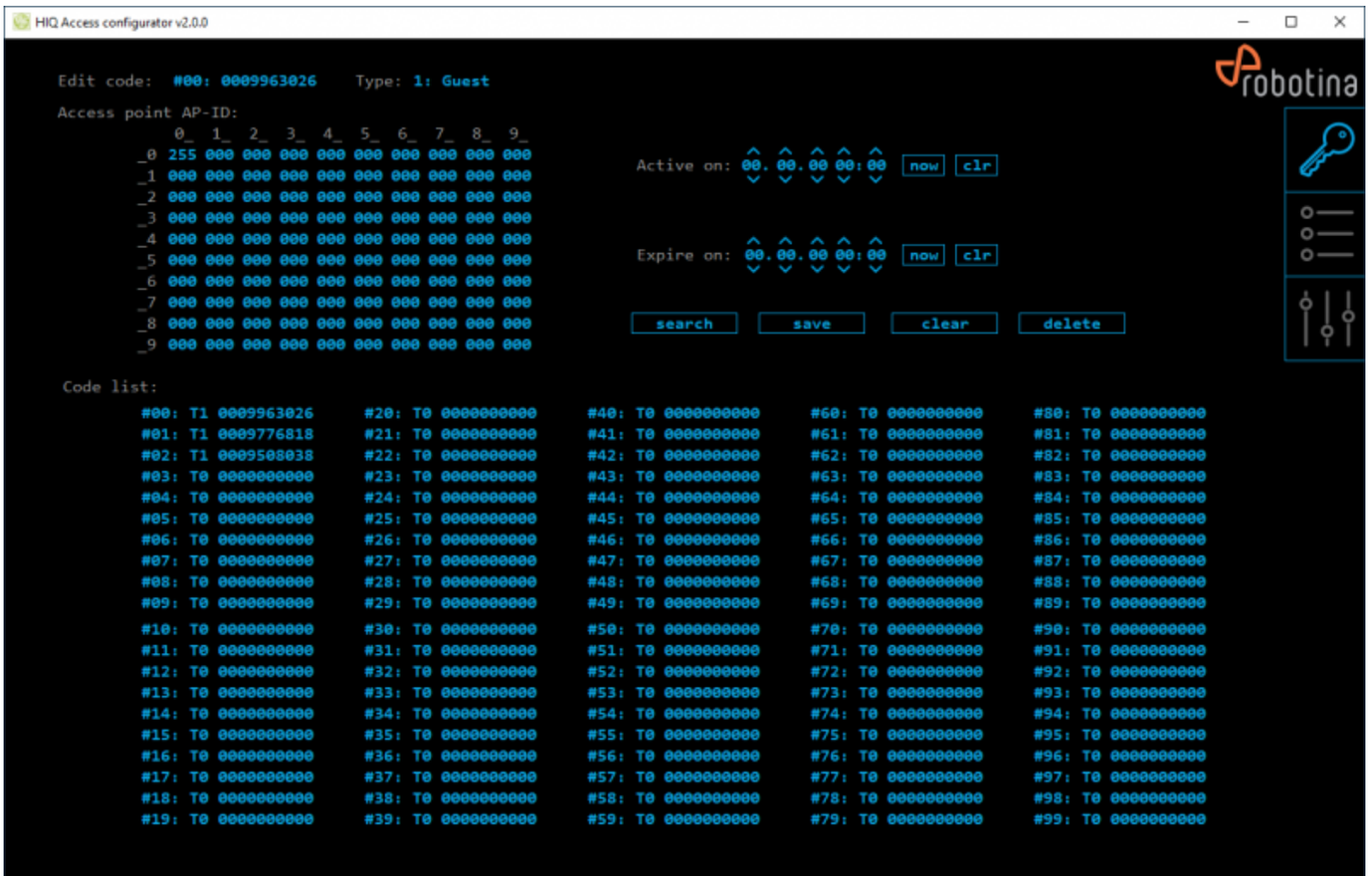


# HIQ Access configurator

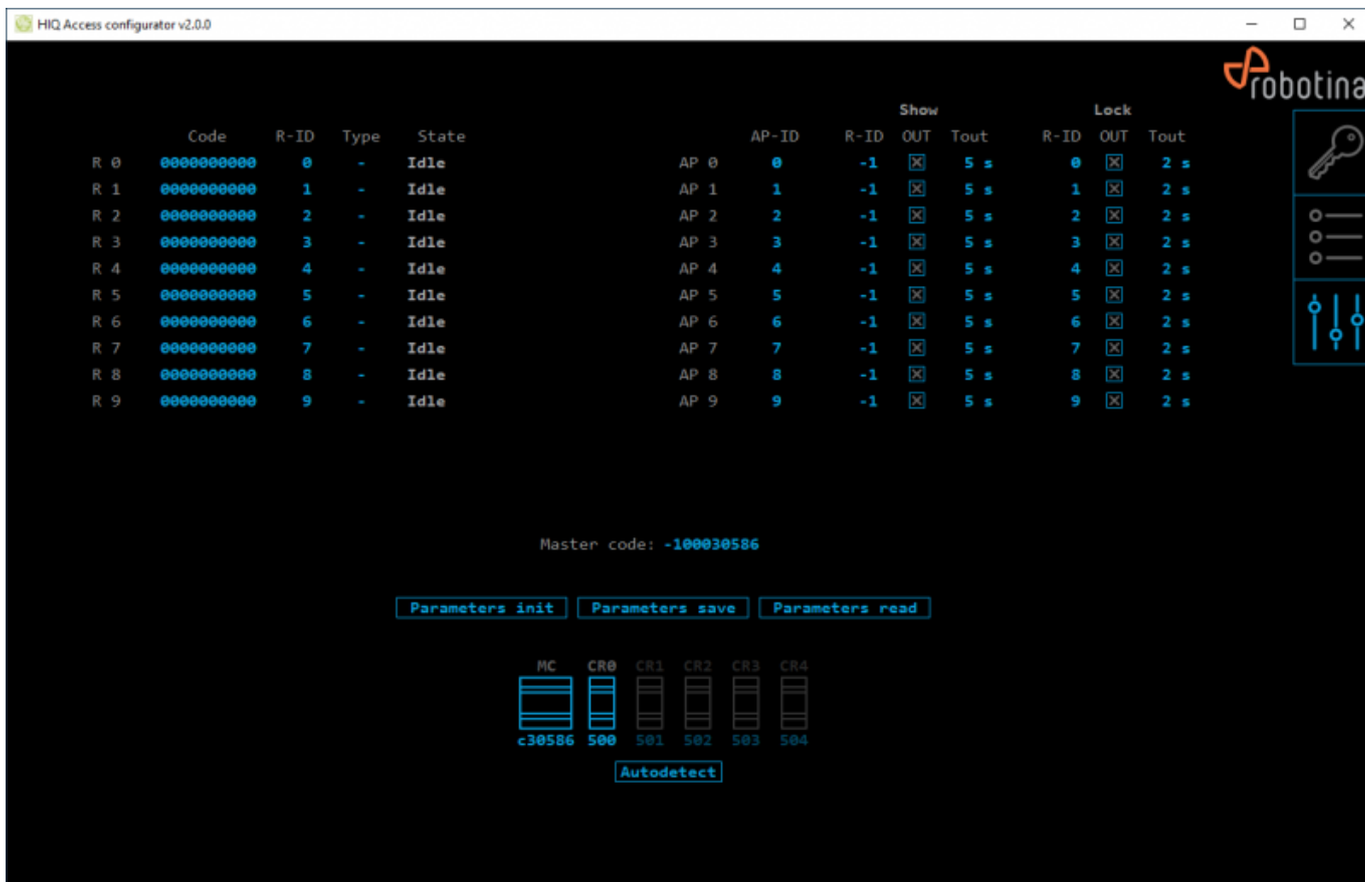
## Codes management

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



# Access events list

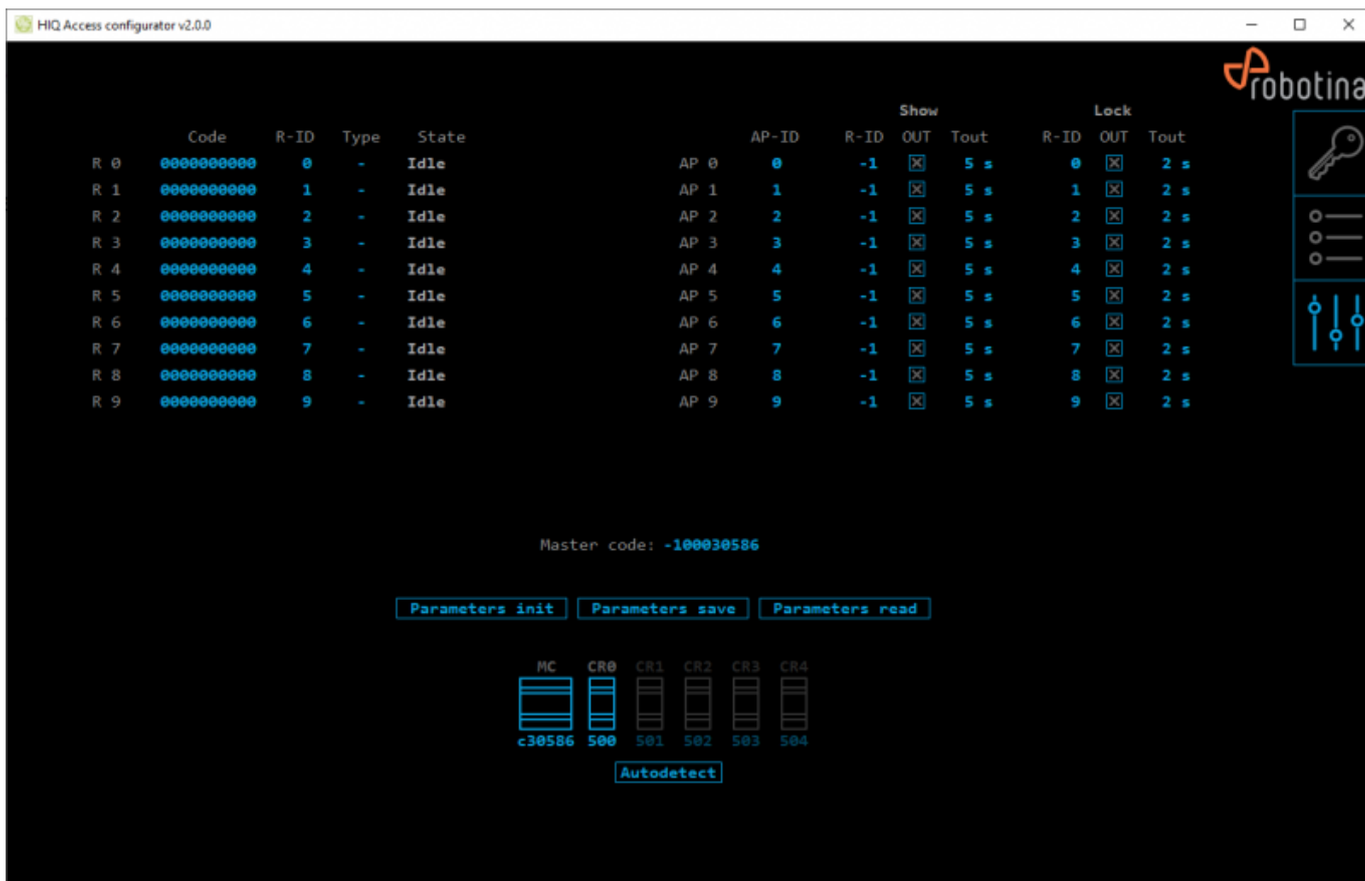
<b>date</b>	event date
<b>time</b>	event time
<b>event</b>	event code
<b>event data</b>	event data



# Access settings

Code readers settings	
<b>Code</b>	Code read by reader, click for manual entry
<b>R-ID</b>	Reader ID; link reader to access point ("show" or lock)
<b>Type</b>	Access point type (- / Master ADD / Master All), click to toggle
<b>State</b>	State of access point.
Access points settings	
<b>AP-ID</b>	Access point ID; link to code rights
<b>Show: R-ID</b>	Link to reader ID; link to the reader for signaling the access point
<b>Show: OUT</b>	Show output (click to toggle)
<b>Show: Tout</b>	Show time-out
<b>Lock: R-ID</b>	Link to reader ID; link to the reader for unlocking the access point

<b>Lock: OUT</b>	Lock output (click to toggle)
<b>Lock: Tout</b>	Lock time-out
<b>General settings</b>	
<b>Master code</b>	Master code for auxiliary code management
<b>[ Parameters init ]</b>	Click to initialize all parameters to factory defaults
<b>[ Parameters save ]</b>	Click to save all parameters to permanent memory
<b>[ Parameters read ]</b>	Click to read all parameters from permanent memory
<b>Access HW modules</b>	Detected modules are displayed unmasked.
<b>[ Autodetect ]</b>	Press to find HIQ Access controller in local network.



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

Permanent link:  
<http://wiki.hiq-universe.com/doku.php?id=en:access-iq:configurator&rev=1617873235>

Last update: 2021/04/08 09:13

