

# piCino Update 1905

## Manual

May 2019



## Changes

- New openHAB-version 2.4
- Support of scenes from scene-module F420
- Support of CEN-commands of MH200, MH200N und MH202
- Auto-update-function (important updates will be installed automatically, large update like a new openHAB-version must be installed manually)
- Bug fixes (used diskspace of logfiles)
- Update of used components to newest version

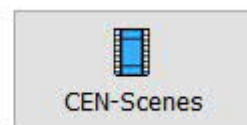
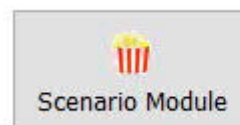
## piCinoBuilder 2.4

To use the new scene-functions it is required to update the piCinoBuilder to version 2.4.

Download from: <https://cs1.picino.net/download/piCinoBuilderV2.4.zip>

Changes in version 2.4:

- 2 new items: Scenario-Module and CEN-scene
- Display images of supported Bticino devices
- Bugfix with 0- and 10-adresses
- Bugfix with individual group names
- Bugfix with timesync when changing Bticino-IP-address



## Perform piCino-Update

### Notes:

When updating, no data will be deleted. Your configuration persists.  
Connections to voice-assistants like Alexa, Siri,... persists.

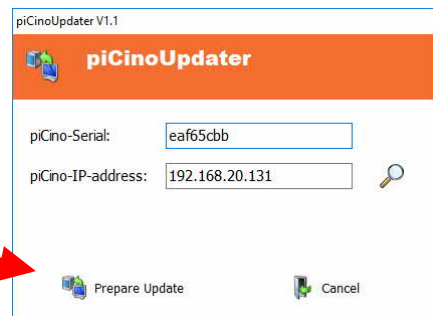
However, a backup of your configuration is recommend (with piCinoBuilder – „Receive configuration“), so in fault case your configuration can be transferred back to your piCino (see „Troubleshooting “)

### 1. Download and start „piCinoUpdater“

- Link: <https://cs1.picino.net/download/piCinoUpdater.zip>
- Extract file and start piCinoUpdaterEN.exe.

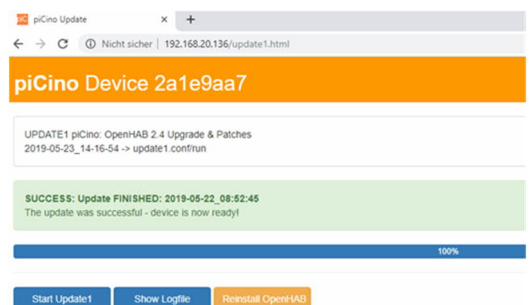
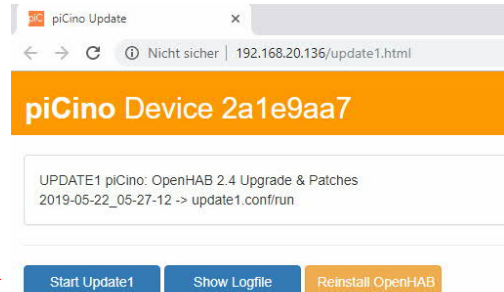
### 2. Prepare Update

- Enter piCinos IP-address which you want to update (or enter serial click on search-button)
- Then click „Prepare update“



### 3. Start Update

- The update will be transferred to your piCino now. This takes about 2 minutes
- After that an update-pages is opened automatically with the page [\[piCino-IP\]/update1.html](#)
- On this page click „Start Update1“
- The update takes about 20 minutes. The update page is refreshing automatically every 5 seconds and displays the update progress.  
**Please don't close or reload/refresh this page and do not power off your piCino or disconnect your network.**
- After successfully finishing the update the following pages will be displayed:
- You can close this page now. Your piCino is ready.



## Troubleshooting

If you have troubles after updating your piCino (openHAB not working, voice-assistants not recognizing your piCino) you can try the following solutions

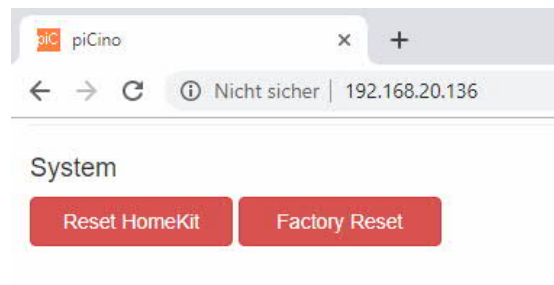
### 1. Restart piCino

On all problems you can try to restart your piCino (disconnect power-cable from piCino and reconnect it).

### 2. Reset to factory settings

This can be done via your piCinos Browser website.

- If everything is working, except connection to Apple Homekit, then try „Reset HomeKit“. With this function the connection to your Apple Home will be deleted. After that you have to delete your home from the iOS-App „Home“ and reconnect it to your piCino.
- If you have communication problems in general or if items not working then you should call function „Factory Reset“. This will delete everything from your piCino and you have to send your configuration again to your piCino.



### 3. Reinstall openHAB

If above functions don't solve your problems you should reinstall your openHAB. This will delete everything from your piCino (configuration, connection to voice assistants) and you must send your configuration again to your piCino.

For this to be done you have to open the piCino Update-website [\[piCino-IP\]/update1.html](#)

Choose „Reinstall openHAB“. This will take about 5-10 minutes.

After that you have to send your configuration via piCinoBuilder again to your piCino.

