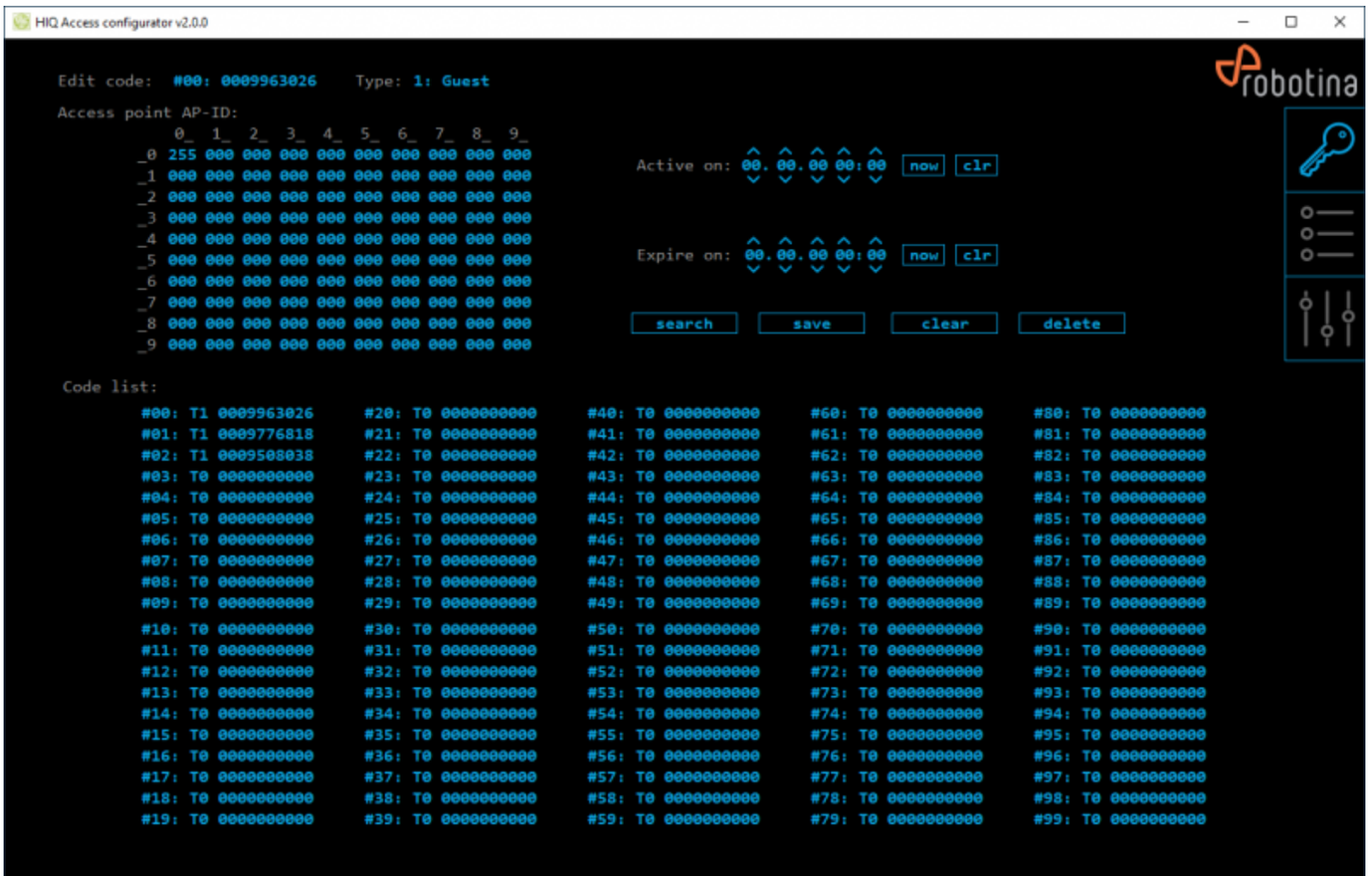


HIQ Access configurator

Codes management

Edit code	Edited code, click to enter new code
Type	Edited code type, click to select desired type
Access points AP-ID	Access points rights for edited codes (0=no access, 255=unlimited passages, 1..245= limited passages count, decrements with every passage grant).
Active on	Active time for edited code, use arrows to increment/decrement values, click on value to directly enter value or use buttons [now] or [clear]. Enter all 0 for no expire.
Expire on	Expire time for edited code, use arrows to increment/decrement values, click on value to directly enter value or use buttons [now] or [clear]. Enter all 0 for no expire.
[now]	Set actual date / time for expire.
[clr]	Clear expire (code newer expire).
[search]	Search for edited code in code list.
[save]	Save edited code to list.
[clear]	Clear all edited code fields.
[delete]	Delete edited code from list.
Code list	Controller codes list. Click on code to edit it.



Access events list

date	event date
time	event time
event	event code
event data	event data

[02_log.png_direct_600](#)

Access settings

Code readers settings	
Code	Code read by reader, click for manual entry
R-ID	Reader ID; link reader to access point ("show" or lock)
Type	Access point type (- / Master ADD / Master All), click to toggle
State	State of access point.
Access points settings	
AP-ID	Access point ID; link to code rights
Show: R-ID	Link to reader ID; link to the reader for signaling the access point
Show: OUT	Show output (click to toggle)
Show: Tout	Show time-out
Lock: R-ID	Link to reader ID; link to the reader for unlocking the access point
Lock: OUT	Lock output (click to toggle)
Lock: Tout	Lock time-out
General settings	
Master code	Master code for auxiliary code management
[Parameters init]	Click to initialize all parameters to factory defaults
[Parameters save]	Click to save all parameters to permanent memory
[Parameters read]	Click to read all parameters from permanent memory
Access HW modules	Detected modules are displayed unmasked.
[Autodetect]	Press to find HIQ Access controller in local network.

The screenshot shows the HIQ Access configurator v2.0.0 interface. At the top right is the 'robotina' logo. The main area contains a table with columns for R-ID, Code, Type, State, AP-ID, R-ID, Show, Tout, Lock, and R-ID. Below the table, it displays 'Master code: -100030586' and three buttons: 'Parameters init', 'Parameters save', and 'Parameters read'. At the bottom, there are six barcode-like representations for MC, CR0, CR1, CR2, CR3, and CR4, with values c30586, 500, 501, 502, 503, and 504 respectively, and an 'Autodetect' button.

R-ID	Code	Type	State	AP-ID	R-ID	Show	Tout	Lock	R-ID
R 0	0000000000	-	Idle	AP 0	0	-1	5 s	0	0
R 1	0000000000	-	Idle	AP 1	1	-1	5 s	1	1
R 2	0000000000	-	Idle	AP 2	2	-1	5 s	2	2
R 3	0000000000	-	Idle	AP 3	3	-1	5 s	3	3
R 4	0000000000	-	Idle	AP 4	4	-1	5 s	4	4
R 5	0000000000	-	Idle	AP 5	5	-1	5 s	5	5
R 6	0000000000	-	Idle	AP 6	6	-1	5 s	6	6
R 7	0000000000	-	Idle	AP 7	7	-1	5 s	7	7
R 8	0000000000	-	Idle	AP 8	8	-1	5 s	8	8
R 9	0000000000	-	Idle	AP 9	9	-1	5 s	9	9

Master code: -100030586

Parameters init Parameters save Parameters read

MC CR0 CR1 CR2 CR3 CR4
c30586 500 501 502 503 504

Autodetect

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

Permanent link: <http://wiki.hiq-universe.com/doku.php?id=en:access-iq:configurator&rev=1618904200>

Last update: 2021/04/20 07:36

