

Advanced Post Processing Software 2.0.6 - Release Notes

These Release Notes detail improvements and bug fixes from Advanced Post Processing Software 2.0.4 to 2.0.6.

Please read these notes carefully before installing the software.

1 What's new

1.1 Improvements

- The GNSS processing engine now also supports Beidou and Galileo constellations in RTK
- Beidou and Galileo navigation files are now supported by the RINEX Converter
- POSTPROCESSING decoding : new options added to interpolate clock drift for long GNSS outages
- NAD83 datum transformation available for Generic Text exporter

1.2 Bug Fixes

- IMU popudt template updated
- GDT_CMD issue with RINEX files
- GNSS basestation file merge operation has been improved.
- GNSS basestation offset is correctly handled
- GNSS basestation antenna model is correctly handled
- GNSS rover antenna model is correctly handled
- GNSS Download Tools only supports NOAS CORS basestations in USA

2 Customer support

For any additional questions feel free to contact our worldwide 24/7 customer service:

By e-mail: support@ixblue.com

By phone: +33 (0) 1 30 08 98 98 for EMEA

+1 (617) 861-4589 for the US

+65 6747 7027 for Asia