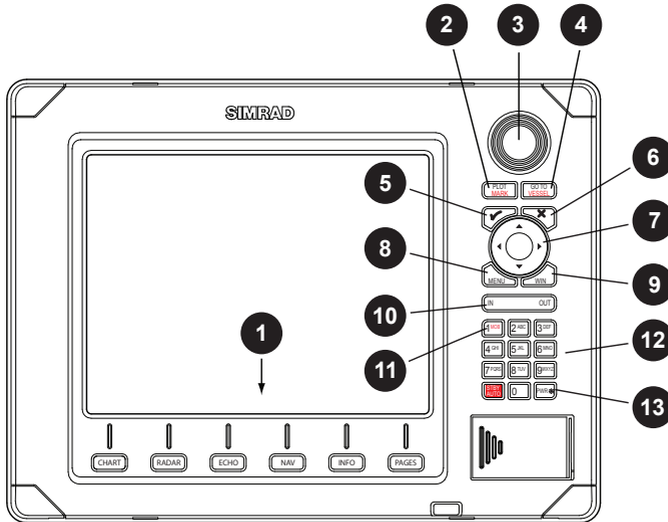


NSE8 & NSE12

Quick Reference Guide

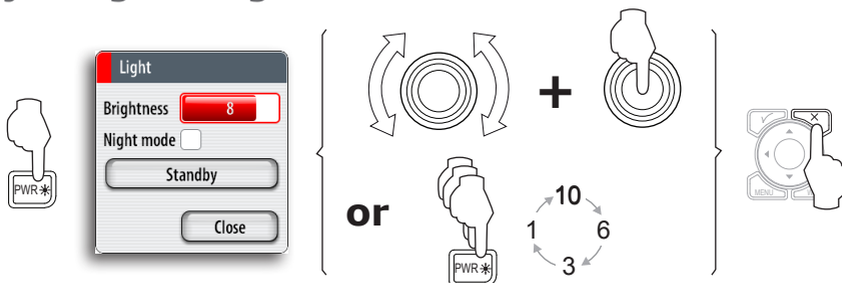


1	Direct Access Keys (DAK). Provide direct access to a page. Repeated presses of each DAK cycles through several different pages that relate to the DAK
2	PLOT/MARK key. A short press activates the Plot menu, a long press positions a waypoint at the vessel position
3	Rotary knob. Used to maneuver in the menu system, and for context specific operation
4	GOTO/VESEL key. A short press activates the Goto menu, a long press centers the chart to vessel position
5	✓ (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.

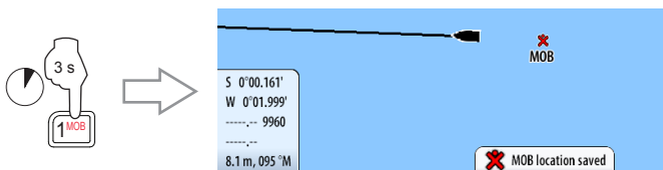
▶ Turning the unit on/off



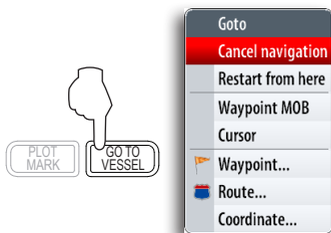
▶ Adjusting backlight



▶ 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



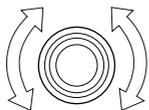
You cancel the navigation by pressing the **GOTO** key.

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

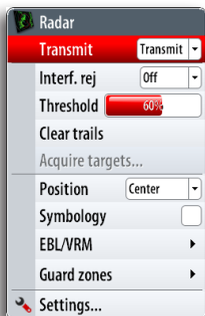


► Operating the menu system

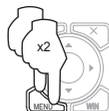
Using the rotary knob



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.

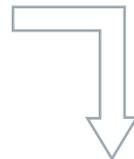


► Page groups

CHART



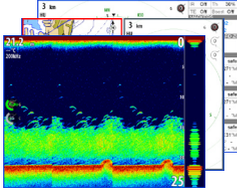
CHART



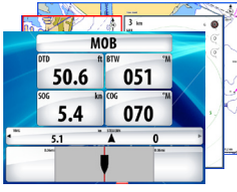
RADAR



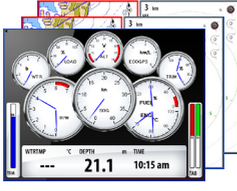
ECHO



NAV



INFO

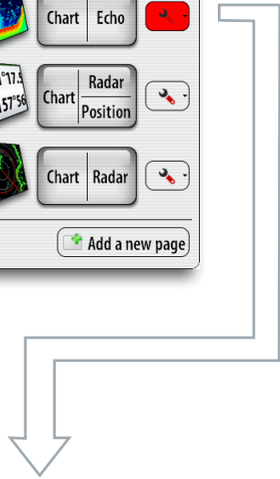


PAGES



Chart Pages

- Chart
- Chart Echo
- Chart Radar Position
- Chart Radar
- Add a new page



Page options

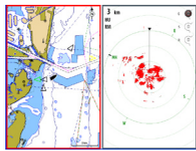
- Edit panels...
- Adjust panel sizes...
- Instrument bar
- Edit instrument bar...
- Delete page

► Panels

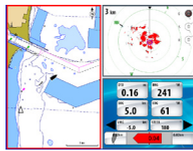
You can have up to 4 panels per page.



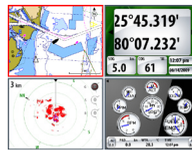
1-panel page



2-panels page



3-panels page



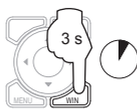
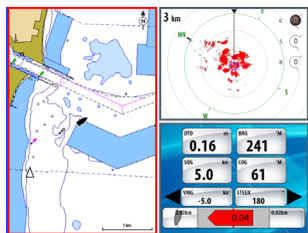
4-panels page

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.



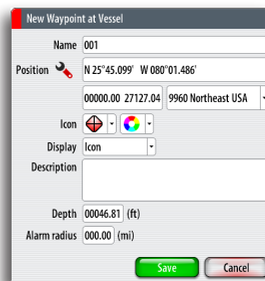
Maximizing active panel



► Positioning waypoints

You can position a waypoint at the vessel position from any panel by pressing the **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

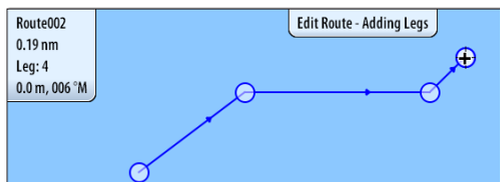


You can position a waypoint at the cursor position on a chart, radar and echo sounder panel by moving the cursor to selected position and then pressing the **PLOT** key.

► 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.

