

RELEASE NOTES

Layout Pro 2.1.1 August, 2013

- Introduction
- New Features and Changes
- Update Procedure



Introduction

Spectra Precision Layout Pro version 2.1.1 is a maintenance update with many basic improvements. Read the release notes and feature list carefully prior to installing.

New features and changes

New Features

- There are no new features in this release

Enhancements

- Updated the instrument control bar for the all Spectra Precision and Nikon instruments with new icons and slightly enhanced functionality.
- Included multiple languages for online help files.

General Improvements

- Compute Distance now displays horizontal distance, slope distance, vertical difference, and the azimuth instead of just horizontal distance.
- The search command for the FOCUS 30 from the command bar now activates the search using the search settings found in the instrument settings pages.
- Initial zoom extents settings will no longer include the map origin of 0,0 when points already exist in the file making the zoom fit the points better.
- Fixed the out of range rod height warning to force a proper rod height.
- Fixed several instrument connection and settings issues.
- Multiple other housekeeping and minor issues were resolved.

Compatibility

Layout Pro Office version 2.0 is compatible with Layout Pro field version 2.1.1.

Update procedure

For the update procedure and downloads, refer Spectra Precision Partners or SpectraPrecision.com.

Layout Pro enforces the requirement for a valid warranty prior to updates. The Layout Pro 3 installation program will use an Internet connection to verify the serial number of the data collector for warranty coverage. If the unit is not covered, you cannot continue the installation. The installation will discontinue and keep the fully licensed version that is currently installed on the unit.

If an Internet connection is unavailable at the time of installation, and the software installed on the unit is the current minor update version, the installation will continue.