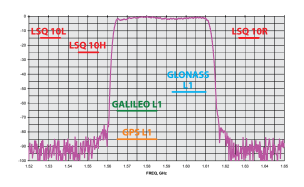
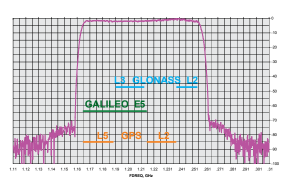
J-shield "Don't Worry! ... Be Happy!"







Don't worry if FCC authorizes broadband wireless near GPS L1 band. We already have proven technology to protect not only against this particular one, but against all similar systems in all GNSS bands. It is implemented and fully tested option in our GNSS antennas. Our nation can have full benefits of high precision GNSS (no performance degradation at all) and full benefits of broadband wireless.

Those who cannot innovate in Silicon Valley, lobby in Washington DC by mis-informing the FCC and the Congress about the status of technology and about the status of existing receivers in the field.

TRIUMPH-1

Fully integrated package



An elegant, rugged, light, and hermetically sealed box accommodates all GNSS and modem electronics and antennas.

Justin

Survey and GIS software

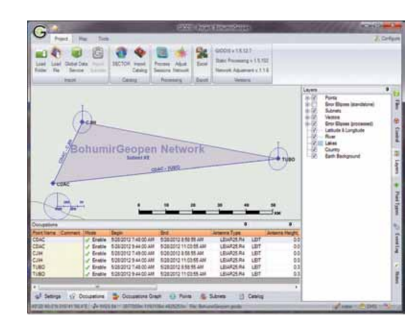
The state of the s

Full range of features for **geodetic** and **surveying** tasks.

Office post-processing software

Giodis

for high-precision geodetic and surveying applications.



Solves wide range of practical surveying tasks using advanced scientific approach.

NetView

Application to easily control JAVAD GNSS receivers.



Allow efficiently manage receiver parameters and commands via a user friendly graphical interface.

NetHub

Receiver management and control software.



Windows® application

for controlling GNSS receivers

developed by JAVAD GNSS, INC.

All-in-one

TRIUMPH-VS

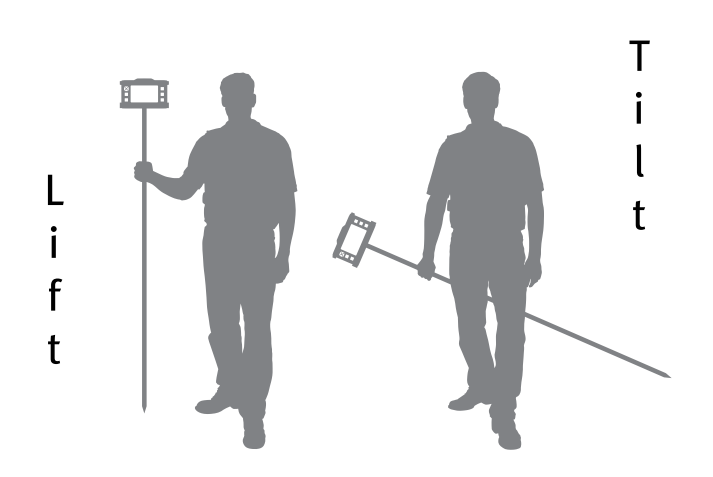


GNSS receiver that combines high performance 216-channel GNSS receiver, all-frequency GNSS antenna, and a modern featured handheld.

Survey with Lift&Tilt

You don't need to look.

You don't need to touch.



TRIUMPH-VS brings this new revolution to surveyors

see the latest at www.javad.com