

Think AGELESS  
Think Stonex



[VISIT WWW.STONEXPOSITIONING.COM](http://www.stonexpositioning.com)

FEBRUARY 2012

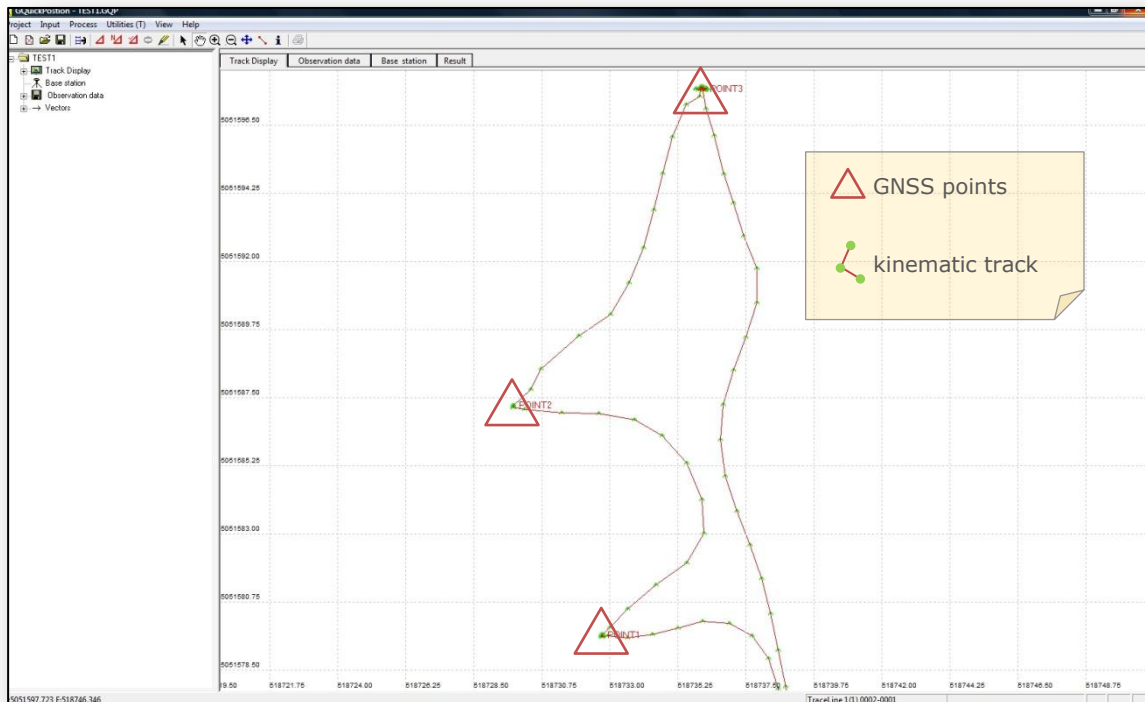
## STONEX POINT MARKER: Get your GNSS Stop&Go data ready for post-processing

The **Stonex Point Marker** software tool allows to **create Rinex files** that can be used to **post-process Stop&Go data** collected with Stonex S9 GNSS receivers.

The GNSS Stonex S9 receiver can be configured to record a particular **sth file** during the entire period of the survey; this kind of file retains the GNSS raw data required for post-processing. At the same time, users can normally carry out the survey using the powerful **SurvCE software** on the handheld data recorder.

The raw *sth* file can be converted into Rinex format using Stonex Assistant software, but the output file can't be used for *Stop&Go* post-process; this is because a common Rinex file usually doesn't contain any "event markers" to separate the kinematic data from the point data of the GNSS survey.

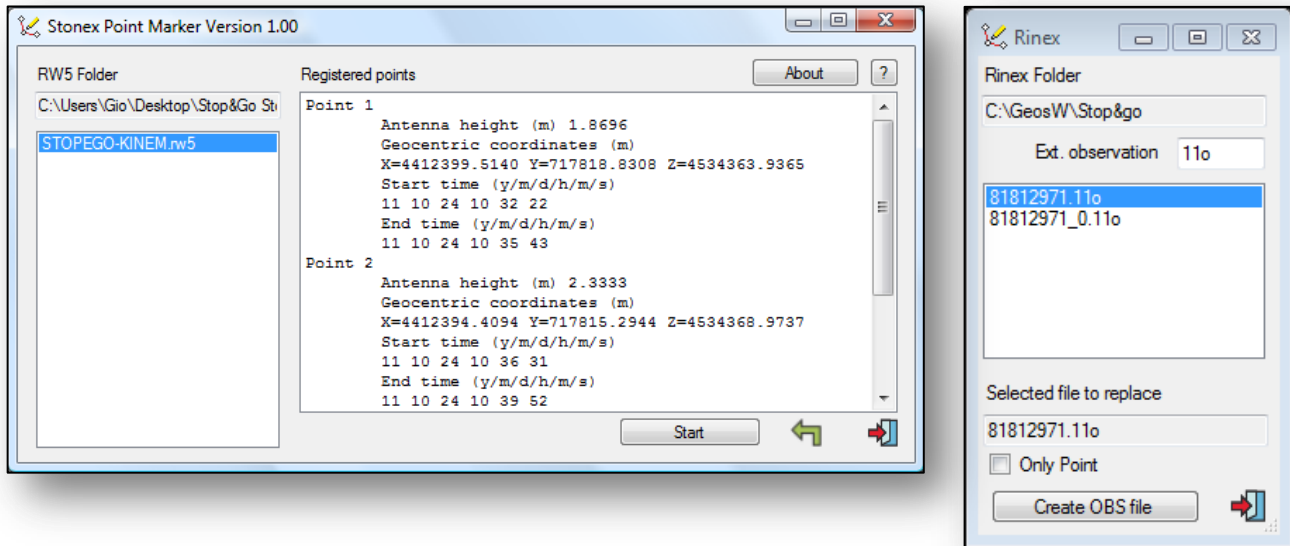
Stonex Point Marker can be used to **customize the Rinex file**; the output can be managed using the wide range of kinematic and *Stop&Go* post-processing software available in the market.



## How Stonex Point Marker works:

Stonex Point Marker extracts the features of each point directly from the **rw5** file of SurvCE.

The rw5 content is being displayed: Points, Antenna height, Geocentric coordinates, Start time and End time of each measure. Each point can be edited to have complete control over your data.



All you have to do is simply **select the Rinex file you want to change**; the newly modified Rinex file can even contain mixed data (points and kinematic) or standalone points only.

**Stonex Point Marker is now available for download from Stonex web site:**

- Download [Stonex Point Marker](#)

## Contact & Feedback:

### Contacts:

To contact us please e-mail us at [support@stonex.it](mailto:support@stonex.it) or click [here](#) to find your local Stonex dealer.

### Feedback:

If you have any comments or suggestions for this newsletter, please e-mail us here at [support@stonex.it](mailto:support@stonex.it).