## Accelerate Your Excavating

## MC-Max Excavator



MC-Max Excavator

## 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

## Excavator control systems built to keep you in control

## Configure your excavator to fit every situation

What if your excavator could be part surveyor, part operator and part grade checker? MC-Max Excavator can be set up to use its bucket to take topo shots, put in automatic control mode to implement designs like a veteran operator and constantly check its own grade work, keeping human grade checkers safely out of trenches and working on other tasks.

Choose to work in 2D or 3D, in guidance or automatic modes If you are working on a rough grading project, you may just want an indication of bucket-depth in relation to grade. A 2D solution will provide the guidance you need and the freedom to dig on your terms. On the other hand, if you need to precisely know your grade and where on the site you are positioned, putting MC-Max in 3D Automatic mode will keep you on grade and tracking the design file without over- or under-excavating.

Evolve with the environment to move the earth
Digging a trench alongside an open highway often provides open sky view for GNSS guidance. However, excavating for an underground parking garage requires a robotic total station for machine control guidance. The MC-Max solution provides flexibility in choosing guidance options to suit your situation.

## Excavate it your way

MC-Max Excavator lets operators configure their setups to match the needs of the day. Contact one of our dealers today to check compatibility and start the tailoring process for your excavator or fleet.


Planning /
Design


Connected via the cloud


Performance / Results

## TTOPCON

Specifications subject to change without notice. © 2021. Topcon Positioning Systems, Inc. All rights reserved. 7010-2355 EU A 12/21

