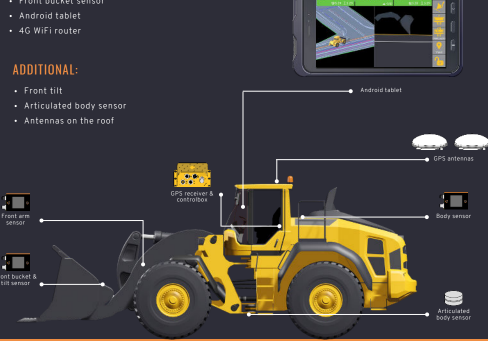


HARDWARE COMPONENTS

STANDARD:

- Dual RTK GNNS (GPS, GLONASS, BeiDou & Galileo)
- Front arm sensor
- Front bucket sensor



2-YEAR WARRANTY ON HARDWARE

GENERAL FUNCTIONS

- Drive according to a design file
- Background files
- Point codes
- Custom-made job types

- · Custom-made lines and points
- 2D without GPS
- Screen share remote assistance
- Bucket calibration

0330 175 5586

www.smt.network/gb/unicontrol

unicontrol@smtgb.co.uk



TECHNICAL DATA

UNICONTROL CLOUD

Unicontrol's cloud solution helps you save time and develop a paperless construction site.

With only a few clicks, you can upload project files from the office desktop to the on-site tablet.

			Systymapit	
	Law June 1999 20	No. ANY IN COMPANY	STERMASP	
	098	6972	-18	and CAL
pitter	000	4:0000 54.00		Later In.
manying as		1.42.00%	6289	
		10.000 M.H	4.802	142774
No April 19			UNLOW CONSETT ALMO	121
10.220 (5.200				
	Sub-rife	1.00/10/00		
B-05-04	explantly/14			(in the second
	nuone i	LUSPIN F		

KEY FUNCTIONS



SAVE TIME

Quickly create projects, upload design files, and assign or remove machines on a project.



VISUAL OVERVIEW

Get an overview of activities, geographical positions, and visual selection of coordinate systems.



PROJECT MANAGEMENT

Get an overview of active projects and share projects between different machines so that you can always see the operator's current projects.



QUALITY ASSURANCE

Download logged points to document to ensure the necessary quality demands. Unicontrol Cloud functions as a help-tool to avoid misunderstandings and mistakes during the building process.

www.smt.network/gb/unicontrol

unicontrol@smtgb.co.uk