Configurator

Overview

1	Page navigation	
Overview page		
Access code ma	nagement page	
Settings page	Settings page	
UI settings page		
Events overview	page	
2	Entry procedure steps status	
count_status		
disinfect_status		
temperature_status		
code_status		
confirmation_status		
entry_status		
3	schematics	
4	Occupation counts	
Occupation count, click to correct the actual number of visitors.		
Occupation limits L1 / L2		
5	Command buttons	
Gates Auto / Manual mode toggle		
Alarm reset button		
Confirmation bu	Confirmation button	



Access Code management

1	Edited code	Table Strategies (CD
Click to enter the code you v	vant to edit.	Tax case, me semestral from 1: 13 Control part of the case of the
2	Code type	General constitution of the constitution of th
Click to select edited code ty (unlimited).	/pe. Options ate L1 (level 1), L2 (level 2) or UL	
3	Access point limits	121: 19 secondaria 227: 19 secon
Click to enter count limits fo	r each access point.	
	nt in the local network, enter only in position ne allowed number of entries or 255 for	
4	Code activation date	
Set code activation date and immediately.	I time. Set all to 0 for the code that is active	
8	Code expiration date	
Set code expiration date and validity limit.	time. Set all to 0 for a code that has no	
6	Edit code commands	

1	Edited code	
[search] = Find settings for "edit code".		
[save] = Saves the code being edited with all settings.		
[clear] = Clear all edit settings.		
[delete] = Delete edit code from the list.		
7	Codes list	
List of access codes on the controller. Clicking on the code picks up all the code values in the edit fields above.		

Settings

1	Entry conditions	
Count limits: set count limits	for L1 and L2; 0=not limited	
Disinfection: select if hand d	isinfection is required	
Thermal scan: select if body temperature scan is required s		
Reader: select if code reade	r is required	
Confirmation: select if confir	mation is required	
2	Entry detection settings	
Entry detection type: select	entry detection type	
Entry time-out: max time be	tween consecutive steps	
Confirmation time-out: max	time allowed for confirmation	
Block time-out: time for hi to	emperature or wrong code alert	
After all time-outs entry prod	cedure restarts.	
3	Code reader settings	
Access point ID: ID for built i bigger Access control system	n access point. Used when S Gate is part of n, if not, leave 0.	
Thermal scan timeout: set the temperature scan for the co-	ne time for which the system remembers the de user	
Access master code: set the	code for local codes management	
Send LAN code query: set to controllers on LAN	enable sending code queries to other access	
Process LAN code query: set LAN	to process queries from other controllers on	
4	Auxiliary input settings	
AUX input type: set auxiliary button	input function to presence sensor or to call	
Presence / Call time-out: aux	r function timeout	
5	Gates settings	
Entry gate time-out: set enti	ry gate signal timeout, 0=no entry gate	
Exit gate time-out: set exit gate signal timeout, 0=no exit gate		
6	Alarm settings	
Alarm duration: alarm active duration time		
Alarm beeper enabled: set to enable continuous beep during alarm		
Reset alarm on exit: set to reset alarm when exit is detected		
7	Hardware overview	
Control system overview		

http://wiki.hiq-home.com/ Printed on 2025/08/23 18:44

1	Entry conditions		
Select [Autodetect] to find S Gate controller in LAN (when red Xes			
are displayed)			
8	Wireless devices management		
[]wireless management: set	to enable management of wireless devices		
first icon: wireless device pa	ired status (x=none, ✓ =paired)		
second icon: displaying wire	less signal strength		
third icon: wireless device operating as repeater (click to enable).			
[-]: delete wireless device			
[+]: add wireless device			
9 Controller date and time settings			
set S Gate controller date and time.			
10	Parameters management		
<pre>[init parameters]: initialize all parameters to factory default values</pre>			
[save parameters]: save all parameters to permanent memory			
[read parameters]: read all parameters from permanent memory			

User interfaces settings

1	LED display texts settings	© Station from the		- 0 >
Click to set the texts displayed on the LED display. Edit text alignment with spaces.		LEO display texts Lie 1 - present: " whitem " Lies 1 - shortling 0: 1 & Gre Lies 2 - shortling 0: 1 & Gre Lies 3 - shortling 0: 1 & Gre Lies 2 - shortling 0: 1 & Gre Lies 3 - shortling 0: 1 & Gre Lies 4 - shortling 0: 1 & Gre Lies 5 - shortling	Coll display tests Copter (all) Filled to capacity Copter (all) VP elay	S CATE
1	GUI display texts settings	Advertising test time: [2.6.8] Line 2 - counters: Freedom XIPsee Line 3 - coter: Please order dissificati Dissificat hands counter: Soon temperature continue hant for confirm	- course : Flance look at the continue of the	↓ †↓
Click to set the texts that appear on the graphical user interface. The text will be centered automatically.			- four- Free freshe four- Free freshe four- Free freshe four- Free freshe four- st allowed four- star st allowed four- free free K. - freshere free K.	Probotin

Events overview

1	Events list	© Michiganosis - S
The last 20 event codes and data are displayed. Event #00 happened last.		happened " The state of the sta
2	Events legend	10 200
Legend for event code and data.		Here desiration of the second
		GENERAL CONTROL CONTRO

From:

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

Permanent link:

http://wiki.hiq-home.com/doku.php?id=en:sg3:configurator&rev=1606476378

Last update: 2020/11/27 11:26

