



Leica GeoMoS Monitoring Software 2.1

With version 2.1 of GeoMoS, Leica Geosystems (Switzerland) has introduced several new possibilities for the users including enhanced update of TPS stand points and reference points by GPS, multiple graphs functionality as well as support of digital levels.

The improvements in Leica GeoMoS Version 2.1 include major advances in the handling of Leica GPS Spider Positioning Products and Post Processing Products, updating of TPS standpoint and prism points with GPS and median and data checking used to make the system insensitive to outliers. Now GeoMoS also supports Digital Levels such as Leica Sprinter and Leica DNA for highly accurate subsidence monitoring. The multiple graph function in Leica GeoMoS v2.1 is a powerful tool to display multiple series in a single graphic, for example raw slope distance and PPM corrected slope distance.

Users of GeoMoS Versions 1.6 and 2.0 can upgrade to Version 2.1 for free.

https://www.gim-international.com/content/news/leica-geomos-monitoring-software-2-1