



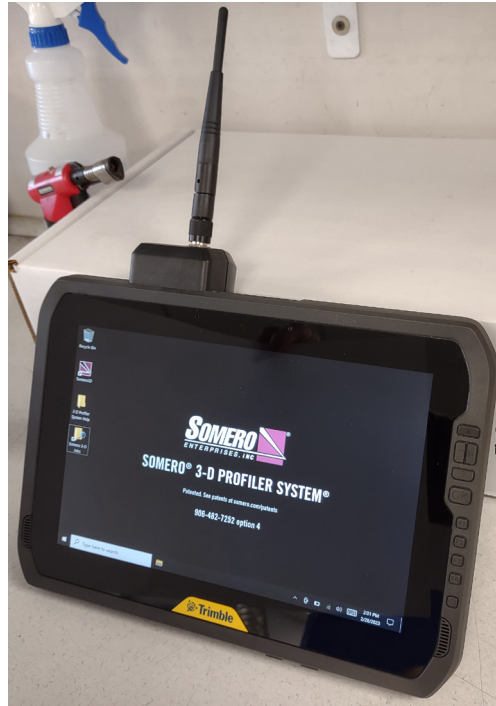
3D-Profiler System®



The new and improved **Somero® 3-D Profiler System®** allows automatic, accurate paving of contoured sites using Somero® Laser Screed® equipment. It's ideal for use on parking lots, loading-dock areas, service ramps, and driveways. It's also being used to white-top and repair roadways, runways, taxiways, and bridges. Thanks to this system, slope and elevation changes are now completely practical and cost-effective to achieve. Not only is the system easy to learn and use, it is compatible with Somero® Laser Screed® machines from both our small and large product lines. The 3-D Profiler System comes complete with all necessary components to get you profitably paving immediately.

**Contact us today at Sales@Somero.com / 1-239-210-6519
or visit SOMERO.COM to learn more!**

Do you currently utilize Trimble® Business Center for other aspects of your workflow? 3-D Profiler System allows you to take advantage of the Somero.nod export feature, which creates a file that includes both points and surfaces. The file can be opened directly with V14 and newer 3-D Profiler software. Surfaces are created automatically, which saves time and reduces potential errors that could occur if the surfaces were created manually.



HARDWARE FEATURES/BENEFITS:

- > Tablet increases ease of use
- > Integrated radio reduces cords and cables
- > Simplified machine installation requires fewer parts and components
- > Tablet attaches to grade rod for surveying

SOFTWARE FEATURES/BENEFITS:

- > Intuitive software simplifies daily use and training
- > Grade Checking Module saves time and ensures project accuracy
- > Project Layout feature eliminates need for Trimble hardware-software and returns significant cost reductions

WHAT OUR CUSTOMERS SAY:

“Projects typically come with enough headaches—anything that can make my life easier is more than welcomed. This system is a dream come true. I can put it in the hands of any one of my operators and trust that the job will turn out exactly as planned. We’d never work any other way now that we have it!”

— James Coy, **President of James K. Coy Construction, Inc.**