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COMPREHENSIVE EASY TO USE SUPPORT 3D DESIGN

LandStar7 is the field-proven survey and mapping software solution for any Android devices and CHCNAV data controllers. Designed for high precision surveying and mapping tasks, LandStar7 provides seamless workflow management, easy-to-learn and easy-to-use graphical user interface to complete all your projects efficiently. Comprehensive data import and export formats, multiple measurement and stakeout methods ensure instant productivity.

EASY WORKFLOW FROM FIELD TO OFFICE

Support various import and export format types. LandStar7 imports and exports DXF, SHP, KML, KMZ, CSV, DAT, TXT; as well as fully customized data content from the survey project choosing CSV DAT or TXT formats

BACKGROUND BASEMAP OVERLAY

Locate and visualize your project data at a glance.

LandStar7 integrates Google, OSM, BING and WMS online maps to provide meaningful location information to surveyors and construction professionals. Projects are vizualized within their regional terrain or satellite images in real-time.

FEATURE RICH ANDROID SURVEY SOFTWARE

Highly versatile and ready for multiple applications.

LandStar7 is designed to provide you with exceptional feature sets, from land surveying, construction and engineering projects, mapping, GIS data collection, road stakeout to pipeline survey. Its customizable user interface keeps LandStar7 easy-to-use by focusing on essential

DESIGN FOR SURVEYORS BY SURVEYORS

Agile software development process.

Our LandStar7 development team keeps permanent contact with surveyors, construction professionals and our worldwide partners network to bring new outstanding fonctionalities. When using LandStar7 today, you are ensure to benefit from regular new features at no extra cost.

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FEATURE RICH FOR ANY SURVEYING APPLICA-

SPECIFICATIONS

Online softw are registration

Features Communication Protocols Configuration Intuitive w orkflow CHC Comprehensive Import/Export Format support Transparent TT450 Standard CGD correction file SATEL 3AS Repeater correction function RTCM message PCC4FSK **NTRIP** Intuitive system menu TCP Direct Manage receiver firmw are update **APIS** Customizable layer display Real-time global TEC map Supported Languages Connection types (Bluetooth, Wi-Fi and demonstration) Bulgarian Embedded e-manual Chinese (Simplified) Pow erful COGO tools (earthw ork, inverse, grid to ground,...) Chinese (Traditional) GNSS RAW data recording Croatian Measurement geofencing English Site calibration with advanced quality control Finnish Multi-language interface French Cloud service German Voice or sound prompt Greek Landscape mode Hungarian Tilt measurement Japanese Data quick share Korean Physical keyboard shortcut Mongolian Persian Field Hardware Support CHC GNSS receivers (including i90, i80, i70, i50, M6 and X91+) Polish Portuguese Android smartphone and handheld controller with internal GPS Russian Peripheral instruments such as generic NMEA0183 receivers, pipeline detector and laser rangefinder Slovak **Data Collector Support** Spanish CHC HCE320 Thailand CHC LT700 / LT700H Turkish Vietnamese Android devices (operating system 4.2 and higher) Operating System *All specifications are subject to change without notice Android 4.2 and higher License

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