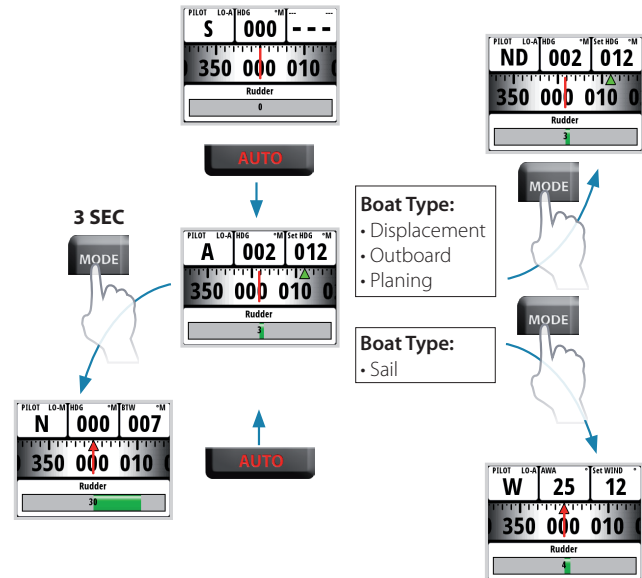


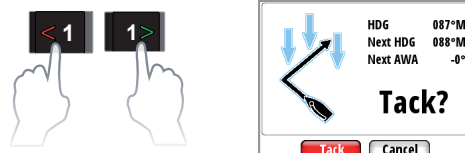
Changing the Autopilot mode



Mode Symbol	Function / Mode
S	Standby
A	Auto (Compass)
W	Wind
N	Navigation
ND	NoDrift
NFU	Non Follow Up (Power steer)

Tack & Gybe in Wind mode

To tack or gybe in Wind mode press both 1° course keys on the OP10 Autopilot controller.



IS40 Display & OP10 Autopilot Controller

SIMRAD

Quick Reference Guide

EN



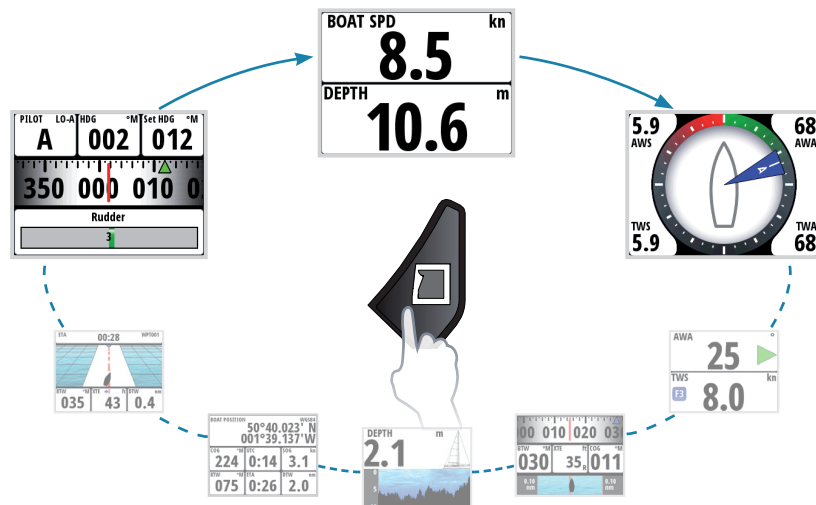
IS40 Display Keys

	Menu / Enter / Lighting: Used to enter the main menu, select sub menus and confirm selection. Note: Press and hold the Enter key for 3 seconds takes you directly to the display setup lighting level screen. If the lighting level is set below 5 it will automatically increase to 5. Use the up and down keys to set the desired level and press Enter to confirm.
	Page: Scrolls through the eight default display pages and navigates back a step in menus. Note: the eight default display pages including the autopilot page can be customized to display the required data.
	Directional keys: Scrolls up and down through selected menus / set values.

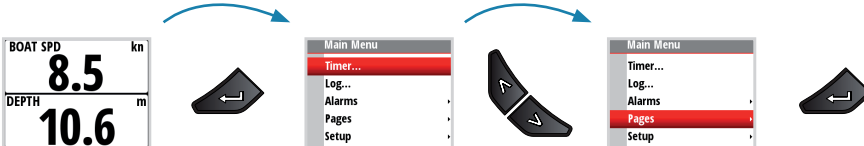
OP10 Autopilot Controller Keys

	Changes the autopilot mode. When in Auto mode, pressing the MODE key: 1) when the boat type is set to Sail: changes to Wind mode. 2) when set to any other boat type: enters into NoDrift mode. 3) for all boat types: (long key press) enters into Navigation mode; which will require confirmation via the display before it is engaged.
	STBY (or OFF): Disengages the autopilot. Places the autopilot into Standby mode.
	Left 1°: Adjust the set course or wind angle 1 degree / steer to Port in Non Follow Up (NFU) mode. When pressed in Standby mode this will enter the autopilot into NFU mode.
	Right 1°: Adjust the set course or wind angle 1 degree / steer to Starboard in NFU mode. When pressed in Standby mode this will enter the autopilot into NFU mode.
	Left 10°: Adjust the set course or wind angle 10 degrees / steer to Port in NFU mode. When pressed in Standby mode this will enter the autopilot into NFU mode.
	Right 10°: Adjust the set course or wind angle 10 degree / steer to Starboard in NFU mode. When pressed in Standby mode this will enter the autopilot into NFU mode.
	Engage the autopilot / Acknowledge tack/gybe or navigation course change.

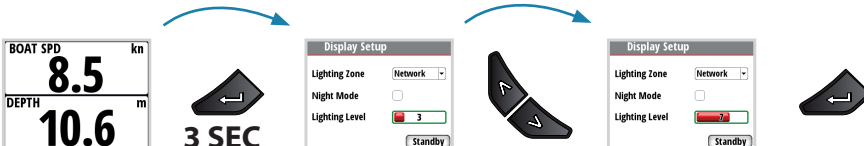
Page navigation



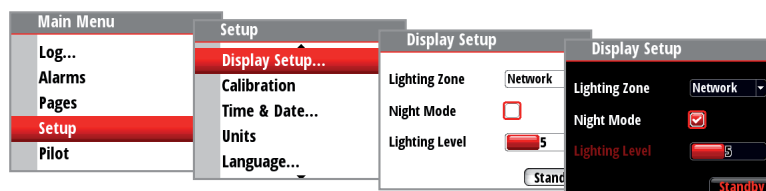
Menu navigation



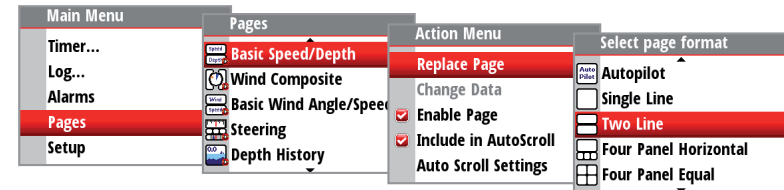
Back lighting



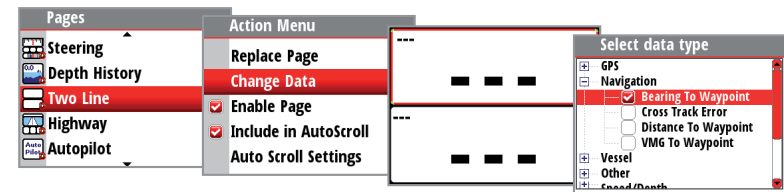
Night mode



Replacing a data page



Creating custom pages



Disable / Enable a data page



Start / Stop timer



Reset trip log

