## **Topcon MC-Max Excavator**

**Accelerate Your Excavating** 





# Excavator control systems built to keep you in control

### Configure your excavator to fit every situation

Transform your excavator into a multi-functional tool with the MC-Max Excavator - enhancing capabilities as a surveyor, operator, and grade checker. Use its bucket for topo shots, switch to automatic control for precise designs, and keep human grade checkers safely out of trenches and working on other tasks.

- » Accurate and validated work with less rework
- » Modular components can grow as your project needs and fleets grow
- » Operate the bucket using multiple display and elevation reference options.
- » As-Built in real-time with Sitelink3D
- » Auto Tilt/Rotate with automatic control





Connected via the cloud



Performance / Results

#### Choose to work in 2D or 3D, in guidance or automatic modes

With MC-Max, work in either 2D or 3D modes. For rough grading, 2D offers simple guidance for bucket depth relative to grade. For exact grading and positioning on-site, 3D Automatic mode maintains precision, preventing over- or under-excavation.

#### Adaptable solutions for any environment

Whether you're digging a highway trench with GNSS guidance or excavating an underground parking garage needing a robotic total station, MC-Max provides flexible guidance options to fit every scenario.



Specifications subject to change without notice.
© 2025 Topcon Corporation. All rights reserved. 7010-2355 B 01/25

