

PRODUCT UPDATE

Release Date : 27 Mar 2008

Introducing the SOKKIA GSR NetLink Software

SOKKIA is pleased to introduce the latest addition to the SOKKIA family of advanced GNSS/GPS accessories. The GSR NetLink software enables you to communicate RTK data between your GNSS receiver and reference networks via Windows Mobile® Pocket PC phone technology. GSR NetLink operates with either GSM or CDMA wireless communications networks, offering complete flexibility for survey areas that are covered by a specific protocol.

Combine GSR NetLink with your SOKKIA GNSS receiver — even one containing an internal UHF radio — and you instantly add the flexibility to connect to reference networks. GSR NetLink provides a completely wireless solution when paired with the dual-Bluetooth® capable GSR2700 ISX.

GSR NetLink Features

- Connect to NTRIP and direct TCP/IP correction streams and transmit them wirelessly to SOKKIA GNSS receivers via Bluetooth link
- Connect to any GNSS Reference Network for accurate and reliable RTK positioning
- Supports duplex communications with GNSS Reference Networks requiring the end users position (NMEA string)
- Setup SOKKIA Mobile Reference Stations to create on-the-fly RTK coverage support for GNSS rovers
- Easy-to-use, touch screen interface
- Gives you the freedom to work with CDMA or GSM based mobile technologies
- Supports Windows Mobile® 5 and 6 Pocket PC phones

