



BRAVO TTE GPRS GPRS Communication module

Description

BRAVO TTE GPRS is a communication module designed for operation in BRAVO wireless intruder alarm systems. The module is mounted into BRAVO panel via serial interface connection. The BRAVO TTE GPRS module sends messages for events to the user via MobileTTE smart phone application. The module can be programmed via ProsTE software or AJAX SP user web interface.

BRAVO GPRS can also be used for remote management, programming and monitoring of the BRAVO system via AJAX SP user web interface.

The module is certified according to EN50131, GRADE 2, Class II, SP2 (SMS), SP5 (GPRS).

Technical and Functional Specifications

- Built-in mounting in BRAVO panel
- · Serial interface connection on slot
- SIA (SURGARD) Communication protocol
- Remote control via AiaxWEB* user interface or MobileTTE** smart phone application
- Internet (AJAX SP software) remote programming of the BRAVO panel
- Push Notification messages for events to user via AJAX SP (to MobileTTE)
- 4 Telephone numbers for sending SMS messages for events
- 2 TCP/IP (Primary and Backup) addresses for connection with monitoring
- AES 128 bit encryption
- Dual band 900/1800 MHz
- LED indication for the network status and the signal strength
- Direct programming via ProsTE software
- Remote control, management and programming via AJAX SP software and MobileTTE application
- * AJAX SP is part of Ajax Server installation.
- ** MobileTTE is free mobile application for iOS or Android devices.
- Control and Management

• MobileTTE - Free of charge smart phone application





Packing Information

•Single packing box - 1 unit BRAVO TTE GPRS, dimensions 107 x 31 x 76mm

Compatible Product Range

•BRAVO EXT - Wireless panel with external power supply •BRAVO INTR - Wireless panel with built-in power supply

Contact Information

Teletek Electronics JSC 14A Srebarna Str, 1407 Sofia, Bulgaria Tel.:+359 2 9694 800 Fax: +359 2 9625 213

info@teletek-electronics.bg www.teletek-electronics.com



EN 50131

GRADE 2 Class II

