



Trimble FieldLink 4.0 Release Notes

October 26th, 2016

New Features Include:

- Interface update. Combining the best of Trimble Field Link for Structures and 2D to provide an efficient, task-based workflow.
- Pano-search. By clicking on a Panoramic Image generated by the field instrument you are able to quickly time lock onto the prism at your location thus eliminating lengthy aiming of the instrument. The Pano Image can also be used for quick aiming in DR measurement mode.
- Ability to delete jobs from the jobs menu.
- Import and Export of Control Points.
- Standardizing Point Capture, eliminating the need to select design or measured points. All capture points can now be used at a later date. Check box selection for capture of Control points.
- Improved GNSS layout with indication of precision in all modes. Sharing of site calibration between jobs.
- Position yourself on the jobsite via a No Data Setup by measuring two points and selecting a north/base orientation.
- Utilize your entire fleet of Trimble robotic total stations by connecting to RTS series, SPS series and S-series.
- Re-use your current job for QA/QC by Clearing Layout Flags within the jobs settings.

3D Feature Pack Additional Features Include:

- Point Layout List. To increase productivity in field layout you can create a point layout list by selecting points from the screen one at a time, multi points by area select method or automatically by a notation of the point name, layer or description.
- Provide field activity updates with the addition of Daily Layout Summary Report and Field Report with Image Capture.

3D Perspective Model View in Layout. Enhancing the use of the 3D model in the field the 3D Perspective view of the model provides a real-world reference to the data being positioned on the job site.