







#### TRIUMPH-3NR



The T3-NR is a small and light GNSS Network Rover with an integrated MEMS IMU designed for a full day of field work. Paired with JAVAD J-Mobile for Android™ data collector, the T3-NR easily connects to Real Time Networks for corrections to get GNSS RTK results with IMU tilt compensation. With 25 hours of run time on a single charge, the T3-NR provides all-day operation without battery swaps or recharge. All of this in a receiver that will fit in your shirt pocket.



## **TRIUMPH-LS Plus**



The TRIUMPH-LS Plus is the ultimate receiver for accurate positioning with patented multi-engine RTK that delivers reliable and repeatable positions. The system automatically compares multiple results to converge on a solution of higher quality based on the best measurements. Be efficient and accurate in the most challenging GNSS conditions.



# Field Survey Software

JAVAD Field Survey software is user-friendly and customizable to help you tackle any measurement task. Whether collecting, viewing, or sharing data, everything is done in one software with integrated use of images, shape files, DXFs, and precise KMLs.



Victor-2 & Victor-4

Connect your office to the field with JAVAD GNSS Field Computers. Designed for challenging conditions, the Victor-2 comes with an inbuilt keyboard and the Victor-4 is an 8-inch tablet. Both solutions run the JAVAD J-Mobile for Android™ data collector optimized with user-friendly workflows and industry standard menu structures for immediate use with minimal training.



## Headquarters

900 Rock Avenue San Jose, CA 95131 USA Phone: 408-770-1770 Fax: 408-573-9100

## **US Engineering Office**

Wright's Summit Building #1 - Suite 310 909 Wright's Summit Parkway Fort Wright, KY 41011 USA

#### **EU Office**

Seskines sodu str. 12-53, LT-08343 Vilnius, Lithuania

