

15 January 2015

**Spectra Precision Distributor Confidential**

## FAST Survey v4.2 Release

A new version (4.2) of the FAST Survey field software is now available.

**This new release includes one major feature:**

- Center Point RTX support for the ProMark 700

**This new release also fixes several issues including:**

- A slant measurement can now be entered for the EPOCH 50 antenna height
- It is now possible to set 0° or any other angle on the FOCUS 30/ FOCUS 35 to set the backsight
- The CAB file installation problem related to the FOCUS 30 is now resolved
- The pressure conversions units on the instrument corrections page are now converted properly

The full list of enhancements and bug fixes is provided in the Release Notes.

FAST Survey version 4.2 is available on the Spectra Precision web site (under *Support* tab):

<http://www.spectraprecision.com/products/surveying-software/fast-survey/>

### Important notes:

- **An upgrade from version v3 (or earlier) requires you to use a new serial number specific to the v4 version.** An upgrade code Part Number is available on the Spectra Precision data collector price list.
- This version of FAST Survey will not communicate with a FOCUS 30 total station if the Ranger 3 contains a radio configured for France (e.g. RG3-R51-002 or RG3-M51-002).



**This document is for informational purposes only and is not a legally binding agreement or offer.  
Spectra Precision makes no warranties and assumes no obligations or liabilities hereunder.**

**Spectra Precision, 10355 Westmoor Drive, Suite #100, Westminster, CO 80021, USA  
Spectra Precision, Rue Thomas Edison, ZAC de la Fleuriaye – BP 60433, 44474 Carquefou (Nantes), FRANCE**

© 2014, Trimble Navigation Limited. All rights reserved. Spectra Precision is a Division of Trimble Navigation Limited. Spectra Precision and the Spectra Precision logo are trademarks of Trimble Navigation Limited or its subsidiaries. All other trademarks are the property of their respective owners.