

# Typical installations

## Small shop, pharmacy

### Requirements

- limited number of visitors
- one passage for access and exit
- automatic door
- required temperature measurement
- required disinfection

### Installation

- SGate is installed at the entrance from the outside of the automatic door.
- Entry detection sensors are mounted on one of the sides or on an additional carrier depending on the physical layout of the SGate relative to the door..
- The automatic door opening signal is connected to the SGate and in parallel to the internal automatic opening sensor.
- The staff has a wireless button to confirm alarms or to open the door manually in case of exceptions.



### Settings



## Department store

### Requirements

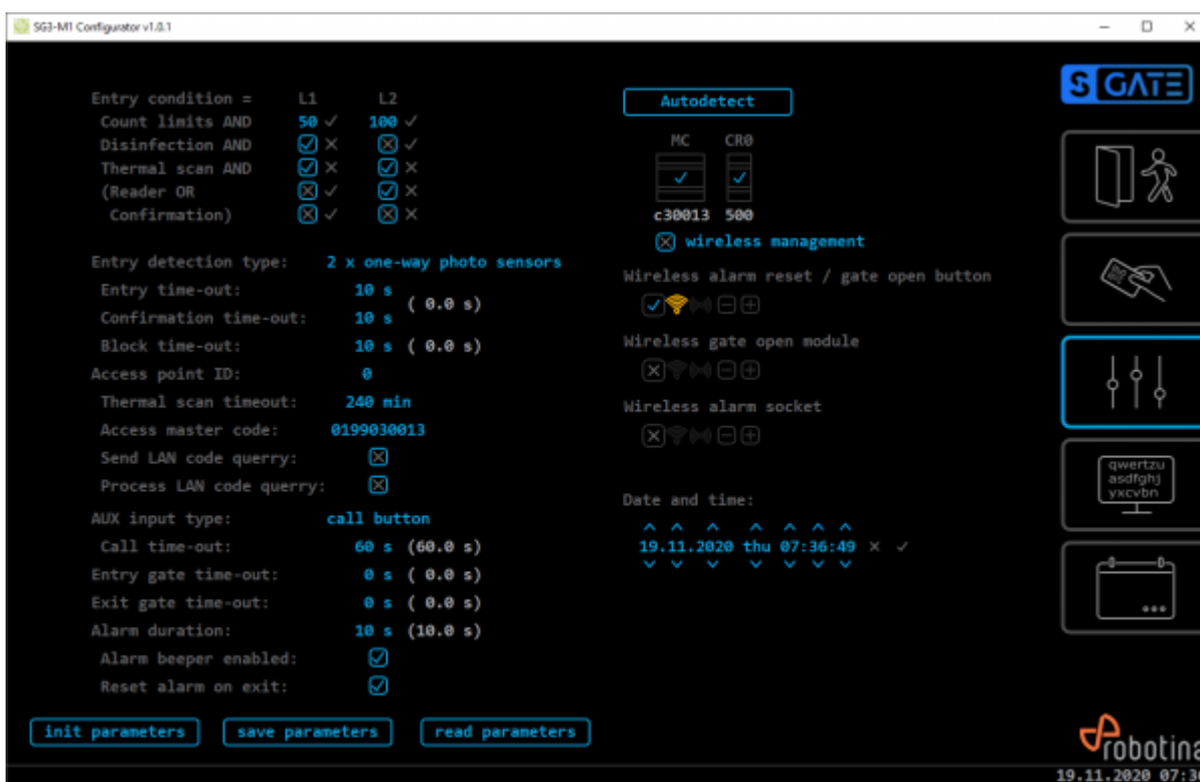
- limited number of visitors
- one-way entrance with swing gate
- separate exit
- required temperature measurement
- required disinfection
- staff can access it by scanning the code even when the count limit 1 is exceeded
- staff do not need to scan the temperature 4 hours after a successful scan
- hand disinfection is not mandatory for employees

## Installation

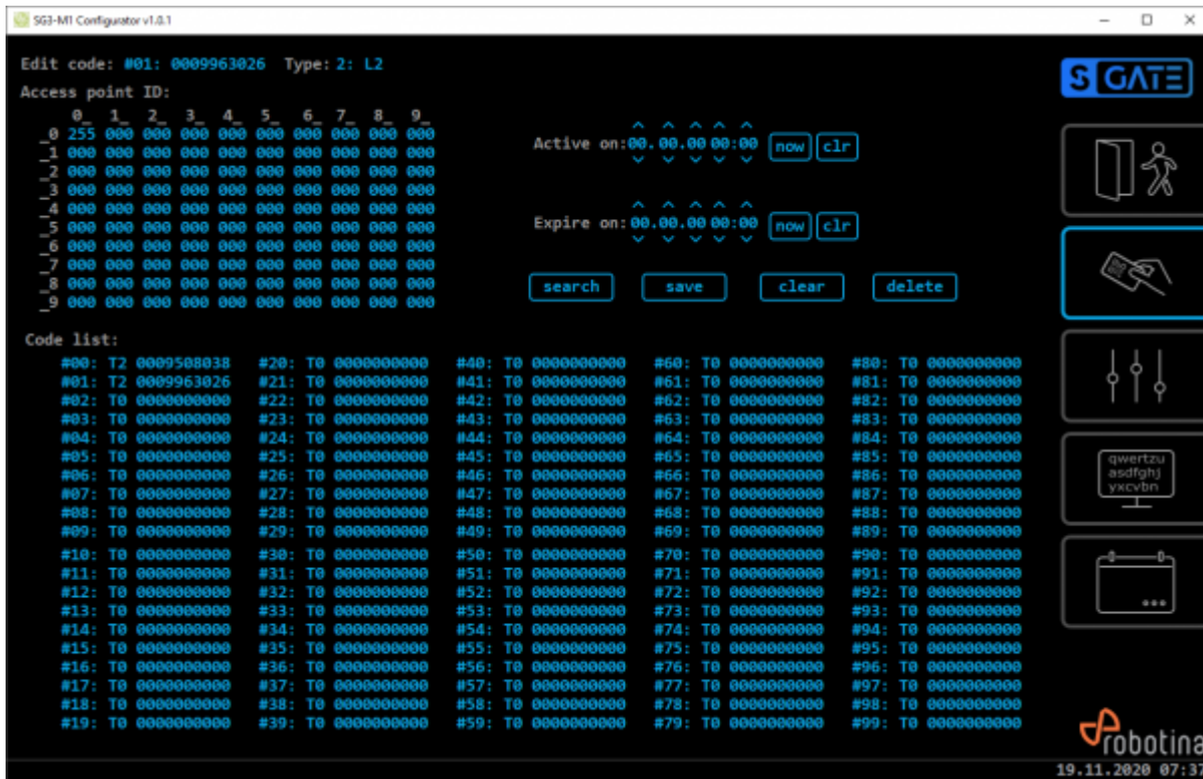
- SGate is installed at the entrance from the outside of the swing gate.
- Entry detection sensor is mounted on side of SGate or on an additional carrier depending on the physical layout of the SGate relative to the gate.
- Security guard has a wireless button to confirm alarms or to open the door manually in case of exceptions.



## Settings



## Staff code



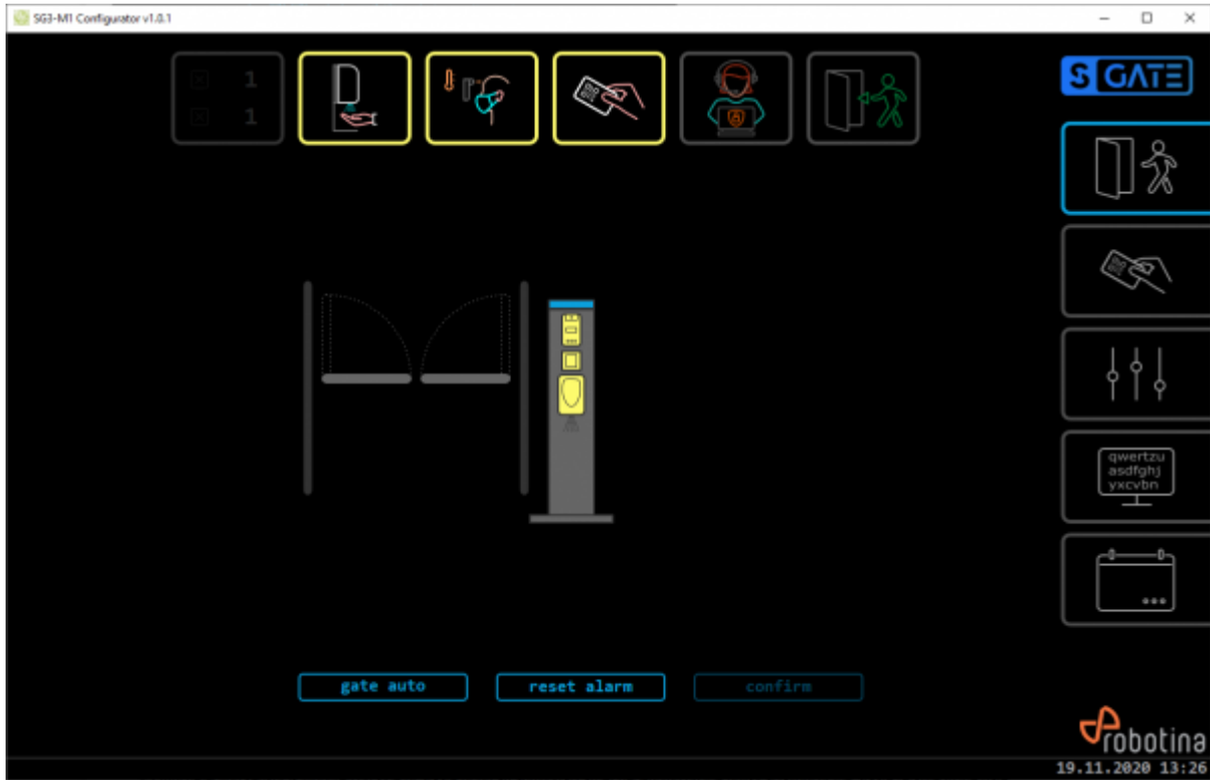
## Offices

### Requirements

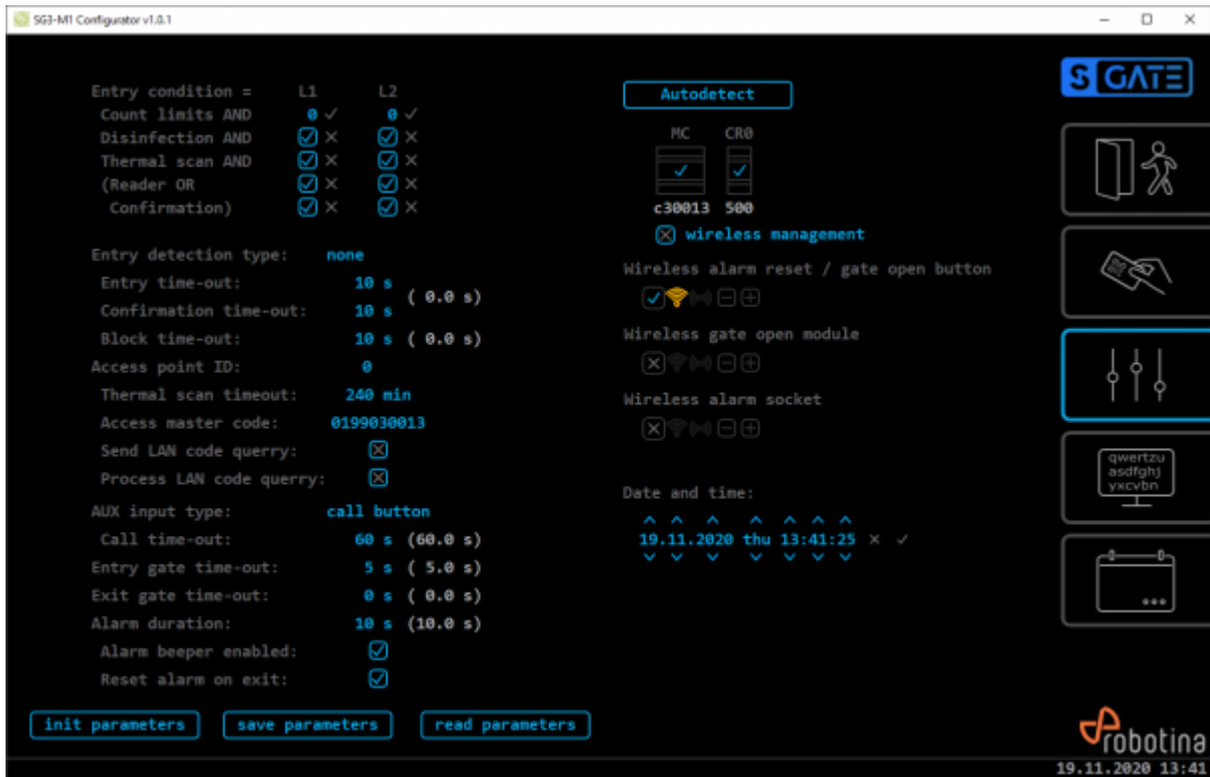
- number of visitors not limited
- one passage for access and exit
- automatic door
- required temperature measurement
- employees do not need to scan the temperature 4 hours after a successful scan
- required disinfection
- required authentication with code for employees and guests
- guests are exceptionally allowed to enter with confirmation of the reception (without code)

### Installation

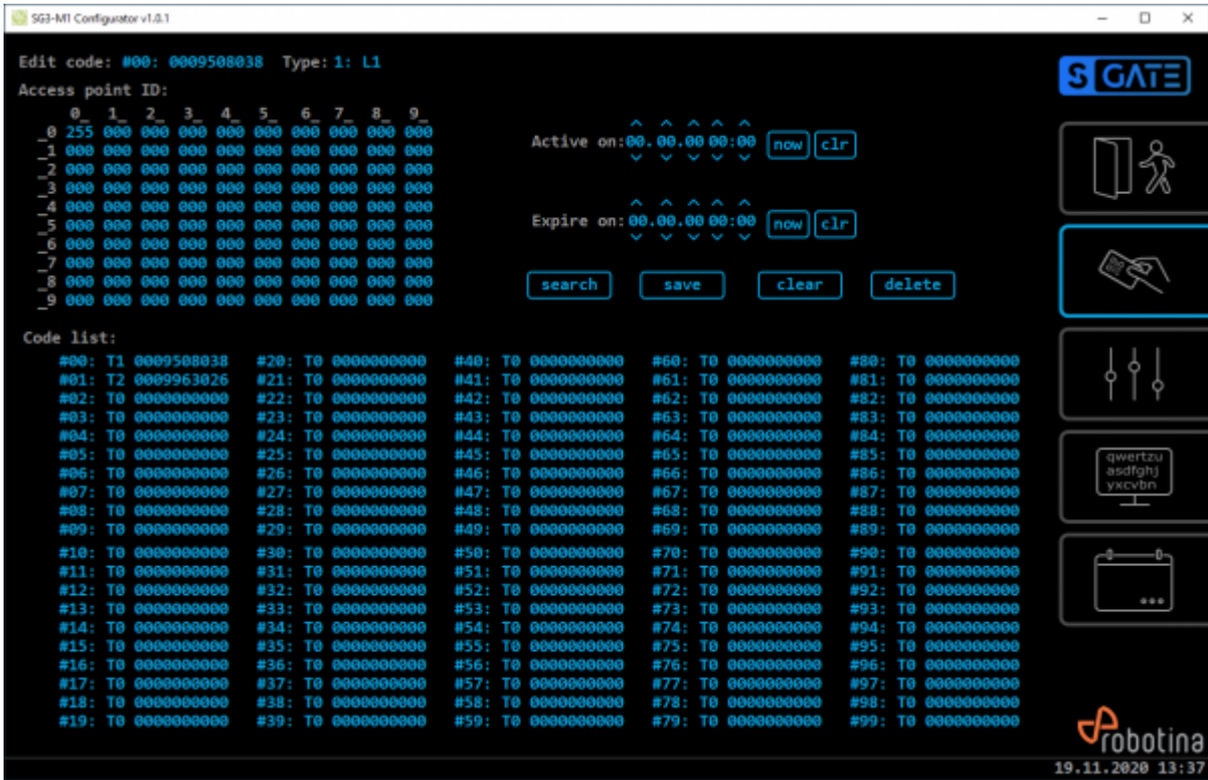
- SGate is installed at the entrance from the outside of the automatic door.
- Entry detection sensor is mounted on side of SGate or on an additional carrier depending on the physical layout of the SGate relative to the door.
- Receptionist has a wireless button or PC application to confirm alarms or to open the door manually in case of exceptions.
- Upon booking a meeting, each guest receives a QR code, which is time limited.



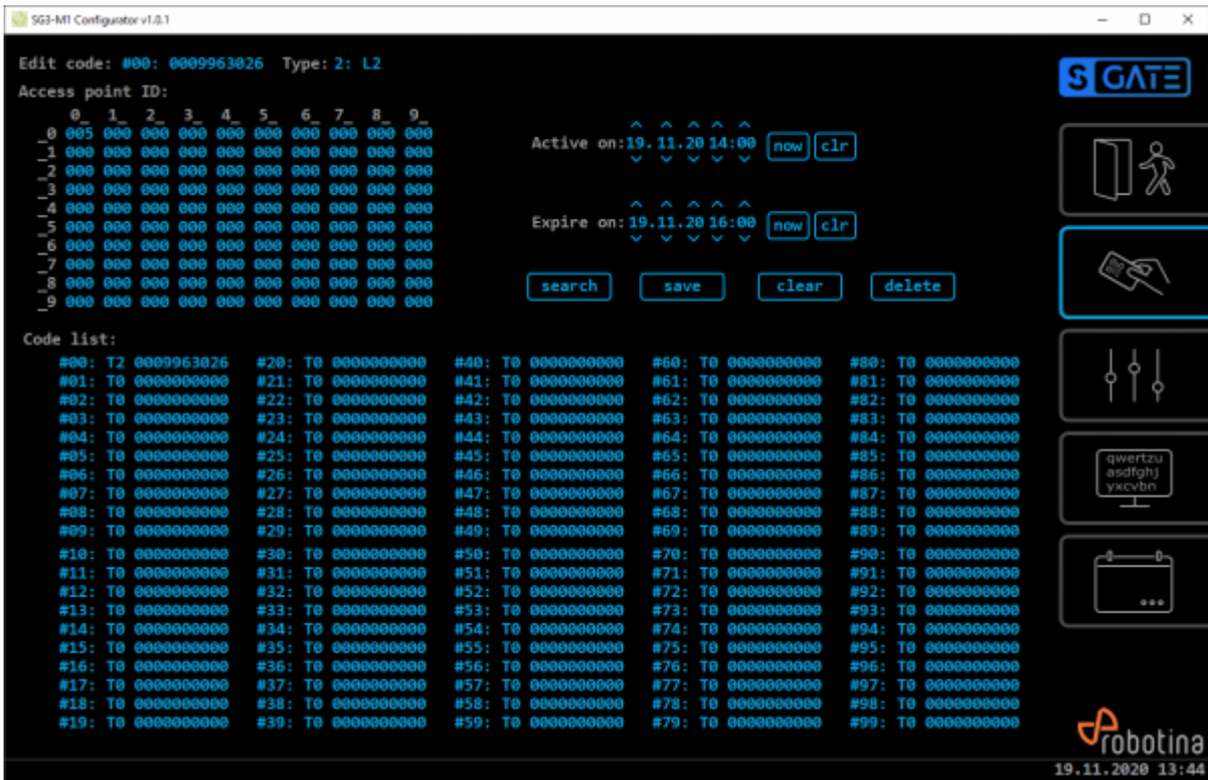
## Settings



## Employee code



### Guest code



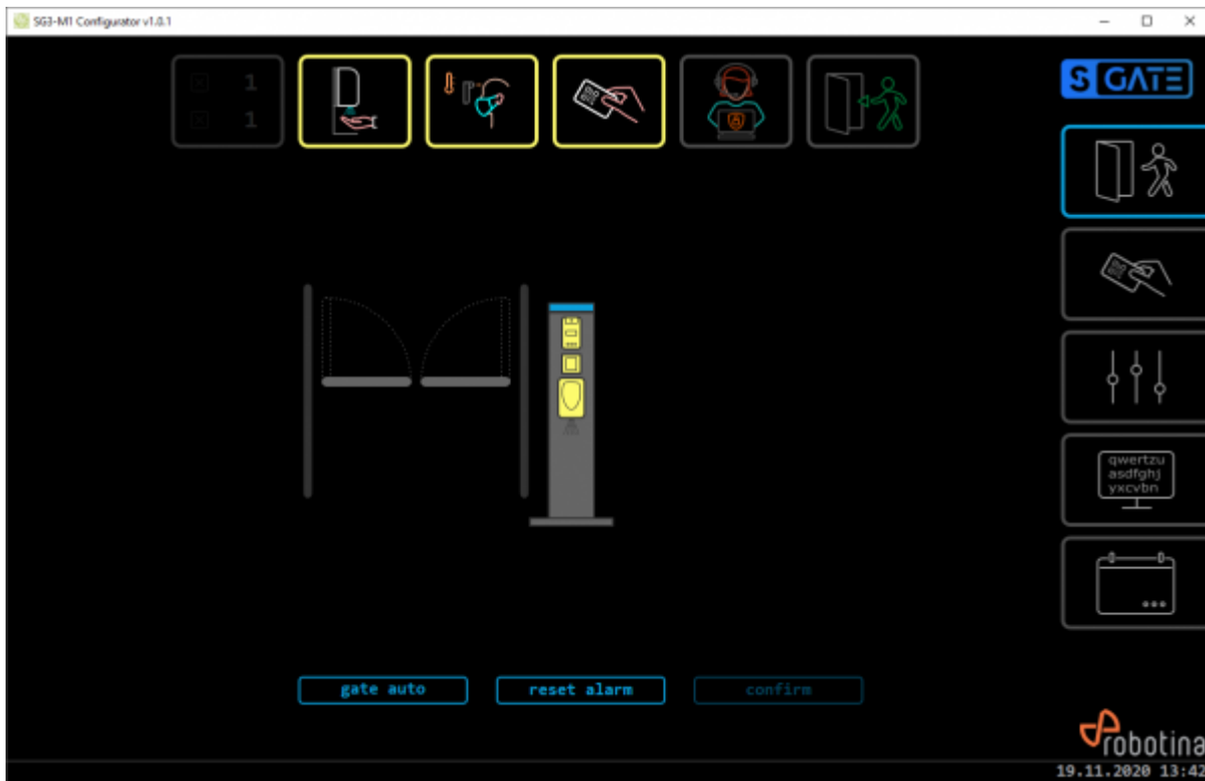
### Health Center

## Requirements

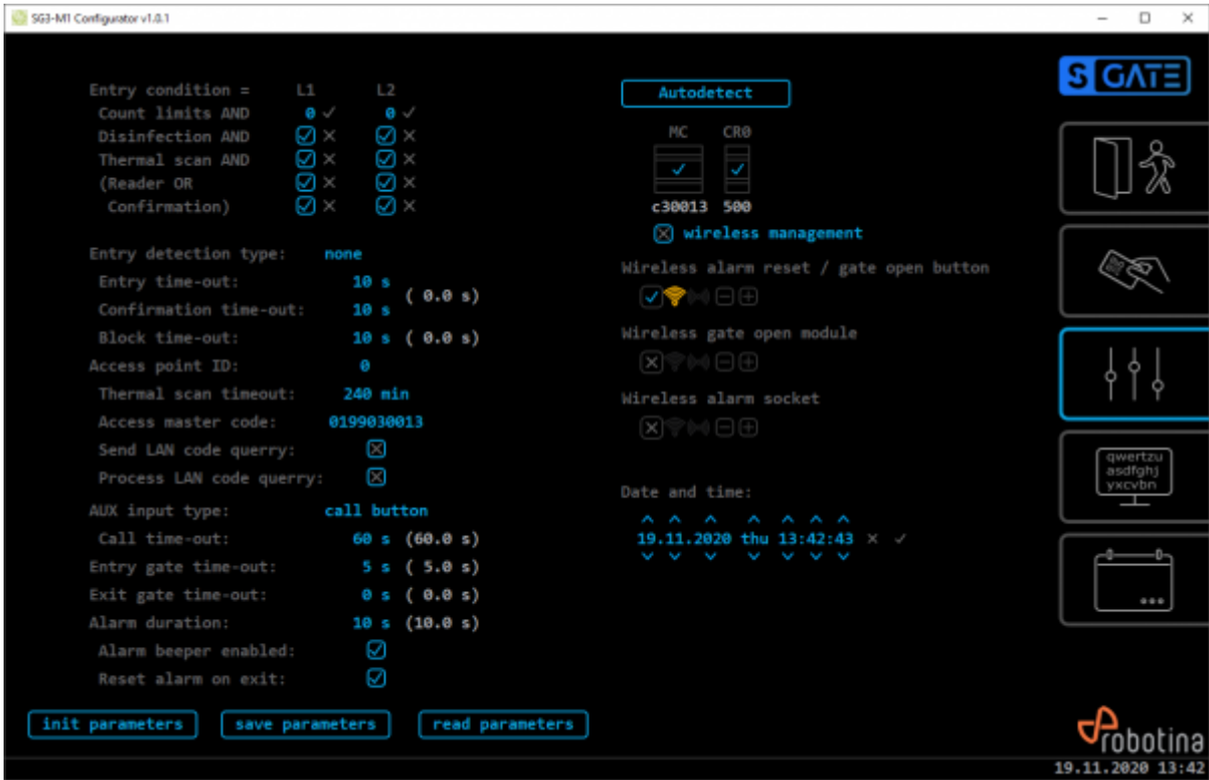
- visitors can enter only at a specified time
- one passage for access and exit
- automatic door
- required temperature measurement
- required disinfection

## Installation

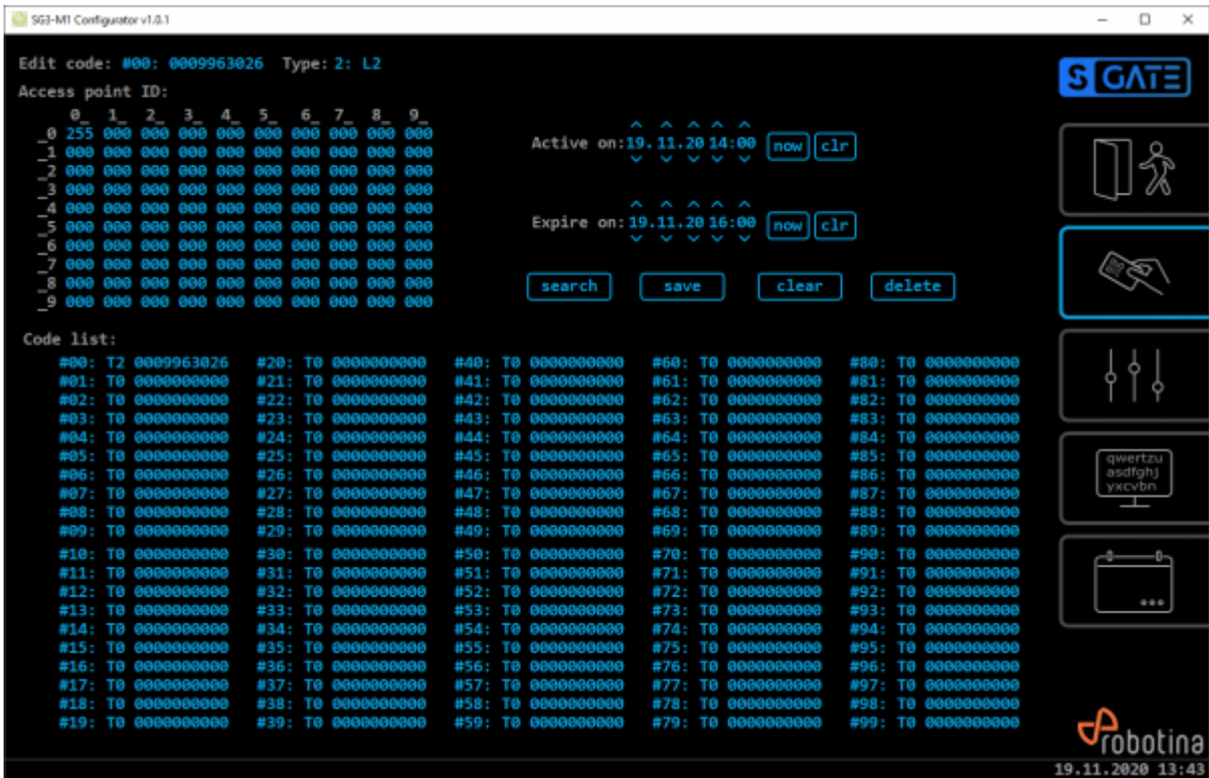
- SGate is installed at the entrance from the outside of the automatic door.
- Entry detection sensors are mounted on side of SGate or on an additional carrier depending on the physical layout of the SGate relative to the door.
- Receptionist has a wireless button to confirm alarms or to open the door manually in case of exceptions.
- Upon booking, each visitor receives a QR code, which is time limited.



## Settings



### Guest code



From:

<http://wiki.hiq-universe.com/> -

Permanent link:

<http://wiki.hiq-universe.com/doku.php?id=en:sg3:installations&rev=1606474948>



Last update: **2020/11/27 11:02**