







HIGHER CONSTRUCTION EFFICIENCY WITH REDUCED COST

The GNSS and RTK-based grade control system features a 3D reference model, updates cut & fill workload, and displays excavator and bucket position in real time, so operators of all skill levels can deliver 3cm accuracy with ease.



Accuracy ±3cm



Online Support & OTA



3D Visual Guidance



Remote Control /Auto Mode

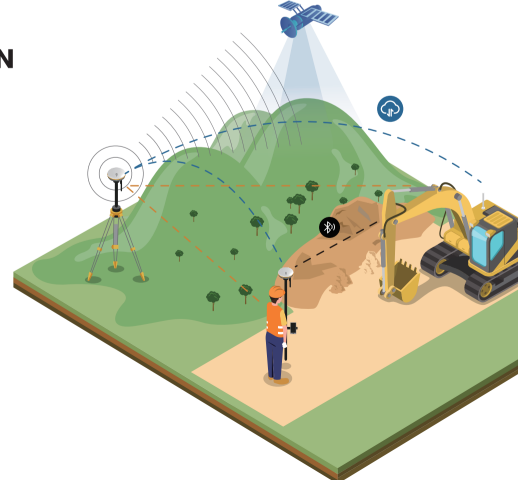


Tilt Bucket Support



Network Transmission

DIGITAL CONSTRUCTION SOLUTION



3CM ACCURACY

The sensor module ensures high precision and reliability. GNSS antennas with ultra-strong and stable signal make 3cm accuracy possible.



SITE DESIGN

With design drawings, you can set datum points on the spot. With the built-in transection templates, 3D visual files could be synthesized for a smooth start.



3D VISUAL GUIDANCE

The 10.1" touch screen displays a 3D reference model in synchronization with your excavator you know the real-time position of the machine & its bucket without the help of surveyors. Plus, you can figure out how many more hours to go with updates on cut & fill volume.



KEY BENEFITS

45º/o



Fuel Consumption

150%



Proportion of Measuring Point Accuracy Within 3cm

35%











Labour Hours

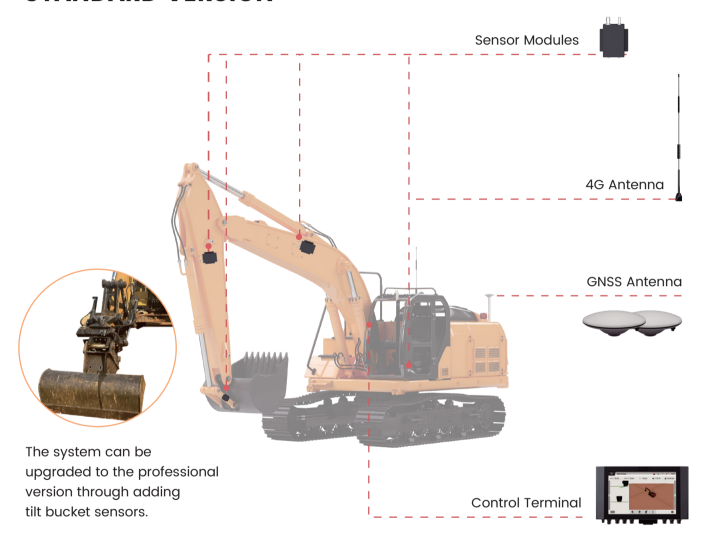
QUICK SPECS

Accuracy ±3.0 cm Positioning Satellite Beidou / GLONASS / GALILEO / GPS

Control Terminal

Signals	Radio / 4G
Screen	10.1" LED Touchscreen
Size	300 x 190 x 43 mm

STANDARD VERSION



GlobalPos Pty Ltd

Email: sales@globalpos.com.au

Phone: 1800 636 627

Victoria

13/8 Enterprise Drive, Rowville, Vic, 3178

New South Wales

32A Bracken Close Cameron Park, NSW

2285

Western Australia

84 Sussex Street, Maylands,

WA 6051 Queensland

15 Latrobe Avenue, Helensvale,

QLD, 4212





