

now with
NEW
Version 1.10



PRECISION GPS+

TOPCON



Topcon Tools™

Advanced GPS post-processing software
that's easy to learn and use



Topcon Tools

GPS Post Processing Software

Topcon's new Topcon Tools software provides a powerful post processing solution with an intuitive user interface that's easy to learn and use.

Graphical Windows™ based screens provide a map view of your project along with sortable tables of observation and vector information. Powerful data checking and editing is at your fingertips!

Easy to Learn & Use

Impressive data automation routines take much of the hassle out of GPS processing and get you the right answer fast! Sort data by a variety of fields such as point name, antenna height, vector length, and RMS values. Topcon Tools takes much of the hassle out of data analysis.

Advanced Processing Technology

Topcon has taken the most advanced GPS processing engines and incorporated them into a simple, straightforward interface. Now you can have the benefits of modern data processing technology in a program that's a pleasure to learn and understand.

Modern GPS data processing engines have evolved from the days when GPS processing entailed complicated analysis and manipulation of the data. The Topcon Tools software incorporates sophisticated routines that anticipate and adjust to best optimize data processing.

Intuitive User Interface

Topcon Tools utilizes both graphical and textual representations of raw data, points, and vector information that can be easily understood by any operator. A customizable desktop layout assures that you get to configure Topcon Tools to look and feel the way you want it, not just the way some engineer designed it!

Find the answers you need quickly and easily, and with customizable report generation, you get to configure your output to look exactly the way you want it presented. No need to sort through pages of statistics to find the information you're looking for.

Comprehensive Data Formats

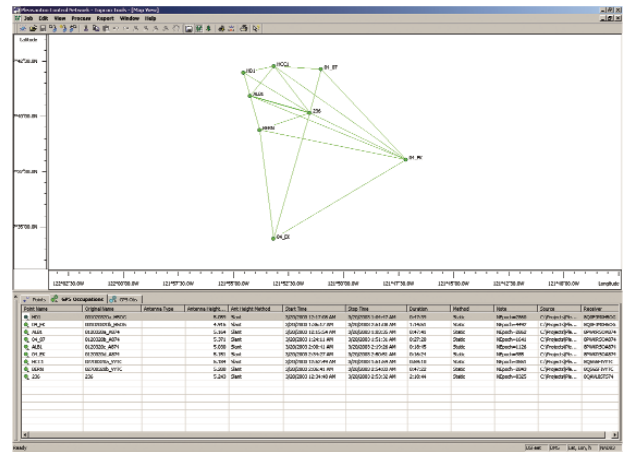
Topcon Tools supports all major datums and coordinate projection definitions. In addition, you can design your own grid projection or local ground coordinate system. All modern Geoid models are supported by Topcon Tools, and the software allows the addition of new Geoid models as they become available.

Advanced Technology. Intuitive Interface. Powerful Performance. Modern GPS hardware now has a partner that is up to the task. Put Topcon Tools to work for you!

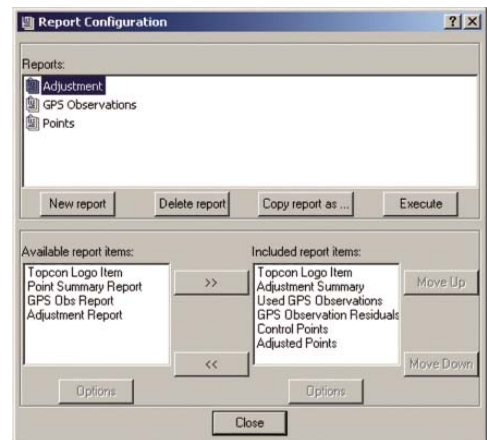
Topcon Tools and Topcon GPS Technology.
An unbeatable combination!



TOPCON POSITIONING SYSTEMS, INC.
800-443-4567
www.topcon.com



A straightforward desktop design presents data in both a graphical map view and a tabular view simultaneously. Sortable fields enable operators to analyze data quickly and easily. Find the information you need without searching through lists.



Operators can create customized reports of raw data, processed points, or adjustment results with the information that is important to you in a format you design!

New Features for Topcon Tools Rev 1.10:

- Modular
- Expanded Geoid Model Selections
- Localization
- Improved Tools for Quality Controls, View and Data selection tools
- Expanded Import/Export Support

Topcon Tools Features:

- L1/L2 GPS + Glonass Processing
- RINEX Input/Output
- CORS/OPUS Input/Output
- Least Squares Adjustment
- Customizable Coordinate Input/Output
- Direct import of data from Topcon receivers using Topcon Link™
- Graphical Map Interface & Tabular view of data
- Customizable job configurations
- Customizable point and baseline reports
- Extensive projection support
- Geoid model support
- Export to multiple industry standard formats