

smalltouch

smalltouch ApS develops and produces a number of components within the area of GNSS/GPS (Global Navigation Satellite Systems). The components are used in areas like: Maintenance and planning of road systems, drainage- and sewage systems and auto steering on agricultural machinery. smalltouch ApS also develops sensors for the purpose of measuring stability and vibrations in other parts of the infrastructure such as bridges and buildings.

smalltouch ApS components are based on the latest technology and the components are highly integrated to ensure the goal of small physical dimensions, low power consumption and high reliability.

On enquiry smalltouch ApS develops test tools i.e. for accelerations and stress test of equipment that are part of land mobile solutions.

smalltouch ApS is a small Danish company with agents in Europe, Africa and the US. We have operated in the market of navigation sensors for a decade.

smallTRIP

QUAD & GPS



The smallTRIP unit delivers correction data to GPS receivers through mobile Internet (GPRS) in the form of RTK or differential-GPS. Streams of correction data can be in many different formats (RTCM, CMR). The smallTRIP unit uses Ntrip protocol for communication with Ntrip casters or it can connect directly to a HTTP-stream from an Internet connected reference station. Today the smallTRIP units are used in Europe and in the US on different Ntrip casters (GPS-Spider, GPSnet and GNCMASTER) and tested with many different GPS-receivers. Another feature of the unit is the GSM-modem connection to a modem-based reference station. The smallTRIP unit is configured through SMS messages or via various PC applications. It is also possible to receive status information from the unit as SMS messages.

As many differential beacon receivers the smallTRIP unit is completely automated. The unit automatically logs on to the reference station (source) predefined or the unit will automatically log on to the reference station within the shortest distance to the rover-GPS according to a list of reference stations, which is updated continuously.

The smallTRIP unit will log off, when the GPS receiver is turned off or if a user pushes the front button of the unit. The log on and off process can also easily be controlled by other electronic devices. It is desirable to log off from correction data, when this is not in use, as the transmission of correction data is connected with costs.

The smallTRIP unit is often used in highly automated applications (M2M), but can also be used in the field together with a handheld GPS receiver. Furthermore the smallTRIP version named smallTRIP GPS is delivered with an internal GPS receiver (20 Channel, High Sensitivity) in order to make the connection between the smallTRIP unit and the GPS receiver easy in cases where the GPS receiver does not output GGA-NMEA strings. The smallTRIP GPS version is also an excellent choice when the Ntrip functionality is to be combined with radio links.

Usage:

The smallTRIP unit can be a substitute (drop-in) for differential beacon receivers and other wireless media such as FM/RDS (FM-radio).

For further information on the smallTRIP unit please refer to www.smalltouch.com.

For further information on the Ntrip standard:
http://igs.ifag.de/index_ntrip.htm

