# Configurator

#### **Overview**

1	Page navigation		
Overview page			
Access code management page			
Settings page			
UI settings page			
Events overview	v page		
2	Entry procedure steps status		
count_status			
disinfect_status			
temperature_sta	atus		
code_status			
confirmation_sta	atus		
entry_status			
3	schematics		
4	Occupation counts		
Occupation count, click to correct the actual number of visitors			
Occupation limit	:s L1 / L2		
5	Command buttons		
Gates Auto / Ma	nual mode toggle		
Alarm reset button			
Confirmation button			

## Access Code management

1	Edited code	
Click to enter the code you	Edit cons motor motor and the second	
2	Code type	0     000000000000000000000000000000000000
Click to select edited code type. Options ate L1 (level 1), L2 (level 2) or UL (unlimited).		
3	Access point limits	27: 13 00000000 47: 13 00000000 47: 13 00000000 47: 13 00000000 47: 13 00000000 47: 13 00000000 47: 13 00000000 25: 13 00000000 47: 13 00000000 73: 13 00000000 77: 13 00000000 77: 13 00000000 77: 13 00000000 77: 13 00000000
Click to enter count limits fo	r each access point.	
If SG3 is the only access poi 00 (upper left field). Enter th unlimited.	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.	d time. Set all to 0 for the code that is active	
8	Code expiration date	
Set code expiration date and validity limit.	d time. Set all to 0 for a code that has no	
6	Edit code commands	



	1	Edited code	
[ search	] = Find setting	s for "edit code".	
[ save ]	= Saves the code	e being edited with all settings.	
[ clear	[ 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	👔 tile tri sintgener våd i		
Count limits: set count limits for L1 and L2; 0=not limited		Intry condition =     (1)     (2)       Count limits M00     0     0     0       Editification M00     0     0     0       Thornal size M00     0     ×     0       (Inselv: N0     0     ×     0		
Disinfection: select if hand o	lisinfection is required	Contraction () X () X 2 (stry direction type: bidirectional photo sensors (only the out: 30 s (0.0 s) (origination time-out: 00 s (0.0 s) Elect time-out: 30 s (0.0 s)	cheal3 500 © ufreires mangement Wireless alars reset / gate oper NYPH CC Wireless gate open mobile Difference CCO	n better
Thermal scan: select if body	r temperature scan is required s	The set of the se		
Reader: select if code reade	r is required	Presence time-act:     00 a (00.0 a)       5 Intry got time-act:     0 a (00.0 a)       5 Site got time-act:     0 a (00.0 a)       6 Site dot control     0 a (00.0 a)		
Confirmation: select if confi	rmation is required	to list parameters envs parameters read parameters		10.
2	Entry detection settings			
Entry detection type: select	entry detection type			
Entry time-out: max time be	etween 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 pro	cedure restarts.			
3	Code reader settings			
Access point ID: ID for built bigger Access control system	in access point. Used when S Gate is part of m			
Thermal scan timeout: set t temperature scan for the co	he time for which the system remembers the de user			
Access master code: set the	e 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	t to process queries from other controllers on			
4	Auxiliary input settings			
AUX input type: set auxiliary button	y input function to presence sensor or to call	-		
Presence / Call time-out: au	x function timeout			
5	Gates settings			
Entry gate time-out: set ent	ry gate signal timeout, 0=no entry gate			
Exit gate time-out: set exit g	gate signal timeout, 0=no exit gate			
6	Alarm settings			
Alarm duration: alarm active	e duration time			
Alarm beeper enabled: set to enable continuous beep during alarm				
Reset alarm on exit: set to r	eset alarm when exit is detected			
7	Hardware overview			
Control system overview				



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, $\checkmark$ =paired)		
second icon: displaying wire	less signal strength		
third icon: wireless device or	perating 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		
[init parameters ]:init	ialize all parameters to factory default values		
[save parameters ]:sav	e all parameters to permanent memory		
[read parameters ]:rea	d all parameters from permanent memory		

### **User interfaces settings**

1	LED display texts settings	Stationageners (d)		- D X
Click to set the texts displayed on the LED display. Edit text alignment with spaces.		LO display text Lo dis	Caption - All Hild is a constitu caption - All Hild is a constitu - level 2: - elevel 3: -	S CATE
1	GUI display texts settings	Advertising seat time: [3.4.5.] Line 2 - conterns: Precise Utypese Line 3 - entern disinfect: Dissofect bands contern: Som tappertary contern: Mait Ser contern		
Click to set the texts that appear on the graphical user interface. The text will be centered automatically.		cellor, Ram access colo encoded and the for foreign of the foreign cellor for the foreign cellor foreign cellor and cellor foreign cellor and foreign cellor foreign cellor foreign cellor and foreign cellor foreign cellor foreign cellor and foreign cellor foreign cellor foreign cellor foreign cellor and foreign cellor fo	for fraig. four frain. for frain. for frain. for the frain.	Cobotina Mili-2022 2016

#### **Events overview**

1	Events list	2 Statistype of	- D X
The last 20 event codes and data are displayed. Event #00 happened last.		Partial lists:     Dist.     Dist. <thdist.< th=""></thdist.<>	
2	Events legend	ee Annii 1995	
Legend for event code and data.		wills, disjecting, aut., disketing devide wills, edition and an analysis of the second sec	

From: http://wiki.hiq-universe.com/ -

Permanent link: http://wiki.hiq-universe.com/doku.php?id=en:sg3:configurator&rev=1606476279



Last update: 2020/11/27 11:24