You've come a long way, survey...



Always see www.javab.com for the latest

GPS + GLONASS + Galileo

TRIUMPH 1

216
channels
TRIUMPH Technology



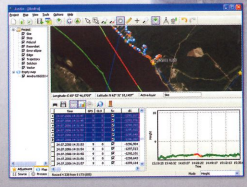
GISmore

stand-alone or inside the hat





Giodis
Full-featured office
post-processing software

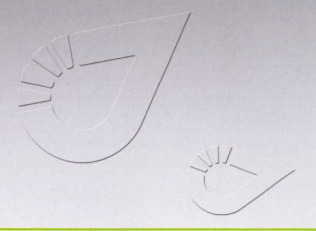


Justin
A comprehensive Survey
and GIS software

4x4... ALL WILL DRIVE... RTK!

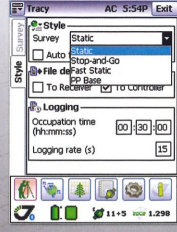


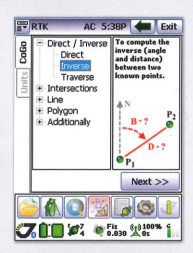
TRIUMPH-4x











	CDU AC 1:30P Exit	
la la	Event / PPS	1
MO	PPS A ▼	
Events Ports P	Reference Time— Rise Fall Period, ms Offset, ms	
	«Marked» peirod, ms 0	
	Apply	
U	Std (2)	

Tracy
A versatile and powerful field software

survey.



In 2007 I founded Javad GNSS and introduced 216-channel TRIUMPH products and their OEM versions of ALPHA, DELTA, and SIGMA. We are again the first to commercially offer receivers which track current and future Galileo Satellites.

products!

Savad Ashiaes.

a long way, >



In 1998 I founded Javad Positioning Systems and introduced Legacy, Odyssey, and Regency GNSS geodetic products, followed by the 76-channel Prego and HiPer receivers. Other companies later copied HiPer. Today many GNSS receivers look like it.

revolutionary

come



I founded Ashtech and in 1989 we introduced the first All-in-One, All-in-View 12-channel Ashtech L-12 GPS receiver, followed by Ashtech Z-12. These were the first truly portable geodetic receivers. We were also the first to integrate GPS and GLONASS satellites.

three new



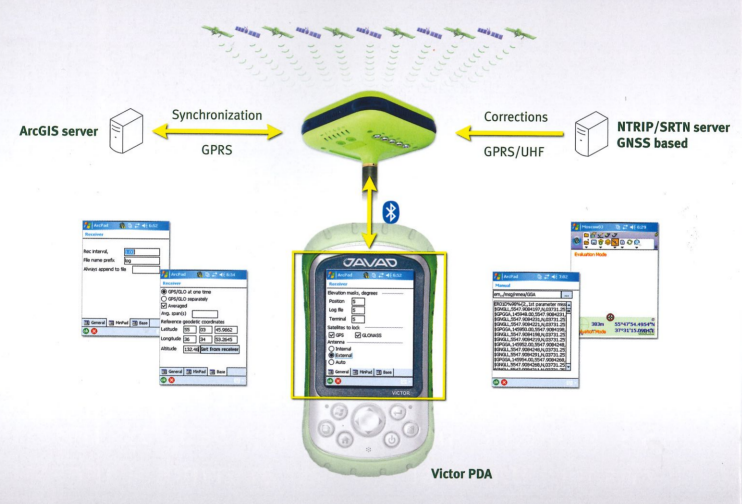
In 1983 I co-pioneered high precision GPS at Trimble, introducing the four-channel Trimble 4000-S geodetic receiver. I single-handedly wrote its complete software. It was the first commercial GPS geodetic receiver and it changed the geodetic survey industry.

And soon...

JAVAD ArcPad Extension

In response to a long-standing request from ESRI, JAVAD GNSS is pleased to announce that ArcPad users can now communicate directly with ESRI ArcGIS Server via our Triumph receiver so no additional devices (external radio) or settings are required. Real-time centimeter-level positioning is now possible in the field for ArcPad users.

- JAVAD ArcPad Extension enhances the spectrum of ArcPad's surveying capabilities by adding state of the art JAVAD GNSS solutions. JAVAD ArcPad Extension provides a full range of functions to control the GNSS receiver and manage the surveying process.
- JAVAD ArcPad Extension establishes a connection to the receiver via serial, USB, or Bluetooth and configures
 the base station parameters that govern the RTK and UHF radio setups, and GSM modem settings.



- Quality control of real-time positioning results are assured in the field. The JAVAD GNSS Victor PDA displays
 the status/process progress continuously via the Bluetooth connection to the receiver.
- Advanced RTK accuracy and ArcPad vector/raster map visualization capabilities deliver reliable object positioning and a new level of job control in the field.
- JAVAD ArcPad Extension is an optimal ESRI-compatible solution for a wide variety of civil engineering or cartography tasks where centimeter level accuracies are required. At the core of this solution lies highly integrated JAVAD GNSS technology optimized for use with ESRI's GIS software.