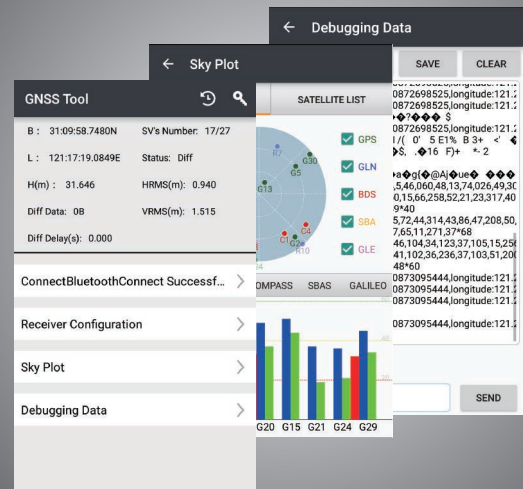


# GNSSTool

## GIS Data Collection

- Switch work modes just in 3 seconds
- Support various NMEA output formats
- Show information about precision and differential delay in the home interface
- Support registering CHC receivers just in 1 second
- Monitor raw data and NMEA output data in Debugging Data window



Developed by CHC Technology Co., Ltd ([www.chcnav.com](http://www.chcnav.com)), GNSSTool is a simple receiver configuration tool. It can set all kinds of work modes and NMEA output for CHC receivers, making it convenient for the third-party software working with CHC receiver.

- Support presetting of common work modes of base and rover, selecting or switching work modes by one button push.
- Support output NMEA data via Bluetooth, Serial port and WIFI. Any other software supporting generic NMEA data can receive the NMEA data with differential correction value from CHC receivers.
- Support presetting common work modes of base and rover, selecting or switching work modes by one button push.
- Support Bluetooth, WIFI and demonstration connection. Demonstration module allows users to input the coordinates and simulate it as the current position.
- Support to operate on all Android devices from different manufacturers with the OS version 2.3 and higher, CHC provides all users free trail until 1st September 2017.

# ■ Technical Specifications

## Operation System

- Android 2.3 and higher

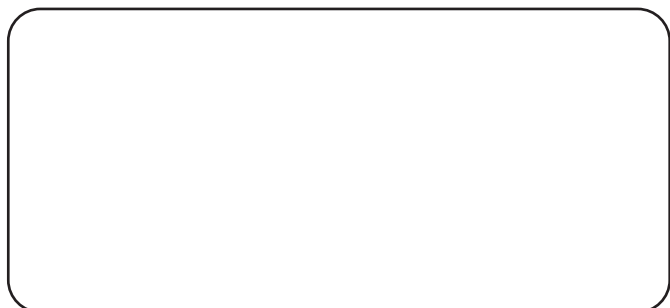
## License

- Register code

## Supported Language

- English
- Simplified Chinese

Specifications are subject to change without notice.



© 2018 Shanghai Huace Navigation Technology Ltd. All rights reserved. The Bluetooth® world mark and logos are owned by Bluetooth SIG, Inc. The CHC and CHC logo are trademarks of Shanghai Huace Navigation Technology Limited. All other trademarks are the property of their respective owners – Rev. Mar 2018

CHC - Shanghai Huace Navigation Technology Ltd.  
599 Gaojing Road, Building D  
Shanghai, 201702, China  
Tel : +86 21 542 60 273