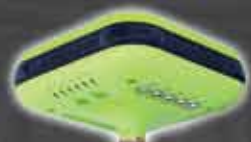




TRIUMPH-1



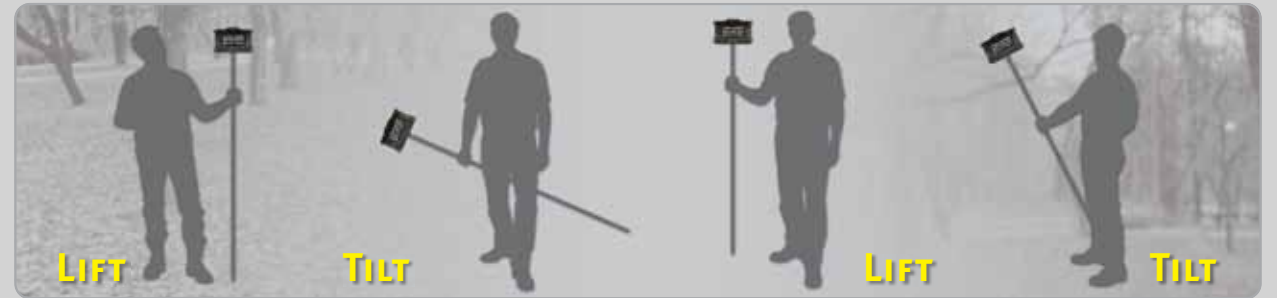
TRIUMPH-VS, Fully integrated

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

Victor-VS
Controller &
Software



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

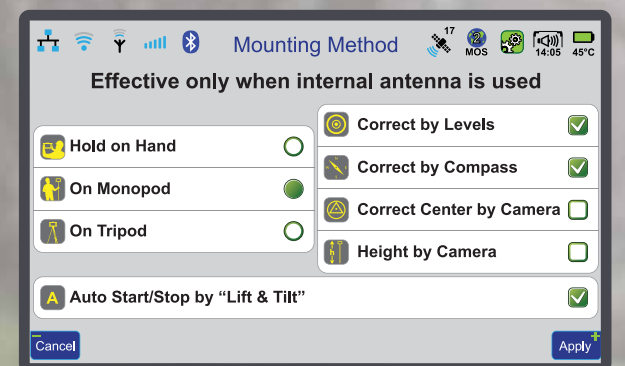


Many sensors, intelligence, and innovations inside TRIUMPH-VS bring this new **revolution to surveyors.**



You don't need to look.

You don't need to touch.



J-shield

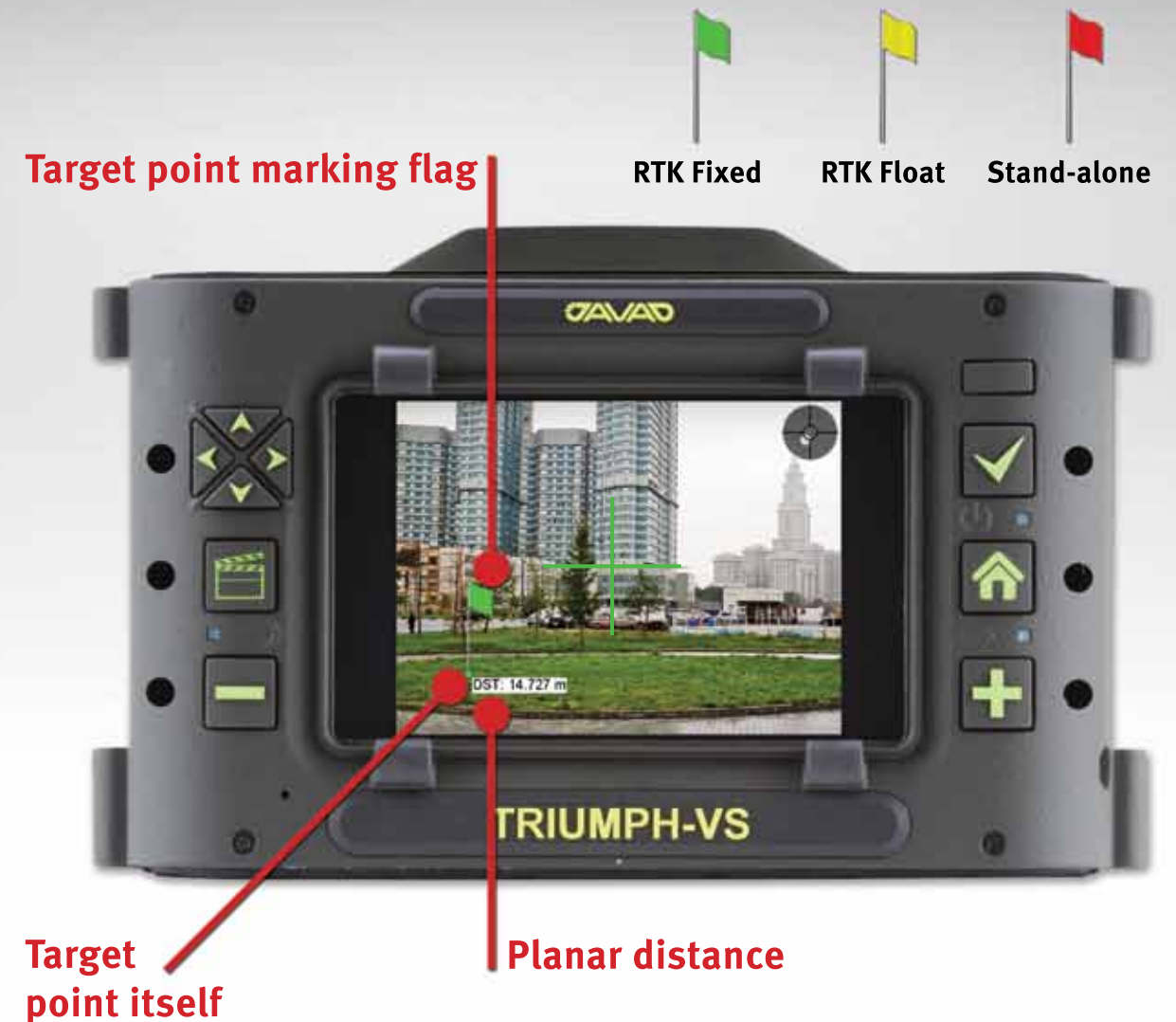
Our team has been bringing you the latest GNSS technology for the past **30 years**.



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

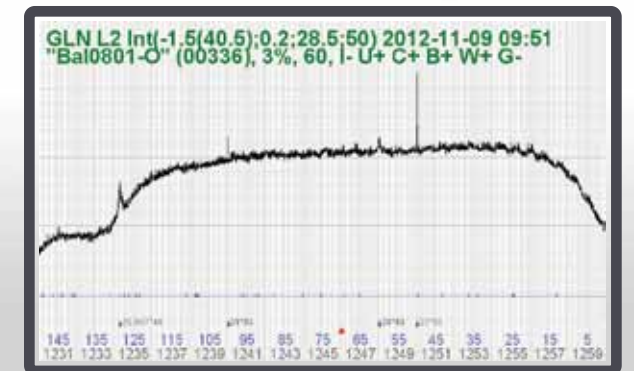
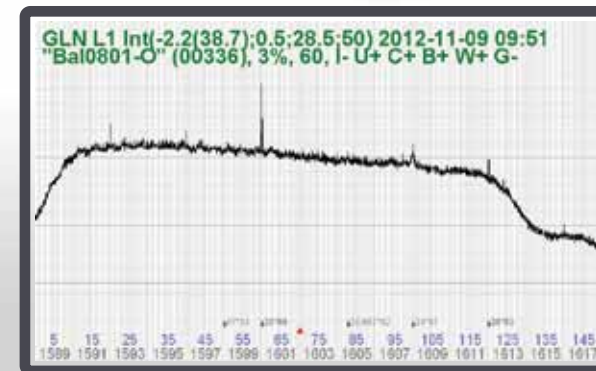
Each of our **6 parallel RTK engines** employs different algorithms to calculate solutions and the weighted average of them provides the **most robust, accurate, and fastest** results.



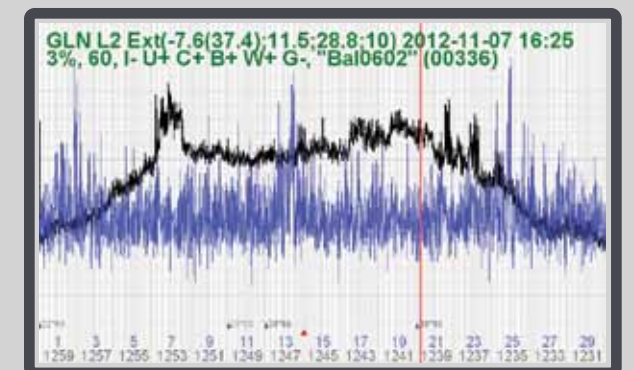
This engine is **behind the hood**. This is why it is **so easy** to get the **fastest** and most reliable RTK solutions.

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

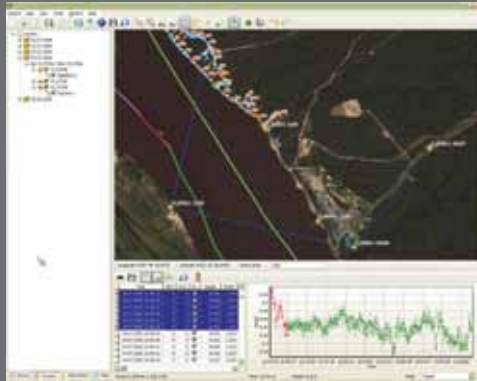


Actual examples of **noisy GNSS** environments. People could not use these satellites and **did not know why**.

Software

Complete software suite for survey, GIS and control.

Justin



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

Giodis



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

NetView



Application to easily control JAVAD 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 **LightSquared**. 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.