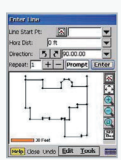
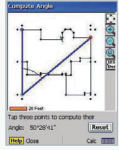
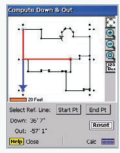
Layout Pro 2.0 Function Table



Easily enter your plan information



Simply select three points to compute angles



Compute "downand-out" information without the math

FILE MANAGEMENT FUNCTIONS

- New job
- Open job
- Save job as
- Delete a job
- Rename a jobLock/Unlock job

SETTINGS & PREFERENCES

- Instrument
- Manual mode
- Do Not Prompt for Measurements
- Prompt for Measurements
- Total station
- Multiple models supported
 - Communications settings
- Units
- Distances
 - Feet
 - Feet-InchMeters
- Angles
- DegreesGrads/Gons
- Format
- Data display
- Coordinate order
- Stakeout (Layout Tolerances)
- HorizontalVertical

IMPORT/EXPORTImport text file

- Export
- DXF
- Text fileReports
- Stakeout
- Deviation
- Out of tolerance

ENTER PLAN

- Input plan
- Enter point, distance, directionChange elevation
- Enter an arc
- Intersect lines
- Mid-point of linesOffset points
- Connect points
- Closure checks
- Edit plan
- ChangeInsert
- Delete

- Create grid points
- View plan/Compute with plan
- Input/Edit coordinates

SETUP & LAYOUT

- Setup instrument point
- Stakeout using
 Entered plan
- Reference line
- Reference arcLayout using two tapes
- Measure site



(€ ©

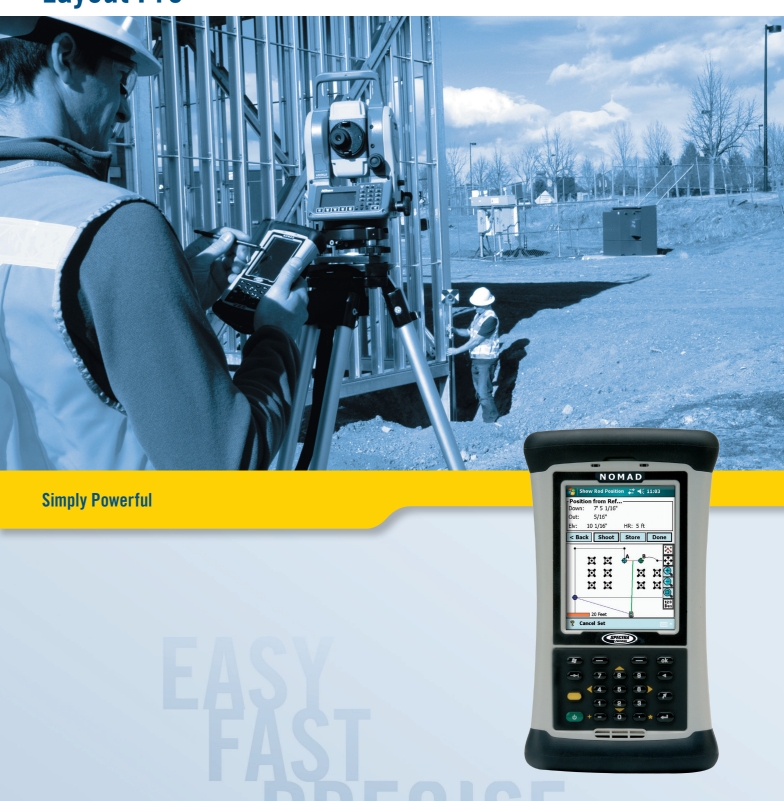


www.spectraprecision.com





Layout Pro

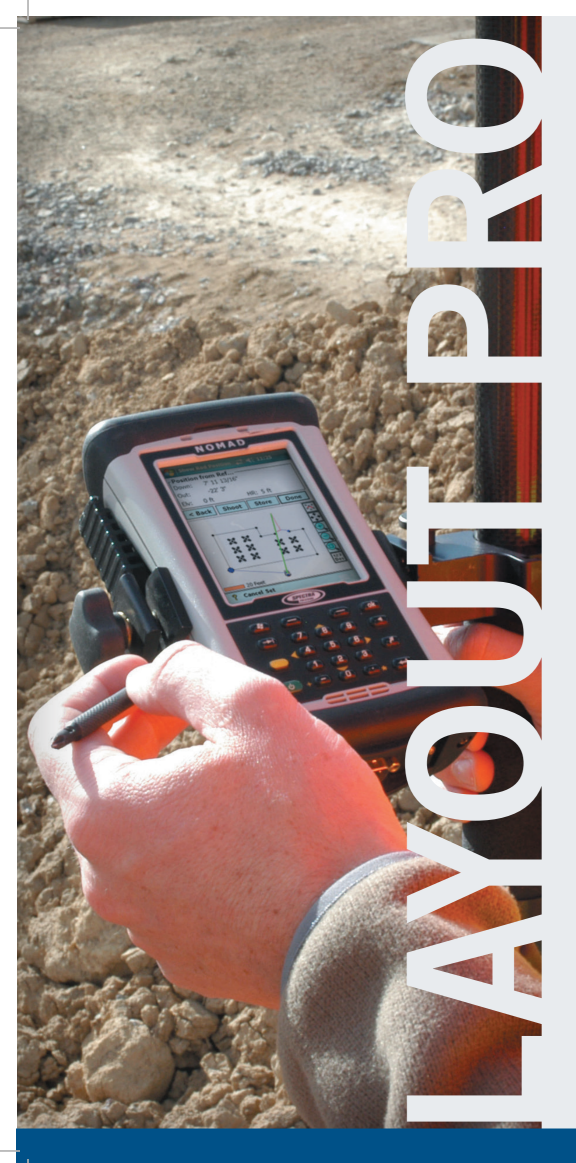




Spectra Precision Authorized Dealer

Please visit www.spectraprecision.com for the latest product information and to locate your nearest distributor. Specifications and descriptions are subject to change without notice.

© 2013, 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. FOCUS is a trademark of Spectra Precision. Nikon is a registered trademark of Nikon. Trimble Navigation Limited is distributing Nikon auto-levels, theodolites and total stations for surveying and construction applications as part of a joint venture agreement with Nikon Corporation. All other trademarks are the property of their respective owners. PN 022487-184 (01/13)





Convenience & power in an innovative package

Layout Pro[™] software offers the convenience of carrying, managing, editing, and laying out your job site blueprint while you're on the go. And this is all possible regardless of the method or instrumentation used.

The power of a simple user interface makes Layout Pro a must-have tool that will revolutionize the way you work. Perform layout tasks on your own with Layout Pro. Reduce your subcontracting to cut costs and minimize down-time. You can even re-lay out critical job site points if they're damaged during construction. Plus, Layout Pro has basic site survey capabilities and allows the creation of as-built records.

Layout Pro organizes and standardizes all layout activity for your equipment from a transit and tape to a total station. You'll see the savings in shorter training times as well as more flexibility and independence—if one instrument is unavailable, you can quickly and easily swap out for another. When used with a total station, Layout Pro provides the most significant gains in productivity, accuracy and reliability.







Constructing a more productive layout

Layout Pro software is a critical tool in the field of construction layout, designed to make the layout process more productive, accurate and reliable.

Layout Pro is specifically designed to meet the unique requirements of in-thefield construction layout. With Layout Pro you have the ability to input blueprint dimensions and build a digital replica of the layout plan. Then you can use Layout Pro to guide the layout of the major points, add string dimensions on the print, as well as calculate diagonals and angles. Layout Pro makes more complex layouts—such as curves and arcs—as straightforward as any other.

Onboard or Data Collector

Layout Pro runs onboard the Nikon Nivo C and the Spectra Precision FOCUS® 8 total stations providing an all-in-one solution. The power and simplicity of Layout Pro—combined with onboard data collection—make for a simple and efficient solution.

Or choose the Nomad data collector to control a wide variety of total stations including the Nikon Nivo M and the Spectra Precision FOCUS® 6.

Whichever option you choose, Layout Pro runs the same. It will provide fast and easy

Layout Pro Office

This software is the perfect companion tool for Layout Pro in the field. Layout Pro Office provides the necessary tools to extract points and lines from CAD drawings to use in the field. It also provides a point pattern editor to create patterns for such things as anchor bolts.

Layout Pro Office includes the same basic tools for plan design, measuring, and calculations as the field software, so it is easy to use. Layout Pro Office can then be used to transfer the files to the data collector or total station for use in the field.

