# CHCNAV

# **GNSS POST-PROCESSING SOFTWARE**

0

# SURVEY ENGINEERING

#### CHCNAV

## MANAGE GNSS DATA POWERFUL AND EASY PROCESSING MODULES

CHCNAV Geomatics Office Software (CGO2) is a powerful office software to edit, process and analyze GNSS raw data to obtain high accuracy positions.

Designed as a fully integrated platform to make a link between your field survey and GNSS post processing requirements, CGO2 is an advanced yet easy-to-use GNSS data post-processing solution for geodetic, surveying, UAV trajectography and ground control points (GCPs) and road construction applications.

#### PROCESS MASSIVE FIELDWORK DATA

#### Integrate GNSS, RTK, ROAD and UAV modules

CGO2 is an all-in-one software to process GNSS data with advanced static, fast static, PPK and PPP algorithms, edit surveyed features and use PPK post-processing results to correct field coordinates. With CGO2 user can check and input designed road elements for road stakeout, get corrected UAV track coordinates by using both RTK and PPK algorithms, and export corrected UAV track coordinates of each capture. In CGO2 software, user can operate GNSS data analysis and export reports (station, baseline, adjustment, PPK, GCPs and loop closure). Meanwhile, user can choose export report in multiple formats: KML, SHP, DXF, HTML, CSV, PDF, RAW, ASC, TXT format reports.

#### MORE TOOLS FOR EASIER Comprehensive geodetic utilities Toolset

More than post-processing, CGO2 offers a large library of geodetic tools including coordinates and RINEX converters, TIFF map compressor (SIT), angle, distance and volume calculator, GNSS antenna manager and GNSS observation files splitter and merger.

#### DELIVER HIGH ACCURACY GEODETIC POSITIONS

#### Embed latest algorithms for ultra-fast and reliable data processing

Just with few clicks, GPS, GLONASS, BeiDou, Galileo and QZSS static or dynamic GNSS raw data can be processed combining multiple observation file formats (RINEX, CRINEX, HCN, HRC, NOV, BD9, UBX, RTCM, SP3, etc...), predefined coordinate systems and various manufacturer antenna types. The intuitive postprocessing workflow integrates stringent quality check, selectable online map (OSM, Bing, Google, WMS and WMTS) and download of CORS reference GNSS data.

#### INTUITIVE WORKFLOW FOR FASTER PROCESS

#### Short learning curve and easy deployment

The CGO2 user interface layout and modules are customizable to have GGO2 adopting your preferred working habits. GNSS data processing is made easy throughout the entire process and fully documented in the built-in electronic user manual.

**CHCN** 





## ADVANCED GNSS PROCESSING ALGORITHMS

### **SPECIFICATIONS**

	Features	Software License
Intuitive workflow		USB dongle driver
Intuitive system menu		Software registration code
Embedded e-manual		Supported Language
Standard grid/geoid file editor		English
Muitiple import and export formats		Russian
Multiple unit/formats		Chinese
PP, PPK, PPP		*All specifications are subject to change without notice.
Support RTK project		
Post processing UAV F	PPK	
Post processing USV PPK		
Selectable online map		
Rinex convert		
Data quality check		
Road editor		
Antenna manager		
Coordinate system ma	nager	
Ephemerise download		
Powerful COGO tools	(earthwork, inverse,)	
Cloud service		
Syste	em Recommendations	
Operating system	Microsoft Windows 7, 8, 10 (32-bit and 64-bit)	
Runtime library	.Net Framework 4.0 VS2008 / VS2012 / VS2015	
	Hardware	
Processor	Intel® Core™ i3 (Minimum) Intel® Core™ i5 (Recommended)	
RAM	4 GB (Minimum) 8 GB (Recommended)	
Hard disk	1 GB (Minimum) 1 TB (Recommended)	
Graphics card	Direct X9 compatible Integrated graphics (Minimum) 2 GB discrete graphics (Recommended)	

© 2022 Shanghai Huace Navigation Technology Ltd. All rights reserved. The CHC and CHC logo are trademarks of Shanghai Huace Navigation Technology Limited. All other trademarks are the property of their respective owners. Revision April 2022.

#### WWW.CHCNAV.COM | MARKETING@CHCNAV.COM

#### CHC Navigation Headquarter

Shanghai Huace Navigation Technology Ltd. 599 Gaojing Road, Building D, Shanghai, 201702, China +86 21 54260273

#### CHC Navigation Europe

Infopark Building , Sétány 1, 1117 Budapest, Hungary +36 20 235 8248 +36 20 5999 369 info@chcnav.eu

#### CHC Navigation USA LLC

6380 S. Valley View Blvd Suite 246 Las Vegas, NV 89118 USA +1 480 399 9533

#### CHC Navigation India

409 Trade Center, Khokhra Circle, Maninagar East, Ahmedabad, Gujarat, India +91 90 99 98 08 02