# **Evidence Recorder 9 –9.0.8.5 Release Notes**

### **December 9, 2013**

#### **Release Notes**

If you are currently licensed to run any version of Evidence Recorder 9 (V9.0.0. or higher), then this upgrade is free of charge and will not require a new license key. For those upgrading from older versions please consult your dealer/distributor or MicroSurvey representative for details on purchasing your upgrade.

**Important Note**: This is a special update to 9.0.8.2, and addresses a wrong "**Expansion Port Not Detected**" error message that would occur when connecting a Getac device and a total station. 9.0.8.2 has been replaced with 9.0.8.5. What's new in 9.0.8.2 will also apply to 9.0.8.5.

## What's New in Evidence Recorder 9 Version 9.0.8.5?

- **CHC GNSS Driver**: We increased the **position update rate** so you now have a selectable choice between 1Hz and **2Hz**.
- Pentax total station driver:
  - We made the **Windows taskbar** remain **closed** during start up.
  - o The **laser pointer now shuts off** when in prism measure mode.
  - We added "Continuous" EDM measure mode.
- Leica GS14 Driver: Added support for Satel radios.
- Added Support for Rev2 versions of the Leica GS14 receiver.
- Leica GNSS Drivers: added xRTK support.
- Stonex total station driver: Added Continuous EDM measure mode.
- FOIF total station driver: Added Continuous EDM measure mode.
- NavCom: We've added the absolute GNSS antenna calibration values to the SF-3040 driver. You will now see 2 settings available: SF-3040 Absolute and SF-3040 Relative.
- We've added **more progress reporting** when **communicating** with some of the **slower total stations**. You will now see better progress reporting when we are currently communicating with the instrument or waiting for a reply.
- We have also **added more detail to certain communication error messages**. In the past you may have seen the "**measurement error**" message. Instead you may now see messages alerting you that the instrument has not responded, and you should verify the instrument time out settings.
- Added a GPS ASCII export format for Brazil.

#### **New Instrument Drivers**

- 2 New **FOIF** total station drivers: **RTS360** and **RTS 010**.
- 2 New **Stonex** total stations drivers: **R2W** and **R2Plus**

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### What's fixed in Evidence Recorder 9 Version 9.0.8.5?

- We have **improved the way we handle points** that have **undefined elevations**. In the past if you did a check point or backsight check and used points with undefined elevations, we would display a wrong looking elevation bust value. We now display N/A (not available or applicable) in the **Elevation** fields.
- **Pentax GNSS**: Fixed a bug at the reference receiver where if you attempted to do 2 back to back average position locations, you would always see an **LSQ error**. The only way to get out of this was to restart the receiver. You will no longer see these error messages.
- Pentax Total Station: Fixed an issue where measurements were being permitted despite that the instrument being out of level tolerance.
- **Pentax Total Station**: Fixed and issue where in the past when the instrument was out of level you would see a Measurement Error message. You'll now see an "**Instrument Out of Level**" error message.
- RTCM 2.3 is now back and working with our Leica GNSS Drivers.
- Added 7 more lighting levels to the FOIF total station driver reticle lighting adjustment feature. In the past we were only displaying the lowest of the 3 settings and they appeared to not work. There are now 10 usable reticle settings.
- We added default coordinate values of 0.000 to the Store Point dialog. After pressing the Add button, the 3 coordinate fields will automatically default to 0.000. We hope this will help eliminate the use of points with undefined elevation values.
- NavCom: The GNSS static raw data's file name wasn't being correctly written to the MicroSurvey raw file.
- **NavCom**: Previous versions didn't permit access to the GNSS receiver onboard the Getac PS-236. You can now access the internal GNSS receiver.
- Fixed a bug in our **Custom Datum** coordinate systems. You previously would see a "**The Ellipsoid Dictionary open failed...**." error message.
- Altus: Fixed a bug at the reference receiver where if you attempted to do 2 back to back average position locations, you would always see an **LSQ error**. The only way to get out of this was to restart the receiver. You will no longer see these error messages.
- Fixed a bug where if you were **attempting to do a check backsight using a reflectorless** setting, you would receive a **prism search failed message**. There are now new information dialogs to help you work through this issue.
- The **Sensor Information** dialog had some **cut off information** so a horizontal scroll bar was added.
- Fixed an issue where our **Level Bubble** dialog was **distorted while in the Spanish** version
- Added more information to the **Measurement Error** dialog to warn the user that maybe their instrument **timeout** values may be overriding the **Averaging** amount.
- Leica MS50 driver: The minimum/maximum scan distance values were wrongfully being converted to metres when in a Feet project. They now remain as feet.