



POCKET 3D

GRADE MANAGEMENT SYSTEM



Features

- Industry's easiest user interface
- Move files from Pocket 3D to 3D-MC
- Stakeout pads, roads/curbs, top and toe of slopes and daylight lines
- Topo surfaces and calculate quantities
- Compatible with all Topcon GNSS and robotic systems

Benefits

- Real time cut/fill info anywhere, not just at stakes
- Reduce survey costs by setting stakes/checking grade in-house
- Bid verification - estimate more accurately
- Rough stake a project for scrapers and dozers
 - start jobs faster
- Calculate quantities of dirt moved - get paid for work completed

Total Site Awareness



- Check grade and verify cut/fill
- Set grade stakes
- Volume quantities - measure and compare surfaces
- Measure and store as-builts
- Industry's easiest to use interface

3D Grade management made easy

Add our grade management system to your business and take more control over the entire job site. Pocket 3D puts the power of GNSS based site management in the hands of the site foreman and grade checkers making it easy for them to verify grades, reset stakes or locate utilities on the site.

With Pocket 3D, contractors can measure their productivity on a monthly, weekly or even daily basis to make sure they are staying on schedule. This information provides contractors a tool for maximizing equipment utilization. What a great way to get the most out of your biggest investment.

Turn your machines into a community

Sitelink3D puts the essential data from all of your machines, on all of your jobs at your fingertips. By linking together your equipment, site offices and the main office, Sitelink3D enables you to better manage your business.

- Optimize operators "uptime" with remote access to 3D-MC control boxes
- Send and receive text messages and 3D-MC data files between the office and machines
- Compatible with all 3D-MC grade control systems



For more information:
topconpositioning.com/pocket3d

Specifications subject to change without notice.
 ©2016 Topcon Corporation All rights reserved.
 T420EN H 8/16

