

# ST60 Setup & Operation Cue Card **TRIDATA**

## Introduction


This cue card provides a quick reference guide to the operation and calibration features of the ST290 Tridata instrument. Unless stated otherwise, all key presses are momentary.

### Operation

**depth**


↓

**Current depth**




↓

**Shallow alarm threshold**




↓

**Deep alarm threshold**




↓

**Anchor shallow alarm threshold**



↓


**Anchor deep alarm threshold**



**speed**


↓

**Boat speed**



↓


**Maximum speed**



↓

reset  
2s to Reset


**Average speed**



↓

reset  
2s to Reset


**VMG to windward**



**trip**


↓

**Log**



↓


**Trip**



↓


reset  
1s to Reset

**Water temperature**



↓


**Count-up timer**



↓

reset Start/Stop 1s to Reset

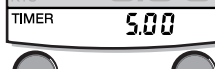
**Race start timer 1**



↓

reset Start/Stop 1s to Reset

**Race start timer 2**



↓

reset Start/Stop 1s to Reset

**To adjust a timer, simultaneously press**

trip AND reset

to enter Adjust mode.  
In Adjust mode, use

trip OR reset

to set timer value.

To leave Adjust mode, simultaneously press

trip AND reset

# ST60 Setup & Operation Cue Card **TRIDATA**

**Illumination**

**Enter Illumination Mode**  
 Hold down for 1 second

**Adjust**  
 Press repeatedly to cycle through settings

**Alarms**

**Switch On/Off**  
 Hold down for 2 seconds

**Enter & Exit Adjust Mode**  
 Momentary while alarm value is displayed

**Adjust**  
 ^ Increase value    v Decrease value

**Calibration**

<p><b>User Calibration</b></p> <p><b>Depth</b>                  Depth Units                  Depth Offset                  Shallow Alarm Lock</p> <p><b>Speed</b>                  Speed Units                  Speed Resolution                  Log Units                  Speed Calibration                  (SOG or manual)                  Temperature Units                  Temperature Calibration                  Time Beep (On/Off)</p> <p><b>User Calibration Mode</b>                    2 seconds</p>	<p><b>Intermediate Calibration</b>                  Software Version                  Master/Repeater Selection                  (manual setting)                  Speed Calibration (auto)</p> <p><b>Intermediate Calibration Mode</b>                    4 seconds</p>	<p><b>Dealer Calibration</b>                  User Calibration (On/Off)                  Speed Response (Fast/Slow)                  Depth Response (Fast/Slow)                  Boatshow Mode (On/Off)                  Factory Defaults (On/Off)</p> <p><b>Dealer Calibration Mode</b>   then                   12 seconds</p>
<p><b>Exit Calibration Mode &amp; Save Changes</b>                    2 seconds</p>		