

## **DELPH INS SUBSEA**

VERSION 3.0.7

## RELEASE NOTES

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

## **WHAT'S NEW**

**Bug fixed** 

DINS-936 DELPH INS crashes when plotting LBL data containing more than 20 beacons

## **KNOWN ISSUES**

DINS-344	The setup program doesn't start automatically when inserting the CD-ROM
	To run the setup program, launch the DELPH INS Subsea-3.0.1-setup.exe program from the root folder of the CD-ROM
DINS-112	DELPH INS does not replay correctly the live ZUPT instructions.
	The live ZUPT instructions are not correctly applied during the post-processing (refer to the user manual),
	we recommend to set a <i>None</i> mode ZUPT instruction for the whole survey period to avoid any problem and create specific ZUPT instruction when needed.
DINS-141	The compatibility of a data source is not checked when connecting to a sensor.
DII (3 141	This check is only performed when you press the Start button to launch the process.
DINS-216	The display of data can be very long.
DINS-307	Mouse and keyboard input locked to the "Processing panel".
	When the MMI seems to be freezed and input locked to the Processing panel switch to another application
	(using the Alt + Tab key for example) and switch back to the DELPH INS MMI.
DINS-319	Cannot hide the "echo" of the instant values on the curves.
DINS-324	The width of the last graphic in a printed page is too small.
DINS-349	Instant values not refreshed when moving the cursor.

B/RL/DELPH INS 3/017 page 1 Edition A

DINS-357	Uninstall fails if the software is installed under the root folder.
	We recommend installing DELPH INS in the default folder (C:\Program Files\iXBlue\DELPH INS Subsea) to avoid this issue.
DINS-383	Confusion between week seconds and elapsed time.
	When the display of processing times is set to the Week seconds value the input time values are not
	interpreted in week seconds but in relative seconds to the first IMU time.
DINS-425	Maximum path length is limited to 260 characters.
	This limit is not checked by the software, we recommend to shorten the path of your working floder.
DINS-452	UdtExporter crashes if the output file cannot be created.
	This happens if the output file is in the read only mode or locked by another application.
DINS-485	DELPH INS crashes when closing a project or exiting the application.
	Sometimes DELPH INS crashes after closing a project. This issue happens after data are stored to the disk,
	your data will not be damaged.
DINS-858	Fixes skipped by XpfNavDiff
	When the "right" has a higher time resolution than the "left" file the file result will have the resolution of the
	"left" file.