

ST40 INSTRUMENTS





Compass



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[®] 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.