

DRIVER UPDATES

- **Emlid RS3** – Updated driver to support tilt-compensated when receiving corrections via GSM
- **Nautiz X6**- added new driver support

DEFECTS FIXED

- **DXF Export** – addressed issue with some DXF exports having issues opening in AutoCAD
- **Report Feedback** - addressed the issue with report feedback function not working
- **Renaming Projects** – Addressed an issue when renaming projects changed project unit settings

REFINEMENTS

- **Adding Codes** – when adding codes from the full screen, it will default the user back to the codes page instead of Mapview
- **Import/Export Coordinate Files** – Import/Export configuration options are retained
- **NTRIP** – added a new search function to search the source table list and also manually add one
- **Passwords** – Passwords now display encrypted
- **Point Sorting** – New option to sort points by timestamp
- **Shapefile export** – added new option for exporting calculated points
- **Shapefile export** – GPS timestamp is now in 24 hr format

KNOWN ISSUES

- **Emlid RS3** – Issue with tilt-compensated observations when receiving corrections via data collector internet
- **HeXML Export** – missing baseline information and incorrect point role assignments
- **Septentrio NR3** - Issue with receiving corrections
- **Spectra Precision 60** – issue with configuring UHF radio
- **South/Ruide** – Issues with total station instrument connections.
- **Stonex R15** – Issues with Bluetooth communication
- **Stonex R2W** – performance issues
- **Kolida K96-T** – issue with Reference setup not broadcasting configuration.
- **Temporary Antenna Height** – known issue with height computation when IMU tilt correction is enabled