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.

S63-MI Configurator v1.0.1	- 0 ×
	S GATE
	<u>∏</u> %
	() All All All All All All All All All All
	qwertzu asdfghj yxcvbn
Occupation: 02 of 05 / 05	00
gate auto reset alarm confirm	•
	robotina 19.11.2020 06:00

Settings

SG3-M1 Configurator v1.0.1		- 🗆 🗙
Entry condition = L1 L2 Count limits AND 5 ✓ 5 ✓ Disinfection AND Ø × Ø ×	Autodetect MC CR0	S GATE
Disinfection AND	c30013 500	^
Entry detection type: bidirectional photo sensors Entry time-out: 10 s Confirmation time-out: 10 s	X wireless management Wireless alarm reset / gate open button ✓♥₩ □ ⊕) A
Block time-out: 10 s (0.0 s) Access point ID: 0 Thermal scan timeout: 0 min Access master code: 0199030013	Wireless gate open module XVVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	↓ ↓ ↓
Send LAN code querry: 🗵 Process LAN code querry: 🗵 AUX input type: call button	Date and time:	gwertzu asdfghj yxcvbn
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)	19.11.2020 thu 06:00:24 × ✓	····
Alarm beeper enabled: 🖌 Reset alarm on exit: 🖉 init parameters Save parameters read parameters		robotina

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

SG3-M1 Configurator v1.0.1		- D X
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Autodetect MC CR0 CR0 C30013 500 (X) wireless management	
Entry detection type: 2 x one-way photo sensors Entry time-out: 10 s (0.0 s) Confirmation time-out: 10 s	Wireless alarm reset / gate open button	Ŕ
Block time-out: 10 s (0.0 s) Access point ID: 0 Thermal scan timeout: 240 min	Wireless gate open module ★★★★★★★★★★★ Wireless alarm socket	
Access master code: 0199030013 Send LAN code querry: 🔀 Process LAN code querry: 🔀 AUX input type: call button	Date and time:	qwertzu asdfghj yxcvbn
Call time-out: 60 s (60.0 s) Entry gate time-out: 0 s (0.0 s) Exit gate time-out: 0 s (0.0 s) Alarm duration: 10 s (10.0 s)	19.11.2020 thu 07:36:49 × ✓	
Alarm beeper enabled: Reset alarm on exit: init parameters save parameters read parameters	3	
		19.11.2020 07:

Staff code

SG3-MT Configurator v1.8.1	– 🗆 ×
Edit code: #01: 0009963026 Type: 2: L2	S GATE
Access point ID: 0 1 2 3 4 5 6 7 8 9 0 255 000 000 000 000 000 000 000 000 00	
Code list: #00: 12 0009508033 #20: 10 000000000 #40: 10 000000000 #60: 10 000000000 #80: 10 000000000 #01: 12 0009508033 #21: 10 000000000 #42: 10 000000000 #61: 10 000000000 #81: 10 000000000 #02: 10 000000000 #22: 10 000000000 #42: 10 000000000 #61: 10 000000000 #83: 10 000000000 #03: 10 000000000 #22: 10 000000000 #43: 10 000000000 #65: 10 000000000 #83: 10 000000000 #04: 10 0000000000 #25: 10 000000000 #45: 10 0000000000 #65: 10 000000000 #85: 10 000000000 #05: 10 0000000000 #25: 10 0000000000 #45: 10 0000000000 #65: 10 000000000 #85: 10 000000000 #06: 10 0000000000 #25: 10 000000000 #45: 10 0000000000 #65: 10 000000000 #85: 10 000000000 #07: 10 0000000000 #25: 10 000000000 #45: 10 0000000000 #66: 10 000000000 #85: 10 000000000 #07: 10 0000000000 #25: 10 0000000000 #45: 10 0000000000 #67: 10 000000000 #85: 10 000000000 #10: 10 0000000000 #25: 10 0000000000 #55: 10 000000000 #77: 10 0000000000 #99: 10 0000000000 #99: 10 0000000000	Quertzu asdighi yxcvbn
	19.11.2020 07:37

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

SG3-M1 Configurator v1.0.1		- 0 ×
Entry condition = L1 L2 Count limits AND 0 ✓ 0 ✓ Disinfection AND ✓ × ✓ × Thermal scan AND ✓ × ✓ × (Reader OR ✓ × ✓ × Confirmation) ✓ × ✓ ×	Autodetect MC CR0 C30013 500	
Entry detection type: none Entry time-out: 10 s (0.0 s) Confirmation time-out: 10 s	⊠ wireless management Wireless alarm reset / gate open button ✔❤️∭ — ↔	
Block time-out: 10 s (0.0 s) Access point ID: 0 Thermal scan timeout: 240 min	Wireless gate open module ≍♥₩ = = Wireless alarm socket	
Access master code: 0199030013 Send LAN code querry: Process LAN code querry: AUX input type: call button	Date and time:	qwertzu asdfghj yxcvbn
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)	19.11.2020 thu 13:41:25 × V	
Alarm duration: 10 s (10.0 s) Alarm beeper enabled: Reset alarm on exit:		
init parameters save parameters read parameters		19.11.2020 13:41

Employee code

SG3-M1 Configurator v1.0.1		- 0 ×
Edit code: #00: 0009508038 Type:1: L1 Access point ID:		S GATE
0 1 2 3 4 5 6 7 8 9 0 255 000	Active on:00.00.00.00 00:00 now clr	0Å
5 8080 80	Expire on: 00.00.00 00:00 now clr search save clear delete) N
Code list: #00: T1 0009508038 #20: T0 000000000 #01: T2 0009963026 #21: T0 000000000 #02: T0 000000000 #22: T0 000000000 #03: T0 000000000 #23: T0 000000000	#40: T0 000000000 #60: T0 000000000 #80: T0 000000000 #41: T0 0000000000 #61: T0 0000000000 #81: T0 000000000 #42: T0 000000000 #62: T0 000000000 #82: T0 0000000000 #33: T0 000000000 #63: T0 000000000 #83: T0 0000000000	¢ † ļ
<pre>#04: T0 000000000 #24: T0 000000000 #05: T0 000000000 #25: T0 000000000 #06: T0 000000000 #26: T0 000000000 #07: T0 0000000000 #27: T0 000000000 #08: T0 000000000 #28: T0 000000000 #00: T0 0000000000 #28: T0 000000000 #00: T0 0000000000</pre>	MA4: T0 0000000000 #64: T0 0000000000 #85: T0 0000000000 #45: T0 0000000000 #65: T0 0000000000 #85: T0 0000000000 #47: T0 0000000000 #66: T0 0000000000 #86: T0 0000000000 #47: T0 0000000000 #67: T0 0000000000 #86: T0 0000000000 #48: T0 0000000000 #67: T0 0000000000 #88: T0 0000000000 #49: T0 0000000000 #69: T0 0000000000 #89: T0 0000000000	qwertzu asdfghj yxcvbn
#19: 10 0000000000 #29: 10 00000000 #11: 10 000000000 #31: 10 000000000 #12: 10 000000000 #32: 10 000000000 #13: 10 000000000 #33: 10 000000000 #14: 10 000000000 #34: 10 000000000	#59: T0 0000000000 #70: T0 0000000000 #70: T0 0000000000 #70: T0 00000000000 #71: T0 00000000000 #91: T0 00000000000 #72: T0 00000000000 #92: T0 00000000000 #72: T0 00000000000 #92: T0 00000000000 #73: T0 00000000000 #92: T0 00000000000 #74: T0 0000000000 #92: T0 00000000000 #54: T0 00000000000 #93: T0 000000000000000000000000000000000000	
#15: T0 000000000 #35: T0 000000000 #16: T0 000000000 #36: T0 000000000 #17: T0 000000000 #37: T0 000000000 #18: T0 000000000 #38: T0 000000000 #19: T0 000000000 #39: T0 000000000	#55: T0 0000000000 #75: T0 000000000 #95: T0 000000000 #56: T0 0000000000 #76: T0 0000000000 #96: T0 0000000000 #57: T0 0000000000 #77: T0 0000000000 #97: T0 0000000000 #58: T0 0000000000 #78: T0 0000000000 #98: T0 0000000000 #59: T0 0000000000 #79: T0 00000000000 #99: T0 00000000000	
		19.11.2020 13:37

Guest code

SG3-M1 Configurator v1.0.1	– 🗆 🛛
Edit code: #00: 0009963026 Type: 2: L2 Access point ID:	S GATE
0 0 1 2 3 4 5 6 7 8 9 0 005 000 000 000 000 000 000 000 000 1 000 000 000 000 000 000 000 000 000 2 000 000 000 000 000 000 000 000 3 000 000 000 000 000 000 000 000 4 000 000 000 000 000 000 000 000 000 4 000 000 000 000 000 000 000 000 000 4 000 000 000 000 000 000 000 000 000 4 000 000 000 000 000 000 000 000 000 0] Å
5 000 000 000 000 000 000 000 000 000 0	Ŕ
Code list: #00: T2 0009953026 #20: T0 000000000 #40: T0 000000000 #50: T0 000000000 #80: T0 000000000 #01: T0 0000000000 #21: T0 0000000000 #40: T0 000000000 #50: T0 000000000 #80: T0 000000000 #02: T0 000000000 #22: T0 000000000 #42: T0 000000000 #42: T0 000000000 #52: T0 000000000 #83: T0 000000000 #03: T0 000000000 #22: T0 000000000 #42: T0 000000000 #63: T0 000000000 #83: T0 0000000000 #04: T0 000000000 #25: T0 000000000 #44: T0 000000000 #65: T0 000000000 #85: T0 0000000000 #05: T0 000000000 #25: T0 000000000 #45: T0 000000000 #65: T0 000000000 #85: T0 0000000000 #05: T0 000000000 #25: T0 000000000 #45: T0 000000000 #65: T0 000000000 #85: T0 0000000000 #05: T0 000000000 #25: T0 000000000 #45: T0 000000000 #65: T0 000000000 #85: T0 000000000	qwertzu asdfghj
#07: T0 0000000000 #27: T0 0000000000 #47: T0 0000000000 #67: T0 0000000000 #87: T0 0000000000 #08: T0 00000000000 #28: T0 0000000000 #48: T0 0000000000 #88: T0 0000000000 #09: T0 0000000000 #29: T0 0000000000 #49: T0 0000000000 #59: T0 0000000000 #10: T0 0000000000 #30: T0 0000000000 #50: T0 0000000000 #90: T0 0000000000 #11: T0 0000000000 #31: T0 0000000000 #51: T0 0000000000 #91: T0 0000000000 #12: T0 0000000000 #31: T0 0000000000 #51: T0 0000000000 #72: T0 0000000000 #13: T0 0000000000 #51: T0 0000000000 #72: T0 0000000000 #92: T0 00000000000 #13: T0 00000000000 #53: T0 00000000000 #73: T0 0000000000 #73: T0 00000000000 #73: T0	
#14: T0 000000000 #34: T0 000000000 #54: T0 000000000 #74: T0 000000000 #94: T0 000000000 #15: T0 000000000 #35: T0 000000000 #55: T0 000000000 #75: T0 000000000 #95: T0 000000000 #16: T0 000000000 #35: T0 000000000 #56: T0 000000000 #75: T0 000000000 #95: T0 000000000 #17: T0 000000000 #37: T0 000000000 #56: T0 000000000 #77: T0 000000000 #95: T0 000000000 #18: T0 000000000 #38: T0 000000000 #58: T0 000000000 #78: T0 000000000 #98: T0 000000000 #19: T0 000000000 #39: T0 000000000 #59: T0 000000000 #79: T0 000000000 #99: T0 000000000	robotina

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.

S63-MI Configurator v1.0.1	– D X
	S CATE
	(R)
	┆┆
	gwertzu asdfghj yxcvbn
gate auto reset alarm confirm	P robotina
	19.11.2020 13:42

Settings

SG3-M1 Configurator v1.0.1		– 🗆 🗡
Entry condition = L1 L2 Count limits AND 0 ✓ 0 ✓	Autodetect	S GATE
Disinfection AND $\checkmark \times \checkmark \times$ Thermal scan AND $\checkmark \times \checkmark \times$ (Reader OR $\checkmark \times \checkmark \times$ Confirmation) $\checkmark \times \checkmark \times$	MC CR0	0ź
Entry detection type: none Entry time-out: 10 s Confirmation time-out: 10 s	⊗ wireless management Wireless alarm reset / gate open button ✔❤™ □ ⊕	No.
Block time-out: 10 s (0.0 s) Access point ID: 0 Thermal scan timeout: 240 min	Wireless gate open module X > In - + Wireless alarm socket	↓ ↓ ↓
Access master code: 0199030013 Send LAN code querry: IX Process LAN code querry: IX AUX input type: call button	Date and time:	qwertzu asdfghj yxcvbn
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)	19.11.2020 thu 13:42:43 × <	
Alarm duration: 10 s (10.0 s) Alarm beeper enabled: Reset alarm on exit:		
init parameters save parameters read parameters		robotina

Guest code

SG3-M1 Configurator v1.0.1	– 🗆 🗙
Edit code: #00: 0009963026 Type: 2: L2 Access point ID: 0 1 2 3 4 5 6 7 8 9	S GATE
0 255 000	<u>∏</u> Ŷ
5 000 000 000 000 000 000 000 000 000 0	Ŕ
Code list: #00: T2 0009963026 #20: T0 00000000 #40: T0 00000000 #60: T0 00000000 #83: T0 00000000 #01: T0 000000000 #21: T0 000000000 #40: T0 000000000 #60: T0 000000000 #83: T0 000000000 #02: T0 000000000 #22: T0 000000000 #42: T0 000000000 #52: T0 000000000 #52: T0 000000000 #03: T0 000000000 #22: T0 000000000 #42: T0 000000000 #52: T0 000000000 #52: T0 000000000 #04: T0 000000000 #22: T0 000000000 #43: T0 000000000 #55: T0 000000000 #55: T0 000000000 #05: T0 000000000 #25: T0 000000000 #45: T0 000000000 #55: T0 000000000 #55: T0 000000000 #05: T0 000000000 #25: T0 000000000 #45: T0 000000000 #55: T0 000000000 #55: T0 000000000 #07: T0 000000000 #28: T0 000000000 #45: T0 000000000 #55: T0 000000000 #55: T0 000000000 #09: T0 000000000 #28: T0 000000000 #45: T0 000000000 #55: T0 0000000000 #55: T0 0000000000 #55:	qwertzu asdfahj yxcvbn
#19: T0 000000000 #39: T0 000000000 #59: T0 000000000 #79: T0 000000000 #99: T0 000000000	robotina

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



Typical installations

Last update: 2020/11/27 11:02

9/9