ABB STOTZ-KONTAKT GmbH
ABB i-bus® KNX
Telephone Gateway TG/S 3.2
Overview
Telephone-Gateway TG/S 3.2

- Transmission of messages via the phone line
  - speech messages
  - SMS
  - e-mail

- The device has a LAN interface and an integrated web server

- Operation of building functions via the telephone keypad (DTMF), via the PC or a LAN-enabled mobile phone using a web browser

- Configuration of the device via the web browser, e.g. for speech messages
Telephone Gateway TG/S 3.2
Technical Overview

Supply 230 V AC

LAN interface 10/100 MBit

Supply 12 V DC (optional)

Analogue telephone connection via RJ11 or screw terminals

KNX Bus
The device can send the message to several persons in a predefined sequence.

- SMS are sent via SMS centers (check availability in your country!)
- E-Mails can be sent to the Internet Service Provider via LAN or modem connection
- Messages can be defined as confirmable. They can be stored in a history list (alarm history)
Telephone Gateway TG/S 3.2
Remote Access via the Telephone Keypad

- The user calls the Telephone Gateway for checking building information or to send commands using the telephone keypad (DTMF)
- The user is guided by a speech menu
Telephone Gateway TG/S 3.2
Remote Access via PC, mobile or PDA

- Quick and clear operation of building functions
- Via wireless-LAN on a normal internet browser on a PC, mobile or PDA
Telephone Gateway TG/S 3.2
Easy Configuration

- Comfortable by using a common web browser
- Uploading speech messages (WAV files)
Power and productivity for a better world™