

# Evidence Recorder –9.0.3.5 Release Notes

November 8, 2012

## Release Notes

---

This new version does not require a new license key.

### What's new in Evidence Recorder 9 Version 9.0.3.5 ?

- Fixed an issue with the Windows Mobile Classic (6.0) operating system on Trimble Recons. Users were getting false error messages.
- Added the ability to **copy and edit pre-existing coordinate systems**.
- We added the ability for you to **not display the GPS reference dialog** that informs you that you can start the reference receiver. After the 2<sup>nd</sup> or 3<sup>rd</sup> try you will know what to do and not require this explanation anymore.
- We added a **warning message** to alert you that you are about to **use an existing total station setup**. This was added to help you prevent bad observations.

### New Leica Products Related Features

- **Viva platform graphics acceleration:** we improved the speed of dialogs opening and the general behavior of Evidence Recorder onboard the Viva family of products.
- **GeoCOM and OWI Licenses are no longer required** to run Evidence Recorder on a Leica CS25.
- **Added Long Range Bluetooth support for the CS25.**
- **Added Data Collector Internet** support for the **CS10 and CS15**. Now you can have your GNSS corrections streamed to your receiver via the controller instead of requiring a GSM unit in the receiver.

### New Altus Products Related Features

- Added support for the **TERRASTAR**
- Added a **Product Activation Code and Subscription End Date** fields to the **TERRASTAR Status** dialog.
- Added **DGPS** support
- Added ability to select either **TERRASTAR D or M** service.
- Added ability for **Altus firmware to handle antenna offsets**. This is a new feature that will help optimize base/rover performance.

### Improvements and Bug Fixes

- Fixed a bug where the **cancel** button on the **rotate, translate, scale** routine did not cancel.
- Fixed a **rare bug** where if you **imported an ASCII file that had a point number 1 in it**, Evidence Recorder would overwrite this point during a measurement, but only if you were using the **Sideshot (Auto Store)** routine. If you were using the regular Sideshot routine, then this was not an issue and you saw the typical warning message asking if you wish to overwrite the point. And this bug only applied to point number 1. This is now

## Evidence Recorder –9.0.3.5 Release Notes

fixed and **Evidence Recorder will not overwrite any points without alerting you** first and giving you the option of selecting another point ID.

- Fixed a crash caused by importing **LandXML UTF-8 formatted files**.
- Fixed a bug where **average coordinates were not getting correctly written to the raw file**. This only occurred when a point was deselected from the list. The point was still being included.
- Fixed a **dialog issue that would warn you that the following coordinate systems were not imported** but the dialog would list no systems. The systems are now listed.
- We corrected the **Leica Viva splash** screen as the font was too small.
- Fixed a display issue with the **Inverse Dialog**. Some of the text was not being displayed correctly.
- Fixed an issue where after doing an averaging of a set of points, **all values in the Points Database would initially be displayed with all zeros for coordinates**. If you tapped anywhere on the screen the data base would properly display the correct coordinates. The display now works as expected. No coordinates were affected. It was merely a display update issue.