



TinySurveyor

World's fastest robot for stake out



Use your GNSS

The TinySurveyor integrates with our GNSS receiver. It is able to interface with any GNSS equipment to provide positioning information.



Full integration

The TinySurveyor has been tested with leading equipment manufacturers such as Topcon, Trimble and Leica to guarantee the best possible integration.



Supports common data formats

Upload a line design in standard CSV or DXF format to the robot via a USB key and the system is ready to work.



High-precision stake out

For further precision and accuracy, the robot integrates with a total station for height measurements.

Specifications

Maximum marking speed: 4 km/h / 2.5 miles/h

Operates for more than 8 hours

Withstands rain, wind and rough terrain

Remote control reach up to 500 m / 600 yd

User-friendly tablet solution

Replaceable aerosol can of any size

Robot uses RTK GPS

Weight excl. battery: 18 kg / 40 lbs

Battery weight: 4 kg / 8 lbs

Generates curves, circle arches, straight lines and parking lots

Marks with points or dashes

Status indicator is visible from long distance

Many user-controlled parameters



Get in touch

If you have questions or would like to book a demonstration, you are welcome to contact us here:

[tinymobilerobots.com](https://www.tinymobilerobots.com)

jpk@tinymobilerobots.com // +45 2223 1116