



GRÄSSLIN

Grässlin GmbH
Industriestrasse 29
78112 St. Georgen
Germany

📞 +49 (0) 7724/933-0
📞 +49 (0) 7724/933-500
📠 +49 (0) 7724/933-240

🌐 www.graesslin.de
✉ info@graesslin.de



82.01.1485.7

NEW
GSM/3G/UMTS
Remote switch

telltask

GSM Remote switch

TELLTASK 1C1

GSM Remote switch

► Lighting



► Automation



► Security



► Valves



► Gates & Barriers



► Heating



► Air Conditioning



TELLTASK 1C1

GSM Remote switch

telltask – the quick and easy way to manage and monitor your home, your buildings or your place of work remotely. No Wifi connection is required as telltask communicates using text messages on any GSM network.

telltask 1C1 – the GSM remote switch with a built in temperature sensor and its own PC software

The telltask 1C1 has a built in thermostat, making it ideal for remotely controlling thermostats, boilers and other heating controls, as well as being ideal for the effective monitoring of cold storage areas. The integrated sensor allows the room temperature to be measured precisely and transmits this information to a smartphone via text message. If the temperature rises or falls below your specified range, telltask can automatically send a text message to up to 6 users. By utilising the PC software provided, you can make the necessary adjustments without the requirement for a site visit. The device is designed for wall mounting and is easy to install.

POTENTIAL APPLICATIONS:

- Holiday Homes - the telltask can control your heating or your air conditioning to ensure your holiday home is at the perfect temperature for your guests.
- Factories, Warehouses and Cold Storage Units - when keeping perishable or other goods at the right temperature is critical, telltask can text you to alert you to any problems.
- Facilities Management - telltask can allow you to remotely control multiple sites from one location. If temperatures rise too high telltask can automatically control air conditioning or sun blinds to maintain a perfect working environment.
- Security - telltask could be used to enhance security by controlling barriers and shutter doors. Your staff can gain access by sending a text from their registered mobile phone but no one else can access your building.