



INTIME BASE™

If you are a GPS-user that has your own base station, require a RTK correction signal at a greater distance from the base station compared to conventional methods and with less signal loss, InTime Base™ (ITB™) is for you!

InTime Base gives you two software programs: the server and the client. Together they enable you to broadcast RTK correction data using a cell phone. Using a cell phone gives you more freedom by extending the operational range up to 15-20 miles for dynamic and up to 30 miles for static measurements¹.

The cell phone connection also provides a more consistent signal. Tests have shown that this technology is a very dependable method for GPS measurements for a variety of industries such as surveying & engineering, road & bridge building, emergency services, construction, agriculture, etc...

Server program

The ITB server program is connected to the base station through a desktop computer in your office². Access to the signal can be open for public use or controlled by a unique ID for each user. Each client connection with the server is logged to help monitor the use of the base station. In case there is a loss of signal from the base station, the server program can send an E-mail to notify the owner.



InTime Base server.

Client program

Streaming

The ITB client program runs on a PDA cell phone³ and connects wirelessly to the server in the office. The client program passes on the correction data to the receiver. Operation of the program is very user-friendly: push one button and the program does the rest. It will even automatically try to re-connect in the rare event that the connection with the base server is interrupted.

Weather

An important role while working in the field is played by the weather. It is no fun to be surprised by a storm. ITB client gives you instant access to the latest weather radar image allowing you to make the most of your time.



InTime Base client.

In most cases, the cell phone system can be installed in addition to the radio system that might currently be in place on your base station. These two systems complement each other and allow you to expand the use of your base station.

Once you have experienced the ease of use and convenience of this system you will never switch back!

For more information regarding this or other InTime products please contact us at:

InTime, Inc.

207 E. Carpenter Street
Cleveland, MS 38732

1-866-843-0235

info@gointime.com

www.gointime.com

¹ = Accuracy is a function of the operating distance to the base; ² = Requires Windows Mobile 2003 or later; ³ = Requires Windows XP or later;