

# ST40 INSTRUMENTS



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Depth



Compass



Wind

Compact yet powerful, ST40 instruments feature extra large characters and razor sharp displays for outstanding visibility in all light conditions. Fully compatible with Raymarine SeaTalk<sup>®</sup> networking ST40 integrates seamlessly with Raymarine autopilots and multifunction navigation displays.

## ST40 BIDATA



ST40 Bidata offers all the features of the ST40 speed and ST40 depth units in a single display. Available as a system with transducers or as a repeater display. Display features: 200Khz frequency, digital depth display of minimum depth, shallow and deep anchor alarms. Current, max and average speed display. Log, trip and sea water temperature indicator.

## ST40 WIND



ST40 Wind instrument features wind speed and direction in both apparent and true. Wind angle can be locked manually or automatically. Display features: Deviation and course-to-steer to achieve locked wind angle. System supplied with rotavecta type wind transducer.





### ST40 SPEED



The ST40 Speed instrument is available as a system with a transducer or as a repeater display. Display features: current, max and average speed in either knots (kts), miles per hour, (mph) or kilometers per hour (kph). Log and trip, and sea water temperature indicator.

### ST40 DEPTH



The ST40 Depth instrument is available as a system with a transducer or as a repeater display. Display features: 200Khz frequency, digital depth display of minimum depth, shallow and deep anchor alarms. Depth can be displayed in feet (ft), meters (m) or fathoms (fa).

### ST40 COMPASS



The ST40 compass instrument is available as a system with a compass transducer or as a repeater display for Raymarine autopilot systems. Display features: Analog compass display with true or magnetic mode.

