



TRIUMPH-1

TRIUMPH-VS, Fully integrated

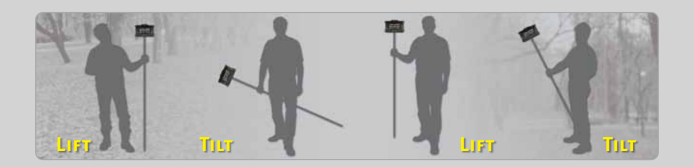
- GNSS receiver,
- High precision Antenna,
- Controller & Software

Victor-VS

Controller & Software

www.javad.com

Don't Look! Don't Touch! ... Survey with Lift&Tilt

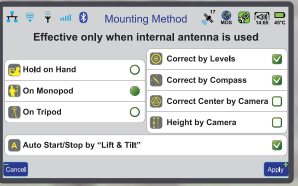


Many sensors, intelligence, and innovations inside TRIUMPH-VS bring this new revolution to surveyors.



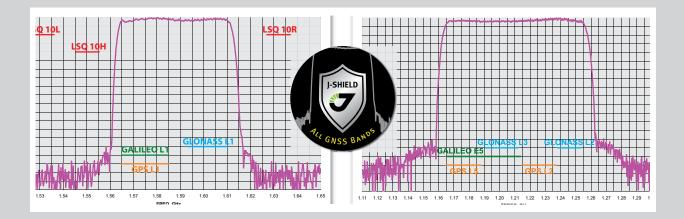
You don't need to look.

You don't need to touch.



J-shield

Our team has been bringing you the latest GNSS technology for the past 30 years.



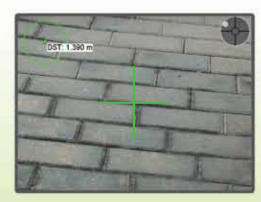
Our J-Shield protects not only the GPS L1 band against Light-Squared, but protects all GNSS bands against all current and future near-band signals.

Visual Stakeout

View your target point on the TRIUMPH-VS screen and walk towards it to stake it.







Six Parallel RTK Engines

Each of our 6 parallel RTK engines employs different algorithms to calculate solutions and the weighted average of them provides the most robust, accurate, and fastest results.

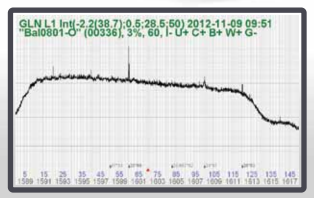


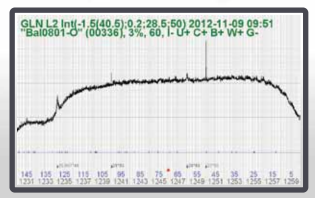
This engine is behind the hood. This is why it is so easy to get the fastest and most reliable RTK solutions.

See who jams your GNSS

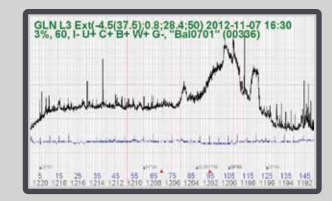
Now you can "view" interferences in your environment before starting your job and see if RTK is degraded.

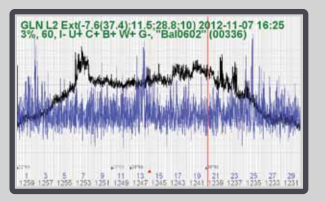






Actual examples of clean GNSS environment





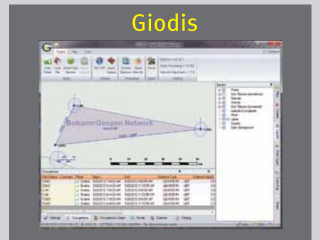
Actual examples of noisy GNSS environments. People could not use these satellites and did not know why.

Software

Complete software suite for survey, GIS and control.

Justin Output Output

Justin has full range of features for geodetic and surveying tasks.



Full-featured office postprocessing software for high-precision geodetic and surveying applications

NetView



Application to easily control IAVAD GNSS receivers.

NetHub



Windows® application for controlling GNSS receivers developed by JAVAD GNSS, INC.

The reason for our 8-page advertisements is that we want to substantiate our claims of excellence by explaining technical details. We provide the most accurate, the most features, and the easiest-to-use GNSS instruments, period.

We do not have any financial ties to Light-Squared. Our one technical project with LightSquared ended in 2011. We provide protection for GNSS bands and spectrum monitoring and reporting because we believe these are the right things to do. We do all these and all advertisements with our own nickel and dime. We have no relationship, no arrangements, and no dialogue with LightSquared.