



Survey+ v3

Our flagship, high accuracy INS for land-based and manned aircraft mapping

The Survey+ v3 combines the best of GNSS positioning technology with high-grade gyros and accelerometers to deliver superior performance in a single enclosure.

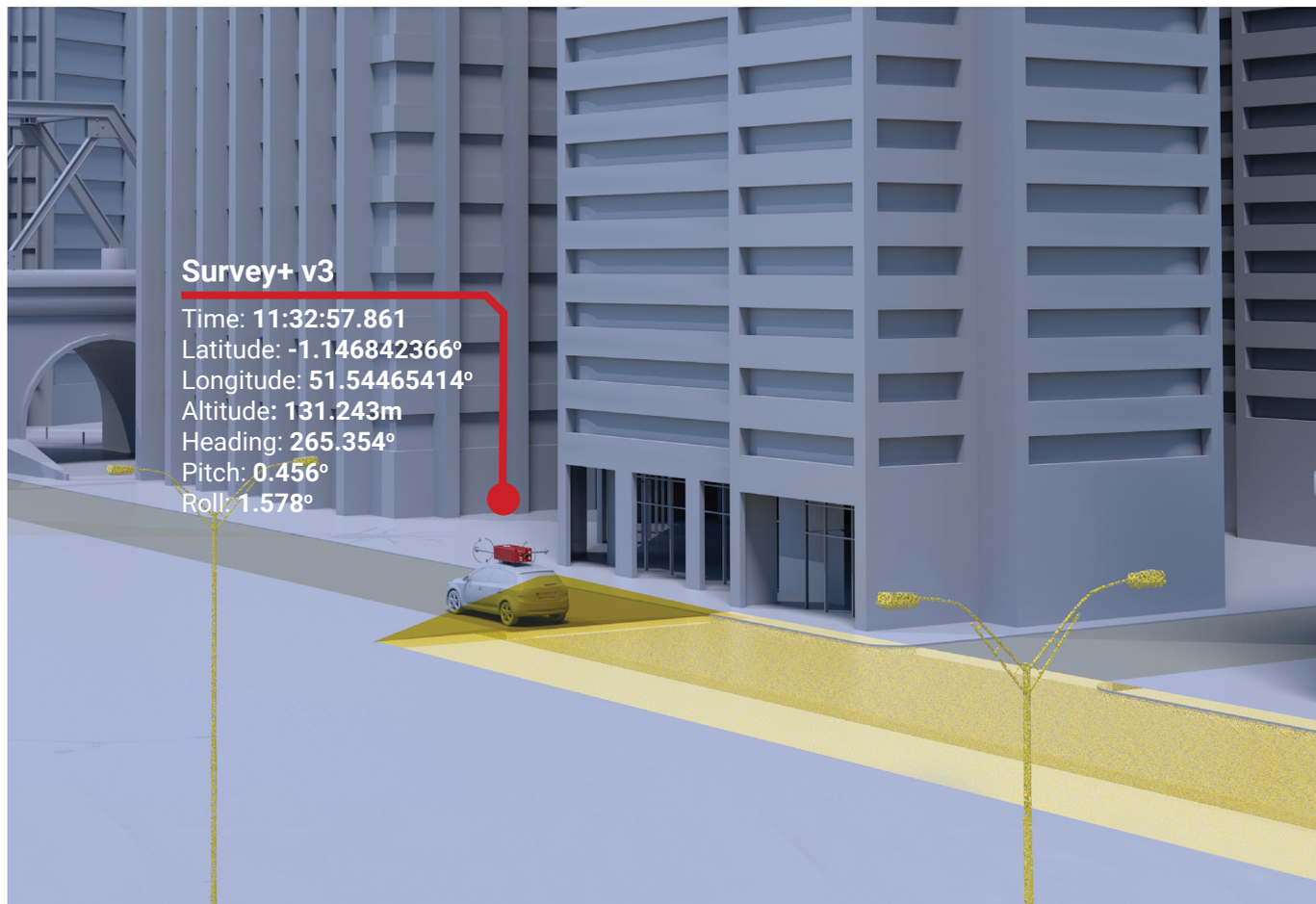
Capturing precision measurements for a range of applications including:

- / Mobile mapping
- / LiDAR survey
- / Aerial photogrammetry
- / Coastal surveys
- / Topographic mapping
- / Asset management
- / GIS data acquisition
- / Land survey
- / Road monitoring
- / Road profiling



Our premier INS for surveying and mapping is better than ever before

With the Survey+ v3, users enjoy the same trusted, robust performance that the Survey+ has long been appreciated for, but with next generation architecture to support both your existing and future mapping needs.

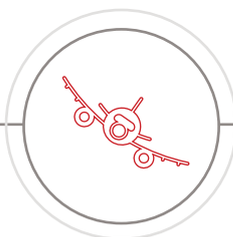


Incredible accuracy. Flexible connectivity.



Precision positioning

The best centimetre level position accuracy of any of our surveying and mapping solutions to date.



0.03° pitch and roll performance

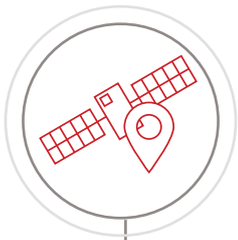
The Survey+ v3 delivers the highest roll and pitch accuracy of any of our INS solutions, achieving measurements of 0.03°.



Optional LiDAR georeferencing software available

Easily combine the inertial measurements provided by the Survey+ with LiDAR data from a wide range of sensors.

Why choose the Survey+ V3?



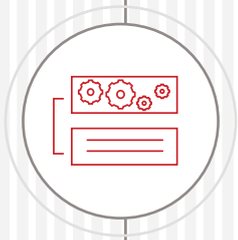
Experts in GNSS and inertial technology

- / Advanced algorithms (gx/ix™) in the Survey+ seamlessly blend the inertial and GNSS data to provide a smooth, real-time 3D navigation solution, even when satellite signals are blocked or disturbed.
- / For ground-based applications, a wheel speed odometer can be used to reduce the drift even further.



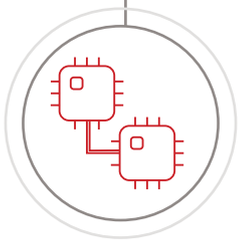
One box, turnkey solution

- / Combining GNSS receivers, an inertial measurement unit, internal storage and a real-time processor all in one box, the Survey+ delivers everything you need for a complete navigation solution.
- / The Survey+ also comes with an extensive software suite to configure, monitor, post-process and plot your data.
- / PTP affords ethernet plug and play compatibility with many survey devices.



Simple, adaptable, manageable

- / The Survey+ is easy to install and configure, with simple wizards to speed up the process.
- / It can seamlessly integrate with external sensors such as LiDAR scanners and hyperspectral cameras to provide accurate time, position and orientation data for direct georeferencing.
- / All of the components are ITAR free for maximum flexibility when operating in multiple countries.



Improved accuracy with advanced processing

- / A high raw GNSS data rate, coupled with forwards and backwards processing, means post-processed Survey+ data can achieve highest level accuracy.
- / Our custom gx/ix™ processing engine can further improve performance with single satellite aiding algorithms for position updates even with less than 4 satellites in view. Survey+ devices also use our inertial relock feature to regain RTK/PPK lock quicker after an outage.
- / Up to 255 RINEX files per data run can also be used, to ensure the highest accuracy during long baselines.

Features

- / 1 cm positioning
- / New dynamic CPU
- / gx/ix™ tightly coupled GNSS/INS
- / High-performance MEMS IMU sensors and GNSS receivers
- / ITAR free
- / GPS, GLONASS, BeiDou and Galileo as standard
- / Real-time output
- / Odometer (wheelspeed) input optional
- / Dual antenna as standard
- / Up to 250 Hz output
- / PPK post-processing engine
- / PTP time synchronisation optional
- / Add-on georeferencing software available

Performance¹

Model	Survey+
Positioning	GPS L1, L2 & GLONASS L1, L2 BeiDou B1, B2 & Galileo E1, E5 SBAS PPP
Position accuracy (CEP) ²	
SPS	1.5 m
SBAS	0.6 m
DGPS	0.4 m
PPP ³	0.1 m
RTK	0.01 m
Roll/pitch accuracy (1 σ)	0.03°
Heading accuracy (1 σ) ⁴	0.05°
Dual antenna	✓ (standard)
Heave accuracy (1 σ) ⁵	10 cm or 10%

Options

Output rate

Default: 100 Hz

Option: 200/250 Hz

Post-process Engine

Default: gx/ix™

Option: gxRTK (PPK)

PTP Time Synchronisation

Georeferencing Software

Option: Georeferencing

Option: Boresight calibration

Hardware

Dimensions	184 x 120 x 71 mm
Mass	1.5 kg
Input voltage	10–48 V dc
Power consumption	14 W
Operating temperature	-10° to 50° C
Environmental protection	IP65
Vibration	0.1 g ² /Hz, 5–500 Hz
Shock survival	100 g, 11 ms
Internal storage	32 GB

Interfaces

Ethernet (x3)	10/100 Base-T
Serial (x2)	Configurable RS232
Radio	Configurable RS232
Digital I/O	Odometer input Event trigger input 1PPS output Camera trigger IMU sync output

Sensors

Type	Accelerometers	Gyros
Technology	Servo	MEMS
Range	10 g	100°/s
Optional	30 g	300°/s
Bias stability	5 μ g	3°/hr
Linearity	0.01%	0.05%
Scale factor	0.1%	0.1%
Random walk	0.005 m/s/ \sqrt hr	0.2°/ \sqrt hr
Axis alignment	<0.05°	<0.05°

¹ Valid for open sky conditions.

² Horizontal position accuracy. Vertical accuracy approx. 1.5x horizontal.

³ PPP requires TerraStar-C license.

⁴ Dual antenna accuracy with 4 m antenna separation.

⁵ Heave output not available on 250 Hz systems.



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The inertial experts since 1998
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