

RD33 Software History

RD33 V1.11 Software (8-2014)

***Fixed:** ROT Graphic fixed for high speed turns

RD33 V1.10 Software (11-2012)

Main: 2651010-01.10

***New:** Caution advisory indicators added to Engine RPM screen.

***New:** Wind average time is selectable from 1 min, 5 min and 10 min.

***New:** Ground Wind – Added “GWD Sensor Selection” in the System and Property menus. Selectable for [External] or [Internal] wind data source.

***New:** Depth Timeout Alarm added to Alarm menu – Selectable times of 1s, 3s, 5s, 10s, 30s and 60s.

***New:** Anchor Alarm (must have position information)

***New:** Trip Indicator – “Trip ODO” with choice of [External] or [Internal] for source of ships Trip/Odometer data.

***Improved:** Reduced the scale marking from x1000 to x100 to increase the resolution of the data.

***Improved:** Digital Engine indicator changed.

***Improved:** Engine trim meter range is now 0 – 100%

***Improved:** The Rudder Angle Indicator tracking quality is improved

RD33 V1.09 Software (2-2012)

Main: 2651010-01.09
Boot: 2651011-01.03
CAN LD: 2651012-01.04

***New:** Data output "Mix mode" added. Received NMEA0183 data can now be sent back out of the RD33 when "Mix mode" is selected in the I/O setup menu.

***New:** Priority selection for input/output of NMEA0183/NMEA2000 data.

***New:** The setting of [Auto Range Shift] is enabled to display on the graph of water temperature, humidity and air pressure.

***Improved:** Interval of heading indication update is changed to every 5 seconds.

***Improved:** Data can now be indicated on the graph for a maximum of 7 days.

***Changed:** Time-out period of VBW sentence is now 30 seconds, instead of 3 seconds as in the past.

RD33 V1.08 Software (7-2010)

Main: 2651010-01.08
Boot: 2651011-01.02
CAN LD: 2651012-01.03

Software changed due to replacement of the LCD driver. (LED7706)

RD33 V1.06 Software (original)

Main: 2651010-01.06
Boot: 2651011-01.01
CAN LD: 2651012-01.02