



Leica Geosystems Presents the Leica GMX902

With the Leica GMX902, Leica Geosystems (Switzerland) has presented a high precision dual frequency GPS receiver designed specifically for monitoring applications. The Leica GMX902 is a GPS receiver, specially developed to monitor sensitive structures such as bridges, dams or high buildings and crucial topographies such as land slides or volcanoes. It provides precise dual frequency code and phase data up to 20Hz, enabling precise data capture as the base for highly accurate position calculation and motion analysis.

Leica GMX902 can be combined with Leica GPS Spider advanced GPS processing software for coordinate calculation and raw data storage, and the Leica GeoMoS monitoring software for analysis of movements and calculation of limit checks. Third party analysis software can also be easily integrated via the standard NMEA interface of Leica GPS Spider.

https://www.gim-international.com/content/news/leica-geosystems-presents-the-leica-gmx902