

DRIVER UPDATES

- **Emlid RS3** – added new driver
- **ComNav** – Updated Bluetooth communications.
- **Leica Zeno** – added new profiles for GG04 + FLX100 models
- **Leica GS07** – Fixed issue with receiving corrections using firmware vOEM7.813.0.fw
- **GeoMax**– Fixed issue with Zoom10 Total Station connection
- **Spherefix** - Added new drivers for the SP40, SP30, SP20
- **Stonex R15/R25** – addressed an issue with taking measurements
- **Stonex** – Added new drivers for the S900+, S850+, S990+, and S908+ models.
- **TokNav** - Added new drivers for the T20, T20 Pro, T10 Pro, T5, T5 Lite models

DEFECTS FIXED

- **Czech coordinate system staking** – addressed issue with staking feedback being inversed
- **DXF imports** – addressed an issue with polyline arc shapes not being honoured
- **DXF Export** – addressed issue with DXF exports opening in AutoCAD
- **GNSS Report Export** – addressed issue with IMU tilt observed geodetic positions not being consistent
- **Point Averaging Report** – fixed issue with standard deviation values being reversed
- **Staking Settings** – address the issue with the preview field not updating
- **Station Offset Staking** – addressed an issue when the set station interval and height was not honoured.
- **Raw file Export** – fixed an issue in the raw file export sequence of records when a local transformation is applied
- **Reference Position** – addressed an issue with inputs not being accepted on the page with some specific devices

REFINEMENTS

- **Japanese** – Added Japanese language support.
- **Startup** – removed the startup movie to improve performance
- **Translation Updates** – updates for the following languages Czech, Polish, Italian

KNOWN ISSUES

- **CHC X91** – issue with receiving corrections
- **HeXML Export** – missing baseline information and incorrect point role assignments
- **Septentrio NR3** - Issue with receiving corrections
- **South/Ruide** – Issues with total station instrument connections.
- **Kolida K96-T** – issue with Reference setup not broadcasting configuration.