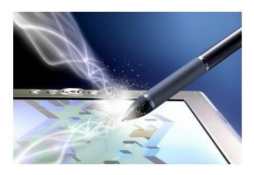


Leica Releases Leica fieldPro v1 4



Leica Geosystems (Switzerland) has released version 1.4 of Leica fieldPro, with enhanced support of various sensors in a mobile CAD. Leica fieldPro, a mobile CAD software, is an on-site and on-demand field solution for Architecture, Engineering and Construction (AEC) as well as Surveying.

Using Leica fieldPro, all information captured with Leica Geosystems sensors is structured according to the final deliverable. All information can also be annotated, redlined, enhanced, modified or adjusted with native CAD functions.

Leica fieldPro v1.4 is a step forward in getting various surveying sensors integrated in CAD. Version 1.4 is now compatible with AutoCAD 2008, Windows XP or Vista and

introduces support for the Leica SmartAntenna ATX1230 and the Leica Builder Total Station thus completing the full range of Leica Geosystems total station support and Leica Geosystems GPS Sensors.

Leica fieldPro creates 2D or 3D CAD models of any site feature captured with survey equipment in real time (DISTO, TPS, GPS). It performs construction stakeout directly from 2D or 3D CAD models with survey equipment (TPS, GPS). Leica fieldPro is a plug-in for AutoCAD and Autodesk products such as Civil 3D, Land Desktop, Map 3D, Architecture, Mechanical Desktop, â€!, versions 2004 and on.

CADWorx fieldPipe for Leica fieldPro solution interfaces with Total Stations to capture piping spatial information to create full scale specification-driven 3D models using proven capabilities of COADE'S CADWorx Plant Professional. Models are created in real-time, on-site, and without any post-processing – saving valuable time and money. The CADWorx option, supplied by COADE Inc., represents a full license of CADWorx Plant Professional which includes piping, steel, HVAC, cable trays, automatic isometrics, bill of material and bi-directional links to stress analysis. This comprehensive option enables users to develop 3D plant models on-site and in real-time. The CADWorx fieldPipe for Leica fieldPro option as well as the fieldPipe standalone option have been enhanced with multiple additions, such as Pipe Orthogonization. Furthermore, a new Dimension Control option is now available with version 1.4, which allows for flange alignment and bolt orientation accurate measurements and analysis.

All existing customers of Leica fieldPro v1.3 with valid customer care package can download version 1.4 from the <u>Leica Geosystems</u> <u>Downloads website</u> or <u>www.leica-geosystems.com/fieldpro</u>.

https://www.gim-international.com/content/article/leica-releases-leica-fieldpro-v1-4