



DELPH INS v.2.4 SERVICE PACK 4

RELEASE NOTES

These Release Notes cover known issues for DELPH INS. Please read these notes carefully before installing the software.

WHAT'S NEW

Enhancements

- DINS-4325 Include more information in the geographic export
- DINS-4236 Support POST PROCESSING PROTOCOL M/SP/POP/073 Ed.AA

Bug fixed

- DINS-4170 Bad error message "USBL beacon #1 assigned to channel ???"
- DINS-4171 Cannot display UTC time but UTC synchro available
- DINS-4172 Bad error message "Bad frame timestamping, the frame will be skipped (??Hriptil)"
- DINS-4184 "Bad telegram size" error message when decoding an ATLANS-C POSTPROCESSING data file
- DINS-4187 Improve "Failed to detect equipment type" error message
- DINS-4237 USBL altitude should not be used when the depth sensor is available

KNOWN ISSUES

- DINS-2320 Sentinel library installation v.6.6 may fail if a previous version of the library is already installed on the computer. Workaround: uninstall Delph INS and uninstall the Sentinel library, then re-install Delph INS
- DINS-2321 When installing DELPH INS v.2.0 under Microsoft Windows Vista or Microsoft Windows 7 operating system the user preferences are not saved when the user exits the application. Workaround: change the user access rights on the Delph INS installation folder (ie C:\Program\IXSEA\Delph INS) to permit modification on this folder for computer users
- DINS-2506 .popin, .popout and .popudt file type must be registered
- DINS-2545 Sometime filled polygons appears in the graphs
- DINS-2717 When changing the time offset value for a DVL the Water track graphs should be offset by this value
- DINS-2708 When opening a project with a missing data file the graphics are empty
- DINS-2709 The Output panel content is freezed when too much information is displayed

DINS-2597	The display of data can be very long
DINS-2792	Decimation issues when drawing curves
DINS-2709	Output panel content is freezed when too much information is displayed
DINS-2861	DELPH INS crashes when attempting to zoom closely on the data
DINS-2862	The last graphic on a printed page is resized horizontally
DINS-2999	Bad error message when IMU frequency is too low
DINS-3501	Context menus disabled when the panels are floating