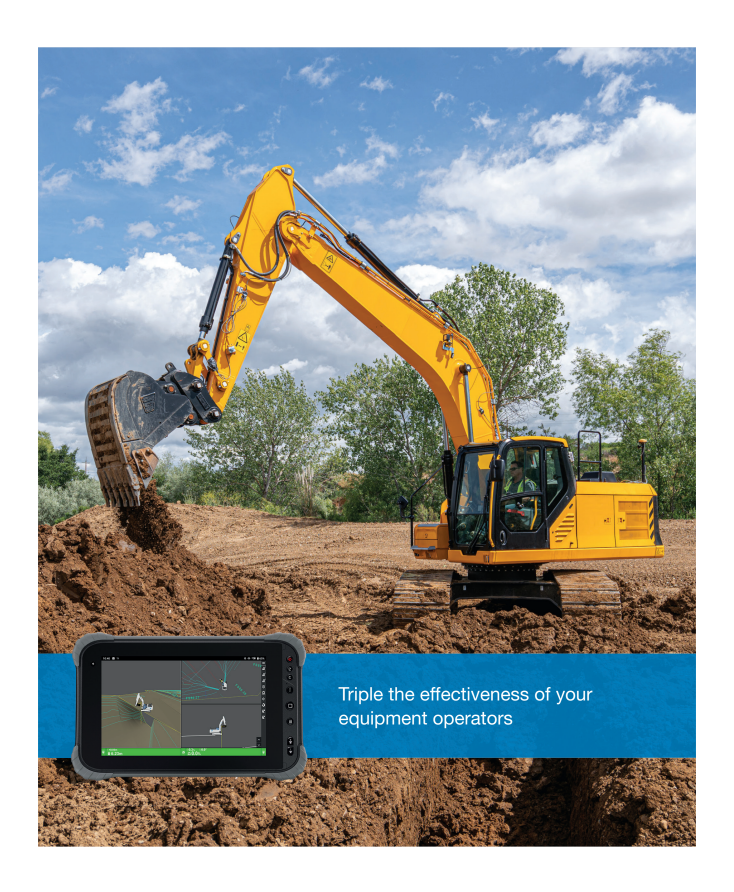


Measure, design and build in a single solution

MC-Mobile GNSS for Excavators





3D indicate and layout in one effective solution

3-in-1 system

- Measure
- Design
- Build with machine control

Ideal for

- Complex contour
- Trenching slope work
- Embankments
- Deep cuts
- Blind excavation

Thanks to the detachable GNSS receivers and high-resolution rugged tablet, MC-Mobile triples the effectiveness of your excavator operators.

This 3-in-1 solution gives the operator the ability to create or update a project plan, stake out or measure key points and seamlessly move to the machine to begin construction. Take advantage of precise positioning data (RTK) from a local base or from a connected network solution to build complex slopes, deep cut utilities and much more.

MC-Mobile is a unique 3D indicate solution measuring, designing and building the simple to the complex job site.

Upgrade to a fully automatic system with our MC-Max solution for excavators.



- Do your layout with GNSS on a range pole and the Android tablet*
- Check results, create or upload designs directly through the rugged device
- Use the same GNSS and tablet to control your machine
- Leverage the power of machine control for improved productivity and greater accuracy
- Self-perform measurements, digital designs and site verification
- Do it right the first time

* cedar CT8X2



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