# Survey+ v3

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## 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
- / Asset management
- / LiDAR survey

/ Coastal surveys

- / GIS data acquisition
- / Aerial photogrammetry / Land survey
  - / Road monitoring

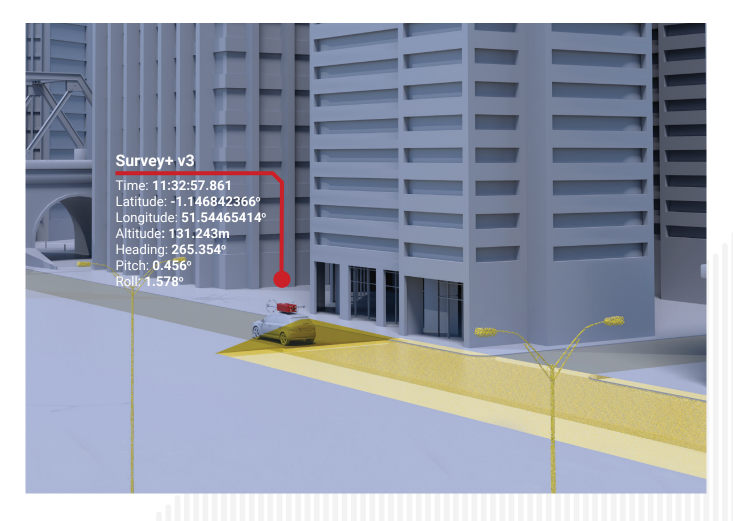
/ Road profiling

/ Topographic mapping



### 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

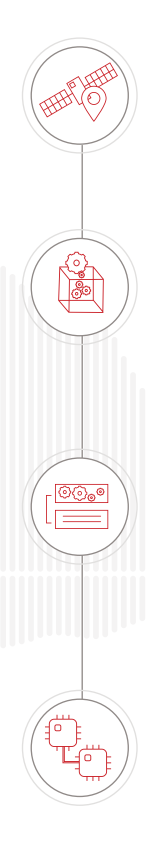
The Survey+ v3 delivers the highest roll and pitch accuracy of any of our INS solutions, achieving measurements of 0.03°.



#### 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<sup>™</sup>) in the Survey+ seamlessly blend the inertial and GNSS data to provide a smooth, realtime 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<sup>™</sup> 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<sup>™</sup> 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



#### **Performance**<sup>1</sup>

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

**PTP Time Synchronisation** 

**Georeferencing Software** 

Option: Boresight calibration

Option: Georeferencing

#### **Options**

#### Output rate

Default: 100 Hz Option: 200/250 Hz

Post-process Engine Default: gx/ix™ Option: gxRTK (PPK)

#### 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 <i>g</i> ²/Hz, 5–500 Hz
Shock survival	100 g, 11 ms
Internal storage	32 GB



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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		
Туре	Accelerometers	Gyros
Technology	Servo	MEMS
Range	10 -	
Optional	10 g 30 g	100°/s 300°/s
9	0	,.
Optional	30 g	300°/s
Optional Bias stability	30 g 5 μg	300°/s 3°/hr
Optional Bias stability Linearity	30 g 5 μg 0.01%	300°/s 3°/hr 0.05%

<sup>1</sup> Valid for open sky conditions.

<sup>2</sup> Horizontal position accuracy. Vertical accuracy approx. 1.5x horizontal.

<sup>3</sup> PPP requires TerraStar-C license.

<sup>4</sup> Dual antenna accuracy with 4 m antenna separation.

<sup>5</sup> Heave output not available on 250 Hz systems.

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