

**FUTURA**<sup>®</sup>  
T O O L S & T E C H N O L O G Y

**SiteMetrix**<sup>®</sup> Survey

Precision & Reliability  
at an **Affordable Price**



Performance | Simplicity | Value

# UNPRECEDENTED VALUE FOR SURVEY PROFESSIONALS

## SiteMetrix® Survey

SiteMetrix® Survey is a complete GNSS RTK surveying and mapping software solution design based upon years of accumulated market experience. SiteMetrix® combines surveying and mapping data acquisition functions when paired with a Futtura's F631 RTK Survey Smart Antenna. Users can seamlessly perform data collection, and layout all in one easy-to-use application. The software's outstanding graphic display and powerful functions can integrate as an essential tool for your enterprise.

## Low Cost - Loads of Features

- Multiple configurations available
  - Single or dual packages
- Over 800 channels to receive all satellite signals
  - Any receiver can be base or rover
- Integrated dual band radios
  - UHF or 915 spread spectrum
- RTK network compatible
- Full day battery operation - up to 12 hours
  - Hot swappable batteries
- Tilt correction - up to 30° from vertical
- Reliable - Backed by a 3 year warranty



## F631 Ruggedized Base/ Rover

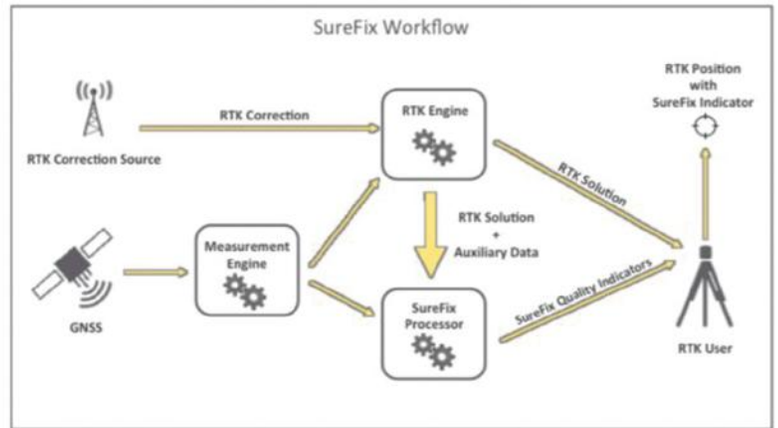
- Multi-frequency, Multi-GNSS GPS/GLONASS/BeiDou/Galileo/QZSS capable (all standard)
- Integrated 400/900 MHz radio
- Powerful WebUI with serial, Bluetooth and Wi-Fi connections
- Integrated global cellular modem
- Integrated IMU for tilted pole measurements
- Athena™ RTK engine provides best in class
- Supports long-range 50Km RTK baselines



# SiteMetric<sup>®</sup> Survey

## Key Features

- Simple to learn and use graphical user interface
- Real-time Google Streets or satellite view
- Data Exchange in SHP/DXF/DWG/XML and more
- Full CAD support features and staking
- Easy volume calculation and ability to generate points from polylines
- Fast and customizable stake out functions
- Stake surfaces and offsets to compare plan vs as-built
- Optional voice options for both topo and layout/staking
- Comprehensive COGO routines
- Designed to support your everyday workflows



## SUREFIX<sup>®</sup> RTK

SUREFIX<sup>®</sup> RTK - Is a ground-breaking solution offering a real time, dual solution point verification.

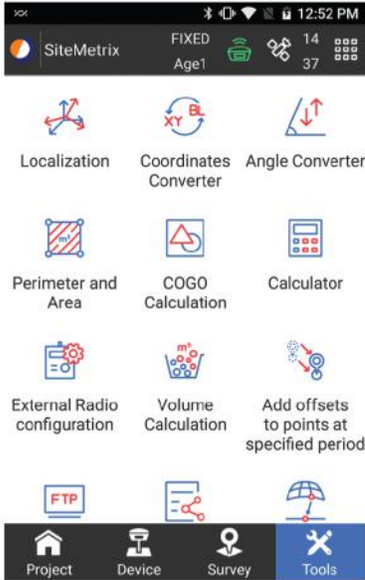
With SUREFIX<sup>®</sup> RTK, crews can be assured the shot they take is a true solution every time..



## FT32 Android Tablet

- Fully ruggedized tablet for field applications
- Sunlight Viewable display
- Android operating system
- Bluetooth, Wi-Fi, and cellular modem
- FT32 8" display
- IP67 rated
- Qualcomm<sup>®</sup> Processor

# Performance - Simplicity - Value

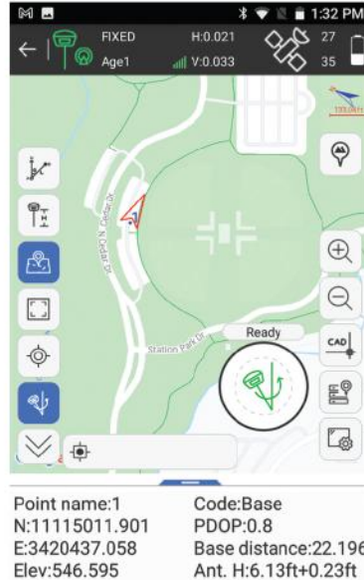


SiteMetrix® Survey offers full COGO functionality. Giving the user complete control of his project



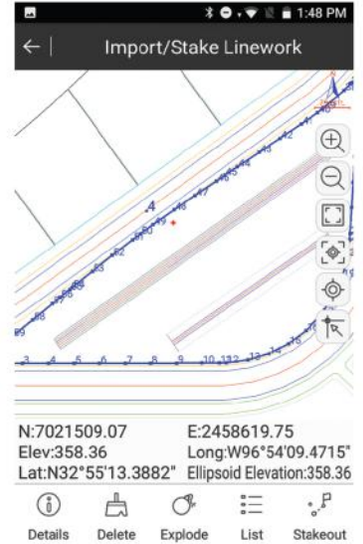
Point name:1	Code:Base
N:11115003.772	PDOP:0.8
E:3420431.542	Base distance:13.606
Elev:546.557	Ant. H:6.13ft+0.23ft

SiteMetrix® Survey offers multiple map views.



Point name:1	Code:Base
N:11115011.901	PDOP:0.8
E:3420437.058	Base distance:22.196
Elev:546.595	Ant. H:6.13ft+0.23ft

With cell service you can view your job on google maps.



N:7021509.07	E:2458619.75
Elev:358.36	Long:W96°54'09.4715"
Lat:N32°55'13.3882"	Ellipsoid Elevation:358.36

Details Delete Explode List Stakeout

In-depth stake out capability

## Your Local Dealer



For more information on Futura 3D solutions

COPYRIGHT © 2022 INTEQ DISTRIBUTORS. ALL RIGHTS RESERVED.

624 Krona Dr., Suite 110  
Plano, TX 75074

Telephone: 1-405-789-9900  
Toll Free: 1-877-399-9900  
Fax: 1-405-470-1772

www.futuraus.com