Datum selection switches to the selected reference datum applying the datum offsets stored with the charts.
- **Map Orientation**
  - North Up: The top of the map is fixed to North.
  - Course Up: The top of the map is oriented to the current Course value.
  - Track Up: The top of the map is oriented to the current Navigation Leg.
- **Map Orientation Resolution**: 5 – 30 degrees defines the maximum variation of the reference angle after which the map changes its orientation.
- **Coordinate System**
  - Ddd mm.mm: Degrees minutes and hundreds of minutes.
  - Ddd mm.mmm: Degrees minutes and thousands of minutes.
  - Ddd mm.sss: Degrees minutes and seconds.
- **TD**: TD function allows converting GPS coordinates to Loran-C coordinates and vice versa. Any position can be displayed or entered in TDs. The chart plotter allows choosing one of the (about) 30 Loran-C chains and allows selecting the two TD stations (Slave 1 and Slave 2). A correction to the TD values can be applied by entering the correction offset (ASF1 and ASF2) to the slaves. (ASF = Additional Secondary phase Factor)
  - Select Loran Chain
  - Select Slave1
  - Select Slave2
  - Switch Alternate solution
  - Set ASF1
  - Set ASF2

### 3.16.5.6 Compass
- **Bearings**: Magnetic/True. Allows selection of the reference used in calculating bearings. Switches Magnetic / True bearings display. When Magnetic bearings
option is set, the chart plotter applies the selected Magnetic Variation (Auto – Manual) to the True degrees to convert from True to Magnetic bearings.

**Variation**: Auto – Value. Selects the type of magnetic variation to be applied in the conversion between true and magnetic bearings.
- Auto: allows applying the magnetic variation calculated by the chart plotter or the one received from the GPS (if available).
- Value: allows the user to enter a magnetic variation that will be applied in the conversions.

**Calibration**: Allows setting the compass deviation (+/- 20 degrees) for the eight compass sector.

![Figure 3.16.5.6 - Compass table](image)

### 3.16.5.7 Input/Output
For all items see Section 2.4 and 2.4.0.

### 3.16.5.8 Alarms
Allows setting Arrival, XTE, Depth, Anchor and Grounding alarms.

The chart plotter sounds an acoustic alarm and shows a warning message when any of the above alarms goes off.

**Arrival Alarm**: Sets an acoustic alarm to sound when the vessel is approaching the destination. The user can select the desired alarm range or disable the alarm.

**XTE Alarm**: Sets an acoustic alarm to sound when the vessel is deviating from a defined course. The user can select the desired alarm range or disable the alarm.

**Depth Alarm**: Sets an acoustic alarm to sound when the received depth value (from a depth sounder with NMEA output) is too shallow. The user can select the desired depth alarm limit or disable the alarm (a line representing the depth alarm limit is drawn on the Depth Graph).

**Anchor Alarm**: Sets an alarm to sound when the ship moves off a selected location. The user can select the desired alarm range or disable the alarm.

**Audible Alarm**: Enable disable the alarm beep.

**Grounding Alarm**: The chart plotter is provided with a function that, by querying the maps data, verifies potential danger to navigation due to shallow water, land, rocks, obstructions and shoreline constructions. The maps are scanned periodically (every 10 seconds).

When the Grounding Alarm is active, the chart plotter scans an area in front of the boat. This area is identified by a triangle drawn in front of the boat icon whose direction is determined by the current boat heading. The length of the triangle is user selectable and its angle is 30 degrees.

If any of the above objects are found, the chart plotter notifies the danger on a dedicated warning message box in the Grounding Alarm Report page.

Entering a value in the Grounding Alarm item activates the Grounding Alarm. The Grounding Alarm is switched Off by default after a Master Reset. Once the
Grounding Alarm has been activated, a warning message is shown.

NOTE

- The Grounding Alarm function only operates with the new NT⁺ C-CARDs. It also affects the speed of the redraw of the screen. If this function is not used it may be disabled.
- When any of the objects checked are found for the first time, the chart plotter shows a pop up window to alert the user of the possible danger. The name of each new dangerous object found is reported in the warning window. In the Grounding Alarm Report page the relative item has a tick marker next to it, to identify the dangerous object currently detected. If in the next search cycle the same objects are found again, the alarm window will not be shown. Instead, if in the next searches the objects found before are no longer detected, their relevant item in the Grounding Alarm Report page is cleared (note that in this case, if the same object type is found again later, the Alarm will be shown). The chart plotter shows an icon on the charts that identifies when a Grounding Alarm is detected.

Grounding Alarm Range: Allows setting the length of the sector to be detected among 0.25, 0.5, 1.0 Nm. The default setting is 0.25 Nm. When any of the searched objects is found in the scanned area, a tick marker is printed on the relative box in the Grounding Alarm Report page to identify which dangerous objects have been currently detected.

Grounding Alarm Report: Allows displaying the report of the dangerous objects currently detected.

3.16.5.9 Simulation

Allows simulating Vessel Position, speed and course.
The simulated path is generally a straight course starting from the current position assumed by the cursor at the Simulation activation time.

Simulation Mode: Enables (On) or disables (Off) the Simulation. The default setting is Off.
Course: Sets the desired value for heading in Simulation mode. The default setting is 000° M.
Speed: Sets the value for speed in the Simulation mode. The default setting is 01.0 Kts.
Date: Sets the date of the simulated fix. Inserts date using the ShuttlePoint knob.
Time: Sets the time of the simulated fix. Inserts time using the ShuttlePoint knob.
Cursor Control: Enables (On)/disables (Off) the cursor control. The default setting is Off.

3.16.6 Automatic Info

The type of Automatic Info is user selectable. The possible settings are:
- Off: disabled, no automatic info shown at all.
- On Points: only on points. This is the default setting.
- **On All**: on all objects (points, lines and areas).

The Automatic Info On Points shows information when the cursor is placed on points (as Port Services, Tides, lights, wrecks, rocks, buoys, beacons, obstructions, land markers, etc.). The Automatic Info On All shows information when the cursor is placed on points, on lines (as Depth contours, Traffic Separation, Territorial Sea, Cartographic Lines etc.) on areas (Depth, Built-up, Sea, Attention, Restricted etc.) and on names (on the beginning of the text -hot spot- or on any of the characters of the name -name message box-).

The details on Land, Source of Data, Cartographic Area and Spot Soundings are not shown.

![Figure 3.16.6 - Automatic Info on Points](image)

Press “**ENTER**” or “**EXPAND**” to see information about that object.

### 3.16.6.0 Info Tree and Expanded Info pages

This page combines the Info Tree and the Expanded Info pages; this gives the advantage of showing the details of the object selected on the Info Tree while the cursor is moving through the Info Tree’s items.

![Figure 3.16.6.0 - Info pages](image)

The upper side of the page contains the Info Tree and the Lower side contains the expanded information. While moving the cursor through the Info Tree, all the relevant information of the selected object is shown on the lower part of the page. When the selected object is a Tide Height, pressing “**ENTER**” the Tide page is shown. Pressing “**CLEAR**” the page is closed.
3.16.6.1 Info function
Place the cursor in any place you want and press “MENU”, select INFORMATION from menu, then press “ENTER” to show the Info Tree and Expanded Info page.

3.16.6.2 Getting Port Info
Upon viewing the chart of a port or harbour, you will see a Port Info icon that you can be place the cursor on to query the available information immediately displayed with many details. The Port Info icon is visible only if the Ports & Services option is On (default setting).

![Port Info icon](image)

Figure 3.16.6.2 - Port Info icon

The available information is shown in the Automatic Info window where icons of the available services are shown:

![Automatic Info window](image)

Figure 3.16.6.2a - Automatic Info window

To expand information about that object press “ENTER” or “EXPAND”.

3.16.6.3 Getting Tide Info
When you will see a Tide Info icon you can place the cursor on it to query the available information that will immediately be displayed.
Figure 3.16.6.3 - Tide Info icon

Place cursor on the Tide symbol, a Automatic Info window is opened:

To display the Tide Graph page press “ENTER” or “EXPAND”.

Using the ShuttlePoint knob, it is possible to move the cursor anywhere on the graph and display the time, height (vertical cursor) and draught (horizontal cursor) on a particular graph point. Also use “ZOOM IN” or “ZOOM OUT” to go to previous or next day and “ENTER” to set date (move the ShuttlePoint knob up/down to insert the desired number and move it left/right to move cursor to left/right, press “ENTER” to confirm).
NOTE

Tide graphs are an approximation of the tide and they should be used in conjunction with traditional tide tables and navigational methods.

3.16.7 Find Function

The chart plotter allows finding Wrecks, Obstructions in addition to the other features Port Services, Ports, Tide Stations, User Points and Coordinates.

3.16.7.0 Port Services
To locate and display the nearest available facilities of a particular type (i.e. the nearest Hospital, sailmaker, bank, etc.).
Press “MENU” + FIND + “ENTER” + PORT SERVICES + “ENTER”. The icons of the available services are shown.
Use the ShuttlePoint knob to select any facility and press “ENTER”. The list of the nearest ports (up to 10) containing the facility will be shown on the screen. Then choose the port you want and press “ENTER”.

3.16.7.1 Ports
Shows the list of all (max 8 ports) placed near the cursor position.
Press “MENU” + FIND + “ENTER” + PORT + “ENTER”.
Use the ShuttlePoint knob to select the port. Press “ENTER” to locate it.

NOTE

A Warning message is shown if there is no C-CARD inserted or there are no ports on the C-CARD.

Searching by list
Press “MENU” + FIND + “ENTER” + PORT + “ENTER” + “MENU”
Rebuild and display the complete ports list.
Use the ShuttlePoint knob to select the port and “ZOOM IN”/“ZOOM OUT” to select next/previous page. Press “ENTER” to locate the selected port on the map.

Searching by name
Press “MENU” + FIND + “ENTER” + PORT + “ENTER” + “MENU” + “MENU”
Use the ShuttlePoint knob to insert port name (max 15 characters). Press “ENTER” to accept; press “CLEAR” to cancel name entry.
If inserted name is found, the list with all ports containing the inserted name is shown.
Repeat the operation to refine search or move through the list with ShuttlePoint knob.
Press “ENTER” to locate the port on the map.
NOTE
A Warning message is shown when the inserted name is not in the ports list.

3.16.7.2 Tide stations
Finds the nearest Tide Stations (up to 10) on the map, from the boat position - if a valid fix is received - or from the cursor position - if the received fix position is not good. Press “MENU” + FIND + “ENTER” + TIDE STATIONS + “ENTER”.
A new window will appear in few seconds.
Choose the Tide Stations you want and press “ENTER” to display the Tide Graph page. Press “CLEAR” to display the Tide Station chosen.

3.16.7.3 Wrecks
Searches for Nearest Wrecks:
Press “MENU” + FIND + “ENTER” + WRECKS + “ENTER”.
Use the ShuttlePoint knob to select the port and “ZOOM IN”/“ZOOM OUT” to select next/previous page. Press “ENTER” to locate the selected Wreck on the map.

3.16.7.4 Obstructions
Searches for Nearest Obstructions.
Press “MENU” + FIND + “ENTER” + OBSTRUCTIONS + “ENTER”.
Use the ShuttlePoint knob to select the port and “ZOOM IN”/“ZOOM OUT” to select next/previous page. Press “ENTER” to locate the selected Obstruction.

3.16.7.5 User Points
Searches for the nearest Marks/Waypoints. Once the User Points have been selected, its coordinates will be centered on the Chart page.
Press “MENU” + FIND + “ENTER” + USER POINTS + “ENTER”.

3.16.7.6 Coordinates
Centers the map at the given coordinates.
Press “MENU” + FIND + “ENTER” + COORDINATES + “ENTER”.

3.17 SPECIFICATIONS

Power consumption : 1280mA max @12V without Video Camera
                   : 1500mA max @ 12V with Video Camera
Power supply      : 10 - 35 Volt dc, 15 Watt max without Video Camera
                   : 10 - 35 Volt dc, 18 Watt max with Video Camera
Interface         : 3 Input/Output Interface NMEA-0183
                   : 1 USB slave port
Display           : TFT Color LCD (active area 10.4") sunviewable tecnology
Display Resolution: 640 x 480 pixels
Cartography       : Embedded C-MAP NT+ C-CARD
Operating temperature range : 0/+55 degrees Celsius
<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage temperature</td>
<td>-20/+70 degrees Celsius</td>
</tr>
<tr>
<td>Water Resistance</td>
<td>splash-proof</td>
</tr>
<tr>
<td>Memory</td>
<td>Non volatile with battery backup</td>
</tr>
<tr>
<td>Keyboard</td>
<td>Silicon rubber, backlight</td>
</tr>
<tr>
<td>Weight</td>
<td>1.6 Kg</td>
</tr>
<tr>
<td>Marks/Waypoints</td>
<td>3000</td>
</tr>
<tr>
<td>Waypoints/Routes</td>
<td>respectively 50/50</td>
</tr>
<tr>
<td>Track Points</td>
<td>3000</td>
</tr>
</tbody>
</table>

**3.17.0 Smart DGPS WAAS Receiver & Antenna Specifications**

**3.17.1.0 Technical Specifications**

This Smart DGPS WAAS receiver is based on a ultimate 12 channel GPS engine that delivers accuracy better than three meters by decoding the GPS correction signals from the satellite-based WAAS (*Wide Area Augmentation System*). The GPS engine, interface electronics and the passive antenna are enclosed inside the water-proof plastic housing. This provides advanced state of the art GPS performance in an easy to use package.

**Physical Characteristics**

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Ivory white</td>
</tr>
<tr>
<td>Dimensions</td>
<td>97mm in diameter x 32mm in height (flush mounted) or 61.5mm on flag-pole mount.</td>
</tr>
<tr>
<td>Weight</td>
<td>160 grams (without cable).</td>
</tr>
<tr>
<td>Cable GPH 10</td>
<td>White 15 meter 8x28AWG cable with 6 pins female connector</td>
</tr>
</tbody>
</table>

**Electrical Characteristics**

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td>10 Vdc to 35 Vdc unregulated.</td>
</tr>
<tr>
<td>Input Current</td>
<td>112 mA @ 12 Vdc</td>
</tr>
<tr>
<td></td>
<td>60 mA @ 24 Vdc</td>
</tr>
<tr>
<td></td>
<td>45 mA @ 35 Vdc</td>
</tr>
<tr>
<td>GPS Receiver Sensivity</td>
<td>-145 dBW minimum</td>
</tr>
</tbody>
</table>

**GPS Performance**

<table>
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<th>Characteristics</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiver</td>
<td>WAAS (North America), EGNOS (Europe), MSAS (Asia)</td>
</tr>
<tr>
<td>Geodetic Datum</td>
<td>WGS84</td>
</tr>
<tr>
<td>Channels</td>
<td>12</td>
</tr>
<tr>
<td>Frequency</td>
<td>1575.42MHz (L1, C/A code)</td>
</tr>
<tr>
<td>Acquisition Time (Approximate)</td>
<td></td>
</tr>
<tr>
<td>Reacquisition</td>
<td>less than 1 second</td>
</tr>
<tr>
<td>Hot Start</td>
<td>8 seconds (typical)</td>
</tr>
<tr>
<td>Warm Start</td>
<td>&lt; 40 seconds (typical)</td>
</tr>
<tr>
<td>Cold Start</td>
<td>&lt; 45 seconds (typical)</td>
</tr>
</tbody>
</table>
**Accuracy**

Position: less than 10’ (3m), 95% of the time  
Speed: 0.3 Knots RMS

**NMEA Output Messages/Update Rate**

- GGA: 1 second
- GLL: 1 second
- VTG: 1 second
- RMC: 1 second
- GSA: 3 seconds
- GSV: 3 seconds
- PCMPD: 1 second

**Interfaces**

Asynchronous serial output compatible with RS-232 (TTL voltage levels) RS-232 polarity, Baud Rate 4800, N81

**Environmental**

- Operating Temperature: -0°C ~ +60°C.
- Storage Temperature: -20°C ~ +85°C.
- Relative Humidity: 95% non-condensing.
- Water Resistance: 100% waterproof.

**3.17.1.1 Software Interface**

The GPS products interface protocol design is based on the National Marine Electronics Association’s NMEA 0183 ASCII interface specification. These standards are defined in "NMEA 0183 Version 2.0" (for more information see NMEA, www.nmea.org).

**Transmitted NMEA0183 Sentences**

This paragraph defines the sentences that are transmitted by the GPS. The NMEA 0183 Output list contains the following sentences: GPRMC, GPGGA, GPGSA, GPGSV, GPGLL, GPVTG, PCMPD. The transmission parameters are 4800, N, 8, 1.

<table>
<thead>
<tr>
<th>Sentence</th>
<th>Transmission Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPRMC</td>
<td>1 sec</td>
</tr>
<tr>
<td>GPGGA</td>
<td>1 sec</td>
</tr>
<tr>
<td>GPGSA</td>
<td>3 sec</td>
</tr>
<tr>
<td>GPGSV</td>
<td>3 sec</td>
</tr>
<tr>
<td>GPGLL</td>
<td>1 sec</td>
</tr>
<tr>
<td>GPVTG</td>
<td>1 sec</td>
</tr>
<tr>
<td>PCMPD</td>
<td>1 sec</td>
</tr>
</tbody>
</table>

*Figure 3.17.1.1 - NMEA0183 Output Sentence Rate*
NMEA0183 Sentences Description
The following provides a summary explanation of the approved sentence structure:

AACCC,C- - - C*HH [CR][LF]

ASCII DESCRIPTION

$ Start of Sentence.

AACCC Address Field. Alphanumeric characters identifying type of TALKER, and Sentence Formatter. The first two characters identify the TALKER. The last three are the Sentence Formatter mnemonic code identifying the data type and the string format of the successive fields. Mnemonics will be used as far as possible to facilitate readouts by users.

"," Field delimiter. Starts each field except address and checksum fields.

C---C Data Sentence block. Follows address field and is a series of data fields containing all of the data to be transmitted. Data field sequence is fixed and identified by 3rd and subsequent characters of the address field (the "Sentence Formatter"). Data fields may be of variable length and are preceded by delimiters ",,".

"*** Optional Checksum Delimiter. Follows last data field of the sentence. It indicates that the following two alpha-numeric characters show the HEX value of the CHECKSUM.

HH Optional Checksum Field. The absolute value calculated by exclusive-OR'ing the 8 data bits (no start bits or stop bits) of each character in the Sentence, between, but excluding "$" and "***. The hexadecimal value of the most significant and least significant 4 bits of the result are converted to two ASCII characters (0-9, AF) for transmission. The most significant character is transmitted first. The "CHECKSUM" field is optional, except when indicated as mandatory.

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STANDARD HORIZON (a division of Vertex Standard USA) warrants, to the original purchaser only, each new Marine Product ("Product") manufactured and/or supplied by STANDARD HORIZON against defects in materials and workmanship under normal use and service for a period of 3 years from the date of purchase.

In the event of a defect, malfunction or failure of the Product during the warranty period, Standard Horizon's liability for any breach of contract or any breach of express or implied warranties in connection with the sale of Products shall be limited solely to repair or replacement, at its option, of the Product or part(s) therein which, upon examination by STANDARD HORIZON, appear to be defective or not up to factory specifications. STANDARD HORIZON may, at its option, repair or replace parts or subassemblies with new or reconditioned parts and subassemblies.

To receive warranty service, the purchaser must deliver the Product, transportation and Insurance prepaid, to STANDARD HORIZON (Marine Division of Vertex Standard), 115 North Wright Brothers Dr, Salt Lake City, UT 84116-2838. Include proof of purchase indicating model, serial number and date of purchase. STANDARD HORIZON will return the Product to the purchaser freight prepaid.

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STANDARD HORIZON will pay all labor and replacement parts charges incurred in providing the warranty repair service except where purchaser abuse or other qualifying exceptions exist. The purchaser must pay any transportation expenses incurred in returning the Product to STANDARD HORIZON for service.

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