

Typical installations

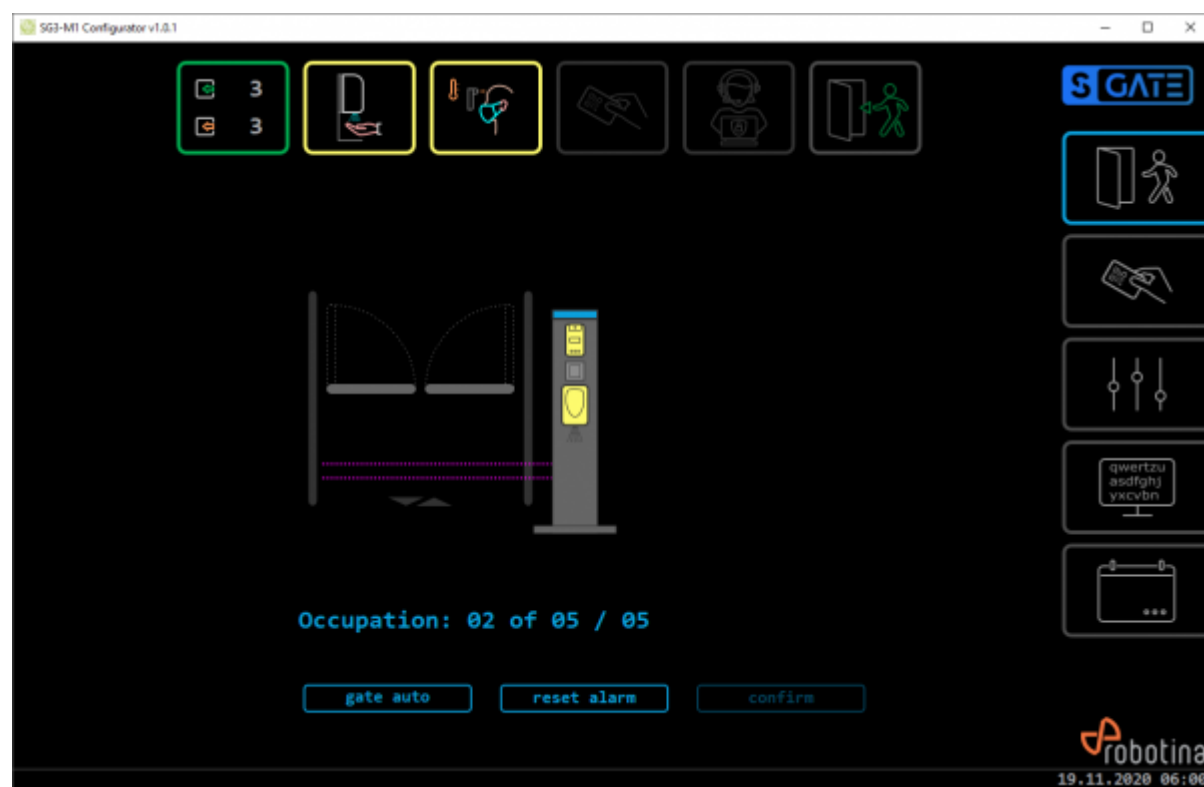
Small shop, pharmacy

Requirements

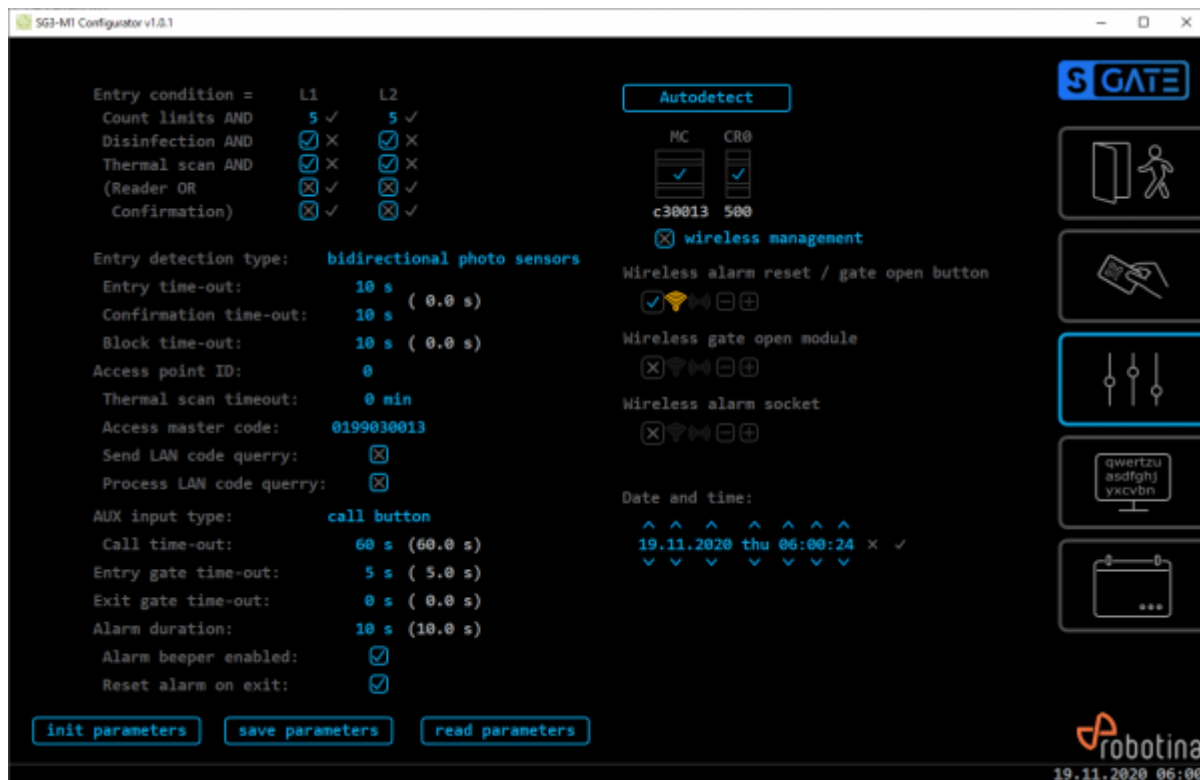
- limited number of visitors
- one passage for access and exit
- automatic door
- required temperature measurement
- required disinfection

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



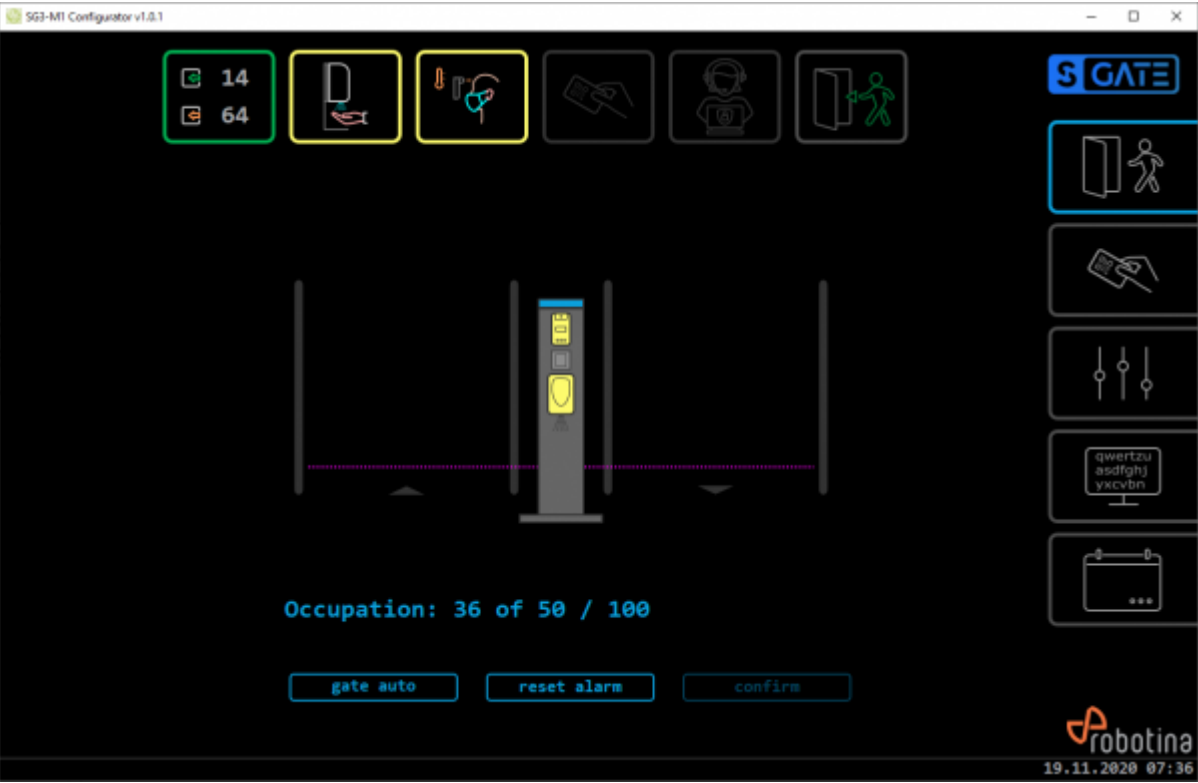
Department store

Requirements

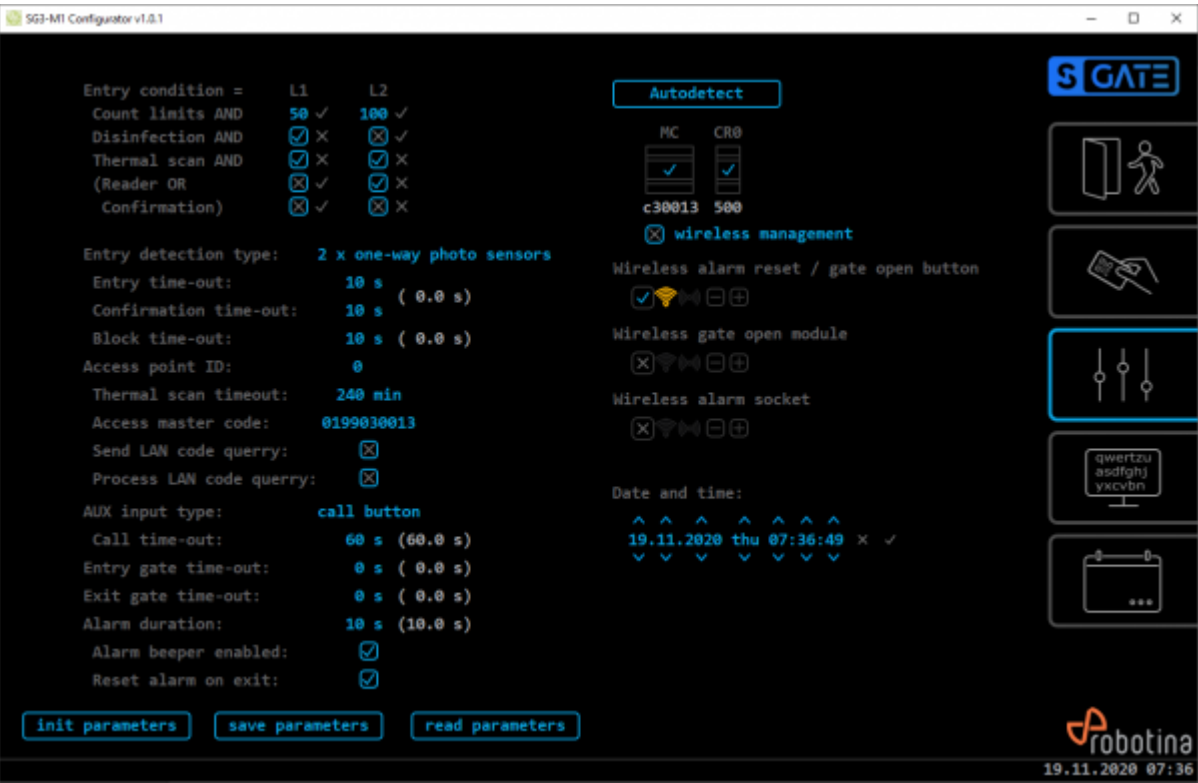
- limited number of visitors
- one-way entrance with swing gate
- separate exit
- required temperature measurement
- required disinfection
- staff can access it by scanning the code even when the count limit 1 is exceeded
- staff do not need to scan the temperature 4 hours after a successful scan
- hand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

Installation

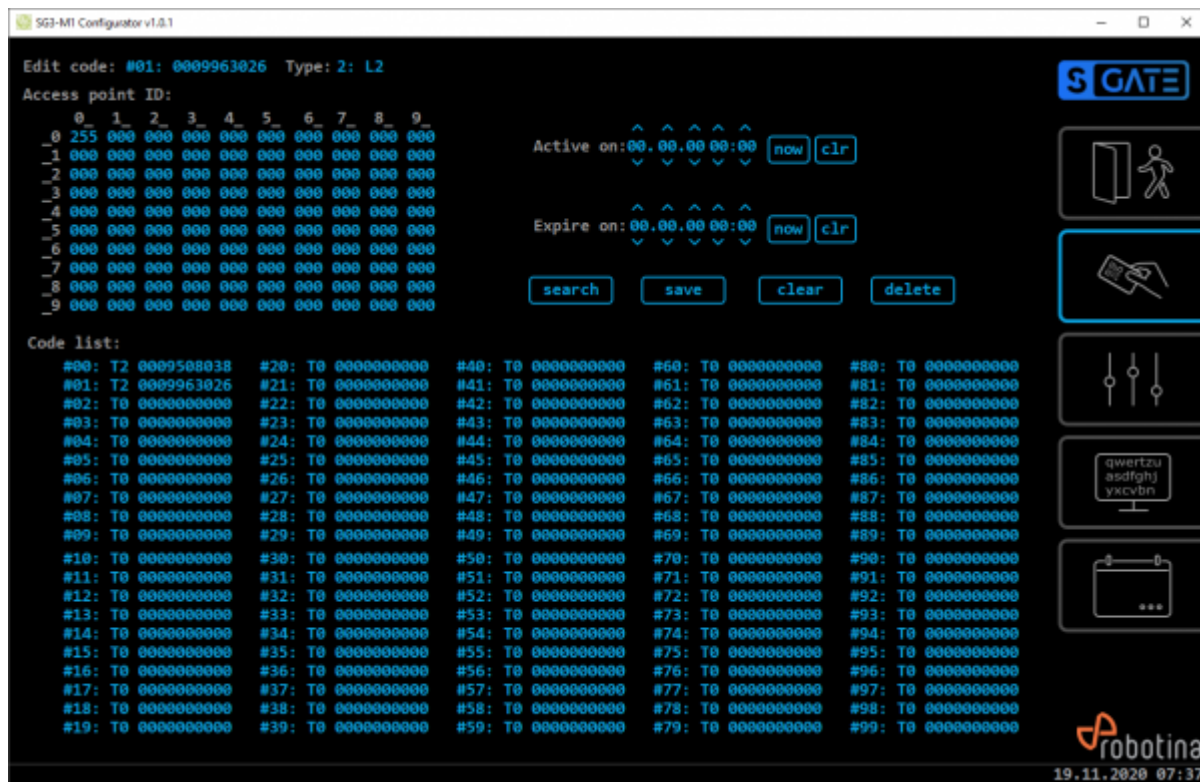
- SGate is installed at the entrance from the outside of the swing gate.
- Entry detection sensor is mounted on side of SGate or on an additional carrier depending on the physical layout of the SGate relative to the gate.
- Security guard has a wireless button to confirm alarms or to open the door manually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



Settings



Staff code



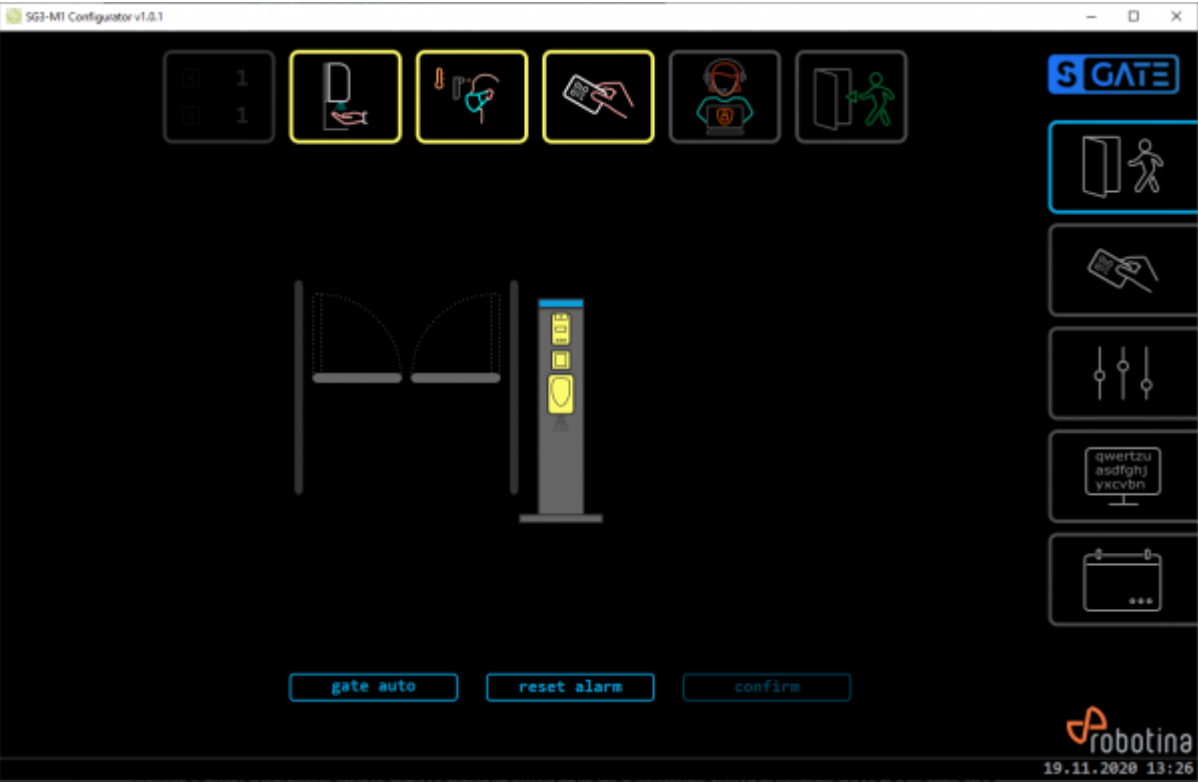
Offices

Requirements

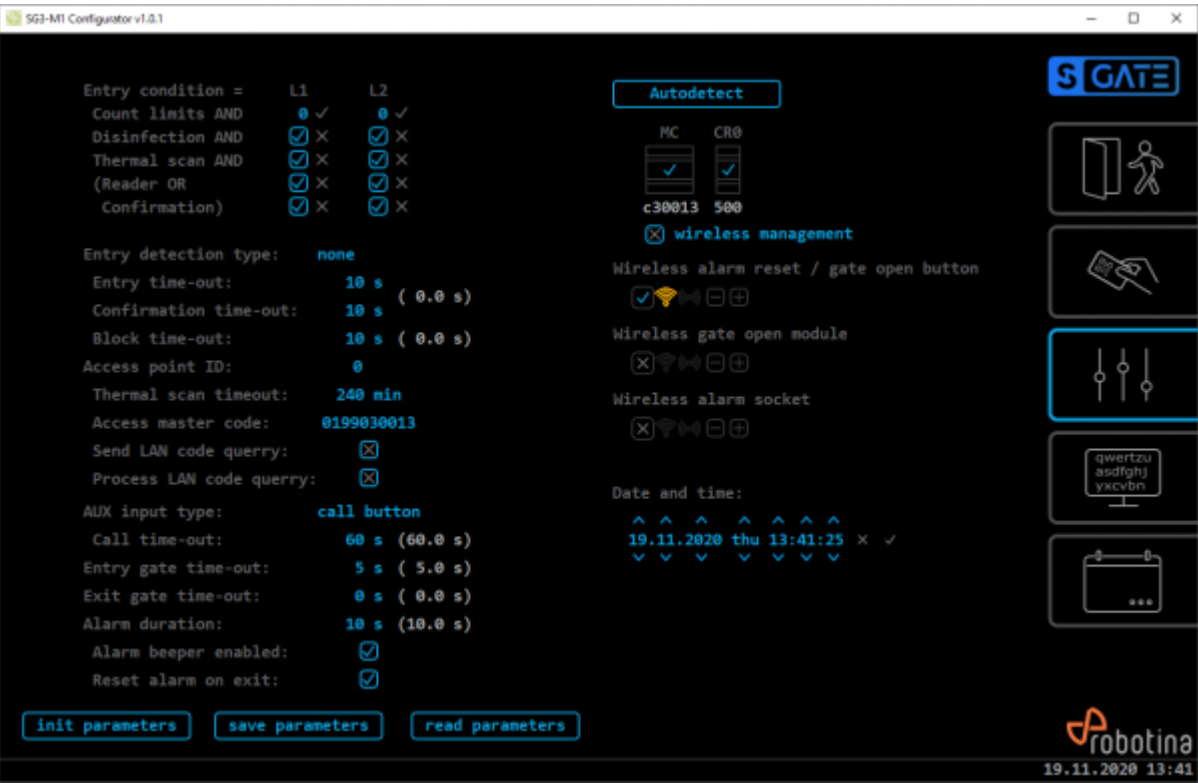
- number of visitors not limited
- one passage for access and exit
- automatic door
- required temperature measurement
- employees do not need to scan the temperature 4 hours after a successful scan
- required disinfection
- required authentication with code for employees and guests
- guests are exceptionally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

Installation

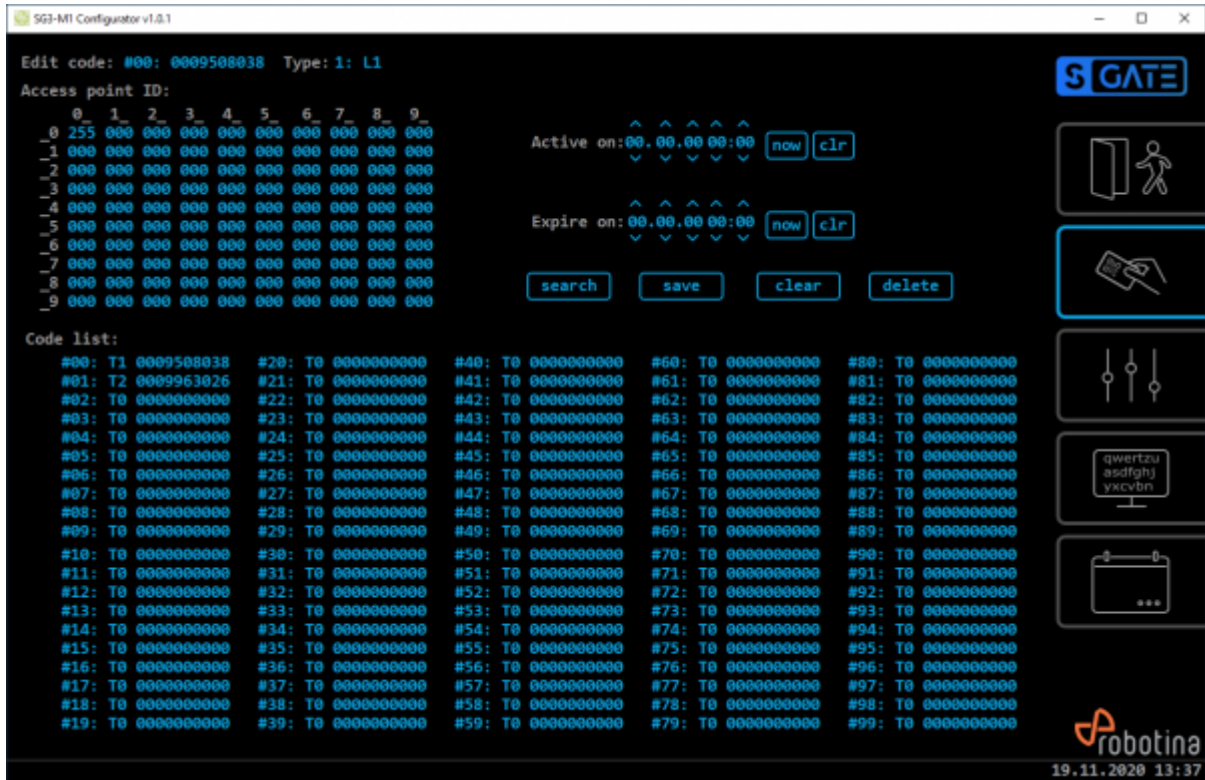
- SGate is installed at the entrance from the outside of the automatic door.
- Entry detection sensor is mounted on side of SGate or on an additional carrier depending on the physical layout of the SGate relative to the door.
- Receptionist has a wireless button or PC application to confirm alarms or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



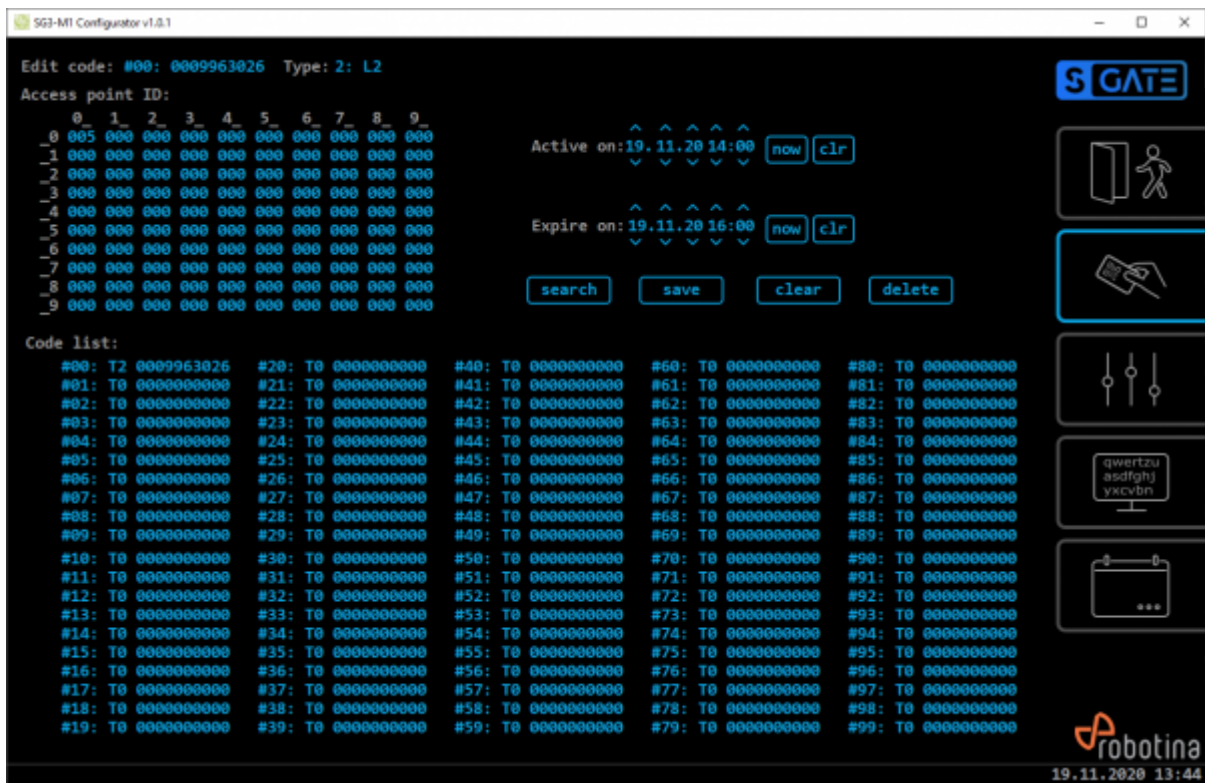
Settings



Employee code



Guest code



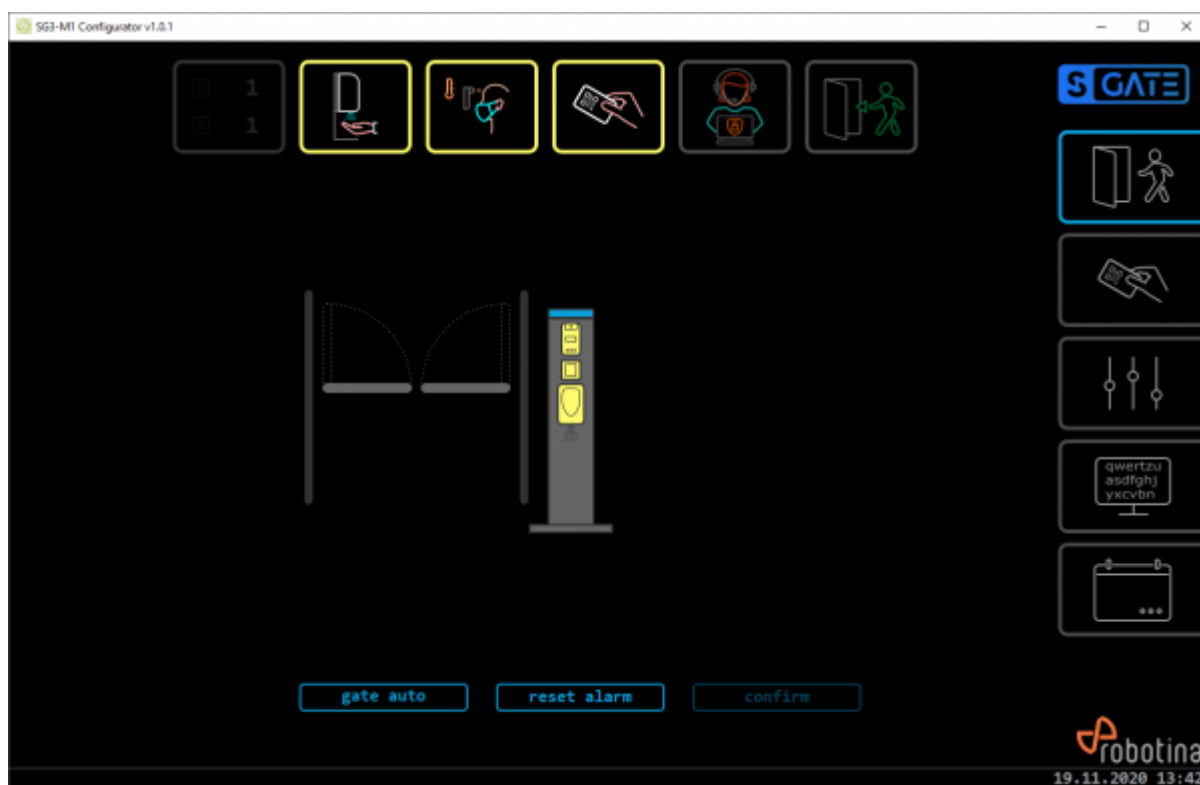
Health Center

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

SG3-MI Configurator v1.0.1

Entry condition = L1 L2

Count limits AND	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Disinfection AND	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Thermal scan AND	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
(Reader OR Confirmation)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Entry detection type: none

Entry time-out: 10 s (0.0 s)

Confirmation time-out: 10 s (0.0 s)

Block time-out: 10 s (0.0 s)

Access point ID: 0

Thermal scan timeout: 240 min

Access master code: 0199030013

Send LAN code query: ☒

Process LAN code query: ☒

AUX input type: call button

Call time-out: 60 s (60.0 s)

Entry gate time-out: 5 s (5.0 s)

Exit gate time-out: 0 s (0.0 s)

Alarm duration: 10 s (10.0 s)

Alarm beeper enabled: ☒

Reset alarm on exit: ☒

Autodetect

MC CR0

c30013 500

☒ wireless management

Wireless alarm reset / gate open button

Wireless gate open module

Wireless alarm socket

Date and time:

19.11.2020 thu 13:42:43 x ✓

init parameters save parameters read parameters

robotina 19.11.2020 13:42

Guest code

SG3-MI Configurator v1.0.1

Edit code: #00: 0009963026 Type: 2: L2

Access point ID:

0	1	2	3	4	5	6	7	8	9
0	255	000	000	000	000	000	000	000	000
1	000	000	000	000	000	000	000	000	000
2	000	000	000	000	000	000	000	000	000
3	000	000	000	000	000	000	000	000	000
4	000	000	000	000	000	000	000	000	000
5	000	000	000	000	000	000	000	000	000
6	000	000	000	000	000	000	000	000	000
7	000	000	000	000	000	000	000	000	000
8	000	000	000	000	000	000	000	000	000
9	000	000	000	000	000	000	000	000	000

Active on: 19.11.20 14:00 now clr

Expire on: 19.11.20 16:00 now clr

search save clear delete

Code list:

#00: T2 0009963026	#20: T0 0000000000	#40: T0 0000000000	#60: T0 0000000000	#80: T0 0000000000
#01: T0 0000000000	#21: T0 0000000000	#41: T0 0000000000	#61: T0 0000000000	#81: T0 0000000000
#02: T0 0000000000	#22: T0 0000000000	#42: T0 0000000000	#62: T0 0000000000	#82: T0 0000000000
#03: T0 0000000000	#23: T0 0000000000	#43: T0 0000000000	#63: T0 0000000000	#83: T0 0000000000
#04: T0 0000000000	#24: T0 0000000000	#44: T0 0000000000	#64: T0 0000000000	#84: T0 0000000000
#05: T0 0000000000	#25: T0 0000000000	#45: T0 0000000000	#65: T0 0000000000	#85: T0 0000000000
#06: T0 0000000000	#26: T0 0000000000	#46: T0 0000000000	#66: T0 0000000000	#86: T0 0000000000
#07: T0 0000000000	#27: T0 0000000000	#47: T0 0000000000	#67: T0 0000000000	#87: T0 0000000000
#08: T0 0000000000	#28: T0 0000000000	#48: T0 0000000000	#68: T0 0000000000	#88: T0 0000000000
#09: T0 0000000000	#29: T0 0000000000	#49: T0 0000000000	#69: T0 0000000000	#89: T0 0000000000
#10: T0 0000000000	#30: T0 0000000000	#50: T0 0000000000	#70: T0 0000000000	#90: T0 0000000000
#11: T0 0000000000	#31: T0 0000000000	#51: T0 0000000000	#71: T0 0000000000	#91: T0 0000000000
#12: T0 0000000000	#32: T0 0000000000	#52: T0 0000000000	#72: T0 0000000000	#92: T0 0000000000
#13: T0 0000000000	#33: T0 0000000000	#53: T0 0000000000	#73: T0 0000000000	#93: T0 0000000000
#14: T0 0000000000	#34: T0 0000000000	#54: T0 0000000000	#74: T0 0000000000	#94: T0 0000000000
#15: T0 0000000000	#35: T0 0000000000	#55: T0 0000000000	#75: T0 0000000000	#95: T0 0000000000
#16: T0 0000000000	#36: T0 0000000000	#56: T0 0000000000	#76: T0 0000000000	#96: T0 0000000000
#17: T0 0000000000	#37: T0 0000000000	#57: T0 0000000000	#77: T0 0000000000	#97: T0 0000000000
#18: T0 0000000000	#38: T0 0000000000	#58: T0 0000000000	#78: T0 0000000000	#98: T0 0000000000
#19: T0 0000000000	#39: T0 0000000000	#59: T0 0000000000	#79: T0 0000000000	#99: T0 0000000000

robotina 19.11.2020 13:43

From:

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

Permanent link:

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

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

