

DRS Radar

Software Version History

Model:

DRS2D-NXT DRS4D-NXT

FURUNO has taken its NMEA award-winning radar technology to the next level with Ultra High Definition Digital Radar. Furuno DRS Radar offers crystal clear, noise-free target presentation with automatic real-time digital signal processing. This document describes the software history of the DRS Radars listed above.

DRS2D-NXT & DRS4D-NXT

Radar Sensor Software History

DRS Version 1.07 Software (June 2022)

Improved: Support added for "Channel" mode providing more auto gain in built up areas

DRS Version 1.05 Software (June 2019) [initial release of DRS2D-NXT]

Improved: TA (Target Analyzer) mode can be maintained after rebooting.

Improved: Even if No COG/SOG data is received, the TA mode can be maintained

Improved: Display Range increased from 38NM to 48NM.

DRS Version 1.04 Software (June 2017)

Changed: Software changed to support new hardware changes to SPU board

DRS Version 1.03 Software (May 2016 – FUSA release Software)

Improved: Target Analyzer Max estimated speed range from +/- 30 knots to +/- 50 knots

Improved: Ships having collision risk to show the echoes in Red risk Color when +3 knots or More

Improved: Auto Sea mode returns to default automatically when DRS is restarted in TA mode or Bird Mode.

DRS Version 1.02 Software (First Release DRS4D-NXT Software)