

# STONEX® SurvCe

**GPS RTK software** 



GNSS



#### Easy to use

ing the need for Up-Down Arrow Keying to view options.

## • Enhanced graphics

Collect points in the graphics mode. Points plot as they are shot in the field or entered. There is no need to switch between screens to view your points.

#### Read in LandXML

Supports LandXML points, DTM, graphics, alignments, profiles and sections.

## New Look

Stonex® SurvCE has a new colorful look. Icons have been standardized to create continuity throughout the product, while modernizing the user experience.

#### • Hot List

The new Hot List lets users jump to the Stonex® SurvCE routines that previously had shortcuts without having to memorize key strokes. It also provides shortcut functionality to devices without keyboards.

#### Volumes

Stonex® SurvCE can compute volumes between two surfaces, one surface and an elevation or simple stockpile volumes. Surfaces can be defined by graphical entities and points.

## Help

The software has optional on-board help files. These files are the entire user manual and can be installed separately. Click on the Stonex® SurvCE icon and select Help to get the help document that pertains to the current routine.

## • Leveling

Stonex® SurvCE can be used to collect trigonometric level loops and digital level loops. Loops can be processed and adjusted on the device and all existing project coordinate points can be updated.

## • GPS Networks

Stonex® SurvCE supports several GPS network protocols, such as NTRIP, TCP between your current equipment. and UDP.

## • Localization

The software supports an unlimited number of localization points. All project scale settings and coordinate system options have been centrally located in the localization dialog.

#### Angle Sets in Store Points

Tab-Based MENU Structure. All commands are visible in each menu, prevent- Stonex® SurvCE allows users to "Configure" how each reading is measured with regard to direct and reverse options (Formerly know as SS/Trav). If direct and reverse readings are taken at the back sight, then any direct and reverse foresight will be considered an angle set and will be reduced accordingly. This eliminates the need to use a separate routine for angle sets.

#### • Station Equations

Stonex® SurvCE supports station equations.

### Job Settings

- Stonex® SurvCE has the option to use a template DXF file for new jobs so that all layers and colors are automatically created for your company standard. It has the option to auto-load cutsheets and control files from the previous
- job for those users that work on one site continuously.
- Stonex® SurvCE has the ability to turn off the auto-descriptions in stakeout and completely customize how all stakeout routines behave.
- Point Number by Interval. The software can interval the point ID by using the "Add to Next Pt ID" option. To number all points on the odd numbers, start at 1 and use 2 in this field.

## • Feature Coding

- Stonex® SurvCE can collect parallel lines using the offset horizontal and offset vertical line drawing commands and close a rectangle by three points using the rectangle command. In the settings section of Special Codes, the user can even auto compute and store the additional points at the line vertices that were created by the software.
- Stonex® SurvCE allows the user to code in numerous coding styles that may be defined by their office package.

#### • Instrument Switching

Stonex® SurvCE keeps track of every instrument completely separate. This includes all base stations, rovers and total stations, so that mixing equipment is easy. Simply configure your gear once and forget it. The instrument icon has been enhanced to allow you to switch



## • Skew Angle Staking

Stonex® SurvCE supports staking offsets on a skew angle and provides the option to stake offset intersections and bisectors at angle points and the radius or PI point of an arc without leaving the Stake Line/Arc routine.