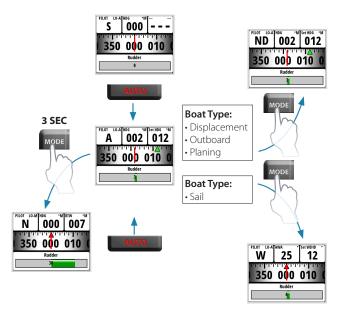
Changing the Pilot mode



Mode Symbol	Function / Mode		
S	Standby		
Α	Auto (Compass)		
W	Wind		
Ν	Navigation		
ND	No Drift		
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 Pilot controller.



www.bandg.com

Part No.988-10135-004 - Section 1 of 5

-19°

Triton Display & Pilot Controller Quick Reference Guide

BAG ΕN



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.



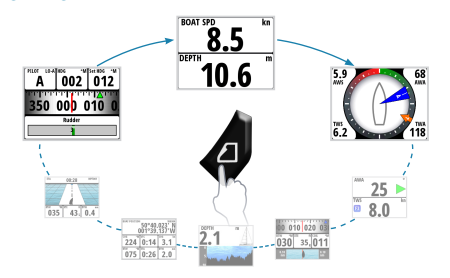
Ð

Directional keys: Scrolls up and down through selected menus / set values.

Pilot Controller Keys

	Mode: Changes the Pilot mode.
MODE	When the Pilot's boat type is set to Sail and Auto mode is engaged pressing the mode key will change the Pilot to Wind mode. If the Pilot is set for any other boat type and the Pilot is in Auto mode pressing the mode key will enter the Pilot into No Drift mode. For all boat types, when in Auto mode a long key press of the mode key will enter the Pilot into Navigation mode which will require confirmation via the display before it is engaged.
STBY	STBY: Disengages the autopilot. Places the autopilot into Standby mode.
<1	Left 1°: Adjust the set course or wind angle 1 degree / steer to Port in Non Follow Up mode. When pressed in Standby mode this will enter the autopilot into Non Follow Up mode.
1>	Right 1°: Adjust the set course or wind angle 1 degree / steer to Starboard in Non Follow Up mode. When pressed in Standby mode this will enter the autopilot into Non Follow Up mode.
<10	Left 10°: Adjust the set course or wind angle 10 degrees / steer to Port in Non Follow Up mode. When pressed in Standby mode this will enter the autopilot into Non Follow Up mode.
10>	Right 10°: Adjust the set course or wind angle 10 degree / steer to Starboard in Non Follow Up mode. When pressed in Standby mode this will enter the autopilot into Non Follow Up mode.
AUTO	Auto: Engage the autopilot / Switch the autopilot to Auto mode.

Page navigation



Menu navigation



Back lighting



Remote display data selection

Main Menu	Setup			
Log	^	Remote Displa	y List	Select data type
	Display Setup	Remote Display	Instance	
Alarms	Remote Displays	10/10 HV Display	0	🖬 ···· Navigation
Pages	Calibration	20/20 HV Display	1	🖬 Vessel
Setup	Time & Date	30/30 HV Display	2	■ Speed/Depth
Pilot	Units	40/40 HV Display	3	Depth Speed Over Ground
				Boat speed

Replacing a data page

Main Menu Timer	Pages		Action Menu		Select page format
Log	Basic Speed/Depth		Replace Page	Auto	Autopilot
Alarms	Wind Composite		Change Data		Single Line
Pages	Steering		Enable Page	F	Two Line
Setup	Depth History	-	Include in AutoScroll	Ē	Four Panel Horizontal
			Auto Scroll Settings	Œ	Four Panel Equal

Creating custom pages

Pages	Action Menu	
Graphics	Replace Page	Select data type
🐏 Wind Composite	Change Data	Avigation Bearing To Waypoint
Steering	Enable Page	Cross Track Error
Repth History	Include in AutoScroll Auto Scroll Settings	Distance To Waypoint VMG To Waypoint
	Auto scroir settings	- Vessel - Other - Speed (Denth

Disable / Enable a data page

Main Menu	Dagas	
T:	Pages	Action Menu
Timer	Basic Speed/Depth	Doplace Dage
Log	🔇 Wind Composite	Replace Page >
Alarms	Basic Wind Angle/Spee	Change Data
Pages		🖌 Enable Page
	🚋 Steering	Include in AutoScroll
Setup	🚔 Depth History	Auto Scroll Settings

Start / Stop timer



Reset trip log

