



Control Programming LLC

Release Notes

UI Tile – Control Programming LLC – Pool Cover - Cloud
version 2.00.006

Extension

This release note is for the CPLL UI Tile Pool Cover Extension. This extension is for UI purposes only and must be “wired” to the actual hardware for control.

Notes and Recommendations

Drivers->UI Tiles->Control Programming->Pool Cover

System Requirements and Dependencies

- Crestron Home v3.013
- This extension requires that the License Manager (<https://cpllc.net/product/license-manager/>) also be installed on the processor

Operation Installation/Upgrade Instructions

Installer Options

 Obtain License Key Clicking the link, on the right, takes you to CPLLC.net where license keys can be obtained. A purchased license key is required to be entered i...	CPLLC.net
 Enter License Key A purchased license key must be obtained by clicking the above link and entered here. The extension will function 100% without a license key ...	<input type="text" value="B-3DFC-01A0-C7C9-E46E-D8BC"/>
 Show in Home Screen Checked to show on Home screen	<input type="checkbox"/>
 Show on Room Screen Checked to show in Room screen	<input checked="" type="checkbox"/>
 Starting PIN Code Enter initial numeric PIN code. Leave blank to disable PIN.	<input type="text" value="1234"/>
 Seconds between Fully Closed/Opened Number of seconds it takes the gate to transition between fully closed and fully open.	<input type="text" value="10"/>
 Seconds between Fully Opened/Closed Number of seconds it takes the gate to transition between fully opened and fully closed.	<input type="text" value="10"/>

Obtain License Key – clicking on the “CPLLC.net” link will take you to the website to purchase the necessary license. The obtained license key will need to be entered in the license manager on the appropriate SKU.

Enter License Key – place to enter the license key obtained above.

Show on Home Screen – check if extension is to be visible on the home page.

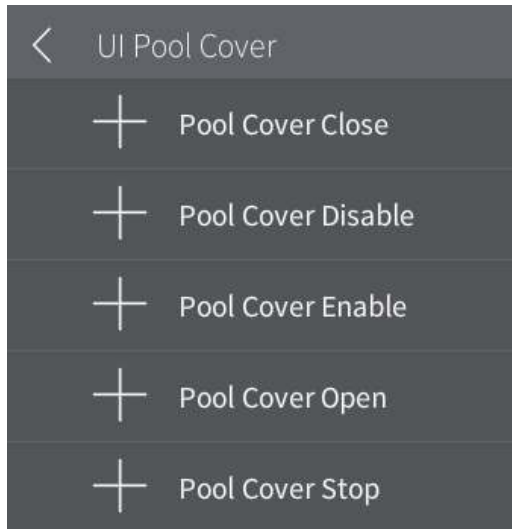
Show in Room Screen – checked if extension is visible in the room page

Starting PIN Code – Starting PIN numeric code. Leave blank if PIN not required.

Seconds between Fully Opened/Closed – Number of seconds it takes to go from fully opened to fully close.

Seconds between Fully Closed/Opened – Number of seconds it takes to go from fully closed to fully opened.

Actions



Pool Cover Disable – Disable the extension

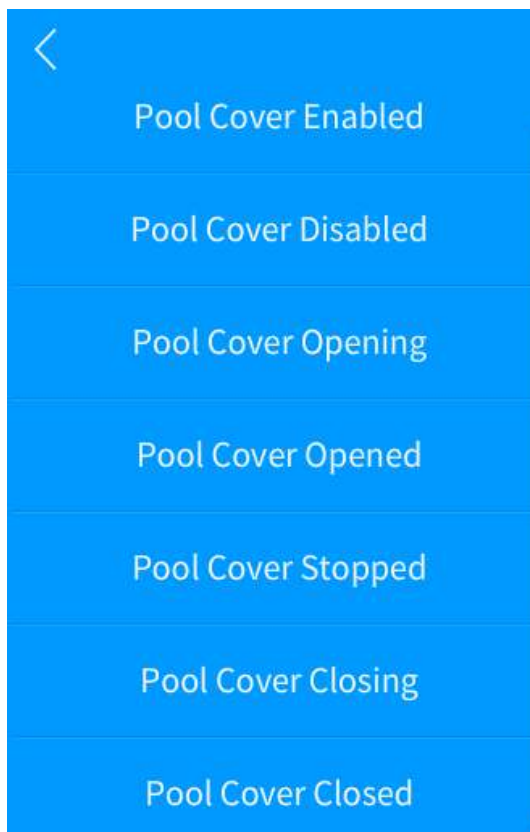
Pool Cover Enable – Enable the extension

Pool Cover Close – Close the pool cover.

Pool Cover Stop – Stop the pool cover's movement.

Pool Cover Open – Open the pool cover.

Events



Pool Cover Enabled - enable normal extension functions.

Pool Cover Disabled – disable normal extension functions.

Pool Cover Opening – pool cover has started opening and will be in this state for the number of seconds specified in the installer options.

Pool Cover Opened – pool cover is opened.

Pool Cover Closing – pool cover has started closing and will be in this state for the number of seconds specified in the installer options.

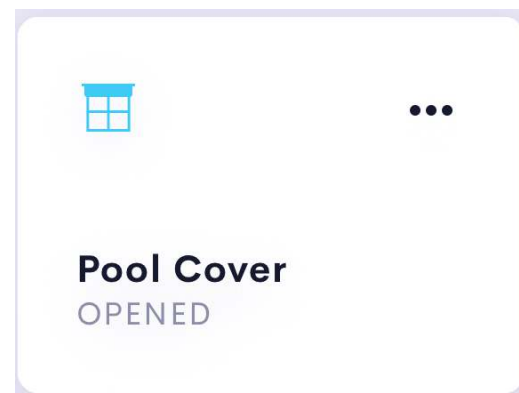
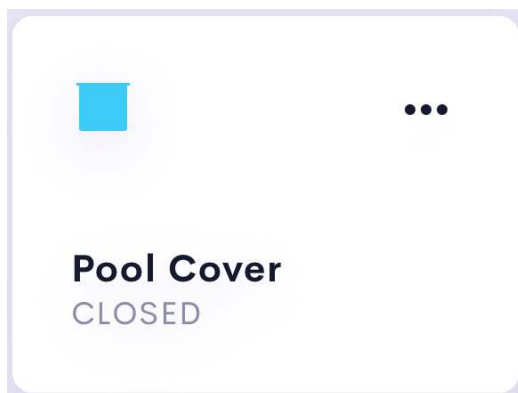
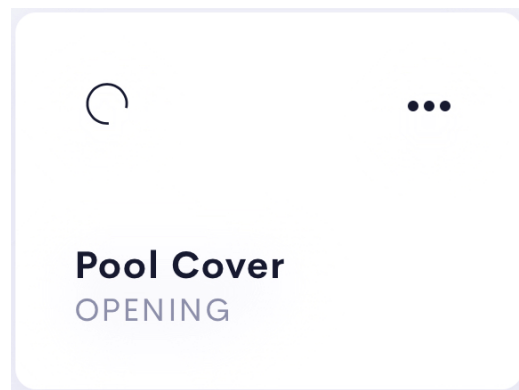
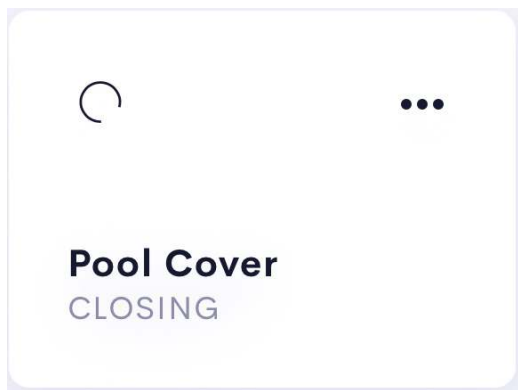
Pool Cover Closed – pool cover is closed.

Pool Cover Stopped – pool cover movement has stopped. This will only be called if the cover is currently moving.

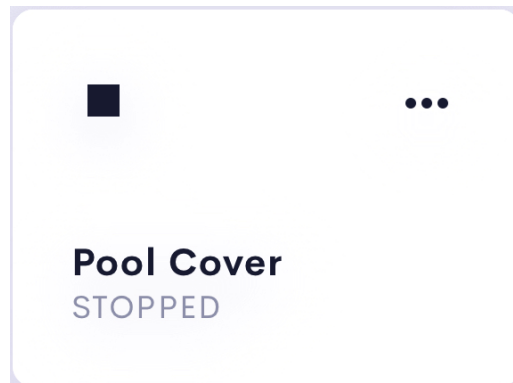
End-User Experience



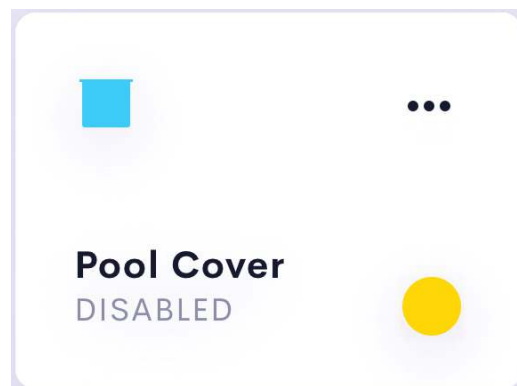
Above is the tile feedback when an error condition that shows the license has expired.



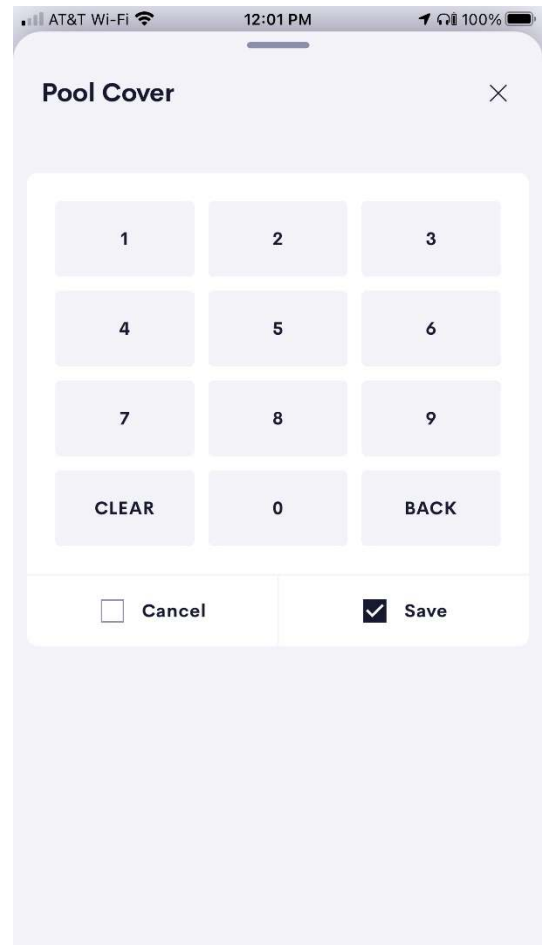
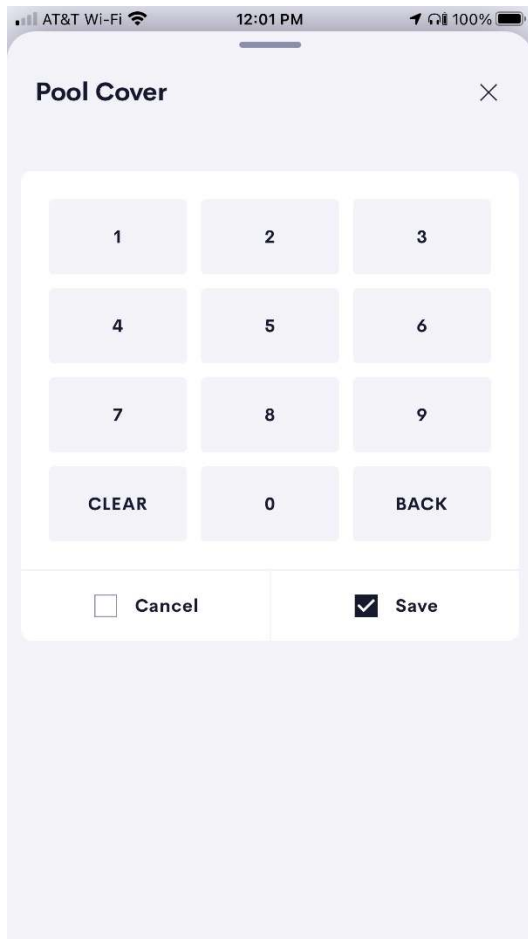
The above 4 tiles show status feedback as the pool cover moves from closing, to closed, opening, to opened.



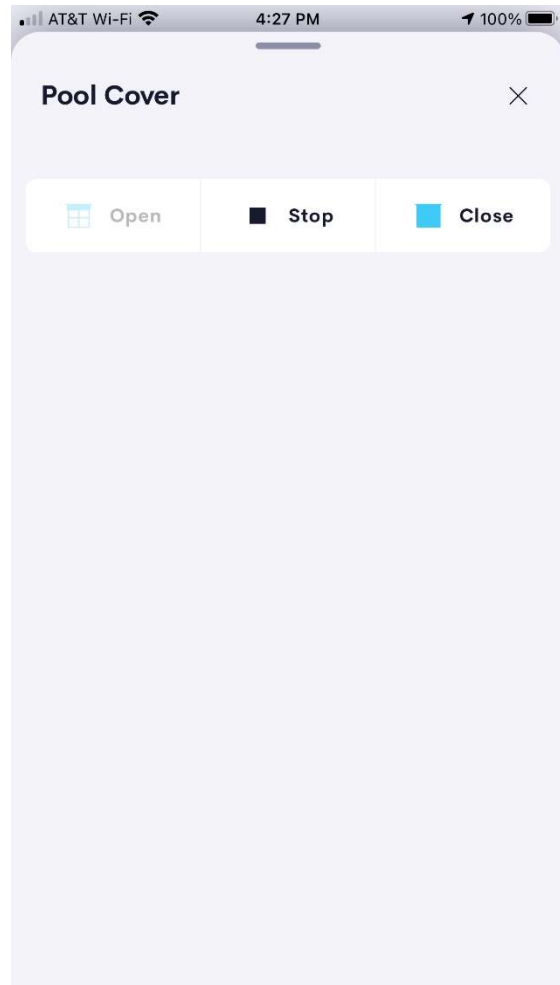
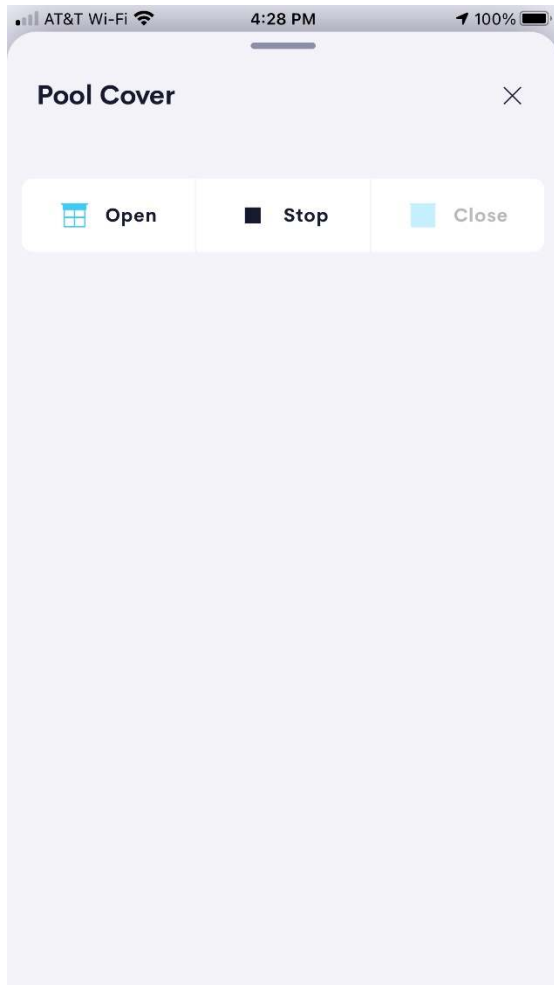
If the pool cover is in either the opening or closing state, touch the tile will immediately issue a stop. The tile will show stopped.



If the extension has been disabled, the yellow dot will be displayed.



If an initial pin has been specified in the installer options, the left image will be displayed prior to the controls being displayed. As the pin is entered in, it will be displayed in the upper left hand just above the pin pad. There are two options once the pin has been entered. Pressing ENTER results in the pin being checked and if correct the control will be displayed. If CHANGE PIN is pressed, the image on the right will be displayed. A different pin can be entered and either CANCEL or SAVE is pressed. In either case the controls page will be displayed.



The left image shows the available controls when the pool cover is closed. The right image shows the controls when the pool cover has been opened.

Two minutes after the pool cover has been turned opened or closed, the pin pad will be reactivated.

Limitations/Known Issues

- No known limitations or issues

Supported Features

- Not applicable

Test Environment

- CP4-R and MC4-R
- Crestron Home v3.005.0054

Contact Information

- Company: Control Programming LLC
- Author: Randy Johnson
- Email: randy@CPLLC.net
- Website: <https://cpllc.net>
- License Key: <https://cpllc.net/?product=ui-tile-pool-cover>

Version History

- | | |
|------------|--|
| 2023-04-04 | 2.00.006 |
| | <ul style="list-style-type: none">• Added required CCD SDK JSON fields |
| 2022-08-06 | 2.00.001 |
| | <ul style="list-style-type: none">• Converted to License Manager |
| 2021-05-31 | 1.01.001 |
| | <ul style="list-style-type: none">• Initial Release |

Licensing and Copyright Information

2021-2023 © Control Programming LLC, all rights reserved