4G lite RTK Bridge®-X

All the Communications You Need...All in One Place

No One Works With More Equipment And Manufacturers—Period

TRIMBLE
SOKKIA
MAGELLAN
SATIEL
JAVAD
LEICA GEOSYSTEMS
HEMISPHERE GPS
CASE CONSTRUCTION
ALTUS POSITIONING
CHAMPION INSTRUMENTS
TOPCON
ICONS
NAVCOM
GEOMAK
More...

Compatible With Most Cellular Carriers

AT&T
TELUS
BELL
VERIZON WIRELESS
SASKTEL
ROGERS WIRELESS
T-MOBILE
TELSTRA

Intuicom Precision RTK Solutions
For Machine Control, Survey and Construction Applications
4G LTE RTK Bridge®-X Delivers Unmatched Access to Network RTK Corrections Combined with Internet Access and Remote Support

All the communications you need, all in one place.

- Faster upload/download speeds than 3G devices
- Wireless configuration via phone, tablet or laptop
- Improved WiFi Hotspot and Internet connectivity
- Automatically connects to the Internet and begins delivering RTK corrections
- Compatible with major precision agricultural equipment
- Built to withstand the toughest conditions
- No long-term contracts

The 4G LTE RTK Bridge®-X is loaded with features to deliver exceptional performance and connectivity

**CONFIGURE WITHOUT CABLES**
Access, configure, and manage your device without cables

**FASTER WIFI AND INTERNET**
Enhanced connectivity and expanded coverage makes it easy for users to access the Internet from any device type

**IMPROVED CELLULAR**
The most robust cellular connection in its class — providing 24/7 connectivity and remote access

**BLUETOOTH FUNCTIONALITY**
Eliminates the time, clutter, and inconvenience of having to run extra cables between all your various GNSS systems

**900MHz, UHF, and GPS**
Internal, industry-standard, license-free 900MHz or UHF transceivers are available to meet any working environment

**ETHERNET INTERFACE**
Access e-mail, send files and perform Internet-based tasks

Intuicom Remote Support - an Intuicom exclusive!
Maximize your time in the field with the Intuicom Remote Support option. With this service, one call to Intuicom does it all. We’ll remotely access your RTK Bridge-X to ensure your configuration is optimized and look for ways to quickly resolve any performance issues.