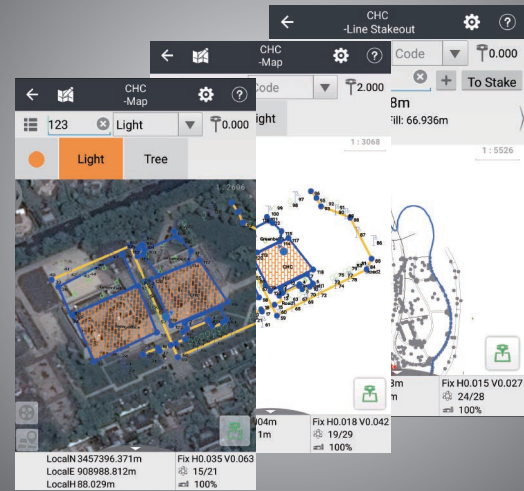


LandStar 7

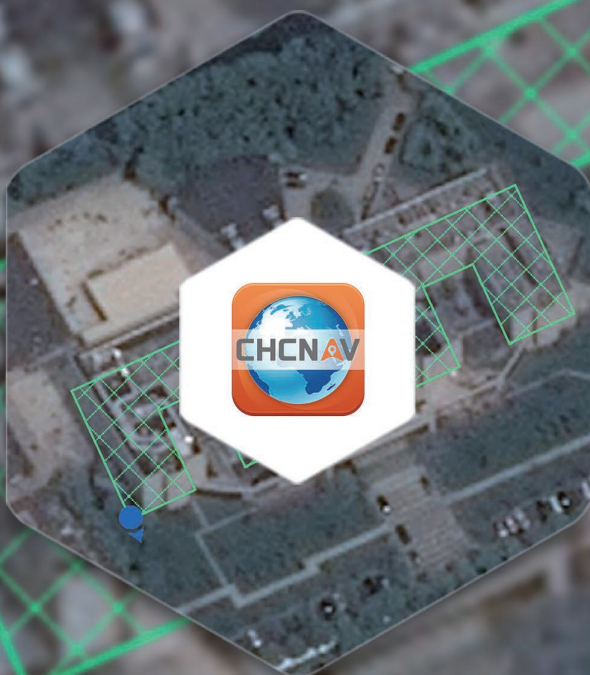
Survey & Engineering

- Real-time mapping
- Easy to record GIS attributes
- Innovative road function
- Quick code linework
- Pre-defined work modes
- Designed for Android devices
- Feature-rich COGO tools
- OSM, BING, WMS, DXF, TIF, SHP and SIT supported



LandStar 7 is our latest field-proven software solution for Android. Designed for high precision survey and mapping tasks for daily work. Providing easy-to-use and easy-to-learn graphical user interface with simple operation.

- Support various online maps and base maps while surveying.
- Be able to collect GIS attributes while surveying points, lines and polygons.
- Support station, slope, structure stakeout, and section survey in road module.
- Support quick code for easier surveying different features simultaneously.
- Support static, RTK and PPK measurement.
- Support topographic PT, control PT, quick PT, continuous PT, offset PT, compensation PT and corner PT survey methods.
- Support snapping feature point, polyline, arc and circle from DXF files or SHP files for staking out directly.
- Be able to use Grid/Geoid file (GGF, BIN, GRD, GSF, GRI and ASC formats).
- Support using 1021-1027 RTCM transformation messages.
- Support presetting common work modes of base and rover.
- Support easily repeating correction data to other rovers via radio.



■ Technical Specifications

Communication Protocols

- CHC
- Transparent
- TT450
- APIS
- SATEL_3AS
- PCC4FSK
- NTRIP
- TCP Direct

Operation System

- Android V4.2 and above

License

- Registration code
- License file

Supported Language

- Bulgarian
- Croatian
- English
- Finnish
- French
- German
- Greek
- Hungarian
- Japanese
- Korean
- Polish
- Russian
- Simplified Chinese
- Spanish
- Thai
- Traditional Chinese
- Turkish

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