

EFFECIENT TOOL

An efficient tool for all operators. With precise results, detailed documentation, and savings on the usage of surveyors - the system adds value to everyone.



EASY TO USE

The Unicontrol system is fast and easy to set up and just as easy to use.

You will be saving time and money straight away.



INDEPENDENT OPERATOR

The need for surveyors is minimized, and the operator is capable of seeing the designs for the job, making it easy to get the job done, while receiving data for quality assurance.



QUALITY ASSURANCE

Documentation and quality assurance is done with ease, with the precisely measured data transferred between the workstation and the excavator. The work is documented constantly.



NO REPETITIONS

No unnecessary repetitions, with precise measurements and designs, the job is done with accuracy and ease the first time!

ABOUT UNICONTROL

Unicontrol is a new 3D GPS system designed for all types of excavators.

Unicontrol is developed in Denmark in close cooperation with experts and contractors.

We emphasized building a simple system with ease of use, and with sensors that are also adapted to the smaller excavators.

Visit our homepage or call us for more information.





3D MACHINE CONTROL FOR ANY TYPE OF WHEEL LOADERS

+45 89 800 240

Make your work more fun, easier and faster.



• OPTION FOR ROOF MOUNTED ANTENNA

System Overview



Android tablet

GPS antennas

- INTUITIVE INTERFACE ON ANDROID TABLET
- OPERATE ACCORDING TO DESIGN FILES
- BACKGROUND FILES
- XML AND DXF FILE FORMATS
- POINT CODES
- USER-DEFINED HEIGHT REFERENCE IN SOFTWARE, SLOPE OR FLAT
- USER-DEFINED LINES AND POINTS
- POSSIBILITY FOR 2D WITHOUT GPS
- SCREEN SHARING FOR REMOTE SUPPORT
- CALIBRATION FOR BUCKETS



Body sensor



GPS receiver &

<u>co</u>ntrolbox

Front arm sensor

Articulated body sensor