



REAL SMART HOME

REAL SMART HOME GmbH

APPMODULE

ekey bionyx connect

Smart Home App Documentation

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TABLE OF CONTENTS

| | | |
|----------|---|-----------|
| 1 | Introduction..... | 4 |
| | General notes..... | 4 |
| 2 | ekey bionyx connect Function overview..... | 5 |
| 3 | The innovative, modular smart home app concept for building..... | 6 |
| 3.1 | Information on the APP MODULE | 6 |
| 4 | Smart Home App installation and update | 7 |
| 5 | Smart Home App Settings..... | 8 |
| 5.1 | Basic Settings | 8 |
| | Note on further configuration..... | 8 |
| 5.2 | Notification API | 9 |
| | Activating the notification API..... | 9 |
| | Exploring the system information | 9 |
| 5.2.1 | Controller serial number | 12 |
| 5.2.2 | User..... | 12 |
| 5.2.3 | Function..... | 12 |
| 5.3 | Third Party API..... | 14 |
| 5.3.1 | Authentication..... | 14 |
| | Note on changing the ekey account | 15 |
| 5.3.2 | ekey-Actions | 16 |
| 6 | Appendix | 19 |
| 6.1 | Data point typs | 19 |

1 INTRODUCTION

Thank you for your trust and purchase of the smart home app "**ekey bionyx connect**" for the **APPMODULE**. With "**ekey bionyx connect**" you easily control up to five ekey actions for KNX and IoT devices.

This documentation improves your experience with the product and helps you get there faster.

GENERAL NOTES

We reserve the right to make technical and formal changes to the product in the interests of technical progress. Therefore, the information in this documentation may differ from the current status. Information about the current status of the Smart Home app can be found at

www.bab-appmarket.de

This smart home app is an independent product and has no legal connection to ekey biometric systems GmbH. Neither BAB APP MARKET GmbH nor the developer are in possession of the above trademark.

2 EKEY BIONYX CONNECT FUNCTION OVERVIEW

Into the smart home with your fingerprint.

With ekey xLine, ekey sLine and ekey dLine, intelligent building use with smart functions starts as soon as you get home. By using an ekey fingerprint, smart home systems recognize who triggers an action. The fingerprints from ekey can be installed directly in the front door, in the door intercom or on the wall. With the **APPMODULE** and the smart home app "ekey bionyx connect", you can connect the flexible ekey products with KNX and IoT components. With your finger, you can, for example, switch on your favorite playlist or the light, start the charging process of your electric vehicle or entire smart home scenes.

Additionally, the Notification API provides you with a more flexible and personalized system experience, especially when you want to implement individual automations or require fast response times. Integration via the third-party API (HTTP requests) remains a useful option for simple, static workflows.

Highlights

- Compatible with ekey fingerprints xLine, sLine and dLine
- Easy integration of fingerprints in KNX
- Control up to 5 ekey actions
- Link up to 10 KNX and IoT devices per ekey action

- Via the Notification API up to
 - 20 controllers
 - 20 users and
 - 10 functions

3 THE INNOVATIVE, MODULAR SMART HOME APP CONCEPT FOR BUILDING

The **APPMODULE** brings the innovative, modular smart home app concept to building automation. A wide variety of applications are available for the integration of third-party applications, which can be combined with each other as desired. With the help of these Smart Home Apps, from the BAB APP MARKET created especially for the **APPMODULE**, the **APPMODULE** becomes an individually assembled integration module for building control.

HOW IT WORKS

**1****PURCHASE AN APPMODULE**

Purchase BAB TECHNOLOGIE's APP MODULE via a wholesaler.

**2****REGISTER**

Register your APP MODULE. Each app is bound to one device.

**3****LOAD APPS**

Buy and download your favorite apps for your APP MODULE..

**4****INSTALL YOU APPS**

Install your downloaded apps on your APP MODULE. You can start to configure your apps immediately.

Manufacturer of the **APPMODULE** [BAB TECHNOLOGIE GmbH](#)

Distribution of smart home apps for the **APPMODULE** [BAB APPMARKET GmbH](#)

Developer of smart home [REAL SMART HOME GmbH](#)

3.1 INFORMATION ON THE APP MODULE

For a detailed product description and commissioning instructions please refer to the separate product documentation for the **APPMODULE**

<https://bab-tec.de/appmodule#downloads>

The **APPMODULE** is available in four variants:

- **APPMODULE KNX** – for independent operation on the KNX bus
- **APPMODULE Easywave** – for operation in radio networks based on Easywave

4 SMART HOME APP INSTALLATION AND UPDATE

To install a smart home app:

1. Call the web interface of your **APPMODULE**: To do this, enter the IP address of the device in the address line of your web browser and confirm the entry. The web interface of the **APPMODULE** opens.
2. Log in to your **APPMODULE** with your login data. How to log in to the **APPMODULE** is described in the **APPMODULE** documentation.
3. Click on the menu item "App Manager".
4. You are now in the area where all already installed Smart Home Apps are listed. If no Smart Home App has been installed yet, the page is empty. To install a smart home app, click on "Install App"
5. Next, click on "Select app", select the directory in which the smart home app "ekey bionyx connect" is stored and click on "OK".

As soon as the message "Installation successful" appears, click on "OK" and parameterize your smart home app. If you have purchased the **APPMODULE** in the bionyx version, the smart home app "ekey bionyx connect" is already pre-installed.

To update a smart home app:

1. Click on the "App Manager" menu item. If an update is available for a smart home app, the message "Update available" appears.
2. Next, click on "Install update now" to start the installation process.

To update the smart home app "**ekey bionyx connect**", click on the app icon with the left mouse button.

Note:

An update can also be installed manually. To do this, click on "App Manager", then on the desired smart home app and then on "Update app". Now select the corresponding file and confirm with "OK".

When the Smart Home app is updated, the previously configured parameters are applied.

5 SMART HOME APP SETTINGS

Note:

Please use Google Chrome as browser to configure the Smart Home app. After 60 minutes of inactivity, the browser session will end automatically. Any unsaved changes will be lost.

To create an instance, please click on the following icon "+ Create instance". Please note that the number of instances that can be created varies depending on the Smart Home app and variant.

5.1 BASIC SETTINGS

Instance Name:

Select the name for the new instance here. Use a meaningful name to make it easier to find the action later. The name you assign here will also be displayed in the bionyx app on your iOS or Android device.

Comment:

A short text can be entered here, e.g. a note or description. The comment is only visible at this point and helps to better understand the configuration or understand it later.

Notification API:

Activate this option to use the ekey bionyx Notification API instead of the Third Party API.

NOTE ON FURTHER CONFIGURATION

If the 'Notification API' option is **activated**, further configuration is carried out according to the instructions in chapter '5.2 Notification API'.

If this option is **not activated**, continue the configuration according to chapter '5.3 Third Party API'.

Depending on the setting, the configuration is displayed differently.

Note

This option can only be activated for one instance in the Smart Home app.

5.2 NOTIFICATION API

BEFORE configuring the instance

The following two steps must be carried out in preparation for the Notification API to be used.

ACTIVATING THE NOTIFICATION API

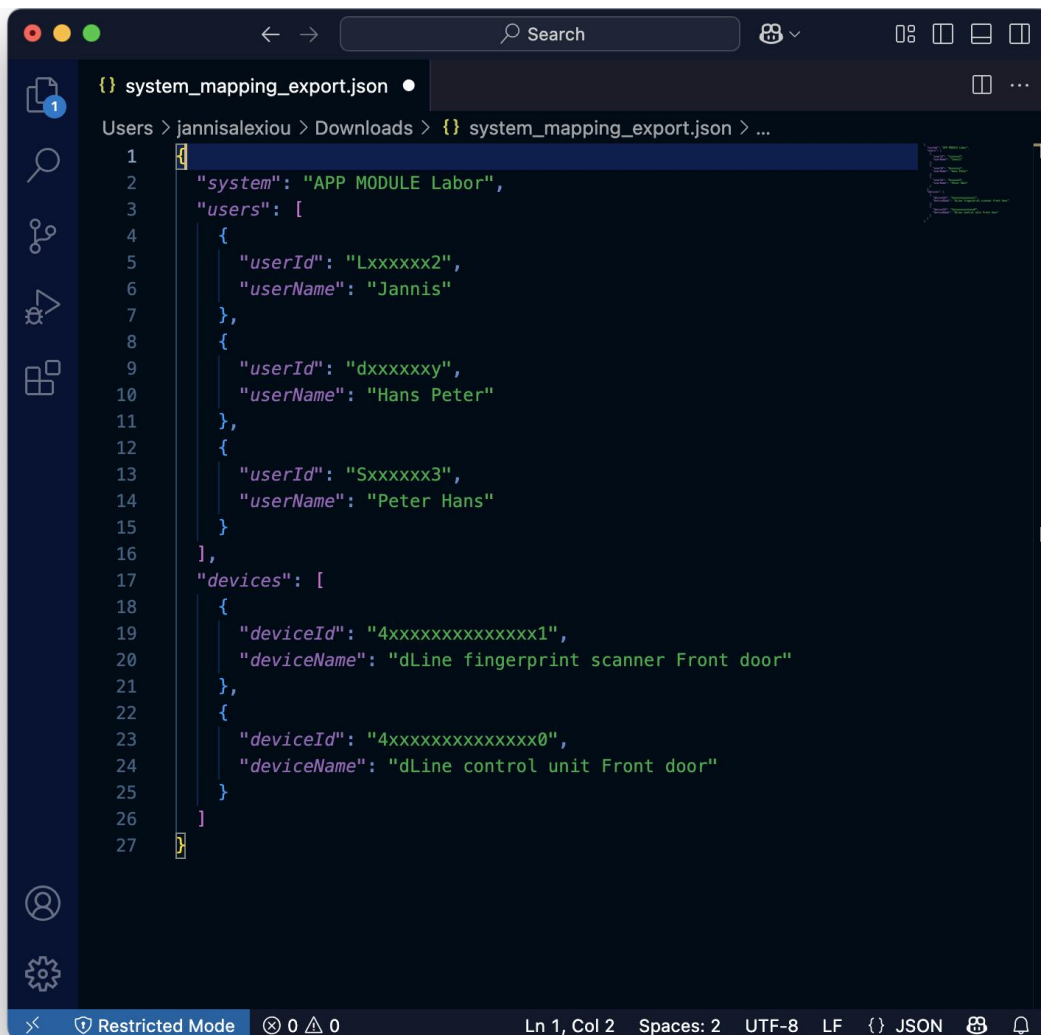
Firstly, the interface must be activated via the ekey bionyx app.

This option can be found in the ekey bionyx app under 'Settings' > 'Smart home connections'. The 'Activate Notification API' switch must be activated here.

EXPLORING THE SYSTEM INFORMATION

Then export the required information from the ekey bionyx app that is needed for further configuration. This export can be found in the app under 'Settings' > 'Smart home connections' > 'Export system mapping'.

The export can be transferred from the ekey bionyx app by e-mail, message or via the clipboard. The exported file is in **JSON format** and can be opened and viewed with a simple text editor (see screenshot).



```
1  {"system": "APP MODULE Labor",
2
3  "users": [
4    {
5      "userId": "Lxxxxxx2",
6      "userName": "Jannis"
7    },
8    {
9      "userId": "dxxxxxy",
10     "userName": "Hans Peter"
11   },
12   {
13     "userId": "Sxxxxxx3",
14     "userName": "Peter Hans"
15   }
16 ],
17 "devices": [
18   {
19     "deviceId": "4xxxxxxxxxxxxx1",
20     "deviceName": "dLine fingerprint scanner Front door"
21   },
22   {
23     "deviceId": "4xxxxxxxxxxxxx0",
24     "deviceName": "dLine control unit Front door"
25   }
26 ]
27 }
```

AFTER the instance has been configured.


Note: This step is only possible after the instance has been fully configured and saved.

To complete the setup, the **APPMODULE's AppLink** must be entered in the ekey bionyx controller.

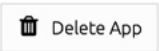

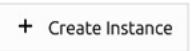
The **destination address** required for this can be found in the instance overview.

Open the entry with the **'Notification'** instance that was previously created in order to copy the **AppLink** (see screen shot below).

APPMODULE
Version 1.7.6



> Start > App Manager > ekey bionyx connect






  






ekey bionyx connect

With the smart home app «ekey bionyx connect», you can easily control up to five smart ekey actions for KNX and IoT devices.

| | |
|------------------|--|
| Version | 2.0.0 (03.12.2025) |
| Author | Felipe Sales / REAL SMART HOME GmbH |
| Installed | Wed December 03 2025 10:22:24 GMT+0200 |
| Manual | Show Manual |

Instances (2/5)

> Haupteingang     

∨ Zugang Labor     

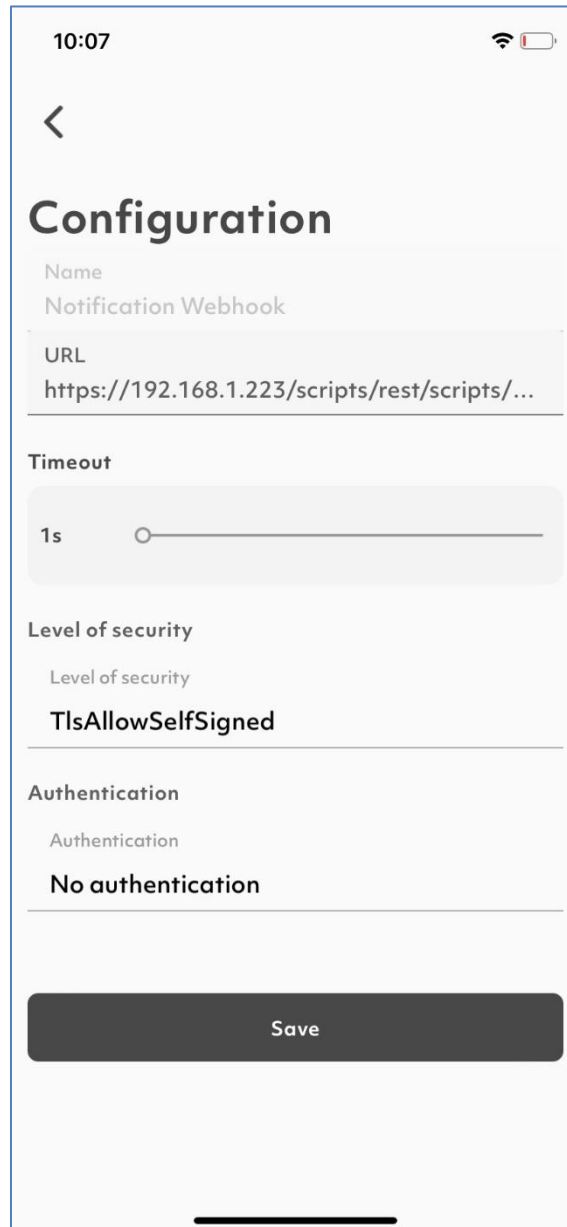
| | |
|----------------|--|
| AppLink | Destination address for the controller (right-click -> Copy link) |
| Logging | <input type="text" value="Errors"/> |

The copied **destination address** (AppLink) is entered in the ekey bionyx app under the following menu item:

'Settings' > 'Smart home connections' > 'Configuration'

Enter the address in the **'URL'** field (see screenshot below).

The remaining settings must be made as shown in the screenshot.



5.2.1 CONTROLLER SERIAL NUMBER

To add a controller, the serial number of the 'Controller' is required. This ID can be found in the '**Export system mapping**'.

The required serial number can be found in the '**dLine control unit Front door**' section.

Note: A maximum of 20 controllers can be added.

5.2.2 USER

Users are identified by a unique user ID, which is contained in the '**Export system mapping**'.

The following information is specified for each user:

- **Name:** freely selectable, serves only for information and better allocation.
- **User ID:** must be taken exactly from the export and must not be changed.

Note: A maximum of 20 users can be stored.

5.2.3 FUNCTION

Functions can now be assigned to the previously created users.

A function can be assigned to one or more users. This determines whether and which users are authorised to trigger functions.

A specific finger can also be specified so that a user can trigger several functions.

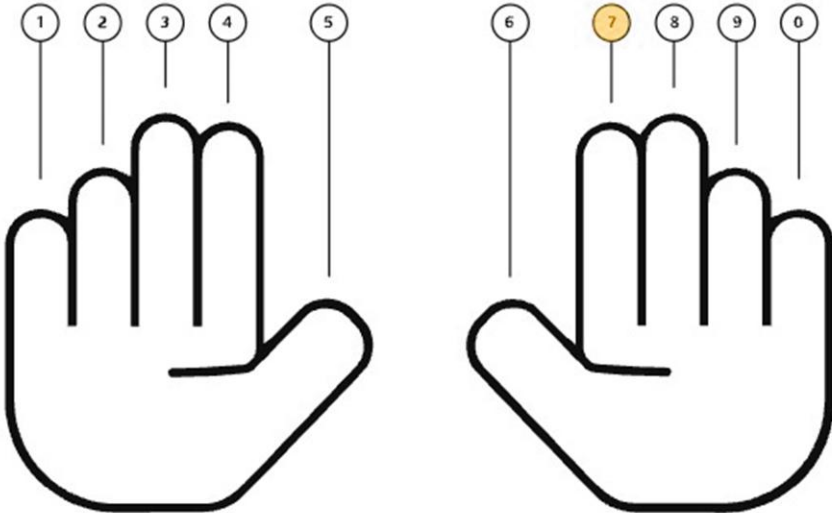
Alternatively, the 'No assignment' entry can be selected - in this case, the function is triggered regardless of the recognised finger.

Each function is configured using the following information (see screen shot below):

- **Function name:** Freely selectable to describe the function (e.g. 'Welcome', 'Close garage').
- **User:** Selection of one or more users via checkboxes. The function is then only executed for the selected users.
- **Finger:** Selection of the finger via a drop-down list with which the function is to be triggered.
- **Select data type:** Selection of the data type via a drop-down list for the telegram value to be sent:
 - EIS 1: 1 Bit
 - EIS 5: 2 Byte floating point
 - EIS 6: 0%..100%
 - EIS 9: 4 Byte floating point
 - EIS 10s: 2 Byte -32768..32767
 - EIS 10u: 2 Byte 0..65535
 - EIS 11s: 4 Byte -2147483648..2147483647
 - EIS 11u: 4 Byte 0..4294967295
 - EIS 14s: 1 Byte (-128..127)
 - EIS 14u: 1 Byte (0..255)

- **Control address:** Input of the group address to which the specified telegram value is sent when the function is triggered.
- **Value to be sent:** Enter the value to be sent to the specified group address.
Important: The value must correspond to the selected data type.

Funktionen

| | |
|---|---|
| Name der Funktion | Wilkommen zuhause |
| Nutzer | <input type="checkbox"/> Stefan <input checked="" type="checkbox"/> Daniela <input checked="" type="checkbox"/> Max <input checked="" type="checkbox"/> Svenja |
| Finger | Rechter Zeigefinger |
|  | |
| Datentyp auswählen | EIS 1: 1 Bit |
| Steueradresse | 1/1/1 > |
| Zu sendender Wert | 1 |

AbbrechenOK

Note: A maximum of 10 functions can be created.

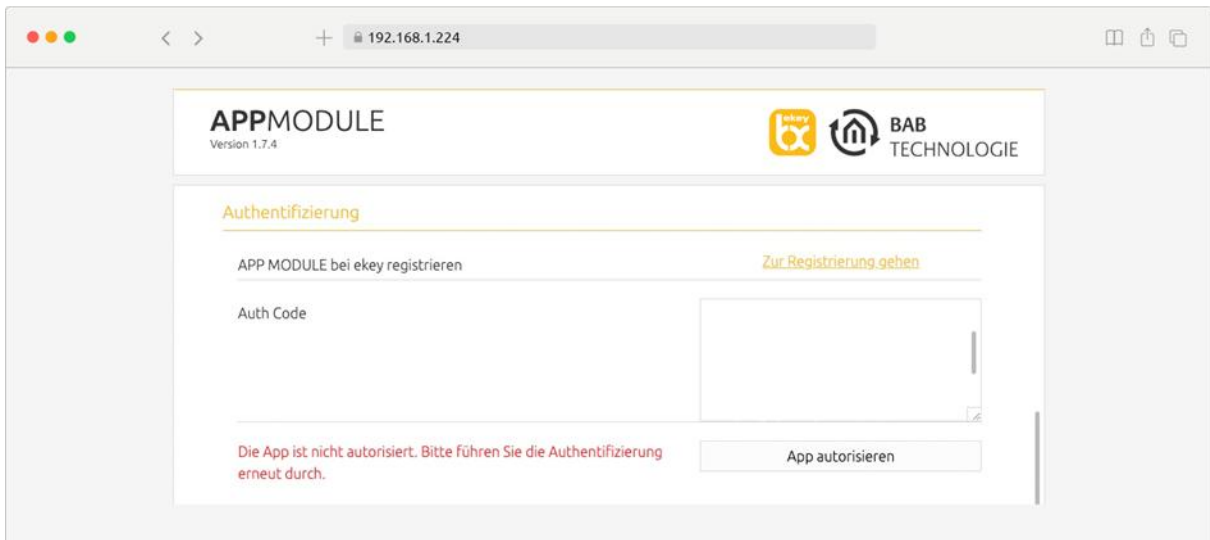
5.3 THIRD PARTY API

5.3.1 AUTHENTICATION

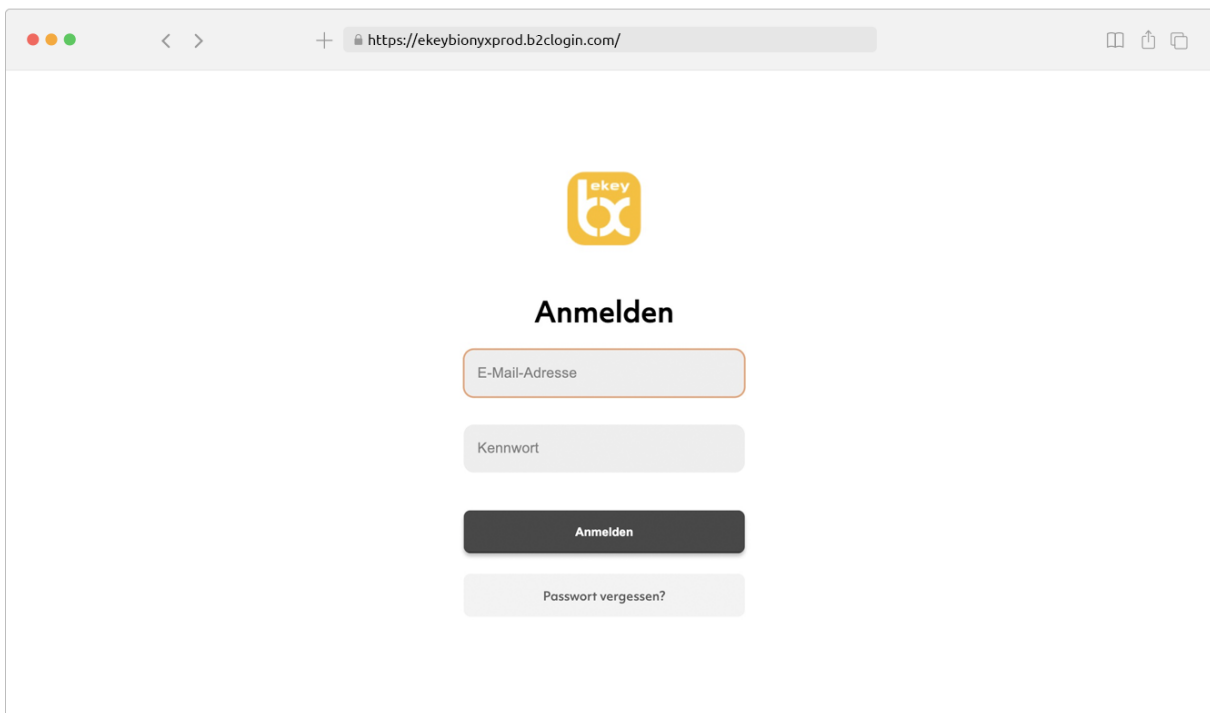
Note:

To register your APPMODULE with ekey, you need an existing ekey bionyx account. If you do not yet have an account, first create one in the bionyx app on your iOS or Android device. Here is the translation.

Please note that third-party integration is only possible with the bionyx owner account.



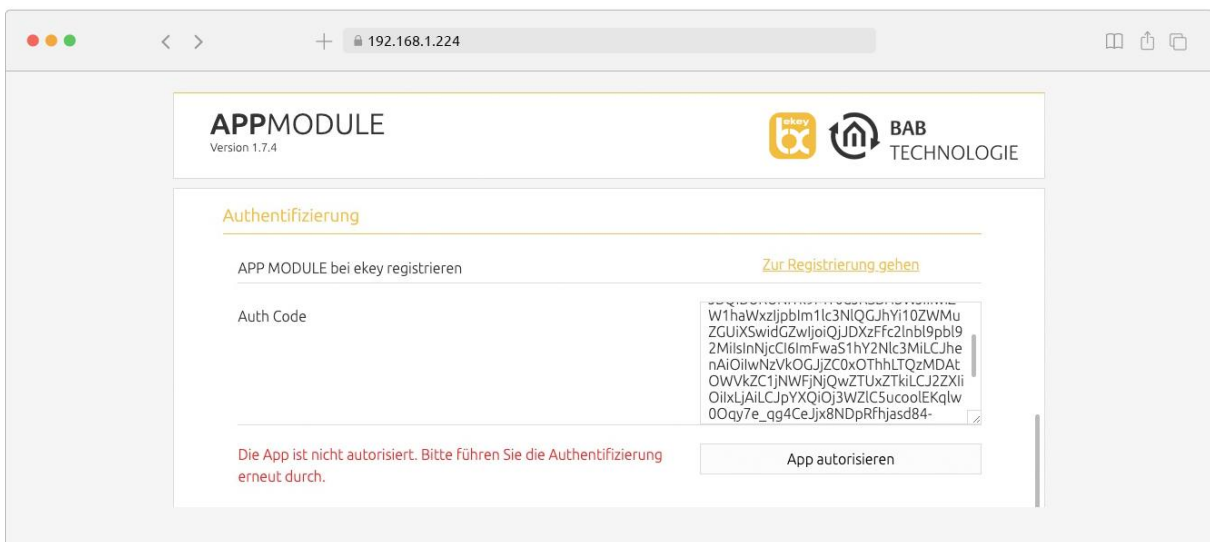
In the smart home app "ekey bionyx connect", click on the link "Go to registration" to start the registration process. You will now be redirected to the ekey bionyx registration page.



After successful registration you will be redirected to the BAB TECHNOLOGIE Service Website.



Your individual authentication code is displayed here. Copy the code with the "Copy Auth-Code" button and return to the configuration of the Smart Home App.



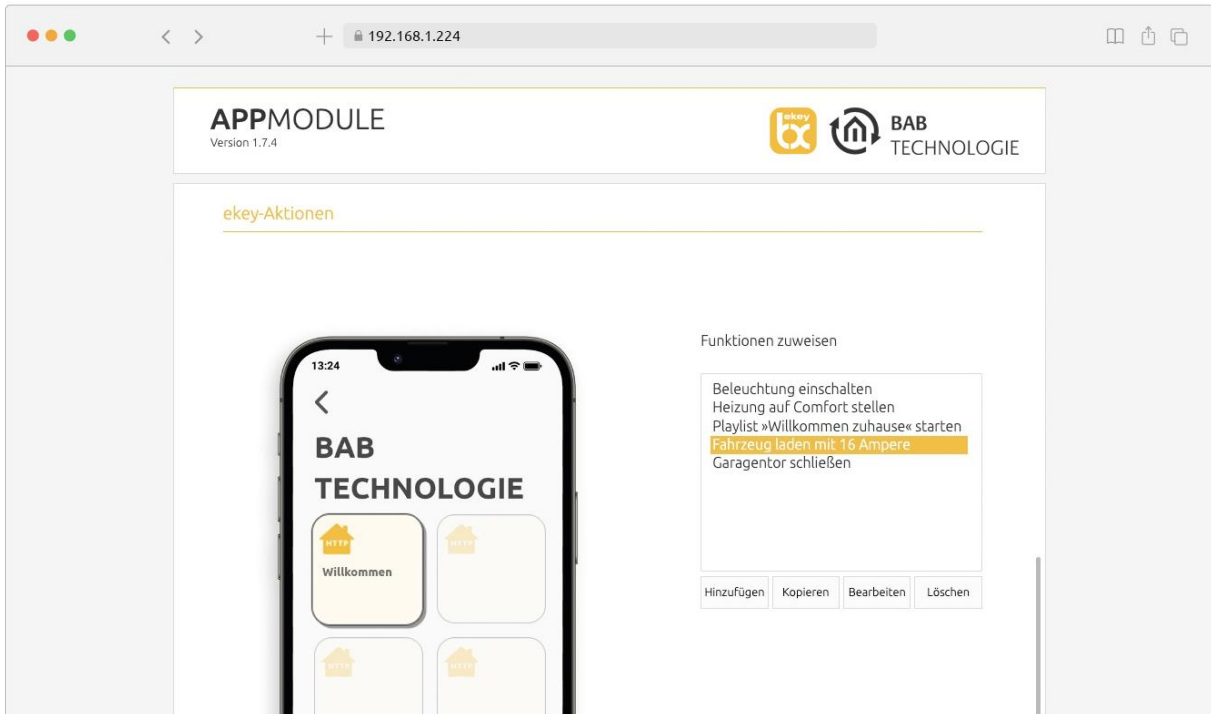
Now paste the contents of the clipboard into the Auth Code field and click the "Authorize app" button. After successful authorization, the "Authentication" area is hidden and your APPMODULE is connected to your ekey bionyx account. You can now start configuring the ekey actions.

NOTE ON CHANGING THE EKEY ACCOUNT

If the ekey account used here needs to be changed, please ensure that a new auth code is generated after logging in with the new ekey account. If the old authentication code is still displayed with the new ekey account, clear your web browser cache and log in again. Once the new auth code has been entered in one of the instances, all instance must be saved and restarted.

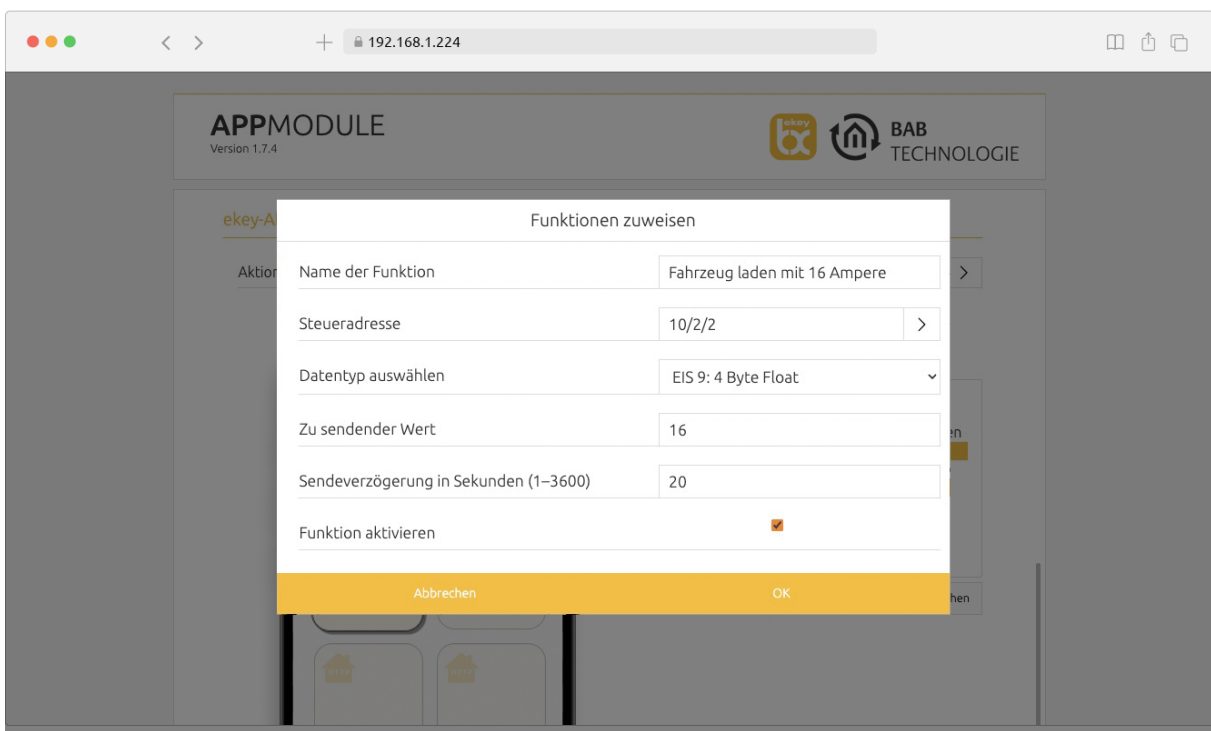
5.3.2 EKEY-ACTIONS

You can create up to five ekey actions. Each in its own instance. An ekey action can contain up to 10 different functions. The actions can be triggered after configuration via the ekey bionyx app for iOS and Android devices or via ekey fingerprints.



Assign functions

Add the desired functions here. You can create up to 10 functions. Each of the functions can send different values with different data types and delay times.



Function name

Enter a name for this function. It is best to assign a name that describes the function well.

Control address

Insert a group address to which a telegram is sent when this function is triggered.

Select data

Select the data type of the value to be sent.
Possible data types are (DPT format see appendix):

- EIS 1: 1 Bit
- EIS 5: 2 Byte floating point
- EIS 6: 0%..100%
- EIS 9: 4 Byte floating point
- EIS 10s: 2 Byte -32768..32767
- EIS 10u: 2 Byte 0..65535
- EIS 11s: 4 Byte -2147483648..2147483647
- EIS 11u: 4 Byte 0..4294967295
- EIS 14s: 1 Byte (-128..127)
- EIS 14u: 1 Byte (0..255)

Value to send

Enter here the value you want to send to the control address. Make sure that you use a value corresponding to the selected data type.

Send delay in seconds (1-3600)

The delay interval to wait before sending the action. Without an entry, the value will be sent without delay. So make sure that the field is empty if you do not want to use a delay.

Activate function

Newly created functions are always activated. You can deactivate individual functions if necessary to take them temporarily out of operation.

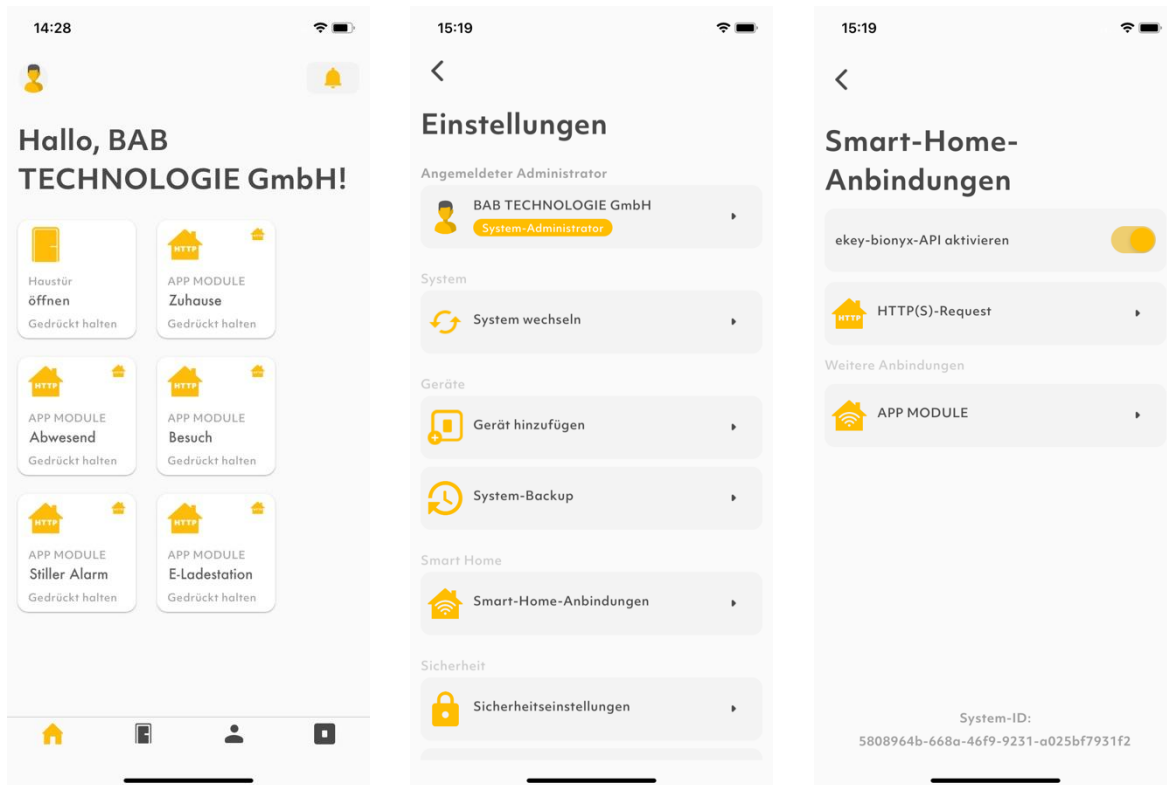
Action status (EIS 1)

Enter the address to which it should be reported that the action has been started.

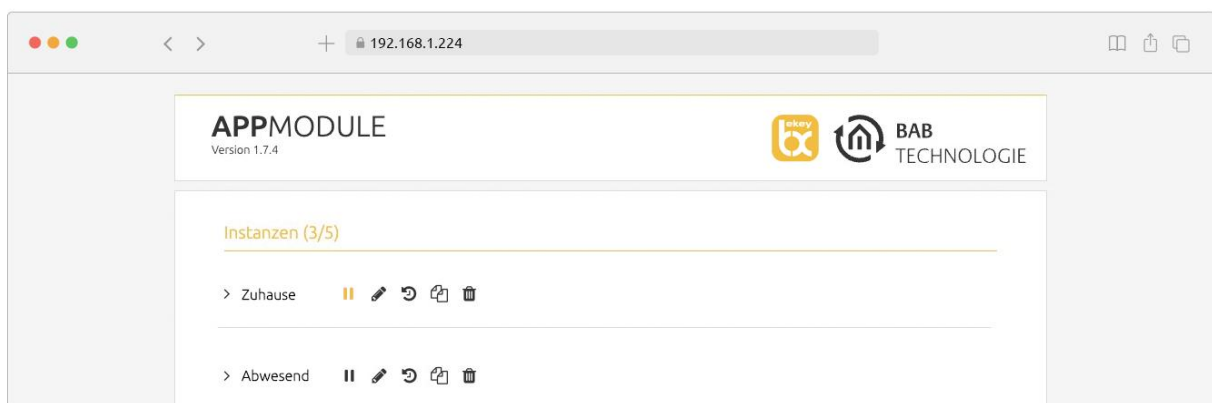
Note:

In order for the ekey actions to work in your bionyx system, you must activate the "ekey-bionyx-API" in your bionyx app for iOS or Android devices. To do this, proceed as follows:

- Open the bionyx app and log in as system administrator.
- Tap on the "Smart Home Connections" button.
- Navigate to the settings menu and select "Smart home connections".
- Switch on the "Enable ekey bionyx API" option.



If you want to change the name of an instance or delete it, this change will only become active when you switch the "Activate ekey-bionyx-API" option off and on again. To do this, navigate to the "Smart home connections" area as described above and perform the steps again.



Pause and restart the instances (with the play/pause symbol) afterwards.

6 APPENDIX

6.1 DATA POINT TYPES

| Function | EIS-type | DPT-type | Typical value | Data | Identifier |
|------------------------------------|----------|------------|---|---------|-----------------------|
| Switching | EIS 1 | DPT 1.yyy | [0] = Off FALSE; [1] = On TRUE | 1 Bit | 1-bit |
| Relative Dimming | EIS 2 | DPT 3.yyy | „Dimming steps“: [[0],[2...7]] Darker [2, 4, 8, 16, 32, 64] -Steps and [[1],[2...7]] Brighter [2, 4, 8, 16, 32, 64]-Steps „Start/Stop Dimming“: [0,8] Stop; [1] Darker und [9] Brighter | 4 Bit | 4-bit |
| Time | EIS 3 | DPT 10.yyy | hh:mm:ss | 3 Byte | Time |
| Date | EIS 4 | DPT 11.yyy | dd:mm:yyyy | 3 Byte | Date |
| Floating point number (short) | EIS 5 | DPT 9.yyy | -671 088,64 ... 670 433,28 | 2 Byte | 2-byte float value |
| Percent, Position, Brightness, ... | EIS 6 | DPT 5.yyy | 0 ... 100% | 1 Byte | 8-bit unsigned value |
| Blinds Drive/adjust | EIS 7 | DPT 1.yyy | [0] = up; [1] = down When driving [0,1] = stop | 1 Bit | 1-bit |
| Priority | EIS 8 | DPT 2.yyy | [0], [1] Switch on, off; [3] = Forced off; [4] = Forced on | 2 Bit | 1-bit controlled |
| IEEE Floating point number (long) | EIS 9 | DPT 14.yyy | 4-Octet float value; IEEE 754 | 32 Bit | 4-byte float value |
| Counter 16 Bit Unsigned | EIS 10u | DPT 7.yyy | 0 ... 65.535 | 16 Bit | 2-byte unsigned value |
| Counter 16 Bit Signed | EIS 10 | DPT 8.yyy | -32.768 ... 32.767 | 16 Bit | 2-byte signed value |
| Counter 32 Bit Unsigned | EIS 11u | DPT 12.yyy | 0 ... 4.294.967.295 | 32 Bit | 4-byte unsigned value |
| Counter 32 Bit Signed | EIS 11 | DPT 13.yyy | -2.147.483.648 ... 2.147.483.647 | 32 Bit | 4-byte signed value |
| Access control | EIS 12 | DPT 15.yyy | Access data | 4 Byte | Entrance access |
| ASCII Character | EIS 13 | DPT 4.yyy | Char | 1 Byte | Character |
| Counter 8 Bit Unsigned | EIS 14u | DPT 5.yyy | 0 ... 255 | 8 Bit | 8-bit unsigned value |
| Counter 8 Bit Signed | EIS 14 | DPT 6.yyy | -128 ... 127 | 8 Bit | 8-bit signed value |
| String | EIS 15 | DPT 16.yyy | 14 Characters | 14 Byte | Character string |

EIB/KNX devices exchange fixed data formats with each other. These are defined in types. The old designations of the types are EIS (EIB Interworking Standard). The new designations are DPT (Data Point Type).