



Release Notes

Geode Connect™ for iPhone® and iPad® Product Update 2.5.0

These notes provide important information for Juniper Systems' release of Geode Connect for iPhone and iPad.

Documentation and software updates are located on the Juniper Systems® website: <https://www.junipersys.com/support/geode>.

New Feature

- Galileo High Accuracy Service (HAS) correction service is available with GNS3H model Geodes.
- Multiple applications can connect to the Geode at the same time. (Requires the Geode to be have Geode Bluetooth® Firmware 2.1.6 or above. Update the Bluetooth Firmware on the Geode using Geode Connect for Windows.)

Updates

- **NTRIP.** Added support for RTK using direct IP connection. Added support for TLS/SSL and proxy server to the NTRIP client.
- The Geode serial port connection now includes an option for the baud rate of 4800.
- NMEA sentences now include VTC enabled by default.
- You can select either GPS or Multi-GNSS in the Active Constellations setting. When GPS is selected only GPS signals will be used. When Multi-GNSS is selected signals for all constellations and frequencies for GPS, GLONASS, Galileo, and Beidou are used.
- Fixed various bugs.