

# GX CONTROL

**GX CONTROL** is a very intuitive mobile application used for remote operation of the communication modules: **GSM-X LTE**, **GSM-X**, **GPRS-A LTE**, **GPRS-A** and **ETHM-A**. It is an easy to use and functional tool, whose tasks include verification of the status of inputs and outputs in these modules, viewing information about events and troubles, and remote control of outputs (devices connected to them). The transmitted data are encrypted using a complex algorithm, which increases transmission security.

The application allows configuration of PUSH messages that give the user constant access to notifications.

Preparing **GX CONTROL** for work and associating it with a specific device is very quick and easy. It can be done in several ways, including:

- scanning the QR code that can be generated in **GX Soft** program,
- sending an SMS message from application to module (**GSM-X LTE**, **GSM-X**, **GPRS-A LTE**, **GPRS-A**) to receive configuration data in response.

Thanks to the original communication solution using SATEL's secure connection setup service, no advanced configuration of network settings is required.

- support for: **GSM-X LTE**, **GSM-X**, **GPRS-A LTE**, **GPRS-A** and **ETHM-A**
- checking status of inputs with blocking capability
- checking and controlling the status of outputs
- presentation of readings from analog inputs and digital sensors (**GPRS-A**, **GPRS-A** and **ETHM-A** only)
- viewing event memory with filtering capability
- viewing troubles with memory clearing capability
- PUSH notification with individual configuration option
- simple and quick configuration
- possibility of using secure, encrypted communication with the system via the SATEL connection setup service\*
- intuitive user interface

Note:

- **GX CONTROL** application uses the phone camera access only to scan QR codes.
- User data transferred via QR code are encrypted. The QR code is protected by a user-defined password.
- Additionally, the **GX CONTROL** application does not store, process or collect other user data that may potentially be in the user's phone resources.
- Our **Privacy Policy for SATEL's Mobile Applications**

\*estimated access to the service: 98% of the time per year

