Read Me

Spectra Precision® Survey Office - Version 3.50.1

© 2015 by Spectra Precision. All rights reserved.

The following enhancements have been made to this version of Spectra Precision Survey Office:

- Export feature attributes Export feature attributes from your project to Excel or to a .csv spreadsheet file.
- New Korean Geoid model The Coordinate System Manager includes a new 2014 Korean Geoid model.

The following issues have been resolved in this version of Spectra Precision Survey Office:

- The receiver is not recognized when importing a RINEX file.
- The Dimension Style Manager is not opening from the icon buttons in the Create Linear Dimension and Crete Angular Dimension command panes.
- CAD files will not export with line labels.
- The Undo command is not moving a CAD object back to where it was.
- The Rebuild Alignment Label command will not run if an alignment is selected, but it will run if the label it contains is selected.
- The Maximize Window button is not available in the Total Station Editor.
- Face 2 H. Circle and V. Circle readings that are entered in the Total Station Editor during a resection are not being added completely to the Observations node.
- The Feature Code browse button in the Total Station Editor switches sides before opening the Feature Code Editor.
- The Total Station Editor does not automatically compute observations during entry.
- When creating the station setups in the Total Station Editor, some fields are not allowed to be "Unknown," but when editing the fields they can be set to "Unknown."
- The FAST Survey importer does not work in the southern hemisphere.
- Subsequent ribbon tool tips do not display after the first one displays.

- An exception error may occur in the following situations:
 - You click the Delete button in the Total Station Editor.
 - You delete observations in the Edit Station view.
 - You copy and paste a definition that has had a new symbol added to it in Feature Definition Manager.
 - You export a KML/KMZ panorama to Google Earth.
 - You import symbols and create a new definition in Feature Definition Manager.