CONFIGURATION

MAIN PAGE

On this menu, the user can overview system operations.



The menus can be changed on the right side of the window.

Icons color meaning		
∡ Gray	This condition doesn't have to be met because it's disabled	
■ Grayed out	This condition is enabled, but it can't be met right now	
×Yellow	This condition must be met and is waiting for the person to do it	
∡ Green	Everything is okay, you're clear to enter	
■ Orange	From now on you can enter only with L2 allowance	
x Red	Something is wrong, you must not enter	

Status overview		
Occupation status and limit count	It shows occupied status and remaining count to the limit of people	
■ Disinfector status	It shows if person had applied a disinfector	
■ Allowance status ■ Allowance	It shows if person has a fever and if he wears a facemask	
	It shows if the use of entry card is needed and the user's level of access	
Confirmation status	It shows if the receptionist had left you in and the person's level of access	
区 Enter status	It shows if person should enter or exit	



This is the gate status overview.

Ga	Gate status overview		
1 [Door sensors	It TOF sensor detects person, the entrance arrow light (right) turns on for the people coming in, or the exit arrow light (left) turns on for the people going out	
	Semaphore status	If both red and green light are turned on, the entrance conditions must be met (card, face sensor, disinfector,), if the green light is turned on you can enter, if the red light is turn on you can't enter. If the semaphore beeper is turned on along with a red light, the person must exit the building immediately. Beeper can be disabled on the System setup menu or it can be set that it resets when the person exits the building	
3 (Gate status	It shows if gates are closed or open. Smart Gate system works with all kind of gates: normal, revolving door, sliding door,	
4 F	Presence status	It shows if the presence sensor has been triggered	

Thermo and mask camera status	It shows if person has a fever and if he wears a face mask. Two types of thermal scanner are supported. First one scans the face, checks if person is wearing a mask and measures the temperature. Doors are closed and if every condition is met, person can enter. Second scanner measures temperature of a person. Doors are opened and if it has a fever, the entrance is prevented. In the System setup menu allowance type can be set on permission mode for first instance, or it can be set on prevention mode, for second.	
6 Disinfector status	It shows if a person applied disinfector	
7 Code reader	It shows the status of access	
Configuration		
Set count	Fix the count of total number of people counted in space, if it's found that the actual number is different from what the TOF sensor has counted	
Confirm L1	If the condition for L1 access are met, the button will become enabled	
Confirm L2	If the condition for L2 access are met, the button will become enabled	
Reset alarm	Resets alarm	
opened	Switches between gates opening automatically with security measures or opening manually. When they can be opened manually it usually means it's because of emergency and everyone must leave the building immediately	

ACCESS SETTINGS

On this menu, the code and access status for each code can be edited.



Configuration		
Edit code	Manually input new user's code, alternatively you can scan it with the card scanner	
Туре	Set user level of access, which are L1 for normal users, L2 for VIPs and UL unlimited access (employees)	
II AMA IICT	All the users are saved in controller. It can hold up to 100 codes. Click the code to enable editing it	
Search	Checks the code list for desired code, which is inputted in the edit code section. The code number and type are then returned	
Save	Saves the created edit code	
Clear	Clears the edit code and type	
Delete	Deletes the code from the code list	

SYSTEM SETUP

When the system is connected and turned on, the technician sets these settings.



Configuration	
I .	This is the limit for normal access, everyone can enter. After this limit is reached, only VIPs and employees can enter (no more L1 access)

Limit 2		is the limit for VIP access, L2 and UL can enter. After this limit is ned, only employees can enter (UL access only)	
Counting type	Choo	se if the counting of people is with digital IO or communication	
		ow long the presence sensor is active after detecting someone	
TENTAL ASIA HIMA-AHI		low long the entry doors are open after the conditions are met. TOF sensor detects person entering, the timer is reset	
Exit gate time-ou		low long the exit doors are open after the conditions are met. If OF sensor detects person exiting, the timer is rest	
Alarm duration	Sets	duration time of the alarm	
Alarm beeper enabled	Enab	le or disable alarm beeper	
Reset alarm on ex	kit Enab	le or disable the reset of alarm on exit	
allowance cond	ition m	ve to be met if everything is enabled: disinfection and ust be met and then just one of other two conditions and either reader or confirmation condition	
Disinfection		Sets if disinfection is necessary for user's level of access, sets time-out that triggers after check	
Allowance		Sets if face mask and temperature check is necessary for user's level of access, sets time-out that triggers after check	
Reader		Sets if scanning card on the reader is necessary for user's level of access, sets time-out that triggers after check	
Confirmation		Sets if receptionist confirmation is necessary for user's level of access, sets time-out that triggers after check	
Allowance type		If set on permission, door opens when user is clear to enter after ok allowance check, if set on prevention, door closes when users fails allowance check	
Internet access			
Enable push to server	Enable connection to the cloud server (allow controller to send periodical push message to server) every 30 seconds		
Test	Send	d push message instantly	
Reset	Rese	et number of sent messages	
Push timer	Shov	vs countdown after which the push message will be sent	
Messages		ber of all sent messages and number of successfully sent sages	
Roundtrip	I .	e it takes the message to get to server and the response to e back	
Master code	When the master code is scanned, red an green light will start flashing. If the master code is scanned, then normal cards are scanned and master code is scanned again, all the normal cards will be added to the code list (if they aren't already on it) and they will be granted L2 access. If master code is scanned and then scanned again, all the entries on code list will be deleted		
Send LAN code query	If scanned code is not on the code list for that device, a query will be sent to other devices in the system. If it gets the response from other device, that the code is on it's list, access is granted		
Process LAN code query	Enable	Enable to process code query and send back answer	
LAN query timeout	Set query timeout. If the device that sent query doesn't get answer in set time, it refuses access		

⁻ http://wiki.hiq-home.com/

	It searches for other controllers in the network and opens a menu with found controllers. If the other controller is chosen, you manage this one	
Parameters configuration		
Init parameters	Set parameters to the ones saved in permanent memory	
Save parameters Save set configuration to the permanent memory		
Read parameters	Read parameters from the permanent memory and write them to work parameters	

DISPLAY SETTINGS



Paramet	ers configu	uration for alphanumeric display	
Line 1			
Presence		Set text that will be displayed on first line when proximity detector detects someone	
Advertisir	ng 01-09	Set text that will be displayed when proximity detector isn't detecting anybody	
Advertisir	ng text time	Set timer at which the advertising text changes	
Line 2			
Counters		Displays number of people with L1 and with L2 access in the building	
Line 3			
Enter		Set the text that will be displayed when person is allowed to enter	
Disinfect		Set the text that will be displayed when person has to disinfect hands	
Camera		Set the text that will be displayed when person has to look at the camera	
Confirm		Set the text that will be displayed when waiting for confirmation to enter	
Code		Set the text that will be displayed when person has to scan the code	
Occupied		Set the text that will be displayed as long as the limit of people inside is reached	
Fever		Set the text that will be displayed if fever is detected	
Exit	Set the text that will be displayed if the person has to exit the building		
Paramet	Parameters configuration for graphic display		
Caption			
Full	Set text that will be displayed if the place is full		
Level 2	Set text that will be displayed when the limit of people for L1 access is reac and only people with L2 access are allowed to enter		
Level 1	Set text that will be displayed if no limit of people is reached		
Alarm	Set text that will be displayed if alarm is triggered		
Warning	Set text that will be displayed if warning is triggered		
Text	-		
Enter	Set the text that will be displayed when person is allowed to enter		
Disinfect	Set the text that will be displayed when person has to disinfect hands		

Camera	Set the text that will be displayed when person has to look at the camera	
Confirm	Set the text that will be displayed when waiting for confirmation to enter	
Code	Set the text that will be displayed when person has to scan the code	
Occupied	Set the text that will be displayed as long as the limit of people inside is reached	
Fever	Set the text that will be displayed if fever is detected	
Exit	Set the text that will be displayed if the person has to exit the building	

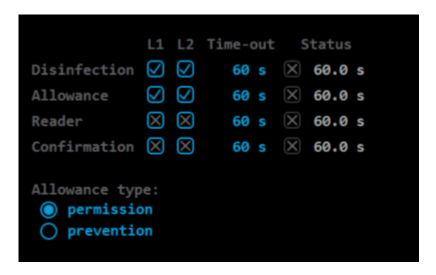
CONFIGURATION EXAMPLES FOR DIFFERENT USES

-This configuration is useful when for example there's two entrances. One is for normal access, doors are open and everyone can enter without having to met any conditions. But the other is for VIPs only. Swiping L2 card or receptionist's confirmation is required to enter (e.g. stadium entrance for VIP lounges).





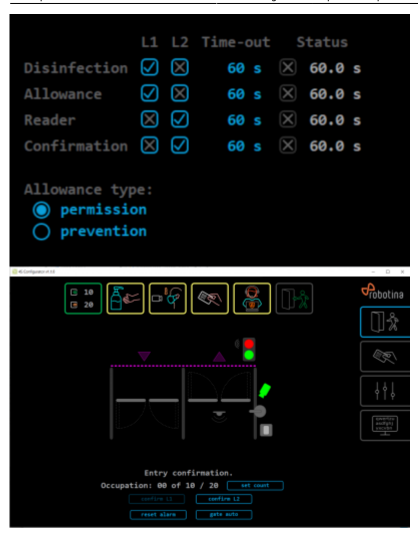
-This configuration is useful when for example you have one entrance for everyone, no code is required to enter, but all who enters have to apply disinfector and perform a face scan (e.g. when there's a danger to get infected or to infect others, like in a hospital).







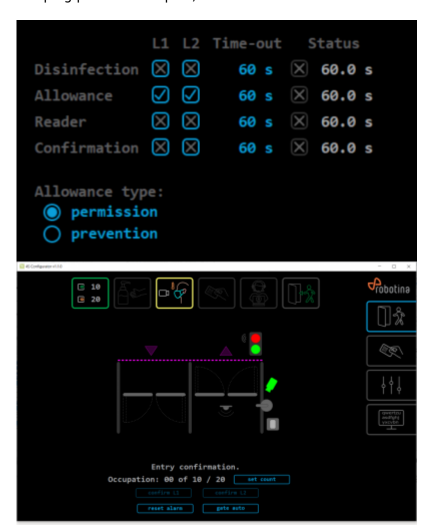
-This configuration is useful when for example there's two entrances, one entrance for normal access, but people who enter have to apply disinfector and perform a face scan. The other entrance is for VIP's, they have to swipe the card or get receptionist's confirmation to enter (e.g. on a airport where there's a main entrance for everyone who have to go through security measures to get on a plane and another entrance for people with private planes).





-This configuration is useful when for example there's just one entrance for everyone, but you are alone in the place where you're entering so you don't have to wear mask, but you can't be contagious so the people who enter behind you don't catch a disease (e.g. public toilet in a supermarket or

sleeping pod in the airport).





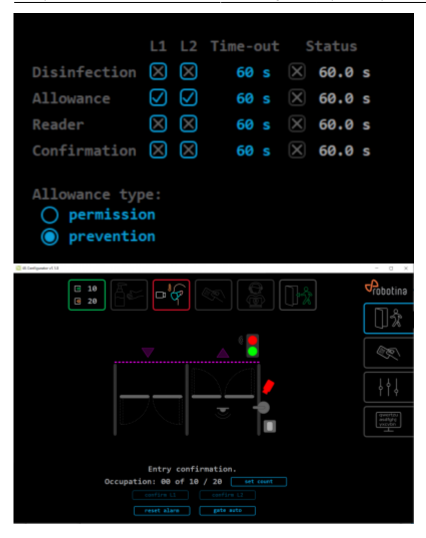
-This configuration is useful when for example there's two entrances with different level of security. For less secure entrance just a card is needed to enter, but for more secure entrance card can't be used in case it's stolen, so only receptionist can let you in (e.g. bank's vaults).







-This configuration is useful when for example there's just one entrance that is always open because allowance type is set on prevention. Only condition for entering is that face scan has to be performed. If someone enters without scanning or the fever is detected, entrance closes (e.g school's entrance).





From:

http://wiki.hiq-home.com/ -

Permanent link:

http://wiki.hiq-home.com/doku.php?id=en:3s:configuration&rev=1593420189

Last update: 2020/06/29 08:43

