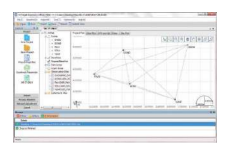


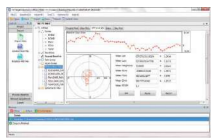
SatLab GeoBiz Solution

High-precision GNSS Data Post-processing Software



The SatLab GeoBiz Solution software is designed to store, manipulate, process, manage and present geospatial data captured using the GNSS surveying equipments. It is a PC desktop software that covers complete and stable GNSS data post-processing related functional modules, including baseline processing, network adjustment and tool modules. The SGS provides users with high equality solutions through a reliable and efficient data processing algorithm.







KEY FEATURES



Advanced solution engine that focuses on GNSS data post-processing.



Stable and automatized data processing procedure for better solution results.



Concise and user-friendly operational interface to facilitate work.



Information visualization and quality control for data management.

FUNCTIONS



Baseline Processing

Intelligent baseline vector processing, automated data culling and ambiguity search techniques, and refined data processing stochastic models to provide high-performance baseline solutions.



Network Adjustment

Further testing and optimizing the baseline vector processing results. Combined with multi-format detailed reports of network adjustment results, users can clearly get accurate data adjustment results.



PPK & Hand-held Controller Projects

Supports the hand-held controller project and produces well-developed PPK post-processing work. An integrated dynamic GNSS data post-processing engine boosts the excellent processing work further.



Modular Tools

A variety of built-in modular tools are available, including ephemeris forecasting, receiver management, coordinate transformation, precision ephemeris download, data quality analysis, RINEX conversion tool, etc.



Headquarters:

Stora Åvägen 21, 436 34 ASKIM, Sweden

Regional Offices:

Budapest, Hungary Ankara, Turkey Dubai, UAE New Delhi, India Scottsdale, USA Tokyo, Japan Hong Kong, China

www.satlab.com.se