

## EASY TO USE GNSS ROVER

With UnicontrolRover, you can measure and stake out points and lines easier than ever before. The intuitive interface provides easy access to menus and data – just a few touches on the screen, and you are ready to measure and stake out points.



## **INSTANT SYNCRONIZATION**

Working files are seamless and instantly synchronized via UnicontrolCloud, to be shared directly with operating machines and workstations – a perfect synergy to save time and improve collaboration.



# IMPROVED PRODUCTIVITY

An efficient tool for machine operators, supervisors, or surveyors.

The integrated tilt-to-go function up to 60° incline can increase productivity and deliver precision without stops!



## MORE INDEPENDENCE

The needed support from surveyors and handmen decreases significantly - and the operator will be able to measure and stake out points and lines independently.

### ABOUT UNICONTROL

Unicontrol develops GPS Systems for the construction industry. We are located in Denmark, and we always seek to have close cooperation with experts and contractors.

We emphasized building userfriendly and intuitive solutions - to maximize the value we can deliver for the operators and entrepreneurs.

Visit our homepage or call us for more information.



For more information contact:

0330 175 5586 unicontrol@smtgb.co.uk





# UNICONTROL ROVER

Stake-out easier and faster

## SYSTEM OVERVIEW

### THE FAMILIAR UNICONTROL INTERFACE

- Stake out points and lines
- Create surface designs
- Make area calculations
- Share points and lines directly with operating machines and workstations

### INSTANT SYNC BETWEEN ROVER, MACHINE & OFFICE

- Files are instantly synchronized via Unicontrol Cloud
- On-site documentation
- Instant availability of data for handling in office

### **GNSS RECEIVER**

- Supports all standard signals (GPS, GLONASS, BeiDou & Galileo)
- Built-in Radio: 410 ~ 470 MHz
- Tilt function up to 60° incline no calibration needed
- Working Time: RTK: 10 hours Static: 14 hours
- IP67 Certification



