



LAND-PAK

- Rugged, reliable land survey solution
- Easy-to-use FieldGenius controller software
- Office CAD & GNSS post process software
- Built-in UHF radio link
- Ultra RTK (GPS+GLONASS & Galileo ready)
- GSM 3G Network RTK support
- Lifetime StarFire™ license
 - 5cm standalone operation
 - RTK Extend™ through base station outages
- Removable SD card for static survey
- Three year warranty



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LAND-PAK



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The LAND-PAK system provides an unprecedented level of performance and flexibility by including Ultra RTK, StarFire and RTK Extend capabilities as standard. With Ultra RTK users receive centimeter level performance up to 40 km from the base station while StarFire provides five centimeter accuracy anywhere, anytime without the need for a base station. NavCom's patented RTK-Extend feature allows users to work in challenging environments and maintain RTK-level accuracy even during base station radio outages.

LAND-PAK includes, as standard, easy to use controller, office and GNSS post processing software, the SF-3040 GNSS receiver along with all the necessary hardware and accessories making it a complete turn-key land survey solution. The rugged, water and shock resistant design coupled with hot swappable batteries ensures continuous operation in the harshest of environments.

UHF and GSM communication links with support for multiple RTK formats allows the LAND-PAK rover to work with a variety of base stations and RTK networks. The Sapphire™ GNSS technology with multi-constellation (GPS, GLONASS and Galileo ready) support and superior signal sensitivity allows operation even in shaded environments.

Quick setup, ease of use and superb performance allows LAND-PAK to meet the needs of even the most demanding surveyor.

FEATURES

- Integrated UHF and GSM support
- Bluetooth® cable free, all-on-the pole design
- Multi-constellation support (GPS, GLONASS and Galileo ready)
- Ultra RTK (up to 40km baseline)
- Network RTK with support for multiple message formats
- Built-in StarFire receiver with lifetime license
- StarFire five centimeter standalone accuracy
- RTK Extend: Coast through base station outages
- Dual hot swappable batteries for continuous operation
- SF-3040 GNSS receiver operates as a base or rover
- Water and shock resistant
- Three year warranty

All The Right Tools Included



LAND-PAK System

SF-3040 Receivers (Qty 2) Included

- L1, L2, L2C, G1, (G2 or L5) Navigation 5Hz
- StarFire Enabled
- Lifetime StarFire License
- RTK including Network RTK
- RTK Extend

Receiver Accessories Included

- USB Configuration Flash Drive
- 1 Watt UHF 403-473Mhz (Qty 2)
- UHF Module Antenna
- Li-Ion Batteries (Qty 4)
- SD Memory Cards (Qty 2)
- USB Device Cable, 6ft
- COM1 Serial Cable, 6ft
- Battery Charger, Dual Bay (Qty 2)

Hardware Accessories Included

- Aluminum Rover Pole
- Clamp & Pole Clamp for Controller
- Wood & Fiberglass Tripod
- Fiberglass Extension Rod
- Tribrach w/ optical plummet
- Fixed Tribrach Adapter
- GPS Pocket Rod/Tape Measure
- Hard Shell Transit Case
- Canvas Tripod Bag

LAND-PAK Controller and Software Included

- NavCom Nautiz X7 Controller Kit

Software Included

- NavCom FieldGenius Survey Software
- NavCom SurveyCAD 2011
- NavCom StarPoint Post Processing Software

LAND-PAK Network Rover

SF-3040 Receivers (Qty 1) Included

- L1, L2, G1, (G2 or L5) Navigation 5Hz
- StarFire Enabled
- Lifetime StarFire License
- RTK including Network RTK
- RTK Extend

Receiver Accessories Included

- USB Configuration Flash Drive
- Li-Ion Batteries (Qty 2)
- SD Memory Cards (Qty 1)
- USB Device Cable, 6ft
- COM1 Serial Cable, 6ft
- Battery Charger, Dual Bay (Qty 1)

Hardware Accessories Included

- Aluminum Rover Pole
- Clamp & Pole Clamp for Controller
- GPS Pocket Rod/Tape Measure
- Hard Shell Transit Case

LAND-PAK Controller and Software Included

- NavCom Nautiz X7 Controller Kit

Software Included

- NavCom FieldGenius Survey Software
- NavCom SurveyCAD 2011
- NavCom StarPoint Post Processing Software

LAND-PAK
More
Your Complete Survey System

LAND-PAK TECHNICAL SPECIFICATIONS

PERFORMANCE⁽¹⁾

- Multi-constellation Support
Multi-frequency GNSS SBAS GPS, Glonass and Galileo ready StarFire, WAAS, EGNOS, MSAS & GAGAN
- Accuracy (RMS)
RTK: <40km Horizontal / Vertical
RTK Extend (<15min) 1cm + 0.5ppm / 2cm + 1ppm
StarFire GNSS 3cm + 1ppm / 6cm + 2ppm
Static (post processed) <5cm / <10cm
Velocity 5mm + 0.5ppm / 10mm + 0.5ppm
0.01ms
- Position & Raw data rates 1Hz, 5Hz, 10Hz

COMMUNICATIONS

- Integrated UHF radio 1 watt, 403-473MHz
- GSM 3G Integrated in the controller
- Ports 2 x RS232, USB 2.0 (Host or Device), Bluetooth™
- Data message formats
NMEA-0183 ALM, MLA, GBS, GGA, GLL, GRS, GSA, GST, GSV, HDT, RMC, ROT, VTG, ZDA, NCT Proprietary
- Differential Correction RTCM 2.3 and 3.1, SBAS, and StarFire (proprietary)
- RTK Correction CMR/CMR+, RTCM, NavCom Proprietary UltraRTK™
- Memory Removable 2 GB SD card

ENVIRONMENTAL

- Power
Batteries Li-Ion 2.2 Ah 7.4v
External Power Nominal 12v DC, 0.5A (9-32v range)
- Temperature (ambient)
Operating -20° to +45° C (-4° to +113° F)
Storage -40° to +85° C (-40° to +185° F)
- Enclosure IP66 (sprayproof/dustproof)
Shock resistant (2m pole drop)
FCC / CE
- Certifications

CONTROLLER

- Type Nautiz X7
- Display Sunlight readable, Color LED / Touch screen, VGA resolution (480x640)
Windows® Mobile 6.1
- Operating system
- Communication PAN: Bluetooth 2.0 + EDR
- WLAN: Integrated 802.11b/g
GSM/UMTS (HSDPA/EDGE)
5600 mAh Li-ion battery pack
4 GB iNAND Flash
- Battery
- Storage Integrated 3MP camera & LED Flash
- Camera -30 C to +60 C
- Temperature Waterproof (IP67), Shock/vibration resistant (MIL-STD-810G)
- Enclosure
- Certifications FCC / CE

⁽¹⁾ Performance dependent on location, satellite geometry, atmospheric conditions and GNSS corrections.
Technical specifications subject to change at NavCom's discretion

LAND-PAK DATA COLLECTOR SOFTWARE

NAVCOM FIELDGENIUS KEY FEATURES

- Modern Windows Interface with Smart Menus, Smart Objects, Incredible Graphics
- Real-Time Drawing Generation with Automatic Linework
- Enter, edit and stake points
- Built in COGO - Intersections, Inversing, Traversing
- DXF Import of Background and Coordination of lines, arcs, polylines and points
- 3D Data View with Dynamic Zoom, Pan, Scroll
- Import/Export DXF, ASCII or FBK for painless Autodesk import of raw data, points and linework
- Automatic Geodetic Transformations
- One Button File Transfer to Desktop Systems
- RTK network support via GSM
- StarFire support
- Support for total stations

LAND-PAK DESKTOP SOFTWARE

NAVCOM SURVEYCAD 2011 KEY FEATURES

- Enhanced Point Cloud Visualization and Manipulation – Powerful graphics and point cloud engine that is highly optimized for viewing and working with large data sets
- Integrated Survey, Design and CAD Functions - Download, calculate, design, draft, check and print - all incorporated into a productive field-to-finish package
- Powerful Survey Calculations – Cogo, coordinate transformations, Multi-point averaging, cluster analysis, right of ways, areas, fixed areas, mass intersections, multiple perpendicular ties and stake computations
- Complete Traverse or Network Adjustments - Angle Balance, Transit, Compass, Crandall's Classical Methods, Vertical Balance, Full 3D Least Squares Adjustment and Reprocessing & pre-analysis

- Active Drawing Technology – Enables verification, editing, printing and manipulation of data in the drawing, in the coordinate and traverse databases, and during COGO calculations
- Powerful DTM Contouring/Modeling Volumes – 3D rendering and virtually unlimited point capability
- Complete Site Design - Ponds, ditches, stockpiles, slopes and Horizontal and Vertical Alignments, Cross Sectional Templates for road design

LAND-PAK GNSS POST PROCESSING SOFTWARE

NAVCOM STARPOINT KEY FEATURES

- Base Station data
 - Utilize data from a dedicated or nearby base station
 - Automatically searches the internet and downloads data from a nearby base station(s)
- Coordinate System
 - 62 standard datums and 22 standard ellipsoids predefined
 - 12 different map projection templates including full support for the US State-Plane coordinate system
- Rigorous Automated Processing Engine
 - Static
 - Rapid static
 - Stop and go
 - Kinematic
 - Semi-kinematic
 - OTF (for single and dual frequency receivers)
- Quality Control
 - Editing of GNSS data file properties
 - Graphical representations of phase or code residuals
 - Graphical tools to help analyze cycle-slip occurrences in data
 - Loop closure utilities for users creating networks of baselines
 - Common vector analysis
 - Least Squares Adjustment to adjust network of baselines



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