



LandStar 7 Survey & Engineering

Field2Office[®] professional solutions

www.elnavgnss.com

Specifications

Features

- Intuitive workflow
- Comprehensive Import/Export Format support
- Standard CGD correction file
- Repeater correction function
- RTCM message
- Intuitive system menu
- Manage receiver firmware update
- Customizable layer display
- Real-time global TEC map
- Connection types (Bluetooth, Wi-Fi and demonstration)
- Embedded e-manual
- Powerful COGO tools (earthwork, inverse, grid to ground,...)
- GNSS RAW data recording
- Measurement geofencing
- Site calibration with advanced quality control
- Multi-language interface
- Cloud service
- Voice or sound prompt
- Landscape mode

Field Hardware Support

- Elnav GNSS receivers
- Android smartphone and handheld controller with internal GPS
- Peripheral instruments such as generic NMEA0183 receivers, pipeline detector and laser rangefinder

Data Collector Support

• Android devices (operating system 4.2 and higher)

Operating System

• Android 4.2 and higher

License

• Online software registration

Communication Protocols

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

Supported Languages

- Bulgarian
- Croatian
- EnglishEinnish
- French
- German
- Greek
- Hungarian
- Japanese
- Korean
- Persian
- Polish
- Portuguese
- Russian
- Simplified Chinese
- Spanish
- Thailand
- Traditional ChineseTurkish

*Specifications are subject to change without notice

Landstar 7 manufactured and powered by CHCNavigation

© 2019 Elnav LLC All rights reserved.

The Bluetooth ® world mark and logos are owned by Bluetooth SIG, Inc. The ELNAV and ELNAV logo are trademarks of Elnav LLC All other trademarks are the property of their respective owners – Revision September 2019

ELNAV LLC

Kyiv, Velyka Okruzhna Doroha, 4, Petropavlivska Borshchagivka, Kyivska oblast, 08130, office 409 UKRAINE Phone: +38 (066) 412 65 55 Fax: +38 (098) 636 59 47 Mobile: +90 530 677 06 55

WWW.ELNAVGNSS.COM