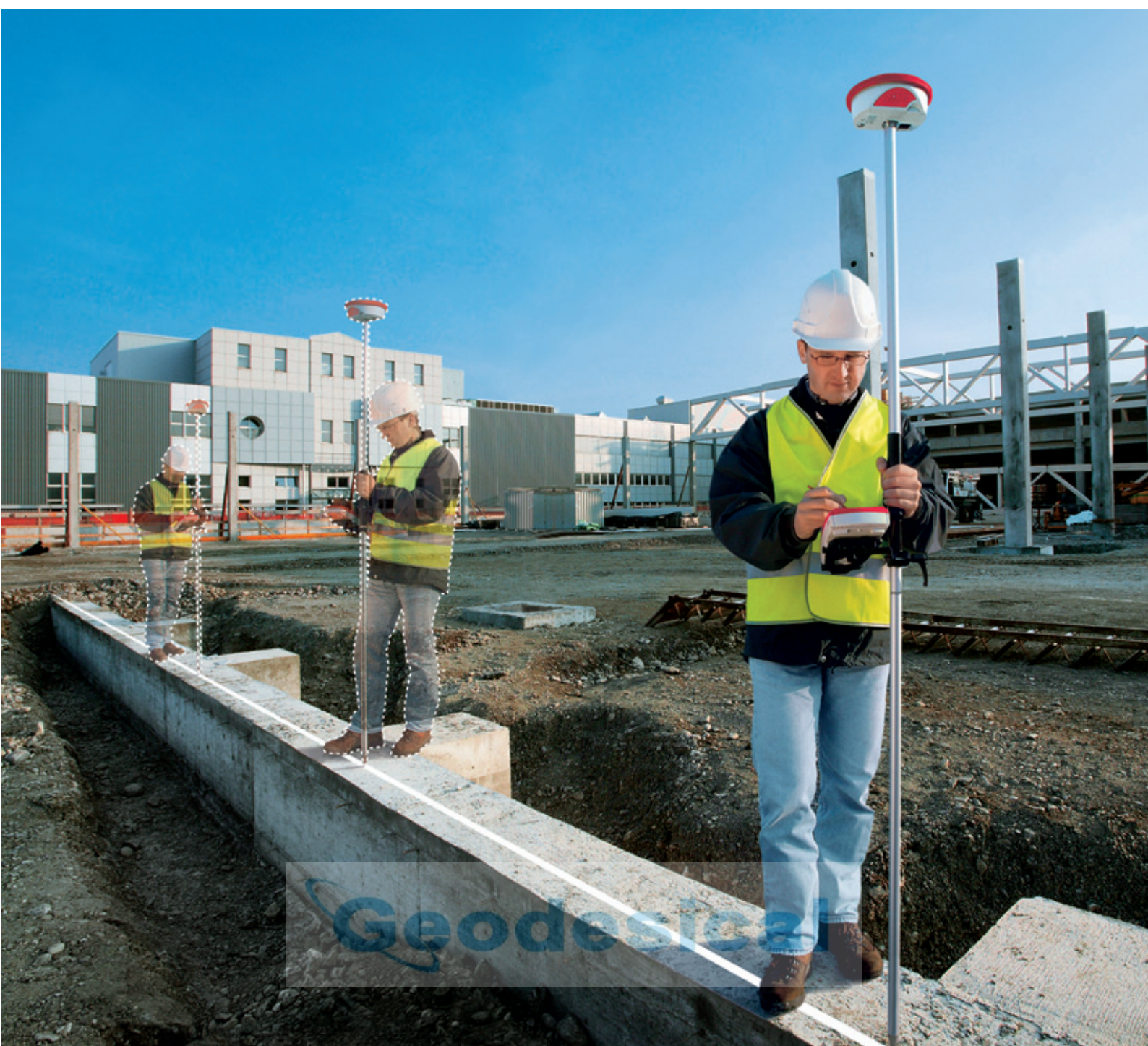


# Leica GPS900

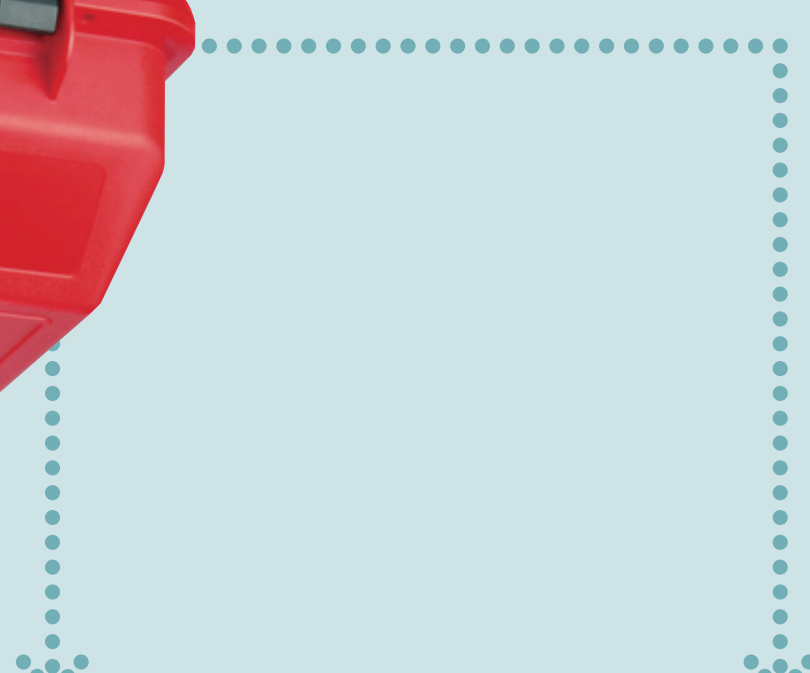
## Big ambitions on a budget



- when it has to be **right**

**Leica**  
Geosystems

... in one case



# New opportunities ...

## Control/Reference Line



Stakeout and measure relative to lines and arcs. Enter offsets and heights. Control/Reference lines can be defined using the map-view. Set checks for quality control. Ideal for buildings, drainage, foundations etc.

## Stakeout



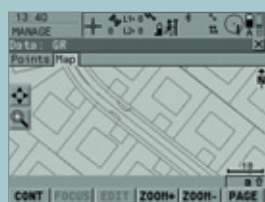
Stakeout points and digital terrain models (DTMs) with the stakeout program. Navigate directly using the map-view or using the large bull's-eye.

## Software Specifications



### Easy to use

GPS900 is exceptionally easy to use. Control the large graphic display using the touch screen or keyboard. The familiar operating concept provides instant productivity.



### Graphical view

Large graphical map-views give easy access to data. Immediately see what has been measured, what has been staked out and what still needs to be done.



### Data management

All points, measurements and codes are stored in the internal memory. View, edit, delete and search data. Directly export from GPS900 into various data formats.



### Status icons

Easily access status information using the status icons. Current coordinates, RTK status, Bluetooth® Wireless-Technology, battery, memory, etc. can be viewed by tapping on the icons.

## Leica GPS900 ...

### Best antenna performance

Continue working even in difficult conditions. GPS900 provides the best RTK GPS performance with high accuracy measurements and fast satellite acquisition.

### Rugged rover

Built to military specifications the GPS900 RTK rover is incredibly robust. The cable-free all-on-the-pole rover is ideal for construction sites and other demanding workplaces.

### One person, one case, one system

Increase productivity. The GPS900 is ideal for one-person stakeout and survey work. Everything that is needed for a day's work can be easily transported and setup.



## Topographic Survey



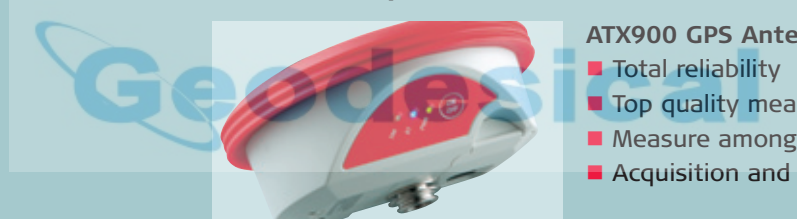
Record points with or without code and attribute information. Set criteria and measure points automatically. View the survey in the large, graphical map-view display. Use the Survey program for detail, topo, title surveys etc.

## Alignment



Stakeout relative to a 3D alignment using the RoadRunner Lite option. Points can be staked out at any chainage (stationing) and offset. Work with any combination of geometric elements.

## Hardware Specifications



### ATX900 GPS Antenna

- Total reliability
- Top quality measurements
- Measure amongst trees and obstructions
- Acquisition and initialization within seconds



### RX900 Controller

- 1/4 VGA Touch screen
- User-definable keys
- Bluetooth® Wireless-Technology
- 256 MB internal memory



### Rugged

- -30° C to +65° C operating temperature
- Up to 100% humidity
- Waterproof to 1 m temporary submersion
- Withstands fall if pole topples over

### Leica GPS900 Technical Specifications

<b>GPS technology</b>	SmartTrack dual frequency 12 L1 + 12 L2
<b>ATX900 GPS Antenna</b>	Built-in groundplane with SmartCheck and Bluetooth® Wireless-Technology
<b>RX900 Controller</b>	1/4 VGA Touch screen Windows CE 5.0 256 MB internal memory Bluetooth® Wireless-Technology RTK range: 2500 m
<b>SmartCheck</b>	Horizontal accuracy: 10 mm +1 ppm, kinematic Vertical accuracy: 20 mm +1 ppm, kinematic Position update rate: 1 Hz standard, option up to 2 Hz
<b>Power supply</b>	Li-Ion 1.9 Ah/7.2 V for GPS900 rover. Ni-MH 8.0 Ah/12 V for GPS900 reference setup. Power RTK rover for about 5 hours.
<b>Temperature ISO9022, MIL-STD-810F</b>	Operation: -30° C to +65° C Storage: -40° C to +80° C
<b>Protection against water, dust and sand, IP67 (IEC60529), MIL-STD-810F</b>	Waterproof to 1 m temporary submersion Dust tight
<b>Weight</b>	ATX900: 0.96 kg, RX900: 0.71 kg Entire GPS900 RTK rover: 3.49 kg

Figures quoted are for normal to favorable conditions

... easy  
GPS in  
one case

- when it has to be right

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Whether you want to survey a parcel of land or objects on a construction site, determine measured points on facades or in rooms, gather the coordinates of a bridge or a tunnel – Leica Geosystems' surveying instruments provide the right solution for every application.

They unite reliable results with easy operation and user-friendly applications. They are designed to meet your specific requirements. Modern technology enables you to work fast and productively, thanks to the straightforward and clearly structured range of functions.

**When it has to be right.**

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