

stowe Databox SD

New Dataline Databox SD for SPEED and DEPTH

- Boat Speed Depth and Sea Temperature
- Additional NMEA input for Wind or GPS or Heading
- Compatible with existing Dataline installations
- Works with Stowe and most other brand transducers
- Depth functions on 150, 170, 200 or 205kHz

The Dataline Databox SD calculates Boat Speed, Depth, Sea Temperature and Battery Volts when connected to compatible sensors. It will also combine an additional NMEA input of data from other instruments, such as Mast Head Unit, GPS or Compass.

The Databox SD can be used with any Stowe Speed and Depth sensors and also can also be used with many sensors from other manufactures.

This unit is designed to be used with the Stowe Dataline GX displays, but attention has also been taken to make it backwards compatible with older Dataline displays and also to give a standard NMEA output for use by other manufactures systems.



Specifications

Boat Speed	0 to 99.99 knots, resolution 0.01 knot
Depth	0.8 to 120m, resolution 0.1m
Log	Cumulative 0 to 9999.9 nm, resolution 0.1nm
Sea Temperature	-5 to 40 degrees centigrade
Battery Voltage	10 to 16 Volts, resolution 0.1V
Current	50mA + requirements for up to 15 displays

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