

SIMRAD

Master the Elements





1	Direct Access Keys (DAK). Provide direct access to a page. Repeated presses of each DAK cycles through several different pages that relate to the DAK	
2	PLOT/MARK key. A short press activates the Plot menu, a long press positions a waypoint at the vessel position	
3	Rotary knob. Used to maneuver in the menu system, and for context specific operation	
4	GOTO/VESSEL key. A short press activates the Goto menu, a long press centers the chart to vessel position	
5	\checkmark (Tick) key. Activates/confirms current selection	
6	X (Exit) key. Used to close dialogs, and to return to previous menu level. Removes the cursor from the screen on radar, sonar and chart panels	
7	Cursor keypad used to move the cursor on the display, and to maneuver in the menu system	
8	MENU key. A single press displays the context menu for active panel/overlay/ operation. Pressing the key twice displays the Settings menu	
9	WIN key, used on multiple panels pages. A short press toggles between the panels, a long press expands active panel to a full page panel	
10	Zoom keys for radar, sonar and chart panels	
11	MOB key. A long press positions a MOB waypoint at the vessel's position	
12	Alpha numeric keypad used for entering numbers and text in dialog boxes.	
13	Power key. A short press activated the Light dialog, a long press turns the unit off.	

Turning the unit on/off

POWER ON	STAND BY	POWER OFF
PWR*	Light Brightness Night mode Standby Close	3 s FWR #

Adjusting backlight



Activating the MOB function



- a MOB waypoint is positioned at the vessel's position
- the display switch to a zoomed Chart panel, centered on vessel position
- the vessel starts navigating towards the MOB waypoint



You cancel the navigation by pressing the $\ensuremath{\textbf{GOTO}}$ key.

When the function is activate you can switch to the Steer panel to see navigation info.



Operating the menu system

Using the rotary knob

3	Radar		
	Transmit	Transmit	-
	Interf. rej	Off	•
	Threshold 📒	60%	
	Clear trails		
	Acquire targe	ts	
	Position	Center	•
	Symbology	(
	EBL/VRM		×
	Guard zones		×
3	Settings		





8	Radar	· · · · · · · · · · · · · · · · · · ·		
	Transmit	Transmit 💌		
	Interf. rej	Off •		
	Threshold 📒	60%		
	Acquire targets			
	Position	Center -		
	Symbology 🔽			
	EBL/VRM	•		
	Guard zones	•		
∢	Settings			

Using the arrow keys







Exiting the menu



Alarm messages



The NSE system will continually check for dangerous situations and system faults while the system is running.

Alarm sounding is turned ON/OFF for all alarms from the **Settings** menu.



Page groups



PAGES



Panels

You can have up to 4 panels per page.



1-panel page



2-panels page



4-panels page

25°45.319' 80°07.232'

Selecting active panel in a split screen

Active panel is outlined with a red border. You switch between active panels by pressing the **WIN** key.

Maximizing active panel



Positioning waypoints

You can position a waypoint at the vessel position from any panel by pressing the $\ensuremath{\text{PLOT}}$ key:

- Short press: activates the Plot menu allowing you to specify waypoint details in the Waypoint dialog
- Press and hold: plots a waypoint at the vessel's current position



You can position a waypoint at the cursor position on a chart, radar and echo sounder panel by moving the cursor to selected position and then pressing the **PLOT** key.

Creating a route

- 1 Press the **PLOT** key and select the new route option
- 2 Use the arrow keys to move the cursor to the position for the first waypoint
- 3 Confirm the position by pressing the rotary knob
- 4 Move the cursor to the position for the next waypoints, and confirm the position by pressing the rotary knob again
- **5** Repeat moving the cursor and pressing the rotary knob until all waypoints in the route are created
- 6 Press the **MENU** key to save the route

The Edit route mode and route information is indicated on top of the panel until the route is saved.





You can also create a route from the Routes table or by converting a track to a route. Refer to the **Utilities pages** in the **NSE8/NSE12 Operator manual.**

Navigate a route

You can navigate towards a waypoint or along a predefined route. As soon as a route or a destination point is selected, you can switch to the Steer panel to see navigation info.





