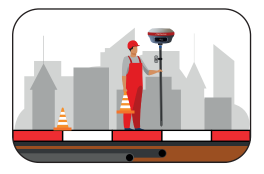


How about having a simple tool that will allow you to easily survey and implement whenever you want?

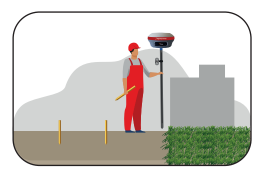
Use the Spotman CT140T GNSS receiver with ease:



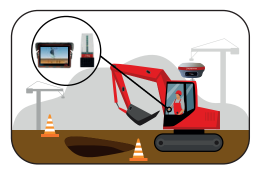
3-in-1 multipurpose tool: surveying, layout and machine guidance.



Survey the site and locate buried utilities to make your estimates. Draw up your plan according to the calculations in the drawing.



Set up your own control points on your site. No need for stakes to mark out the area.



Carry out your project, dig, guide and locate your excavator on any job site.

FULL-GNSS RECEIVER

Receive all satellite signals: GPS, GLONASS, Galileo, BeiDou and QZSS. Thanks to the power of GNSS technology, the accuracy and reliability of measurements is guaranteed. Signal tracking is designed to reduce the time required to survey the field. Simple and productivity gain guaranteed.

ROBUST AND COMPACT

The SpotMan CT140T GNSS receiver integrates reliability, technology and ease of use in a rugged package ideal for the field. It is dust and waterproof and can withstand an accidental 2-meter drop. Your GNSS CT 140T is designed for use in harsh weather conditions with high environmental stress.







To carry out your layouts and field surveys, you will need a field notebook. We propose the iPoint software, downloadable under Android, to precisely set up all your points on the construction site and collect your measurements.

Numerous file import and export formats and several types of measurement and layout methods are available and

guarantee instant productivity.

iPoint makes positioning in the field more convenient and thanks to its simple user interface, it is easily learned, even for beginners.

Layout



Konstruktionsberechnung, Volumina, Flächen, Abständ



Grafische Ansicht mit Hintergrundplan



WWW.IDIG-SYSTEM.COM | INFO@IDIG-SYSTEM.COM

iDig Spotman **Groupe Bridgin**

21 Boulevard Littré, Le Mesnil le Roi, 78600, France Phone: 0033 09 73 87 04 25

Email: info@idig-system.com





i Dig ♥ Spotman



SPOTMAN CT140T