SurvCE/PC



The world's most robust and flexible data collection software

There's a reason surveyors make Carlson their first choice in data collection software. SurvCE (for Windows Mobile) and SurvPC (for Windows) combine advanced functionality, ease-of-use, and cuttingedge features with excellent service and awardwinning technical support.

Both SurvCE and SurvPC support the widest range of popular and newly released RTK GPS and conventional and robotic total stations, putting the power of Carlson's in-field coordinate geometry at your fingertips.



Just a few of the powerful features to help you get your job done faster and better:

- Advanced Roading: favored by U.S. DOTs and heavy highway contractors around the world
- Cutting-edge **functionality for staking intersections** and cul-de-sacs using Carlson Road Network files
- Optional Field-to-Finish: Create drawings intuitively and automatically as you work, saving you time back in the office
- **Highly graphical and intuitive user interface** is designed 'by surveyors for surveyors'
- Strong GIS features for accurate data capture, including attribute data and seamless linking to Esri®
- Easy data exchange due to rich support of CAD file formats and .dwg, .dgn, .shp
- **More field capabilities** with quick and easy volume calculation and ability to generate points from polylines
- Cut/Fill stakeout using surface files
- **Camera integration** allowing assignment of picture to points or lines
- Export directly in KML format for fast control in Google Earth
- True versatility: SurvCE and SurvPC run on hundreds of GPS and total station models in service today, including Altus, Ashtech, Carlson, Geomax, Leica, Pentax, Sokkia, Spectra-Precision, Stonex, Topcon, and more. See full list at www.survce.com.
- SurvCE/PC are available in more than two dozen languages: English, Spanish, German, French, French (Canadian), Russian, Portuguese, Czech, Dutch, Chinese, Korean, Greek, Italian, Polish, Hungarian, Swedish, Latvian and more.





See what's new in Carlson SurvCE/SurvPC 6.0!

SurvCE/PC 6.0 deliver on accuracy and efficiency:

- Enhanced Search icon now available in all live survey screens with access to multiple search methods for TS/RTS
- Voice prompting In Stakeout allows users to keep their eyes on the environment while staking
- Google, Open Street Maps, Esri® Maps, and your own WMS overlays now available in the field
- **GIS Inspector** allows instant access to GIS attributing in the map screen
- **Surface Inspector** enables easy comparison of plan vs. asbuilt in elevation difference, making it simpler to store and stake the points that matter
- **Obstructed Point Stakeout** allows guided staking of unreachable points by marking azimuth and distance
- Automatic Backsight Check in the joystick screen makes it easier to check your setup at any time
- **GPS Tolerance Band** instantly indicates when a tolerance is exceeded in live survey screens

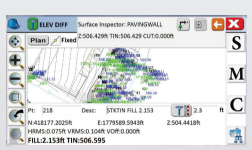
All-new Hybrid+ module combines the power of RTS and GNSS providing the most reliable and fast survey techniques on the market:

- **Mix and match** any RTS and GNSS from Carlson's vast driver library
- **GPS Search** is faster than any search method available
- **Follow Me** keeps the total station pointed where you need it by continuously tracking the GNSS location
- **Smart Lock** detects when you are slowing down to take a measurement and automatically locks on the prism—ready when you are
- **Smart Staking** provides directions from the GNSS when the total station position isn't available, then automatically locks back on the prism when you reach your destination
- **Backup Tracking** GPS position is automatically shown when total station is not tracking
- GNSS Sensors work with the total station to allow e-level in total station mode and automatic correction of tilted poles



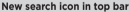
Hybrid+, IMU, Backup Tracking, Open Street Maps





Surface Inspector





© Copyright 2018 Carlson Software, Inc. All rights reserved. Carlson Software is a registered trademark of Carlson Software, Inc. All other product names or trademarks belong to their respective holders