# **Operator manual**

# **Simrad SH80** Fish finding sonar



# Simrad SH80 Operator manual

This manual provides you with the basic information required to operate the Simrad SH80 Fish finding sonar. For more detailed information, refer to the *Simrad SH80 Reference manual*.

WARNING: The sonar must never be powered up when the ship is in dry dock. The transducer will be damaged if it transmits in open air. To prevent inadvertent use of the sonar, pull out the mains plug on the Processor Unit whenever the vessel is in dry dock.

#### **Document history**

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#### Support

If you require maintenance on your Simrad equipment, contact your local dealer. You can also contact us using the following address: <a href="maintenance">simrad.support@simrad.com</a>. If you need other information about this product, or any other Simrad products, visit <a href="www.simrad.com">www.simrad.com</a>. On our web site you will also find a list of our dealers and distributors.







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#### INTRODUCTION

The purpose of this manual is to give you a short introduction to the operational use of the Simrad SH80 Fish finding sonar. It is not possible to explain all the functionality and possibilities in detail, it is therefore important that you familiarize yourself with the reference manual also provided with the sonar.

#### Know your sonar!

Your Simrad SH80 Fish finding sonaris a large and expensive instrument. It is still relatively easy to operate once you get to know the menus and buttons. The sonar comprises the following units:

- A colour display monitor
- A computer (Processor Unit)
- A control panel (Operating Panel)
- A transmitter- and receiver unit (Transceiver Unit)
- A hull unit with a transducer array

In this publication we will focus on the basic use of the display and control panel.

#### Click "Help"!

Installed on your SH80 sonar you will also find a comprehensive on-line help system. You may not be able to find your language, but everything written in the *SH80 Reference manual* is also available on the sonar display. When you click the **Help** button you will first see a small help text in a window below the menu. In this window you can click **Free** to open the complete manual. To close the manual, click the **Free** button at the lower left side of the large window.

But remember: When you open the complete on-line help manual, it will place itself on the top of the sonar picture!

## Important matters

As with all advanced instruments, there are a few important matters about the SH80 that you must remember.

#### Before you switch on the sonar

When you power up the sonar, the transducer is lowered down below the vessel's hull. Make sure that you have sufficient water depth before you do this!

#### When the sonar is not in use

To protect the sonar when it is not in use, we strongly advice you to hoist the transducer, even though you may not switch off the power. In narrow or shallow waters this is very important, since you may - in worst case - run the transducer into the bottom. This will damage the transducer and the transducer shaft, and extensive repair is required.

#### When you dock the vessel

It is very important that the sonar system remains switched off when the vessel is in dry dock. If the transducer is subjected to transmit power when it is in open air, it will be damaged. As a safeguarding measure, you can remove the power fuses on the sonar system before the vessel is docked. As an extra safeguarding measure, the sonar is by default powered up with the transmit power switched off.

#### If something breaks down

If you think that something has been damaged on the sonar, contact your local dealer for advice.

# SH80 Release history

The following changes have been made to the SH80 software since the sonar was first released.

#### **SW 1.5.X**

New feature "Phase Shift Keying" (PSK) pulse form, Reverberation Controlled Gain (RCG) settings provided with finer adjustments.

Bug fixes.

#### **SW 1.3.X**

New feature **Noise filter** implemented on the **Horizontal** menu. The new filter will remove impulsive noise like cavitating propellers and interfering noise from other sonars and echo sounders.

New transmission beamforming greatly enhances the sonar performance.

Improved performance when the sonar beam is tilted.

Added interface for third-party current profiler.

Improved software installation.

#### **SW 1.2.X**

Beam function added to the Horizontal menu.

Dead reckoning function implemented on the Setup menu.

The **TX Power** function is changed to have the power switched off when the sonar is powered up.

The **Mode** buttons on control panel can be used to choose operational modes or operator setup.

The **PP Filter** has been improved.

User configurations can be stored and retrieved.

The **Fish alarm** function was added to the **Setup** menu.

Dual 2 operational mode added.

Scientific output option implemented.

## **GETTING STARTED**

These sections provide the basic information required to get you started up.

# Power on/off procedures

These procedures explain how to switch the sonar system on and off.

#### How to switch on the sonar

- 1 Press the **Power** button on the colour display monitor.
- **2** Press the **Power** button on the Operating Panel, and keep it depressed for approximately two seconds.
  - The green lamp on the right side of the button will flash to indicated that the power has been switched on, and that the computer is starting up.
  - After a short period (approximately 2 minutes) you will see the sonar picture on the display.
- 3 Check the water depth beneath the keel is sufficient to lower the transducer.
- 4 Press the **Down** button on the control panel to lower the transducer.
  - The green lamp next to the button will flash, and an audible signal indicates that the transducer moves downwards.
  - When the bottom position has been reached, the lamp will be lit continuously, the audible signal stops, and the top button in the **Status** parameter dialogue shows **Transducer:Down**.
  - By default the transmit power is disabled when the sonar is powered up. This is for safety reasons. On the **Horizontal** menu, you will see that the **TX power** button flashes to remind you of this.
- 5 Click the **TX** power to select **On**.





Note \_\_\_\_\_

If the sonar system has been disconnected from AC power, the Processor Unit must be started manually. Remove the protective cover on the front panel (above the fans), and use the on/off switch.

On sonars shipped from Simrad before August 2003, the APC10 Processor Unit is used. This unit is also equipped with an "on/off" switch behind a front panel. It has an additional "master on/off" switch on its rear panel. When required, instead of disconnecting the mains plug, this switch can be set to "off".

#### How to switch off the sonar

- 1 Press the **Up** button on the Operating Panel.
  - The green lamp next to the button will flash, and an audible signal indicates that the transducer is hoisted.
  - When the upper position has been reached, the lamp will illuminate continuously, the audible signal stops, and the upper button in the **Status** menu shows **Transducer: UP**.
- 2 Press the **Power** button on the Operating Panel, and keep it depressed for approximately two seconds.
  - The sonar is switched off. Note that you must <u>not</u> use the on/off switch on the Processor Unit, only this **Power** button on the Operating Panel.
- 3 Switch off the display monitor.

If the sonar is switched off by mistake before the transducer has be hoisted, or you have problems with the electrical power, you can also hoist the transducer manually.

| Note |  |  |
|------|--|--|
|      |  |  |

If the sonar is switched off uncontrolled with the transducer in its lowered position, the transducer must be raised manually by means of the hoist/lower switch in the Motor Control Unit, or with the hand crank provided.

Up



# How to perform basic operations

Observe this brief procedure to familiarize yourself with the basic operations with echo presentations and menu operations.

#### Echo presentation and menu

- Once the sonar system is up and running, observe the layout of the display presentation:
  - On the right side, observe the menu system (A).
  - On the left side, observe the sonar echo presentation (B).
- 2 On the Operating Panel, press the **Menu** button (located above the large trackball).
- 3 On the display, observe that the menu disappears.
- 4 On the Operating Panel, press the **Menu** button one more time, and observe that the menu reappears.

S 00° 4.660 B: 046° R: 2000 m/G:30 E 000° 13.751→: 1162 m Mode: Bow Up 876 m Range: 2000 m Tilt: -37° Bearing: 000° Gain: \* 30 Pulse Form: \*FM AUTO Setup TX Power: \*FULL Objects Beam: AUTO Sector: \*OMNI Frequency: \* 26 kHz TVG: \*20 LOG R AGC: \*MEDIUM RCG: \*MEDIUM PP Filter: \*MEDIUM Audio Volume: \* 5 Help... Transducer: DOWN 12:05:32 01.04.2004 N 00° 0.005 E000° 0.000 Spd: 3.9 kts (CD015008A)

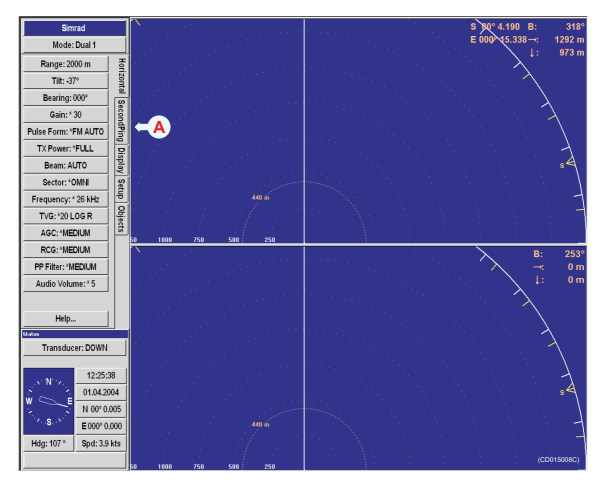
Figure 1 Basic menu (A) and echo presentation (B)

When the menu is removed the echo presentation is extended to cover the entire display.

#### Temporary menu

- 1 On the Operating Panel, press the **Menu** button to remove the menu.
- 2 On the display, observe that the menu disappears.
- 3 Use the trackball, and move the cursor over to the left side of the display.
- 4 Observe that the menu reappears on the left hand side, and that the remaining echo presentation area is not re-scaled.
- 5 Move the cursor towards the right side of the display again, and observe that the temporary menu disappears.
- 6 On the Operating Panel, press the **Menu** button one more time, and observe that the menu reappears on the right hand side.

Figure 2 Temporary menu (A) appearance



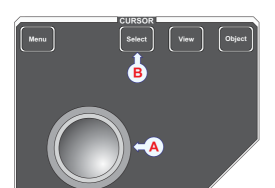
#### The menu structure

The menu on the right hand side of the sonar display contains several different buttons, tabs and parameter dialogues.

Simrad Mode: Bow Up Horizontal Range: 500 m Tilt: +00° Bearing: 000° Dispray Setup Objects Gain: \* 30 Pulse Form: \*AUTO TX Power: OFF Frequency: \* 116 kHz TVG: \*AUTO RCG: STRONG PP Filter: \*MEDIUM Noise Level 0.0 d Help... Status Transducer: UP 14:12:14 07.10.2004 N 00° 0.000 E000° 0.000 Hdg: 000 ° Spd: 0.0 kts

The following elements are in use on the menu:

- (A) Sonar type: This field simply states the name of the sonar.
- **(B) Mode**: Click here to change display mode. If you click on the middle of the button you will open a dedicated menu for mode selection. If you click on the right or left side of the button you can scroll through the available modes.
- (C) Tab: Click on a tab to bring forward the menu. In this example, when you click on the **Display** tab, you will open the **Display** menu.
- **(D) Menu**: This is the body of the menu. Each menu holds one or more buttons.
- (E) Button: Click on a button to change the applicable parameter. If you click on the middle of the button you will normally open a dedicated parameter dialogue for parameter selection. If you click on the right or left side of the button you can scroll through the available choices.
- (F) Parameter dialogue: When you click a button, the relevant parameter dialogue opens at the bottom of the menu. Each parameter dialogue holds one or more buttons or menus. To close a parameter dialogue, click the Close button. Most dialogues provide a Help button for access to the on-line help. In this example you can see the Status dilalogue, which is replaced when a parameter dialogue is opened.



#### Control the cursor

Operate the trackball (A) on the Operating Panel

Observe that the cursor moves on the sonar display, and that it changes its form depending on its location.

Observe the location of the **Select** button (B). Press this button to make a selection.

The **View** and **Object** buttons above the trackball are used to open specific menus.

#### Menu buttons

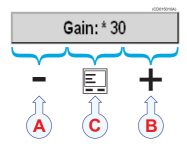
Each menu contains several buttons. Each button shows both the function and the current parameter. The majority of the buttons in each menu field have three functions:

- You can select a lower parameter value.
- You can select a higher parameter value.
- You can open the applicable parameter dialogue.

Use the trackball on the Operating Panel, and position the cursor over the <u>left</u> side of the button (A). Observe that the shape of the cursor changes to a "minus" sign. This means that the value of the parameter will decrease when you press the **Select** button on the Operating Panel.

Position the cursor over the <u>right</u> side of the button (B). Observe that the shape of the cursor changes to a "plus" sign. This means that the value of the parameter will increase when you press the **Select** button.

Position the cursor on the centre of the menu button (C). Observe that the shape of the cursor changes to a "menu" symbol. This means that the applicable parameter dialogue will open when you press the **Select** button. The dialogue appears in the lower part of the menu field.



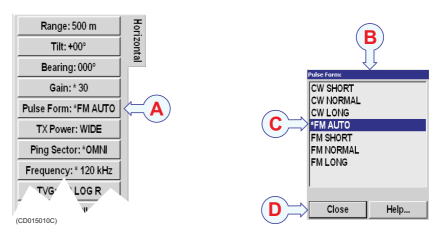
**SONAR OPERATING PANEI** 

- (A) Click here to decrease the parameter value
- (B) Click here to increase the parameter value
- (C) Click here to open the parameter dialogue.

#### Changing a parameter value

Observe this generic procedure to change a parameter value. Once you have gained more experience, and have become more familiar with the available options, you will select the parameters directly from the buttons.

Figure 3 Changing a parameter value



- 1 Move the cursor to the middle of the menu button (A). Observe that the cursor changes its shape to a menu symbol.
- 2 Press the Select button on the Operating Panel.
- 3 Observe that the corresponding parameter dialogue (B) opens at the bottom of the menu.
- 4 Move the cursor down to the dialogue, position the cursor over the requested parameter value (C), and press the **Select** button again.
- 5 Observe that the change you have requested takes immediate effect on the sonar.
  - This makes it easy to test the effect of each parameter setting. Note however that transceiver related parameters will first be operational in the next ping.
- 6 Move the cursor down to the Close button (D), and press the Select button again.
- 7 Observe that the parameter dialogue closes.

Note \_\_\_\_\_

In this manual, the phrase "Click the button" means that you shall position the cursor over the menu button, and then press the Select button on the Operating Panel.

Certain parameter settings are identified with an asterisk (\*). This symbol indicates the default setting known to perform well under normal conditions. If you get "lost" in the parameter settings, the

**Default settings** function will bring up these normal parameters. The **Default setting** function is available on the **Setup** menu, and a dedicated parameter dialogue is used.

In the Simrad SH80 sonar, all parameters are stored. This function will cause the sonar to remember all the selected parameter settings, even when the sonar is switched off.

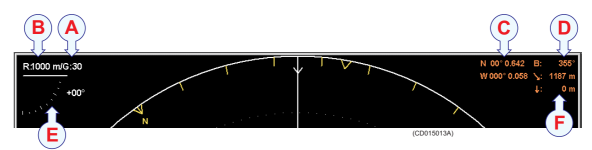
#### Visual aids

The sonar display contains not only the sonar picture and the menu system, but also other information that is useful for efficient operation.

#### Common information on the display

In nearly all display modes, the following information is provided.

Figure 4 Visual aids



- (A) Current gain.
- (B) Current range.
- (C) The cursor's current geographical position (provided that the necessary sensor is connected to the sonar).
- (D) The cursor's current bearing relative to the vessel or true north (provided that the necessary sensor is connected to the sonar).
- (E) Current tilt.
- (F) Current range and depth to the target.

# Moving the boundary lines

In most display modes with multiple views, the size of each view can easily be modified by moving the boundary line between the views. Observe the following procedure:

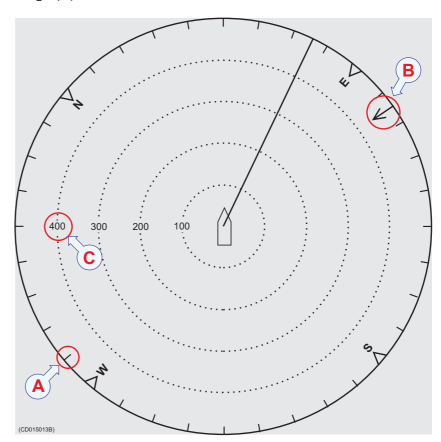
- Place the cursor on the boundary line. Observe that it changes its shape to a double arrow  $(\leftrightarrow)$ .
- 2 Press and hold the Select button on the Operating Panel.
- 3 Move the cursor with the **Select** button depressed. Observe that the boundary line is moved.
- 4 Release the **Select** button.
- 5 Observe that the boundary line has been relocated to the new cursor position.

#### Cosmetics

The choices in the **Cosmetics** menu allows you to enable or disable a range of visual aids in the sonar picture.

- 1 Click the **Display** tab to open the **Display** menu.
- 2 Click the Cosmetics button to open the Cosmetics menu.
- 3 Observe a range of parameters available to provide you with additional information on the sonar picture.

Figure 5 Bearing Card (A), Wind Marker (B) and Distance Rings (C)



The **Bearing Card** (A) shows the current bearing relative to the vessel. The markers are shown as short white lines for every 10th degree along the outer circle of the sonar view.

The **Wind Marker** (B) is shown as an arrow drawn from the Compass card pointing towards the centre of the display. If a wind sensor is connected to the sonar, it will automatically show the current wind direction. Otherwise, the wind direction may be entered manually. The arrow has a fixed length, it is not scaled according to the current wind speed.

The **Distance Rings** (C) are shown as dotted rings, each with a range read-out on the left hand side of the display centre.

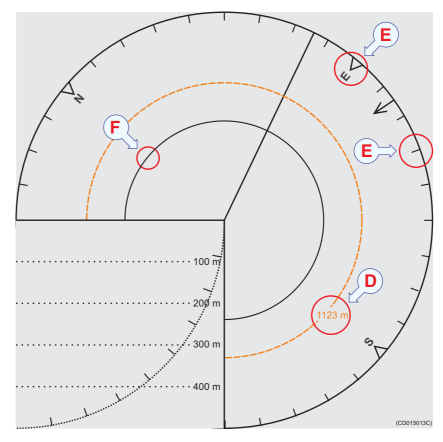


Figure 6 Variable Range Marker (D), Compass Card (E) and Vertical Ring (F)

The Variable Range Marker (VRM) (D) consists of an adjustable range ring with range read-out. It can be used for any type of distance marking relative to the vessel. To adjust the marker, locate the cursor on the marker ring, press the Select on the Operating Panel, and move the cursor with the Select button depressed. When the button is released, the variable range marker radius will be moved to the new cursor position.

The Compass Card (E) is shown as short yellow lines for every 10th degree along the outermost circle of the sonar view. A triangle symbol indicates each 45th degree. It has labels indicating North, East, South and West. It is updated when the heading of own ship has changed more than 1 degree.

The **Vertical Ring** (F) shows the selected range of the vertical slice as a full circle in the horizontal presentation. This is an indication of which distance a target should be presented in the vertical view. The Vertical Ring will only be visible in those modes that support a vertical slice.

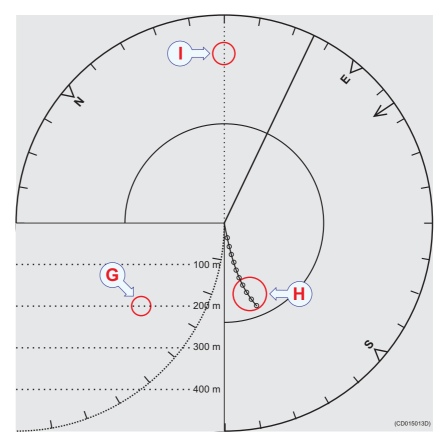


Figure 7 Depth Dividers (G), Bow Marker (H) and Minute Markers (I)

The **Depth Dividers** (G) are horizontal dotted lines used to visualize the depth steps in the vertical slices.

The **Minute Markers** (H) are shown as small circles on the track history of the ship.

The **Bow Marker** (I) is heading marker. It is a dotted line drawn from the bow of your own ship.

# On-line help

The Simrad SH80 sonar is equipped with a comprehensive on-line help system. Help is provided in two levels: *On-line* and *Free*. It is available from all the parameter dialogues and menus by clicking the **Help** button.

Once pressed, the first help text will appear in the bottom of the menu. This is the *On-line* text. It is short, context sensitive, and designed not to interrupt the operation of the sonar. To close the **Help** dialogue, click the **Close** button.

To access more detailed information, click the **Free** button. This will open the complete interactive manual. It contains the same information as the printed *SH80 Reference Manual*, but the information is accessed using the menu on the left hand side and interactive links throughout the document. Click **Free** in the bottom left corner to return to the small on-line dialogue, or **Close** to exit the interactive manual.

| Note. |  |  |  |
|-------|--|--|--|
|       |  |  |  |

If you click Close button to close the large interactive manual (Free), this manual will automatically reappear the next time you click a **Help** button.

# **OPERATIONAL PROCEDURES**

This chapter presents how to perform the most common procedures on the SH80 sonar. Note that the power on/off procedures have been previously explained.

#### **Topics**

Menu procedures on page 24

Gain adjustment procedures on page 25

Mode procedures on page 26

Markers and symbols procedures on page 27

Storage procedures on page 30

Automatic search and tracking procedures on page 35

User setting procedures on page 38

#### **Related topics**

Power on/off procedures on page 10

## Menu procedures

This section provides general procedures for menu handling.

#### How to hide the menu

The menu is normally located on the right hand side of the display, but if you don't need it, you can easily remove it.

1 Press the Menu button on the Operating Panel.

The **Menu** button will act as a toggle switch. Press once to remove the menu, and one more time to retrieve it.

You can also use an alternative method:

4 (1: 1 4 5)

- 1 Click the **Display** tab on the sonar menu.
- 2 Click the Full screen: Off button.

In order to recall the menu:

- 1 Move the cursor to the far left or far right side of the display
- 2 Observe that the menu system appears. It can be shown on either side, and will not affect the sonar picture.
- 3 Open the Display menu, and click Full screen: On.

#### How to simplify the menu

You can easily reduce the number of buttons on the sonar menus. This can be useful if you never use them.

- 1 Click the **Display** tab to open the **Display** menu.
- 2 Click the Menu button.
- 3 In the parameter dialogue, select the menu level you wish to use.
- 4 Click Close to exit.

Menu

Menu: FULL

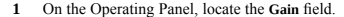
Full Screen: OFF

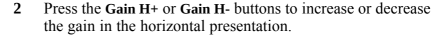
# Gain adjustment procedures

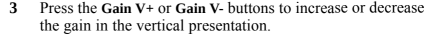
This section explains how to control the manual and automatic gain settings on the SH80 sonar.

## How to adjust the gain

You can adjust the sonar gain by means of the control buttons on the Operating Panel, or by using the **Gain** button on the **Horizontal** and **Vertical** menus.







4 In the sonar's menu system, click the Gain button on the Horizontal or Vertical menus to adjust the gain.

Click the left or right side of the **Gain** button to decrease or increase the gain, or the middle of the button to open the parameter dialogue.

For more information about this parameter, see *About Gain* on page 55.

# How to adjust the RCG

The RCG (Reverberation Controlled Gain) regulates the receiver gain individually for each of the receiving beams. If you select a small or medium value, echoes from propellers, surface and bottom reverberations will be suppressed, while target echoes will remain in view. If you select a strong filter setting, it will remove the bottom, while echoes on the bottom will be presented.

Note \_\_\_\_

Scattered fish can be perceived as reverberation. The RCG function must therefore be used with care if you wish to find scattered schools.

1 Click the **Horizontal** or **Vertical** tab to open the respective menu.

2 Click the RCG button to adjust the parameter.

Click the left or right side of the **RCG** button to decrease or increase the setting, or the middle of the button to open the parameter dialogue.

For more information about this parameter, see *What is RCG?* on page 55.







RCG:3

#### How to adjust the TVG

The **TVG** (Time Varied Gain) controls the gain in the signal amplifier. The gain is weakest just after the ping, and increases in accordance with time (and therefore range). A number of standard gain curves are available, as well as *Off.* By using TVG, the gain is adjusted in such way that a school of fish will be presented with approximately the same strength on the screen in any position inside the regulated TVG range of 1000 meters.

TVG: \*20 LOG R

- 1 Click the **Horizontal** or **Vertical** tab to open the respective menu.
- 2 Click **TVG** to adjust the parameter.

Click the left or right side of the **TVG** button to choose a setting, or the middle of the button to open the parameter dialogue.

For more information about this parameter, see *What is TVG?* on page 53.

# Mode procedures

This section explains how to choose operational modes, and how to set up the **Mode** buttons on the SH80 Operating Unit.

# How to select operational mode

Your SH80 sonar is equipped with several operational modes. Observe these procedures to choose the mode best fit for your current operations.



- 1 Locate the **Mode** field on your Operating Panel
- **2** Press one of the four buttons to choose mode.

or:

- Mode: Bow Up
- 1 Locate the **Mode** button on the top of each menu.
- 2 Click the **Mode** button to choose operational mode.

Click the left or right side of the **Mode** button to choose mode, or the middle of the button to open the parameter dialogue.

# How to define the function of the Mode buttons

The **Mode** buttons on your SH80 Operating Panel can either be used to select operational mode, or user settings. To switch between these options, observe the procedure.

Mode Buttons: MODE

- 1 Click the **Display** tab to open the **Display** menu.
- 2 Click the **Mode Buttons:** button to select *Mode* or *User*.

#### How to sort the operational modes

Your SH80 sonar provides you with a selection of operational modes. This list of modes can be sorted to suit your preferences. The top four modes on your list can be accessed by pressing the four **Mode** buttons on the Operating Panel. To sort the modes, observe the procedure.

- 1 Click the **Setup** tab to open the **Setup** menu.
- 2 Click the **Sort Modes** button to open the **Sort Modes** menu.
  - The **Sort Modes** menu lists all the available modes in their current order.
- 3 Click one of the operational modes.
  - Observe that the **Move down** and/or **Move up** buttons at the bottom of the menu are activated.
- 4 Click the **Move down** or **Move up** button to move the chosen operational mode down or up the list.
- When the list has been arranged in the order you wish to keep, click **Apply**.
  - The current order is saved automatically.
- 6 Click Close to exit.

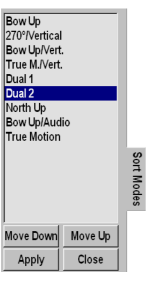
# Markers and symbols procedures

This section explains how to add, investigate and delete symbols and markers on the SH80 sonar presentation.

## How to add target and circle markers

Observe the following procedure to add a target or circle marker to the sonar presentation.

- Move the cursor on the sonar picture, and position it wherever you wish to place the marker.
- 2 Press the requested marker button in the **Symbol** field on the Operating Panel to place the marker.







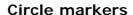
This button places a **Target marker** at the cursor location.

A triangular symbol with a corresponding number will appear on the screen over the target, while position data for the defined marker is displayed in the **Objects** menu.

Note that the system continues to track the markers even when outside the sonar range.

The **Target marker** button can also be used for manual target tracking as the system is designed to calculate the speed, course and distance between the last two chosen targets. The target marker data is displayed in white figures for 15 minutes in the lower right hand corner of the horizontal presentation.

This function is also an effective method for determining the distance between two selected points on the screen.



This button places a **Circle marker** at the cursor location.

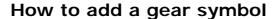
A circular symbol will appear on the screen at the chosen location. The size of the symbol is equal to that of the purse seine selected. This marker may be used to estimate the size of a school of fish or as an indication of the size of the purse seine.



Observe the following procedure to add an own ship symbol to the sonar presentation.

Press the **Own ship** button in the **Symbol** field on the Operating Panel.

The square **Own ship symbol** is placed on the screen at the vessel's current location.



Observe the following procedure to add a gear symbol to the sonar presentation.

1 Press the **Gear** button in the **Symbol** field on the Operating Panel.

The gear symbol will either be a purse seine circle or a trawl symbol depending on the parameter chosen by the **Gear** button in the **Setup** menu. The selected gear symbol will be displayed in yellow.

#### How to use the seine circle

1 Press the Gear button on the Operating Panel.







The purse seine circle will appear on the forward end of the ship symbol on the corresponding side of the vessel selected in the **Setup** menu. The circle will follow the vessel's movements.

- At the moment the seine is shot, press the Gear button again. The purse seine circle will remain stationary and indicate the ideal path for setting the seine. Three square symbols on the ship's course line indicate the: shooting, one half, and the end of the seine positions. Three different nets can be defined if you click Gear on the Setup menu.
- 3 Press the Gear button to delete the purse seine circle.

#### How to use the trawl symbol

This is a useful aid in providing an overview of the trawl operation. Trawl data can be set manually using the menu or automatically by interfacing a Simrad FS trawl sonar or Simrad ITI trawl monitoring system with the sonar.

In the manual mode the trawl symbol will be displayed with the selected size, depth and distance. When the FS70, FS900 or FS3000 trawl sonar is connected, the trawl symbol will automatically be displayed with the correct depth in the vertical modes. When the ITI trawl system is connected, the trawl symbol will be displayed with the correct distance, bearing and depth. If required, the trawl opening, ambient water temperature, and trawl-filling indicator may also be displayed. This is assumed that the proper sensors are connected to the ITI system.

#### How to define and change the gear properties

The gear properties are changed by means of the **Gear** button on the **Setup** menu.

- 1 Click the middle of the **Gear** button to open the parameter dialogue.
- 2 Click once on the gear you wish to use.
- 3 Click the **Edit** button at the bottom of the **Gear** parameter dialogue.
- **4** For each of the gear parameters available, select the requested value.
- 5 Click Close when all the parameters have been defined.

# How to investigate marker and symbol information

Observe the following procedure to read the information related to each marker or symbol.

1 Click the **Objects** tab to open the menu.

- 2 Observe that all the current objects (markers and symbols) are listed.
  - The **Objects** menu is shown in all display modes, and displays the range (R), bearing (B) and depth (D) to all selected objects.
  - The identification (ID) abbreviations for the different objects are:
    - AT: Automatic target track marker
    - Ci: Circle marker
    - M: Target marker
    - OS: Own Ship marker
    - PT: Position track marker
    - F: Radio buoy marker
  - The number behind the ID abbreviation refers to the same number on the object in the sonar presentation. The "P" after the Automatic target track marker indicates the priority level where the audio channel is locked to the target.
  - When you select a Target marker, Automatic target track marker or a Radio buoy marker in the list, a dotted bearing line from the vessel to the marker will be shown.
- 3 To retrieve the information about an object, click the object abbreviation in the list.
- 4 Observe that a dedicated parameter dialogue with all known object information appears at the bottom of the menu.

# How to delete a marker or symbol

Observe the following procedures to delete a marker or object from the sonar presentation.

- 1 Click the **Objects** tab to open the menu.
- 2 Click on the object that you wish to delete.
- 3 Click the **Delete** button at the bottom of the list.

#### Alternatively:

- 1 Place the cursor on the object.
- 2 Press the **Object** button on the Operating Panel (or the <u>right</u> mouse button)
- 3 Click **Delete** on the menu.

# Storage procedures

This section explains how to store and recall sonar images on the SH80.

#### How to store sonar images

Observe the following procedure to store one or more sonar images.

#### Prepare the recording parameters

2

Click the **Setup** tab to open the menu. 1

Store mode: Each ping

3 Click the **Store mode** button to choose recording mode.

Click the left side of the **Store mode** button to scroll down the list of options. Click the middle of the button to open the parameter dialogue for direct access to the requested setting, or click the right side of the button to scroll up the list of options.

Click the Store/Recall button to open the Store/Recall menu.

- 4 Record the images.
- 5 Click the Close button to close the Store/Recall menu.

Once the recording has been activated, the sonar will save sonar images as defined by the Store mode setting. Each image is added to the list of temporary files located below the buttons. Each file name reflects the date and time.

Note that the **Record** button on the Operating Panel can be pressed at any time to start recording. It is not necessary to open the Store/Recall menu first. When this button is used, the currently selected recording mode will be used.

#### Record a single image

- Either:
  - Click the **Store** button, or
  - Press the **Record** button on the Operating Panel
- Observe that the message field below the menu displays the image file name on a green background.

#### Record multiple images

- To start recording: 1
  - Click the **Store** button, or
  - Press the **Record** button on the Operating Panel
- 2 Observe that the message field below the menu displays the image file names on a green background.
- 3 To stop recording:
  - Click the **Store** button, or
  - Press the Record button on the Operating Panel h

31

Store/Recall...

Store

#### How to recall sonar images

Observe the following procedure to recall sonar images.

#### Store/Recall...

- 1 Click the **Setup** tab to open the menu.
- 2 Click the Store/Recall button to open the Store/Recall menu.
- 3 Observe the list of images in the Store/Recall menu.

#### To recall a single image:

# Recall mode: Single shot

- 1 Click the **Recall mode** button, and select **Single shot**.
- 2 Click one of the images to select it.
- 3 Click the **Recall** button to view the image.
  - The chosen image will be displayed. The phrase "RECALL" is used to indicate that a recalled image has replaced the sonar image.
- 4 Click the **Object** button on the Operating Panel to restore normal operation.

#### To recall several images:

#### Recall mode: Each 5 s

- 1 Click the **Recall mode** button, and select how long time you wish to see each image.
- 2 To select a number of images files, click the top file, then hold the **Select** button on the Operating Panel depressed while you move the cursor down to select the other files in the field.
- 3 Click the **Recall** button to view the images.
  - The chosen images will be displayed, one by one. The phrase "RECALL" is used to indicate that a recalled image has replaced the sonar image.
  - When all images has been displayed, the sonar will automatically resume normal operation.

## How to keep sonar images

When you store new sonar images, they will by default be added to the list of **Temporary files**. This list will contain maximum 100 images, and when this limit has been reached, the oldest files will be automatically removed. Observe the following procedure to keep selected sonar images from being deleted.

- 1 Click the **Setup** tab to open the menu.
- 2 Click the Store/Recall button to open the Store/Recall menu.

- 3 Observe the list of images in the **Store/Recall** menu. There are two lists, one for temporary files, and one for permanent.
- 4 Click one of the images in the **Temporary files** field to select it.
- 5 Click the arrow on the top of the **Permanent files** field to move the selected image down.

The **Permanent files** list does not limit the number of files it can contain. This is however limited by the storage capacity of the hard disk in the Processing Unit.

#### How to delete sonar images

Observe the following procedure to delete selected sonar images.

- 1 Click the **Setup** tab to open the menu.
- 2 Click the Store/Recall button to open the Store/Recall menu.
- 3 Observe the list of images in the Store/Recall menu.
- 4 Click one of the images to select it.
- 5 Click the **Delete** button at the bottom of the file fields to delete the selected image.

#### How to rename sonar images

Observe the following procedure to print selected sonar images.

- 1 Click the **Setup** tab to open the menu.
- 2 Click the Store/Recall button to open the Store/Recall menu.
- 3 Observe the list of images in the Store/Recall menu.
- 4 Click one of the images in the **Permanent files** field to select it
- 5 Click the **Rename** button below the files to rename the selected image.
  - Observe that a parameter dialogue opens to present the current file name.
  - Observe that an on-screen keyboard opens to allow you to enter characters.
- 6 Place the cursor at the beginning of the current file name, and click the **Del** (Delete) button on the on-line keyboard to remove the characters in the current file name.
  - Make sure that you <u>do not</u> delete the file name extension .bmp.
- 7 Click the necessary characters on the on-line keyboard to build a new file name.
- 8 Click the Close button in the parameter dialogue when you have completed the new file name.

Figure 8 On-screen keyboard



You are also permitted to change the file name on images in the **Temporary files** field. However, if you wish to transfer the chosen image to the **Permanent files** field afterwards, you will find that the new file name is changed by the transfer process.

#### How to print sonar images

Observe the following procedure to print selected sonar images.

- 1 Click the **Setup** tab to open the menu.
- 2 Click the Store/Recall button to open the Store/Recall menu.
- 3 Observe the list of images in the Store/Recall menu.
- 4 Click one of the images to select it.
- 5 Click the **Print** button below the files to print the selected image.

The image will be sent to the default printer connected to the Processing Unit. You are not allowed to control the output size and format.

# How to burn sonar images on a CD

The SH80 Processing Unit is provided with a CD player capable of burning blank CDs. Observe the following procedure to burn selected sonar images on a blank CD. Do not attempt this while the sonar is in use searching for fish!

Note \_\_\_\_

This procedure assumes that you have basic knowledge of file management in Windows.

- 1 Insert a blank recordable CD in the Processing Unit.
- 2 Observe that the operating system's auto-start function opens a dialogue requesting guidance.
- 3 Select Open writable CD folder using Windows Explorer, and click OK.
- 4 Observe that a Windows Explorer window opens.
- 5 By means of normal Windows functions, navigate to the folder *d:/winson/screendumps*.

- **6** Double-click to open sub-folder *Permanent* or *Temporary*.
- 7 Click to select the images you wish to burn on the CD, and copy them to the CD's **Windows Explorer** window.
- 8 Click Write these files to CD in the Windows Explorer window, and wait until the process has finished.
- 9 Remove the CD, and close the Windows Explorer window.

To access the operating system functions, you can click any **Help** button. When the help window opens, you can also access the **Taskbar** with the **Start** button.

# How to copy sonar images to a USB memory stick

The SH80 Processing Unit is provided with several USB interface ports. These are located on the rear side of the cabinet, and on some models below the CD player under the front cover. Observe the following procedure to copy selected sonar images over to a USB memory stick. Do not attempt this while the sonar is in use searching for fish!

| Note    |  |  |  |
|---------|--|--|--|
| MMD     |  |  |  |
| INOLC . |  |  |  |

This procedure assumes that you have basic knowledge of file management in Windows.

- 1 Insert a USB memory stick into the Processing Unit.
- 2 Observe that the operating system's auto-start function opens a dialogue requesting guidance.
- 3 Select Open Windows Explorer, and click OK.
- 4 Observe that a Windows Explorer window opens.
- **5** By means of normal Windows functions, navigate to the folder *d:/winson/screendumps*.
- **6** Double-click to open sub-folder *Permanent* or *Temporary*.
- 7 Click to select the images you wish to copy to the USB memory stick, and copy them to the USB's **Windows Explorer** window.
- 8 Remove the USB memory stick, and close the **Windows Explorer** window.

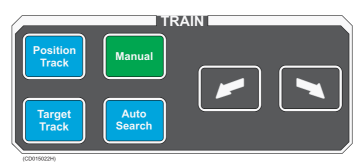
To access the operating system functions, you can click any **Help** button. When the help window opens, you can also access the **Taskbar** with the **Start** button.

# Automatic search and tracking procedures

The SH80 sonar provides you with two automatic search programs, horizontal and vertical. Both are initiated from the Operating Unit

# How to start the horizontal search program

Observe the following procedure to run the automatic search program.



- 1 Press the **Auto search** button in the **Train** field on the Operating Panel to start the horizontal search program.
- 2 Hold the **Auto search** button depressed while you also press one of the two "arrow" buttons in the **Train** field.
- **3** Observe that the opening angle of the search sector is adjusted accordingly.
- 4 Release the **Auto search** button, press and hold one of the two "arrow" buttons.
- 5 Observe that the centre of the search sector is trained accordingly.

To exit the search program, press the Manual button.

# How to start the vertical search program

Observe the following procedure to run the automatic search program.



- 1 Press the **Auto** button in the **Tilt** field on the Operating Panel to start the vertical search program.
- 2 Hold the **Auto** button depressed while you also press one of the two "arrow" buttons in the **Tilt** field.
- 3 Observe that the vertical opening angle of the search sector is adjusted accordingly.
- 4 Release the **Auto** button, press and hold one of the two "arrow" buttons.
- 5 Observe that the centre of the vertical search sector is adjusted accordingly.

To exit the search program, press the **Manual** button.

# How to enable position track

Observe this procedure to initiate a position track.

1 Place the cursor over the desired location

2 Press the **Position track** button in the **Train** field on the Operating Panel.

A geographically fixed circle will appear on the display, and its position will automatically be tracked by the system with respect to the bearing and tilt angle. The track parameters can be investigated by accessing the **Objects** menu. When the *Auto Tilt* function is activated in the *Position Track* mode the tilt search centre is automatically adjusted with regard to the distance to the tracked position.

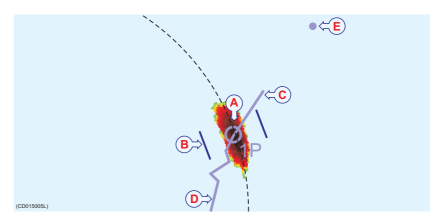
# How to enable target track

Observe this procedure to initiate a target track.

- 1 Place the cursor over the desired target.
- 2 Press the **Target track** button in the **Train** field on the Operating Panel.

A circle with dedicated identification (A) will appear on the display and its position will automatically be tracked by the system using the strongest echo centred in the track window (B) represented by the two bars on the audio line. The size of the track window may be selected using the **Track Window** button in the **Setup** menu.

Figure 9 Target tracking with related symbols



The vector (C) originating from the target's centre indicates its course and speed. The length of the vector increases relative to the target's speed. One knot is represented by a small mark on the vector. A course line (D) can also be displayed showing the target's track. A point ahead of the target indicates you position after a given time, and this time can be set using the **Movements** button on the **Setup** menu. Target tracking symbols and data are displayed with a light violet colour.

# How to add a target tracking line

Observe this procedure to add a tracking line to a tracked target to indicate its movement history.

- Choose an operational mode with a horizontal presentation. 1
- 2 Place the cursor in the horizontal presentation.
- 3 Press the View button in the Cursor field on the Operating Panel.
- 4 Observe that a short-cut menu appears on the display.
- 5 Click View Menu, and observe that the GeoView menu opens.
- Click the **Target track** button on the **GeoView** menu. 6
- 7 Observe that the **Target track** parameter dialogue opens below the menu.
- 8 Choose the length of the tracking line, and click Close to exit.

# User setting procedures

This section explains how to handle user and default settings on the SH80 sonar.

# How to save the current user setting

Observe the following procedure to save the current user settings.

- 1 Click the **Setup** tab to open the menu.
- 2 Click the User setting button to open the parameter dialogue.
- 3 Click the **Save current setting** button.

The current setting is saved with the default identification name.

# How to load a user setting

Observe the following procedure to load a predefined user setting.

- 1 Click the **Setup** tab to open the menu.
- 2 Click the User setting button to open the parameter dialogue.
- 3 Click the desired user setting to select it.
- 4 Click the Load button.
- 5 Click **OK** in the next parameter dialogue to confirm the selection

The selected setting is loaded.

# How to rename a user setting

Observe the following procedure to rename a user settings.

Target Track: 10 min. P

User Setting...

Set New Display Centre

Ship to Center Z00m

Erase Echoes

Gray scale data

View Menu...

Synchronize Make Same Size

| Note |  |  |  |
|------|--|--|--|
|      |  |  |  |

In principles you can use any name, but the **Mode** buttons on the Operator Panel will only choose from User 1, User 2, User 3 and User 4. These names must also be on the top of the list. If you wish to add users, apply names like for example "User 5 Charlie".

- 1 Click the **Setup** tab to open the menu.
- 2 Click the User setting button to open the parameter dialogue.
- 3 Click the one of the user settings on the list to select it.
- 4 Click the Rename button.
  - Observe that a parameter dialogue opens to present the current name.
  - Observe that an on-line keyboard opens to allow you to enter characters.
- 5 Place the cursor at the beginning of the current name, and click the **Del** (Delete) button on the on-line keyboard to remove the characters.
- **6** Click the necessary characters on the on-line keyboard to build a new name.
- 7 Click the **OK** button in the parameter dialogue when you have completed the new name.
- 8 Click the Close button in the User Setting parameter dialogue when you have completed the procedure.

The new name is saved automatically.

# How to delete a user setting

Observe the following procedure to delete a predefined user setting.

- 1 Click the **Setup** tab to open the menu.
- 2 Click the User setting button to open the parameter dialogue.
- 3 Click the desired user setting to select it.
- 4 Click the **Delete** button.
- 5 Click **OK** in the next parameter dialogue to confirm the selection.

The selected user setting is deleted.

# How to load the factory settings

Observe the following procedure to load the predefined factory settings.

# Default Setting...

- 1 Click the **Setup** tab to open the **Setup** menu.
- 2 Click the **Default setting** button.
- 3 Click **OK** in the next parameter dialogue to confirm the action.

The factory settings are loaded and implemented.

# **DISPLAY MODES**

The SH80 sonar provides you with several different display modes. These have been created to cover all your operational needs. Only the most common modes are described here.

### Bow up

When **Bow up** is selected, the vessel symbol is stationary on the screen with the bow pointing upwards. The echo presentation covers 360 degrees around the vessel, and all echoes are updated for every ping. The compass ring will turn with the vessel's heading. The distance from the vessel symbol to the outer echo ring is equal to the selected range.

### 270°/Vertical

The 270°/Vertical mode is specially designed for purse seining. The vertical half slice is displayed in the lower left corner with the net on the starboard side. If the net is set on the port side, the 60 degrees vertical slice will be displayed in the lower right hand corner. With this presentation, you will find it easy to keep in contact with a school in both the vertical and horizontal presentation, and to determine its size distribution. The position of the school relative to the bottom is another important information provided by this presentation. The Catch data presentation for purse seining is shown on the right hand side (remove the menu!). It shows all the net data relative to the target and the bottom, as well as relevant target data.

### Bow Up/Vertical

The **Bow up/Vertical** mode is specially designed for purse seining. The picture is divided into three sections; where the left side is a bow-up presentation. The upper part on the right hand side is a **Catch data** presentation (remove the menu!), while the lower part provides a vertical slice presentation.

# North up

When **North Up** is selected, true north is always up on the screen. The vessel symbol is stationary with the bow pointing in the vessel's course direction. The movement of the echoes across the screen are controlled by a combination of the vessel's course and speed and the target's own movements.

### True motion

When **True Motion** is selected, the picture is locked to a geographical position, where the vessel moves around the screen according to its present course and speed. All echoes are always presented in their correct position relative to the vessel, and their movements on the screen will be a true representation of the

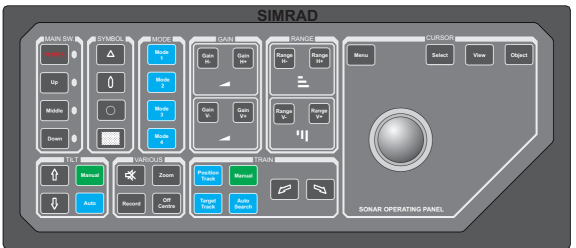
movements of the targets through the water. When the vessel symbol reaches the edge of the screen, it will automatically be moved back to the centre, or to a position determined by the **Off Centre** button. This position is reset to the screen centre whenever the mode is changed. When you select **Target Track**, the target will automatically be moved to the screen centre.

### Dual

The **Dual** modes are both kind of "two sonars in one" operation, where each presentation is updated for every second transmission. All settings can be set individually for each of the two presentations. This makes the dual mode especially useful if you wish to improve your settings, as you can compare the two presentations immediately.

# OPERATING PANEL

Frequently used functions are directly accessed by the designated control buttons on the Operating Panel, and may enter operational commands directly. The buttons are grouped in fields according to their purpose. Most sonar functions may also be accessed and activated using the menu system on the display and the trackball and **Select** button on the Operating Panel.



(CD015022K)

# Operating panel fields

### Main Switch

This is the sonar's "on/off" switch. It has been previously explained. See *Power on/off procedures* on page 10.

# **Symbol**

These buttons allow you to enter four different markers and symbols on the sonar picture; **Target marker**, **Own ship symbol**, **Circle marker** and **Gear symbol**. The two markers will be placed at the cursor's location when you press the button. The **Own ship symbol** produces a square symbol on the screen at the vessel's current location when the button is pressed, while the **Gear symbol** is used to deploy a seine or trawl symbol. See *Markers and symbols procedures* on page 27.

### Mode

These four buttons provide fast access to the four operational modes you select, or to four predefined user configurations. You must select which four modes or user configurations to select, and in which order they shall appear. To choose button function, click **Mode** button on the **Display** menu. To define the order of

the operational modes, click **Sort modes** on the **Setup** menu. See *Mode procedures* on page 26 and *User setting procedures* on page 38.

### Gain

This is where you set up the gain in both horizontal and vertical presentations. See *Gain adjustment procedures* on page 25.

# Range

This is where you select the range in the horizontal and vertical presentations.

### Cursor

The trackball is used to move the cursor on the display. The **Menu** button is used to hide the menu, while the **Select** button is used to make selections on the display. The **View** and **Object** buttons open specific short-cut menus. See *Control the cursor* on page 15.

### Tilt

These are the buttons used to tilt the sonar beam up or down. You can also start an automatic tilt program to carry out automatic searches, see *How to start the vertical search program* on page 36.

### **Train**

These buttons control the sideways movements (training) of the sonar beam. You can also start an automatic training program to carry out automatic searches, and you can lock the beam on a chosen target or position. See *How to start the horizontal search program* on page 36 and *How to add target and circle markers* on page 27.

### **Various**

These buttons are used to start a recording and to zoom in on the sonar picture. See *Storage procedures* on page 30.

# **MENU DESCRIPTIONS**

The SH80 sonar is equipped with an extensive menu system, and you will use this to choose parameters for the various operational modes. In order to select active menu and to click the various buttons, you must use the cursor. The cursor is controlled by the trackball on the Operating Panel, and to "click" you simply press the **Select** button.

| Ν | О | te |
|---|---|----|
|   |   |    |

This chapter does not describe all the menus on the SH80 sonar. For a complete description of these, refer to the Reference Manual.

# **Active menus**

The active menus are those relevant for the different operational modes. The menus are shown with vertical selector tabs on the right hand side, and each menu can easily be selected using the trackball and the **Select** button on the Operating Panel. All menus have access to on-line help through a **Help** button.

## Horizontal menu



The Horizontal menu is used to control the horizontal presentations. The parameters chosen are present in all display modes. When a horizontal parameter setting is selected and defined in one mode, the chosen settings will automatically be applied to all modes. The Horizontal 2 menu is identical to the Horizontal menu. It is used during *Dual 1* and *Dual 2* operations.

### **Buttons**

**Range**: Select the range for the horizontal presentation.

**Tilt**: Select the sonar beam's vertical angle.

**Bearing**: This button controls the direction of the white bearing line on your sonar picture. This line may be used to control the direction of the vertical slice.

Gain: This setting controls the amplification of the received echoes in the horizontal presentation.

**Pulse Form**: Use this function to select the form of the transmitted pulse. This could either be FM (Frequency modulation) with different pulse lengths and number of frequencies, CW with different pulse lengths, or PSK (Phase Shift Keying) with constant pulse lengths.

**TX Power**: This button switches the transmission power on or off.

**Beam**: This button allows you to choose vertical beamwidth in the horizontal presentation.

**Frequency**: On the SH80 you can alter the sonar's transmission frequency. This is very useful to eliminate interference from other equipment on board, or from other vessels in the vicinity.

**TVG**: Time Varied Gain. This function will automatically adjust the gain in the sonar to compensate for geometric spread and absorption. Note that the TVG will only work within the first 1000 meters.

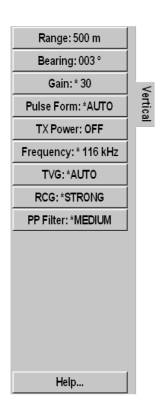
**Noise Filter**: This function allows you to control the built-in filter designed to remove unwanted acoustic noise from the sonar picture.

**RCG**: Reverberation Controlled Gain. This function will automatically remove unwanted reverberation from the bottom or from the sea surface. It may however also remove scattered fish.

**PP Filter**: The Ping-to-Ping filter will only show you the echoes if they are still present after several consecutive pings (2, 4 or 8). This function will provide you with a more stable echo presentation, as spurious echoes will be suppressed.

**Noise Level**: This button presents a value for the noise in the cursor beam. This information is used during noise tests.

# Vertical menu



The Vertical menu is only shown in modes with a vertical slice function. All relevant settings, except the TX Power, can be selected separately for the vertical modes independent of the horizontal settings. When any vertical setting is selected and defined in one mode, the setting will be applied to all vertical modes.

### **Buttons**

**Range**: Select the range for the vertical presentation.

**Bearing**: Use this function to adjust the bearing.

**Gain**: This setting controls the amplification of the received echoes in the vertical presentation.

**Pulse Form**: Use this function to select the form of the transmitted pulse. This could either be FM (Frequency modulation) with different pulse lengths and number of frequencies, CW with different pulse lengths, or PSK (Phase Shift Keying) with constant pulse lengths.

**TX Power**: This button switches the transmission power on or off.

**Frequency**: On the SH80 you can alter the sonar's transmission frequency. This is very useful to eliminate interference from other equipment on board, or from other vessels in the vicinity.

**TVG**: Time Varied Gain. This function will automatically adjust the gain in the sonar to compensate for geometric spread and absorption. Note that the TVG will only work within the first 1000 meters.

**RCG**: Reverberation Controlled Gain. This function will automatically remove unwanted reverberation from the bottom or from the sea surface. It may however also remove scattered fish.

**PP Filter**: The Ping-to-Ping filter will only show you the echoes if they are still present after several consecutive pings (2, 4 or 8). This function will provide you with a more stable echo presentation, as spurious echoes will be suppressed.

# Display menu



The **Display** menu is shown in all display modes, and provides access to parameters controlling the visual presentation of the sonar views. Some of the choices on the menu are simple on/off buttons.

### **Buttons**

**Full screen**: Click this button to remove or retrieve the menu.

Audio mute: Not used.

**Palette**: Click this button to choose a presentation colour palette to suit your personal preferences.

**Colour Threshold**: Click this button to control how many colours to use in the echo presentation.

**Colours**: Control how bright colours you wish to use. The colour bar in the menu shows the colour range that is used.

**Resolution**: Select 16 or 64 colours in the display presentation. The chosen resolution is shown in the colour bar below the button.

**Panel Backlight**: This function controls the intensity of the backlight in the Operating Panel.

**Mode buttons**: Use this button to choose how the **Mode** buttons on the Operating Panel shall work. You can either choose between the four most frequent modes, or the four most frequent user settings.

Language: Choose the menu language.

**Units**: Allows you to choose the units used by the sonar.

**Cosmetics**: Click to access the **Cosmetics** menu, which allows you to control the amount of support information on the sonar picture.

**Bearing** (Display): Set up the sound channel bearing to be relative or related to true north.

**Menu**: Choose if you wish to see the complete menus (as described here), or just the most important settings.

# Setup menu



The **Setup** menu is shown in all display modes, and gives access to parameters controlling the processing and algorithms in the sonar system. It also provides access to specific system parameters and functions such as **Test** and **Store/Recall**.

### **Buttons**

**Store/Recall**: Click this button to record and playback sonar images.

**Test**: Click this button to access the sonar's test software. These utilities are only provided for certified service technicians, and they are not documented.

**Gear**: This button is used to select the type of fishing gear you use, and to get the right size and position of the gear on the display.

**School**: This parameter is used to obtain information of the volume estimation of a school in the automatic target tracking program.

**Dead Reckoning**: This on/off function is used to improve the position of the historical track line from the vessel, relative to the actual position of the drifting fishing gear.

**Stabilizer**: When this function is active, the sonar will automatically adjust the sonar picture to compensate for the ship's movements in the sea.

**Movements**: This function makes it possible to estimate the position of a tracked school at a given time.

**Track window**: This command enables you to adjust the size of the window the sonar places on the chosen target. A larger track window will enable the system to track a large target more easily, but the system will be more susceptible to background noise. Smaller targets may be ignored if there is a lot of noise in the area, as the system will track the strongest echo within the track window.

**Wind direction**: The wind marker is show in the outer area of the echo presentation as a white arrow. This arrow can be manually adjusted for indication of the wind or current direction, or automatically show the wind direction if a wind sensor is connected.

**Wind speed**: This is not a parameter. It is only a read-out of the current wind speed providing that a wind sensor is connected.

**Sort modes**: Click to access the **Sort Modes** temporary menu. This menu is used to select the display modes to be activated by the four **Mode** buttons on the Operating Panel. The four upper display modes in the **Sort Modes** menu will always be the four modes activated by the four **Mode** buttons in the order they are sorted.

**External sync(hronisation)**: This function makes it possible to eliminate interference from other Simrad sonars on board your vessel. If the sonars are connected together, you can use these settings to synchronise their transmissions.

**Scientific Output**: This is an optional functionality designed to be used when the sonar is used for scientific purposes. When enabled, the sonar will provide special information on an ethernet port. This button replaces the **Wind speed** button.

**Fish alarm**: This function makes it possible to set up the sonar to warn you when a school of fish are detected inside the selected sector. The selected sector is displayed with white dashed lines in the horizontal sonar picture.

**User setting**: This function is used to store the parameter settings for different type of fisheries, or individual user related settings.

**Default Setting**: Click this button to retrieve the default factory settings.

# Objects menu

The **Objects** menu is shown in all display modes, and displays the range (R), bearing (B) and depth (D) to all selected objects. The identifying abbreviations for the different objects are:

- AT: Automatic Target Track marker
- Ci: Circle marker
- M: Target marker
- **OS**: Own Ship marker
- **PT**: Position Track marker
- **F**: Radio Buoy marker (if a GPS buoy system is connected)

For additional information, see *Markers and symbols procedures* on page 27.

### **Buttons**

**Delete**: Click this button to delete the currently selected object.

**Delete All**: Click this button to delete all objects.

# **Temporary menus**

The temporary menus are those selected from the active menus. They are also shown with vertical tabs on the right side of the menu, and can easily be selected by the trackball and the **Select** button. The temporary menus must however be removed manually using the **Close** button in the bottom of menu. All temporary menus have access to on-line help through a **Help** button.

### Cosmetics menu

The Cosmetics menu is activated by pressing the Cosmetics button in the **Display** menu. The menu provides access to various parameters controlling the appearance of the sonar picture. All the functions - except **Track History** - are on/off buttons. For additional information, see *Cosmetics* on page 19.

### Store/Recall menu

The **Store/Recall** menu is activated by the **Store/Recall** button in the **Setup** menu. ( Setup menu on page 49). This menu is used to store single display pictures or a sequence or pictures. The stored pictures can easily be recalled for evaluation or comparing schools.

For additional information, see *Storage procedures* on page 30.

# System Test menu

The **System test** menu is activated by the **Test** button in the **Setup** menu. ( **Setup** menu on page 49). This menu provides several sensor measurements and test functions for operational and functional tests. Note that tests are designed only to be carried out by qualified service engineers. From this menu you can also access the **Message Bar** configuration.

### Sort Modes menu

This menu is used to select the display modes to be activated by the four **Mode** buttons on the Operating Panel. The four upper display modes in this menu will always be the modes selected by the four **Mode** buttons in the order they are sorted.

In order to sort the modes, click on a mode to select it, and click the **Move Up** and **Move Down** buttons to move the selected mode up or down the list. When the modes are organized in the requested order, click the **Apply** button to save the setting, and **Close** to close the menu.

For additional information, see *Mode procedures* on page 26.

# **BASIC THEORY**

This chapter explains some of the basic theory related to settings, error sources and noise conditions.

# **Topics**

Settings on page 53

Noise and reverberation on page 57

Layers and deflections on page 59

# **Settings**

A sonar will transmit a sound wave into the water around the vessel. When this sound wave hits fish, bottom, or other objects in the water, a part of the sound will be returned as echoes. These echoes are collected by the sonar, interpreted by the sonar computers, and presented on the display.

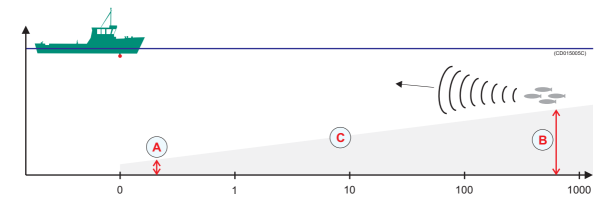
The most important interpretation is however left to you, and it may often be difficult to distinguish the echoes and identify targets. In order to help you with this, the SH80 sonar provides numerous advanced filter and gain functions. You can also tilt the sonar beam vertically in order to achieve an optimum result, and you can use the vertical slice to view "across" into the water.

This chapter provides you with some basic theory about some of the key settings available.

# What is TVG?

TVG means "Time Varied Gain". As echoes will be weaker when the distance to them increase, the sonar will automatically amplify distant echoes more than close echoes. In practice, the gain will increase in proportion with how long the sonar must wait for the echoes.

Figure 10 The TVG principle: The gain at time (B) is larger than at time (A).



When you choose the TVG setting you can either switch it off, or choose a "X log R" value. The different settings determine how much gain the sonar will use as time elapses along the X-axis. A higher value for "X" will make the angle (C) steeper.

Default setting on the SH80 sonar is 20 log R.

### What is the PP Filter?

PP Filter means "Ping-to-Ping Filter". When this function is activated, the sonar will compare the echoes from one ping with the echoes from the next pings. If an echo is present at the first ping, but then disappears at the next, the sonar will interpret this as noise and reverberation, and remove it.

If you choose setting **Weak**, the sonar will only compare two consecutive pings. If you choose settings **Medium** or **Strong** the sonar will compare four and eight pings respectively.

Default setting on the SH80 sonar is **Medium**.

# About pulse form and length

On the SH80 sonar, you can transmit sound modulated as FM or CW.

FM means "frequency modulated", which means that the frequency of the transmitted pulse is changed during the transmission. In most cases this method will provide better echo presentation and stability, and you will avoid excessive noise and reverberation.

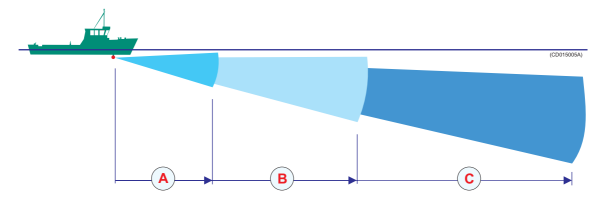
Default setting on the SH80 sonar is **FM Auto**. In this transmission mode, the sonar will automatically choose from a set of different frequencies depending on the current range.

CW means "continuous wave", which means that the transmission frequency is fixed during the entire pulse. When you use CW transmission you can choose the length of the pulses. In a search phase under good conditions, you should try setting **Long**. If the conditions worsen, try to shorten the pulse length. This will make it easier to distinguish the various echoes, and the reverberation will be reduced.

### About beam widths

A narrow beam will always reach further than a wide beam. This is because the transmitted power of the sonar is concentrated. Nevertheless, you can easily "miss" a school of fish if you make the beam too narrow. If the range is reduced, it is the common to use a wider beam.

Figure 11 Beam widths: Wide (A), Normal (B) and Narrow (C)



Default setting on the SH80 sonar is **Normal**. This setting is basically designed for longer ranges.

You may also try setting **Auto**. This setting will automatically adjust the beam width depending on the current range.

### **About Gain**

You can adjust the gain in many different ways, but the most important is the setting made by the **Gain** buttons on the Operating Panel and on the **Horizontal** and **Vertical** menus.

# Gain: \* 30

If you have too much gain, you will see a sonar picture with too many echoes. This is because the large amplification presents all kind of noise and reverberation that the sonar picks up. If the gain is smaller the noise and reverberation will disappear, but if it the gain is too small the fish echoes may disappear as well. In most cases you should try with a medium value. On the SH80 sonar, the default value is set to **30**.

On this sonar, you can adjust the horizontal and vertical gain independent of each other. The horizontal gain is used when the sonar operates in a horizontal mode, for example *Bow up* or *True motion*. If you switch to a mode with a vertical view, for example *True motion/Vertical*, your sonar will need a different gain setting for the beams directed towards the bottom.

To adjust the gain, see *How to adjust the gain* on page 25.

### What is RCG?

RCG means "Reverberation Controlled Gain". This function compare the strength from each echo, and then automatically adjust the range and echo level in the sonar picture.

The RCG will remove unwanted echoes from the sea surface and the bottom. If you select a strong setting the bottom echoes will disappear altogether if the bottom is flat, while schools of fish close to the bottom will be easier to see.

Note that scattered fish may be more difficult to spot if the RCG function is active, as these can be misinterpreted as reverberation. It is therefore important that you use the RCG with great care if your are searching for scattered fish.

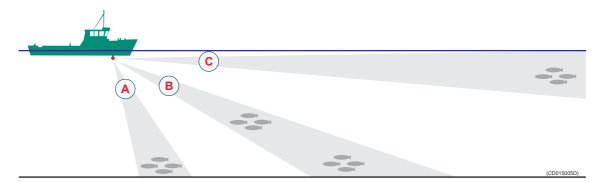
Default setting on the SH80 sonar is 7.

### About tilt

The sonar beam can be tilted vertically in steps of 1 degree, and the chosen tilt is shown on the sonar picture. At 0 degrees tilt you will transmit the sonar beam in parallel with the sea surface, while 90 degrees tilt will direct it straight down.

The maximum tilt on the SH80 sonar is 60 degrees.

Figure 12 Tilt



The challenge will always be to find a tilt that prevents the fish echoes to be buried in reverberation and bottom echoes.

If you use a steep tilt (A) the fish will easily be disguised by the bottom echoes, but a strong RCG setting will help. As the distance from the bottom to the fish increases, the fish will be easier to see when the RCG removes the bottom echoes. However, this assumes that the fish echoes are considerably stronger than the bottom echoes.

If you use a very small tilt (C) you will not be bothered by bottom echoes. If the sea surface is gusty, you will however easily see echoes from the waves. These echoes will normally be rather weak, and will hardly move in relation to your vessel.

By means of a medium tilt angle (B) you will most likely be able to pick up scattered fish or schools if these are located at some distance above the bottom. The upper school in the illustration will appear on the sonar picture before the bottom echo, while the lower school will easily be disguised by the bottom echoes.

# Noise and reverberation

Every time you use the sonar the quality of your search operations will depend on numerous error sources caused by the natural environment and physical properties of your vessel. We distinguish between the two terms *noise* and *reverberation*.

- *Noise* is generated by the vessel: engine, propellers, winches, refrigerating plants etc.
- *Reverberation* is caused by natural conditions in the sea: temperature, salinity, sea state and bottom conditions.

The most common cause of acoustic noise is the propeller and the cavitation caused by its rotation. Other typical noise sources on board your vessels are winches, refrigerating plants, power generators, pumps and cranes. If you experience problems you think are caused by noise, try to find out which system that causes the noise, and contact your dealer for advice.

## Cavitation

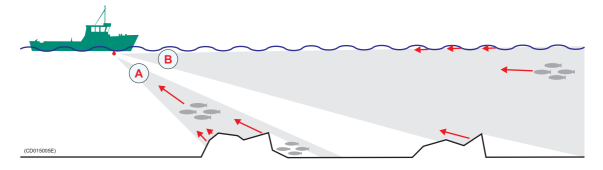
As the propeller blades move through the water, low pressure areas are formed as the water accelerates around and moves past the blades. The faster the blades move, the lower the pressure around it will become. As it reaches vapour pressure, the water vaporizes and forms small bubbles of gas. This is cavitation. When the bubbles collapse, they cause very strong local shock-waves in the water. These may be audible and can also damage the propeller blades. In addition to this, the cavitation will generate very strong reverberation, commonly seen as a red stripe of echoes behind the vessel.

If you have big problems with cavitation, try to adjust the propeller pitch and/or the number of revolutions.

# Reverberation

Reverberation is generated when the echoes from your sonar transmission are reflected not only by fish and objects in the water, but also from the bottom and the sea surface.

Figure 13 Reverberation



The echoes from the bottom will vary with how uneven the bottom is, what kind of bottom you have under your vessel, (rock, mud, sand etc.) as well as your current tilt setting. The echo from the sea surface will vary with the current sea state and your current tilt setting.

The illustration demonstrates how the bottom and the sea surface return echoes back to your sonar transducer. In situation (A) you will see several weak echoes from the waves and from the rock on the bottom, you will still be able to identify the school of fish. In situation (B) you will be able to identify the upper school of fish, but the lower school will be hidden in the shadow of the rock.

Be aware of that other vessels close to you will also generate reverberation due to the water disturbance caused by the wake, the propellers and the cooling water spill.

# **Blocking**

The movement of your vessel through the water will often — especially in higher sea states — cause air bubbles to be generated, and these bubbles will move along the hull. This is called blocking. In order to prevent this noise from disturbing your sonar operations, it is important to lower the sonar transducer as far down below the hull as possible.

# Check the noise yourself!

If you are bothered with acoustic or electric noise, you can easily run a few simple tests to identify the cause of the problem.

### Check the noise

- 1 Click the **Setup** tab to open the menu.
- 2 Click the Test button to open the System test menu.
- 3 Click the **Test config** button, and select **Noise and VR** in the parameter dialogue.
- 4 Click the Close button in the parameter dialogue to close it.
- 5 Click the **Horizontal** tab to open the menu.
- 6 Observe the Noise level button, and read the noise level.

The level your read in the button is the current noise in the direction of the cursor. The noise is provided in dB, and the number should be as negative as possible. For example, a reading of -50 dB means that you have less noise than if you read -40 dB.

In order to reduce the noise, try to adjust the propeller pitch and the number of revolutions.

### Check electrical noise

1 Switch off all electric equipment that can cause electrical noise.

2 Switch the equipment on again one at the time, and check the sonar every time.

With luck, you will spot which of your electrical systems that create the noise. To deal with the problem, consult your dealer and/or a certified ships electrician.

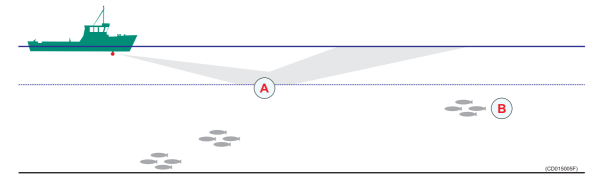
# Layers and deflections

Your sonar operations may also be disturbed by environmental situations that you are unable to control. Two typical conditions are temperature and salinity layers, and deflections caused by increasing or decreasing water temperature.

# Temperature and salinity layers

You may experience that temperature and/or salinity layers exist in the water column. Since the speed of sound in water depends on its temperature and salinity, such layers will cause the sound beam to be reflected.

Figure 14 Temperature and salinity layers

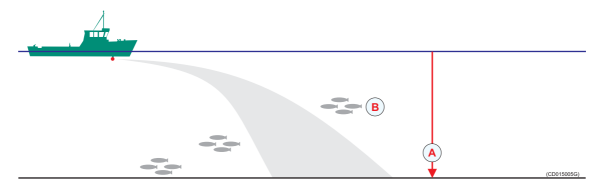


If you transmit a sonar beam down towards a temperature or salinity layer (A), it will be reflected as indicated in the illustration. The school of fish (B) you thought you would see will not be visible at all.

### **Deflections**

On warm days — especially during summer — the sea surface will be heated by the sun, and the water temperature will gradually decrease with increasing depth.

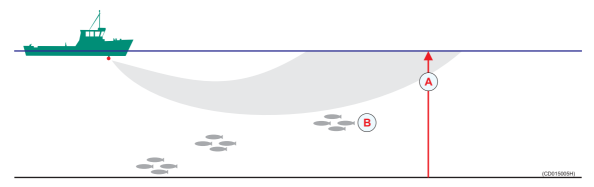
Figure 15 Water temperatures on warm days



When the temperature decreases (A) closer to the bottom, the sonar beam is deflected down as indicated by the illustration. The school of fish (B) you thought you would see is not visible at all.

On cold days, you may experience the opposite: the cold water will be close to the surface, and the water temperature increases with increasing depth.

Figure 16 Water temperatures on cold days



When the temperature decreases (A) closer to the surface, the sonar beam is deflected up as indicated by the illustration. The school of fish (B) you thought you would see is once again not visible at all, and you will also see a ring of surface echoes.

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