

SXblue Introduces Android Application ToolBox for GNSS Receiver Configuration and Control





Geneq (SXblue) has introduced the SXblue ToolBox, the Android application for SXblue GNSS receivers. The application has been developed with special consideration to modern mobile device development and attention to feedback from users and dealers.

With the SXblue ToolBox application, the user can view and analyse the position data provided by the SXblue receiver, and metadata related to its location. The user is also able to send commands that enable or disable some features: Systems in use, Mask angle or differential age, constellation in use: GPS, Glonass, Galileo, BeiDou, SBAS.

The SXblue ToolBox is also an NTRIP client capable of connecting to a NTRIP server for RTK corrections and thus allow the receiver to issue very accurate location information.

The application is able to record, save and transfer the raw data from the GNSS receiver allowing post-processing activities on computers for surveying and geomatics professionals. It includes a series of audible and visual alarms that are user configurable to determine the thresholds of the information provided by the SXblue GNSS receiver.

To learn more about the main features of the SXBlue ToolBox, see here.

https://www.gim-international.com/content/news/sxblue-introduces-android-application-toolbox-for-gnss-receiver-configuration-and-control

-