



BRAVO MOUT

Communication Module with outputs



Description

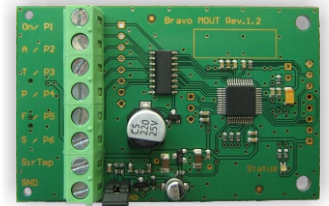
BRAVO MOUT is a communication module with outputs designed for operation in BRAVO wireless intruder alarm systems.

The module is mounted into BRAVO panel via serial interface connection. The BRAVO MOUT module sends messages for events to radio transmitter connected to its outputs.

Other application of BRAVO MOUT module is for connecting of wired outdoor siren to the BRAVO system configuration.

The module can be used also for realizing of home automation projects through the PGM outputs.

The module can be directly programmed via ProSTE software. Also it is possible to program the module remotely via AjaxWEB user interface, when a BRAVO GPRS/LAN module is included in the system configuration.



Technical and Functional Specifications

- Built-in mounting in BRAVO panel;
- Serial interface connection on slot;
- Connection of radio transmitter for sending messages for events to monitoring station: Arm/Disarm, Burglary alarm, Tamper/Lost device, Panic alarm, Fire and Siren;
- Connection of wired outdoor siren (powered on with external power supply 12V DC);
- 6 not programmable PGM outputs, OC, up to 100mA, active state 0 (GND), normal state 1;
- Remote management of the outputs (via AjaxWEB or MobileTTE)*;
- LED indication for module state;
- Direct programming via ProSTE software.

* Requires installed BRAVO GPRS/LAN module in the system configuration.

Packing Information

- **Single packing box** - 1 unit BRAVO MOUT, 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
- **TP2000** - Radio transmitter
- **SR200** - Wired outdoor siren
- **SR300** - Wired outdoor siren
- **SR400** - Wired outdoor siren

Contact Information