

Mobile phone connection options with GPS devices for correction data (RTCM)

Mobile phone with GPS device can be connected through Bluetooth.

The GPS device must have internet connection possibility- Wi-fi or DUN (dialup networking possibility). Smart phones will be connected with the GPS device using Bluetooth. On the smart phone you will open the “Tethering and Mobile HotSpot” and the receiver will use the internet from the phone. On the receiver in wi-fi settings, find the phone’s “Tethering and Mobile HotSpot”.

remark: on different smart phones the name for “Tethering and Mobile HotSpot” will differ.

Examples of connections using mobile phone’s “Tethering and Mobile HotSpot”:

- a) TSC2 connection with smart phone.pdf
- b) Trimble GeoXH2008_RTCM_smart phone.pdf

Not smart phones, most of them will have Bluetooth and Dial Up Networking (DUN).

Examples of connections using mobile phone with Bluetooth, Dial Up Networking (DUN):

- a) Trimble GeoXH_RTCM.pdf
- b) TSC2_RTCM.pdf
- c) Trimble GeoXH2008_RTCM.pdf