

RTK Bridge-C

Provides Radio Access to Network RTK Corrections



Intuicom's RTK Bridge-C™ is a field hardened network device that enables the broadcast of GPS Network corrections to be transmitted across radio systems. The RTK Bridge-C replaces the GPS base station and extends Networked GPS corrections to projects and areas where these corrections may not otherwise be available or easily accessible.

BASIC OPERATION

The RTK Bridge-C interfaces to the Internet via embedded cell modem and can automatically log on to GPS Network servers including Leica Spider and Trimble VRS. The RTK Bridge-C establishes connectivity, authenticates, and then pulls the appropriate RTK corrections for its location. These corrections are then broadcast over radio to the roving GPS receivers that utilize the correction messages for accurate positioning.



FUNCTIONALITY AND FLEXIBILITY

The RTK Bridge-C supports all primary correction formats including MAX, i-MAX, AutoMax, CMR+, and RTCM 2.0/3.x. The RTK Bridge-C offers the option of the Intuicom's "best-in-class" embedded radio in 900 MHz or 2.4 GHz; as well as supporting 3rd party radios and existing legacy radio systems.

EASE OF USE

The RTK Bridge-C has been designed with simplicity in mind. Set up takes only minutes from the box to the field. Simply enter your login parameters or NTRIP configurations and the message type you wish to receive, and you can begin.

GET THE MAX FROM INTUICOM

Forget GPS Base Stations and get all the power of GPS Network corrections including locations outside of cellular coverage and Internet access. The RTK Bridge-C gets the user the maximum performance from available GPS Networks.

McMahon LaRue
Associates, P.C.

Engineers-Surveyors-Altus GPS
MicroSurvey-CST/berger

www.mcmahon-larue.com
(585) 436-1080

FEATURES

- Enables network GPS/GNSS corrections over radio
- Extends cellular networks
- Replaces need for RTK Base Station GPS
- Supports NTRIP protocol & raw TCP sockets
- Embedded radio options
- Waterproof for operation in all field conditions
- Extended temperature range: -35° to +75°C
- Compatible with Trimble, Topcon, Leica and all major precision GPS instruments

To learn more about enabling wireless networking for your applications, please contact us at: info@intuicom.com or call (303) 449-4330

BENEFITS

- Free yourself of GPS Base stations forever
- Improve efficiency and time in the field
- Reduce costs

APPLICATIONS

The RTK Bridge-C has proven to save time and money for a variety of applications including:

- Precision Agriculture
- Machine Automation
- Construction
- GPS Survey

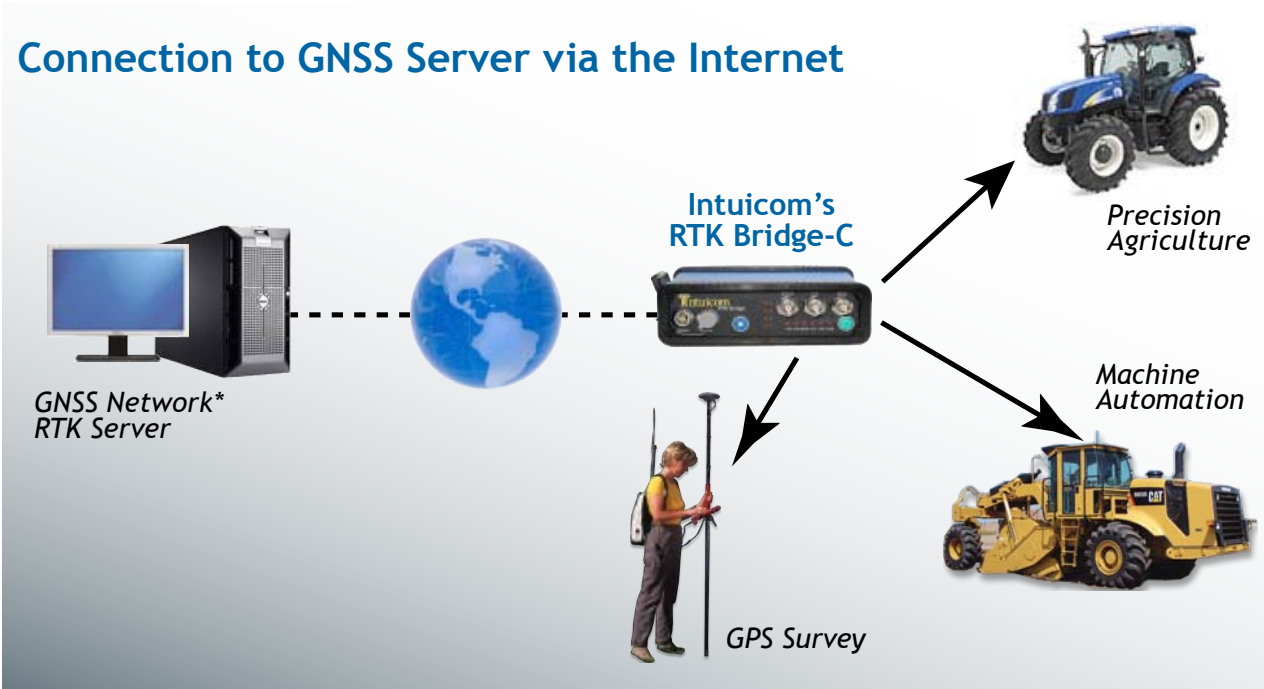
 Intuicom

RTK Bridge-C

Provides Radio Access to Network RTK Corrections



Connection to GNSS Server via the Internet



GENERAL SPECIFICATIONS

Enclosure	Waterproof ruggedized aluminum
Size	H: 53 mm x W: 167 mm x L: 143 mm
Weight	850 gms
Operating Temperature	-35° C to +75° C
Connectors	
RF	TNC (female)
GPS Antenna	TNC (female)
Modem	TNC (female)
Data Interface	RS232: LEMO
Input Voltage	10-24 VDC
Cellular Technology	CDMA & GSM/Edge

McMahon LaRue Associates, P.C.
 Engineers-Surveyors-Altus GPS
 MicroSurvey-CST/berger
www.mcmahon-larue.com
 (585) 436-1080

EMBEDDED WIRELESS TRANSCEIVER License-free Operation in North America

Frequency Range	902 - 928 MHz, 2.4 - 2.4835 GHz
-----------------	---------------------------------

RADIO DETAILS

Embedded radio compatible with:	Intuicom 1200 Datalink, Communicator II, Navigator II and Freewave Radios
Proven compatible with:	Pacific Crest Radios, Trimble® Radios, Topcon Radios, ARWEST, Johnson and Motorola Radios

NOTE: Specifications subject to change without notice
 Intuicom and Intuicom RTK Bridge-C are trademarks of Intuicom Inc.
 All other trademarks are the property of their respective owners.

* Supports Leica Spider, Trimble VRS, and most other GNSS Networks

INTUICOM INC.
 1880 SOUTH FLATIRON COURT • BOULDER, CO 80301 • USA
 T: 303-449-4330 • F: 303-449-4346
 E-mail: info@intuicom.com • www.intuicom.com

