

BAB TECHNOLOGIE GmbH

# **APP**MODULE Documentation

Version 1.3.2 Type: IP, KNX, EnOcean Item no.: 10491, 10495, 13501

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ΕN



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# 6

# TABLE OF CONTENTS

1	APP MODULE	6
	1.1 Functional overview	7
	1.2 APP MODULE functional principle	
	1.3 Technical data	
	1.4 Scope of delivery and interfaces Factory setting on delivery:	
	1.5 Updates	
	1.6 Important information on the operating instructions	
	1.7 Functional safety	
2	Assembly	. 10
	2.1 LED status	. 11
	2.2 Initial Operation	
	2.2.1 Language	
	<ul><li>2.2.2 System requirements</li><li>2.2.3 Establishing connections</li></ul>	
	2.2.3.1 Calling up the APP MODULE web interface	
	2.2.3.2 Adjusting the network settings of your computer	
	2.2.3.3 Adjusting the network settings of the APP MODULE	. 17
3	APP MODULE IP	. 20
	3.1 Connecting the APP MODULE IP to EIBPORT	. 20
	Setting up the connection in the APP MODULE	
	Setting up the connection in EIBPORT	
	3.2 Using KNXnet/IP in the APPMODULE IP	
4	APPMODULE KNX	. 23
	4.1 APPMODULE KNX commissioning	
	4.1.1 Module (KNX configuration)	
	Logging	
5	APP MODULE EnOcean	
	5.1 Initial operation of APP MODULE EnOcean	
	Technical details about the EnOcean Interface	
	<ul><li>5.2 Calling up the EnOcean Editor</li><li>5.3 Usage of the EnOcean Editor</li></ul>	
	5.3 Operating principle EnOcean	
	5.3.2 EnOcean Configuration	
	5.3.3 EnOcean Settings	
	5.3.4 EnOcean device teach-in procedure	
	5.3.5 Emulating EnOcean devices	
	<ul><li>5.3.6 KNX Addressing</li><li>5.3.7 Configuration example for EnOcean Push-Button (Rocker)</li></ul>	
	5.3.7.1 APP MODULE as the receiver (actuator)	
	5.4 EnOcean Geräte löschen	
	5.5 Using KNXnet/IP in the EnOcean APPMODULE	. 39
6	App Manager	. 39
	6.1 Instance	
	6.1.1 Notation of group addresses	. 42
7	Configuration	. 43
	7.1 Saving the configuration	
	7.2 General	
	7.3 Network	.44



8 Info	ormation	52
	Firmware update	50
	Service	
7.8	System / firmware update	
	Restoring a backup	
	Creating a backup	
7.7	Backup the settings	47
	Disable Password Recovery	46
7.6	User administration	
1.0	EnOcean Editor	
7 5		
7.4	Module	45



# List of Figures

Figure 1: APP MODULE KNX	
Figure 2: APP MODULE – How it works	7
Figure 3: APP MODULE connection diagram	.10
Figure 4: APP MODULE start page	.13
Figure 5: Logging in to the web interface	
Figure 6: "Configuration" menu item	.14
Figure 7: Back to the homepage	.14
Figure 8: Windows Network and Sharing Center	.15
Figure 9: "Ethernet" status	.15
Figure 10: Properties of the LAN connection	.16
Figure 11: TCP/IPv4 properties	.16
Figure 12: APP MODULE Webinterface	.17
Figure 13: Login dialog	
Figure 14: APP MODULE – Main Menu	
Figure 15: APP MODULE Network configuration	
Figure 16: APP MODULE IP Interface Extension	.20
Figure 17: EIBPORT facility coupling job	.21
Figure 18: APP MODULE IP Interface KNXnet/IP	. 22
Figure 19: KNX configuration	.23
Figure 20: KNX – Physical Address	.23
Figure 21: KNX – assigning a KNXnet/IP tunneling address	
Figure 22: Saving the configuration	
Figure 23: KNX configuration	
Figure 24: Configuration – EnOcean Editor	.26
Figure 25: EnOcean Configuration - Devices	.28
Figure 26: EnOcean Configuration - Monitor	
Figure 27: EnOcean Settings	.30
Figure 28: Calling up properties	
Figure 29: EnOcean Device Configuration	
Figure 30: Receiving KNX parameters	38
Figure 32: Devices delete	
Figure 33: Devices delete confirm	39
Figure 34: APPMODULE Start menu	
Figure 35: Install APP	
Figure 36: Select APP	
Figure 37: Installation successful	<u>4</u> 1
Figure 38: Create Instance	42
Figure 39: Instance functions	
Figure 40: General configurations	
Figure 41: APP MODULE – Network settings	
Figure 42: User administration	
Figure 43: Backup / Restore	
Figure 44: Selecting apps and app instances for backup	19
Figure 45: Downloading backup	. −0 /0
Figure 45: Configuration – System	
Figure 46: Configuration – System	.JU
Figure 48: Perform update	.JI 51
Figure 49: System Information	. ງ I ຮາ
	. 52



### 1 APP MODULE

Thank you for buying the **APP**MODULE. The **APP**MODULE is a unique integration server that you can customise using the apps from the BAB APPMARKET. This documentation will help to familiarise you with the product and facilitate implementation.

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#### Figure 1: APP MODULE KNX

Product name: Intended use: Design: Item number: APPMODULE Module to run applications Modular device (REG) 10491 (IP), 10495 (KNX), 13501 (EnOcean)



### **1.1 FUNCTIONAL OVERVIEW**

The **APP**MODULE links building automation to third-party applications that otherwise cannot be controlled by building control. The connection is established with applications that can be installed on the **APP**MODULE. You can select your very own combination of apps, and purchase individual apps from the BAB APPMARKET (<u>https://www.bab-appmarket.de/de/</u>). The **APP**MODULE is available as "IP" for EIB**PORT**, with KNX- or with EnOcean interface.

### **1.2 APP MODULE FUNCTIONAL PRINCIPLE**

On delivery, the **APP**MODULE contains only the basic software and has no application installed. You can purchase and download the applications for the **APP**MODULE in the BAB APPMARKET. For that purpose you will need an APPMARKET account and an **APP**MODULE registered in the APPMARKET.

# HOW IT WORKS



PURCHASE AN APPMODULE

Purchase BAB TECHNOLOGIE's APP MODULE via a wholesaler.



### REGISTER

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





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



INSTALL YOU APPS

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

Figure 2: APP MODULE – How it works

You can find the APPMARKET on <a href="https://www.bab-appmarket.de/">https://www.bab-appmarket.de/</a>



### **1.3 TECHNICAL DATA**

### Article No.: 10491 (IP) | 10495 (KNX) | 13501 (EnOcean)

- Operating voltage:
- Typical power consumption
- Power consumption:
- Connection:
- Resistant to climate:
- Ambient temperature:
- Rel. humidity (non-condensing):

#### Mechanical data

- Assembly:
- Dimensions (W x H x D) in mm:
- Housing:
- Degree of protection:

Interfaces:

- Ethernet over RJ-45 female connector
- KNXconnection
- EnOcean®: external SMA antenna

#### **EnOcean specifications:**

- Operating frequency: 868.3 MHz
- Range: 300 m in free space / 30 m in buildings (varies depending on building material)
- Input objects: unlimited
- Output objects: 128
- External antenna: 2.50 m cable, magnetic base and SMA connector

#### **Specific features**

- A wide range of different smart home apps can be combined on one device
- SDK available for manufacturers and developers
- A steadily growing app portfolio available in the BAB APPMARKET (bab-appmarket.de)

#### Software requirements

- Operating System independent
- Communication: Network interface
- Browser: current standard browser

12-32V DC 300 mA at 12V DC <= 5 W Power supply via screw-type terminal EN 50090-2-2 -5 to +35 °C 5% to 80%

Modular device (REG) housing 4 TP 70 x 90 x 63 Plastic IP20 (according to EN 60529)

## **@**

### **1.4 SCOPE OF DELIVERY AND INTERFACES**

The scope of delivery of **APP**MODULE includes the following content:

- 1x **APP**MODULE IP, KNX or EnOcean (currently being planned)
- 1x enclosed CD
- 1x 2.50 m antenna with magnetic base (for EnOcean only)

A power supply unit for the device is NOT included in the scope of delivery!

In addition to the connection for the power supply (<u>12-32 V DC</u>), the **APP**MODULE has the following interfaces:

- 1 x RJ 45 Ethernet 100Mbit/s Full Duplex
- KNX® / TP connection or SMA female connector for EnOcean (planned)

#### FACTORY SETTING ON DELIVERY:

IP address:	192.168.1.224
Username:	"admin"
Password:	"admin"

### **1.5 UPDATES**

We reserve the right to offer firmware updates free of charge for the **APP**MODULE. We inform you about new firmware in our newsletter or on our homepage. The update files are available in the download section on our homepage.

www.bab-tec.de

### 1.6 IMPORTANT INFORMATION ON THE OPERATING INSTRUCTIONS

We reserve the right to make technical and formal changes to the product in the interests of technical progress. The information in this documentation may therefore not necessarily be up to date. Information on current **APP**MODULE firmware and on this description (**"APP**MODULE documentation") can be found at <u>www.bab-tec.de</u>.

### **1.7 FUNCTIONAL SAFETY**

If there are certain requirements to minimize risks for people or objects (functional safety), additional measures are obligatory, which must be considered during planning and implementation. When using the APPs in the APPMODULE, there are interactions with many devices/connections (e.g. Internet) in the system, which may lead to risks. Especially failure of individual devices or functions or connections can lead to malfunction of the system. There are different ways to minimise the risks. That depends on the system and customer requirements.

These measures must always have the required independence from the operation of the system (APP MODULE with APP) and must always be available.

# 6

# 2 ASSEMBLY

### The operating voltage of the APP MODULE is 12-32 V DC

The device shown here is the **APP**MODULE KNX (form factor identical for all models), REG housing 4 TE. Dimensions (width x height x depth):  $70 \times 90 \times 63$  mm

- In order to ensure easy connection of the power supply, remove the screw plug-in terminals (see figure below).
- Now connect the power supply cables to the respective screw plug-in terminals (see figure below). Please consider the <u>polarity</u>!
- Now, you can replug the screw plug-in terminals into the **APP**MODULE.
- In the next step, snap the device onto the mounting rail according to DIN EN 60715.



Figure 3: APP MODULE connection diagram

	APP MODULE features
(1)	KNX connection (type 10495) via screw plug-in terminal
(2)	Power supply via screw plug-in terminal 12-32V DC
(3)	USB connection (is not activated)
(4)	RJ-45 female connector for Ethernet LAN



### 2.1 LED STATUS

The **APP**MODULE has two DUO LEDs ("Power/Boot" and "Status"). Each DUO LED has a green and a red LED.

#### POWER / BOOT LED

LED display	Status
OFF	The device is not ready for operation. No operating voltage is supplied.
GREEN	The device is ready for operation.
FLASHING ORANGE	The device is booting.

### STATUS LED

LED display	Status
OFF	The device is booting.
FLASHING GREEN	The device has been started; the LED simulates a "heartbeat". The flashing interval increases depending on the device utilisation.
FLASHING RED	Communication takes place via KNX.

### Explanation:

The green "Power/Boot" LED lights up as soon as the **APP**MODULE is supplied with power. Two to three seconds after the power supply has been switched on, this LED also starts to flash red (flashing orange) until the booting process has been completed. Then the LED is permanently illuminated green, while the "Status" LED flashes green (simulates a "heartbeat"). The flashing frequency increases depending on the device utilisation.

It takes approx. 2 minutes to start the APPMODULE.



### **2.2 INITIAL OPERATION**

If the **APP**MODULE has been mounted and started as described in chapter "Assembly", commissioning can now be continued as specified below.

### Factory setting on delivery:

IP address	192.168.1.224
Subnet mask	255.255.255.0
Username	admin
Password	admin
Device Name	AppModule

Note: The password must be changed immediately when logging in for the first time. If the password is lost, the device cannot be reset!

### 2.2.1 LANGUAGE

### Web interface

The language used for the **APP**MODULE Web interface is based on the language set in the browser. German and English are currently available in the **APP**MODULE. If the browser is set to a language other than German or English, English is displayed in the **APP**MODULE interface.

#### Java application (EnOcean Editor)

The language in the "EnOcean Editor" Java-based application adjusts to the language set in the browser after start-up from the browser. If the app is used in BAB STARTER, the language set in the operation system applies. English is used if a language other than German or English is set.

### 2.2.2 SYSTEM REQUIREMENTS

- Current browser (e.g. Firefox, Chrome, Safari, etc.)
- If applicable, an app from the APPMARKET (<u>https://www.bab-appmarket.de/de/</u>)
- For EnOcean configuration: BAB STARTER or current JVM & JVM browser plugin



### 2.2.3 ESTABLISHING CONNECTIONS

In order to configure the **APP**MODULE, a current browser and a network connection to the device are required. If the device is in the condition of delivery, it can be accessed at the above-mentioned IP address and the network settings must be adjusted to the address range, where necessary. Please follow the information given in the chapter "*Adjusting the network settings of your computer*." for this purpose.

### 2.2.3.1 CALLING UP THE APP MODULE WEB INTERFACE

The **APP**MODULE is configured via its web interface so that it can be configured via each web browser. The "EnOcean Editor" layers are Java applications and also require a Java Virtual Machine (JVM) or the BAB STARTER (see "*Establishing connections*").

In order to call up the web interface, please proceed as described below:

 Open a browser and enter the IP address of the APPMODULE into the address line (Information about the factory settings can be found in chapter "<u>Initial Operation</u>")

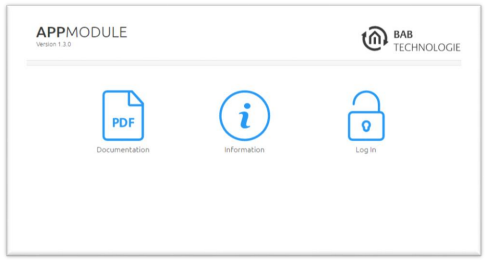


Figure 4: APP MODULE start page

- You will reach the **APP**MODULE start page. The "Login" unlocks the "Configuration" Functions whereas "Information" shows general system information.
- Use the user data to log in to the web interface: "Log In". (Information on the authorisation settings can be found in chapter "*Initial Operation*")

	Log In
Username	
Password	
Cancel	ок

Figure 5: Logging in to the web interface

• You can then also access the "Configuration" menu item. See chapter "*Configuration*"





Figure 6: "Configuration" menu item

• To return to the main menu, just click on the header graphic.



Figure 7: Back to the homepage



### 2.2.3.2 ADJUSTING THE NETWORK SETTINGS OF YOUR COMPUTER

In order to adjust the network settings of your computer and establish a connection to the device, please proceed as described below:

- Open the IP address settings (under Windows 7):
- Click "Start Button" --> "Control Panel" --> "Network"
- Select "Network Connection", then "LAN Connection" ("Intel PRO1000 GT" in the figure below).

Control Panel\All Control Panel Items\Network and Sharing Center – 🗖 💌					
🕞 🎯 👻 🕈 🚆 🕨 Control Panel	All Control Panel Items      Network and Sharing Co	enter 🗸 🖒 Se	arch Control Panel 🔎		
File Edit View Tools Help					
Control Panel Home	View your basic network information and	set up connections			
Change adapter settings	View your active networks				
Change advanced sharing settings	Nicht identifiziertes Netzwerk Public network	Access type: Internet Connections: Ethernet	<b>—</b>		
	Change your networking settings				
	Set up a new connection or network Set up a broadband, dial-up or VPN connect	on, or set up a router or access point.			
	Troubleshoot problems Diagnose and repair network problems or ge	t trouble chooting information			
	Diagnose and repair network problems of ge	troubleshooting mormation.			
See also					
HomeGroup					
Internet Options					
Windows Firewall					
0 items			📳 Computer 💦 📰		

Figure 8: Windows Network and Sharing Center

• Then click "Properties":

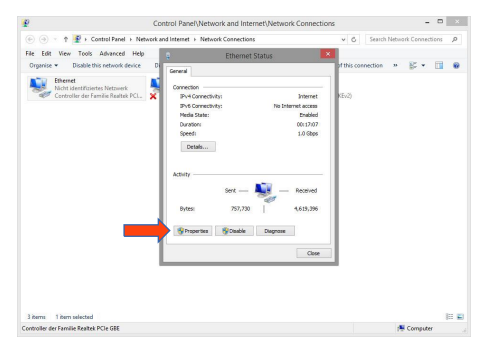


Figure 9: "Ethernet" status

• Select "Internet protocol Version 4 (TCP/IPv4)" and click "Properties" again:

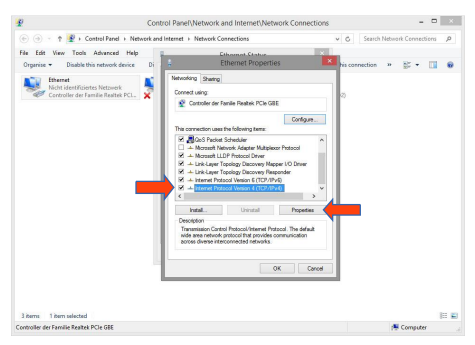


Figure 10: Properties of the LAN connection

- Now note down the current IP address settings or take a screenshot in order to ensure that you
  can reset the IP address setting following the configuration of the APPMODULE.
- Now change the IP address settings (IP address and subnet mask) as required:

🔮 Co	trol Panel\Network and Internet\Network Connections	- 🗆 🗡
💮 🍥 🔹 🕇 😰 🕨 Control Panel 🕨 Network a	d Internet 🔸 Network Connections 🔍 🖒	Search Network Connections 🛛 🔎
File Edit View Tools Advanced Help	Ethornot Status	
Organise 👻 Disable this network device Di	Ethernet Properties	nnection » 📲 🕶 🔟 🎯
Ethernet Nicht identifiziertes Netzwerk	Internet Protocol Version 4 (TCP/IPv4) Properties	
Controller der Familie Realtek PCI 🗙	General	
	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.	
	Use the following IP address:	
	IP address: 192.168.1.200	
	Subnet mask: 255 . 255 . 0	
	Default gateway:	
	Obtain DNS server address automatically	
	Use the following DNS server addresses:	
	Preferred DNS server:	
	Alternative DNS server:	
	Validate settings upon exit Advanced	I
	OK Cancel	1
3 items 1 item selected		133 🖾
Controller der Familie Realtek PCIe GBE		r Computer

#### Figure 11: TCP/IPv4 properties

Example of a valid configuration for the factory settings of the APPMODULE:

- Free IP address: 192.168.1.228
- Subnet mask: 255.255.255.0
- Now confirm your input with "OK".
- Close all windows until the "Windows Network and Sharing Center Settings" window is shown.

6

Thus, you have adjusted the network settings of your PC to those of the **APP**MODULE. You can access the web interface of the **APP**MODULE by means of the browser. Restore the original network settings of your PC by following the steps described above as soon as you have configured the **APP**MODULE correspondingly.

If the IP address of your PC and your **APP**MODULE are in the same network mask, you can continue with the configuration.

### 2.2.3.3 ADJUSTING THE NETWORK SETTINGS OF THE APP MODULE

If the network prerequisites have been created, you can now access the configuration of the **APP**MODULE in order to adjust the network settings to the local requirements there. To do this, please proceed as described below:

• Enter the IP address of the **APP**MODULE in the address line of your browser (for factory settings: 192.168.1.229).

APPMODULE Version 1.3.0		BAB TECHNOLOGIE
PDF	Information	Log In

Figure 12: APP MODULE Webinterface

- The start page of the **APP**MODULE opens up. Click "Log In".
- A login dialog appears. For factory settings, the login data is as follows:

	Username: Password:		admin admin	
		Log In		
Username				
Password				
	Cancel		OK	

Figure 13: Login dialog

Note: The password must be changed immediately when logging in for the first time. If the password is lost, the device cannot be reset!

Note: Logging in only works if the browser is authorised to save cookies!



- The view on the start page changes. You can now access the following levels:
  - App Manager
  - Configuration
  - Information
  - Log Out
- In order to change the IP address of the **APP**MODULE, please click "Configuration"

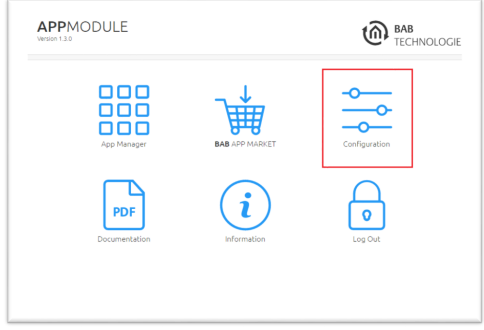


Figure 14: APP MODULE – Main Menu

The configuration menu opens up. You can make the following settings in the "Network" menu item:

DHCP:	If DHCP is active, the device automatically obtains the network settings. A DHCP server must be available in the local network.
IP address / subnet mask / gateway:	Field for the static assignment of IP addresses. Please make also sure that the subnet mask (often 255.255.255.0) and the gateway entry are correct. (Often the IP address of the WLAN router). Note: Without a correct gateway entry, the device will not be able to communicate with the Internet.
DNS server:	DNS is the abbreviation for Domain Name System. The DNS server converts Internet addresses, for example "www.bab-tec.de" into the IP address "85.214.89.170" and vice versa. Without a valid DNS entry, NTP-, weather- or UPnP services do not work.
NTP server:	NTP is a free service for synchronising the system time of Internet-compatible devices. If it is not possible to establish the connection to an NTP-Server, the system time must always be checked and adjusted manually (see menu " <u>General</u> ") NTP-Server list: e.g. <u>http://www.pool.ntp.org/zone/europe</u>

1	ጠ	1

APPMODUL Version 1.3.0	.E	
Start > Configuration		✓ Save Configuration
eneral	Device Settings	
etwork >	DHCP	
odule	IP Address	192.168.7.7
er Administration	Netmask	255.255.255.0
ickup / Restore	Gateway	192.168.7.154
	DNS Server	
	DNS Server #1	192.168.7.154
	DNS Server #2	8.8.8.8
	DNS Server #3	
	NTP Server	
	NTP Server #1	0.de.pool.ntp.org
	NTP Server #2	2.2.2.2
	NTP Server #3	
		✓ Save Configuration

Figure 15: APP MODULE Network configuration

Change the IP address settings as required. In order to save the settings made, click "Save Configuration". The server in the device is restarted, the browser automatically connects to the new IP address if possible.

Note: Please bear in mind that you might have to reset the IP address of your computer to the initial value in order to be able to access the APP MODULE after the change has been made.

#### Specialty when activating DHCP

If you have activated DHCP for the **APP**MODULE according to the steps mentioned above, please use the BAB STARTER like depicted in the chapter "*Fehler! Verweisquelle konnte nicht gefunden werden.*" to find out the current IP-address.



### 3 APP MODULE IP

The IP **APP**MODULE (10491) is an IP for EIB**PORT** available thanks to the facility coupling protocol implemented. A KNXnet/IP server is also implemented.

### 3.1 CONNECTING THE APP MODULE IP TO EIBPORT

Before the APPMODULE can communicate with EIBPORT, facility coupling needs to be set up.

Note: For facility coupling between EIBPORT and the APP MODULE to work, communication over UDP with port 1735 (or another port if set) is required. Security installations in more complex networks can prevent this communication.

### SETTING UP THE CONNECTION IN THE APP MODULE

In the **APP**MODULE, go to the "Configuration" -> "Module" menu. Information on accessing the **APP**MODULE Web interface can be found in "*Calling up the APP MODULE web interface*".

Version 1.3.0		U TECHNOL
> Start > Konfiguration		✓ Konfiguration speichern
Allgemein	Kommunikation	
Netzwerk	IP-Schnittstelle auswählen	Extension
Modul >		Extension
Benutzerverwaltung	KNX-Schnittstelle	
Einstellungen sichern		v
System	Physikalische Adresse	4.7.12
	KNXnet/IP Routing	
	KNXnet/IP Tunneling	
	KNXnet/IP Tunneling Adresse	4.7.13;4.7.14
	Extension-Schnittstelle	
	Extension-Schnittstelle	BMX UDP
	Zielhost	192.168.1.222
	BMX TCP Port	1735
	Format Gruppenadressen	3 Level (xx/y/zzz)

Figure 16: APP MODULE IP Interface Extension

- Select "Extension" under "Select IP Interface". This enables the "Extension interface" section.
- *Target host:* For "Target host", enter the address of the required EIB**PORT** (e.g. 192.168.1.222).

- BMX UDP port: In the standard scenario, the facility coupling in EIBPORT is set to BMX port 1735 (you can check this in EIBPORT under "System" – "Configuration" – "Advanced EIB (yabus) settings" – "BMX UDP port").
- Group address format: Not relevant here. Enter "3 Level (xx/y/zzz)".

This sets up communication from the **APP**MODULE to EIB**PORT**. Communication from EIB**PORT to the APP**MODULE must be set up at the EIB**PORT end**.

#### SETTING UP THE CONNECTION IN EIBPORT

To set up the connection in EIB**PORT**, you will need the EIB**PORT** "Facility coupling" job. For detailed information on the job, please see the EIB**PORT** documentation.

In EIBPORT, open the "Job editor" ("Editor" – "Window" – "Job editor") and add a new "Facility coupling" job.

Job Name * Gate Group Addresses	APP MODULE	•	
Hostname/IP Address *	192.168.1.224		
Get host by name instantly			
Always get host by name			
Allow Loop Backs			
Target System ID		0	
Rules/Transformations	Source (EIB world)	Target (EIB world)	
Rule #1*	*/*/*	*/*/*	
Rule #2			
Rule #3			
Rule #4			
Rule #5			
Rule #6			
Rule #7			
Rule #8			
Rule #9			
Rule #10			

Figure 17: EIBPORT facility coupling job

The following fields must be configured:

- Host name / IP address: Enter the address of the APPMODULE to which you wish to connect here (e.g. 192.168.1.224).
- *Target system ID:* Please do not change this value. The system ID must be "0".
- Rule #1: Enter the wildcard rule "\*/\*/\*" in both fields (source & target). This rule transfers all group addresses.

The job is active as soon as you save and the group addresses are transferred.

### 3.2 USING KNXNET/IP IN THE APPMODULE IP

The IP **APP**MODULE contains a complete KNXnet/IP server. KNXnet/IP Routing can be used for a connection to KNX (must be provided by another device with a KNX interface, e. g. a KNX-IP-Router) and KNXnet/IP Tunneling as an interface for ETS.

Proceed as follows to set up the KNXnet/IP server:

• Open the "Configuration" – "Module" and select "KNXnet/IP" under "Select interface". This enables the "KNX interface".

APPMODULE Version 1.3.0	-	
> Start > Configuration		✓ Save Configuration
General	Communication	
Network	Select IP Interface	KNXnet/IP •
User Administration	KNX Interface	
Backup / Restore System	Physical Address	4.7.12
	KNXnet/IP Routing	
	KNXnet/IP Tunneling	0
	KNXnet/IP Tunneling Address	4.7.13;4.7.14
	Extension Interface	
	Extension Interface	BMX UDP •
	Destination Host	
	BMX Port	1735
	Group Address Format	3 Level (xx/y/zzz)

Figure 18: APP MODULE IP Interface KNXnet/IP

More information on KNXnet/IP setup can be found in "Module (KNX configuration)".



### **4 APPMODULE KNX**

### 4.1 APPMODULE KNX COMMISSIONING

There is no ETS application for the **APP**MODULE KNX (item no. 10495). All KNX-related settings are made over the Web interface of the **APP**MODULE.

Note: For the ETS project, please use a dummy application to record the use of the physical address of the APP MODULE.

- Access the website of the APPMODULE and log on (see "<u>Calling up the APP MODULE web</u> <u>interface</u>").
- Switch to the "Configuration" > "Module" menu.

APPMODULE Version 1.3.0	=	BAB TECHNO	LOGIE
Start > Configuration		✔ Save Configuration	'n
Seneral	KNX Interface		
Network	Physical Address	4.7.12	
Vodule > Jser Administration	KNXnet/IP Routing		
3ackup / Restore	KNXnet/IP Tunneling		
iystem	KNXnet/IP Tunneling Address	4.7.13;4.7.14	
	Logging		
	Log-Level	Fehler	~

Figure 19: KNX configuration

Change the "Physical address". Please follow the rules for assigning physical addresses in a KNX system.

KNX Interface		
Physical Address	4.7.12	
KNXnet/IP Routing		
KNXnet/IP Tunneling		
KNXnet/IP Tunneling Address	4.7.13;4.7.14	

Figure 20: KNX – Physical Address



• Assign at least 2 physical addresses (not used in the relevant line) for KNXnet/IP Tunneling.

KNX Interface	
Physical Address	4.7.12
KNXnet/IP Routing	
KNXnet/IP Tunneling	
KNXnet/IP Tunneling Address	4.7.13;4.7.14

Figure 21: KNX – assigning a KNXnet/IP tunneling address

Note: These addresses are required for establishing a connection for the commissioning software ETS for use of the APP MODULE as an interface to KNX. As of ETS 5, at least 2 free addresses are required here.

• Save the configuration.

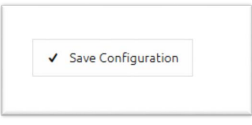


Figure 22: Saving the configuration

### 4.1.1 MODULE (KNX CONFIGURATION)

The KNX-specific settings of the **APP**MODULE are made in the "Module" menu. The KNX settings are available both for a **APP**MODULE KNX (10495) and for the **APP**MODULE EnOcean (13501) & **APP**MODULE IP (10491). For the **APP**MODULE EnOcean & **APP**MODULE IP, the settings are used to configure the KNXnet/IP server.

Physical address:	Here, you can determine the physical address to be used by the <b>APP</b> MODULE in the KNX network. Please make sure that the physical address corresponds to the installation site and does not occur twice.
KNXnet/IP Tunneling Address:	This address is used by the internal KNXnet/IP server for a KNXnet/IP Tunneling connection established to the device (using the <b>APP</b> MODULE as a programming interface). Please note that this addresses must not be the same as the physical address (see above) and that they must not be used by any other devices in the line either. Please note that for the latest ETS software are at least two addresses required here.



- KNXnet/IP Routing: Activates KNXnet/IP Routing for coupling lines and areas via IP. Can only be activated if the physical address corresponds to that of a line or area coupler. KNXnet/IP Routing is based on multicast and all devices send to a multicast group 224.0.23.12. Since multicast packages are usually not transferred by routers, "routing" only works within a subnet.
   KNXnet/IP Tunneling: Activates KNXnet/IP Tunneling access to the device. This connection can be used to program KNX devices or to exchange data. The APPMODULE is the server. The above address is used as the physical address for the connection. For each address, only one connection can be established at any one time. On the TCP/IP layer, the connection is made by means of unicast to UDP port 3671.
  - Click "Save configuration" to apply the settings.

APPMODULE Version 1.3.0	-	BAB TECHNOLO	DGIE
> Start > Configuration		✓ Save Configuration	
General	KNX Interface		
Network Module	Physical Address	4.7.12	
User Administration	KNXnet/IP Routing		
Backup / Restore	KNXnet/IP Tunneling		
System	KNXnet/IP Tunneling Address	4.7.13;4.7.14	
	Logging		
	Log-Level	Fehler	,

Figure 23: KNX configuration

#### LOGGING

Set the level of detail for the apps' log messages. Log messages can be accessed in each instance. See "*Instance*".

The meaning of the Loglevels:

- Fehler = Errors
- Warnungen = Warnings
- Info = Information
- Fein = Detailed
- Alles = All



# 5 APP MODULE ENOCEAN5.1 INITIAL OPERATION OF APP MODULE ENOCEAN

Please connect the plug of the magnetic base antenna to the SMA connector at the housing. Without an antenna, the device has only low transmission and received powers. As soon as the device has started, the EnOcean interface can be used.

Further information on the teaching and controlling of EnOcean devices can be found in chapter "*Usage of the EnOcean Editor*"

### TECHNICAL DETAILS ABOUT THE ENOCEAN INTERFACE

**EnOcean (868 Mhz):** Operating frequency: Range:

Input objects: Output objects: External antenna: 868.3 Mhz
300 m in the free field / 30 m in the building (depending on the building material)
Any number
128
2.50 m cable, magnetic base and SMA plug connector.

### 5.2 CALLING UP THE ENOCEAN EDITOR

A detailed description for the EnOcean Editor can be found in chapter "Usage of the EnOcean Editor"!

APPMODU Version 1.3.0	LE		BAB TECHNOLOGIE
> Start > Configuration			✓ Save Configuration
General		EnOcean Editor	
Network			
EnOcean Editor >		Open in a new window	Open editor
Module			
User Administration			
Backup / Restore			
Sustem			

Figure 24: Configuration – EnOcean Editor

1. You call the EnOcean Editor directly in the browser.



### 5.3 USAGE OF THE ENOCEAN EDITOR

In order to open the EnOcean Editor please follow the description in chapter "*Calling up the EnOcean Editor*"!

### 5.3.1 OPERATING PRINCIPLE ENOCEAN

An EnOcean radio network consists of sensors and actuators. The sensors utilize your ambient energy to transmit the corresponding radio signal. So that an actuator can interpret and respond to the signals of a sensor, the actuator must be adapted to the sensor. The so-called EnOcean Profiles (EEP) determine how the data provided by the sensor are to be interpreted. Thus, it is important that sensor and actuator utilize the same EnOcean Profile (EEP).

### Device categories / sensors

EnOcean distinguishes between three device categories in its sensor technology. The device category gives information about the kind of EnOcean signal involved and simultaneously about what the receiver can expect.

- Switch module: A module which sends out a corresponding radio signal via user interaction. That is switches, rockers, position and key card switches as well as window handles.
- 1 byte sensor: A sensor which sends out information of 1 byte size.
- 4 byte sensor: A sensor which sends out information of 4 byte size.

#### Actuators

Actuators will perform their controlling on the basis of sensor signals. Therefore, sensor and actuator have to be adapted to each other. Thus, it is important to know which EnOcean profile is to be emulated to address a LINKMOUDULE actuator correctly. The actuator manufacturer will inform you about which profile the actuator utilizes.

#### **EnOcean Profiles (EEP)**

The EnOcean profiles (EnOcean Equipment Profile - EEP) define the device category, the function and the device specification. During the **APP**MODULE configuration, the KNX parameters automatically adapt to the selected profile. The profile consists of 3 number pairs separated by a hyphen: XX-XX-XX

The different positions represent the following: ORG-FUNC-TYPE

- ORG determines which messages form the communication base (see also 'Device categories/sensors').
- FUNC determines which device is involved, that is e.g. a switch or a temperature sensor.
- TYPE determines the exact specifications of the device functionality.

#### Transmitter ID (Trans. ID)

Is a definite device address which only exists once. This address allows the sending device to be identified.

#### Teaching Telegram / LRN Telegram

Is a special telegram used to "teach" the sensor to recognize the actuator, that is, to adapt the actuator to the sensor. It is important for the actuator to know from which hardware address it gets its sensor data. There are several kinds of adapting mechanisms. Please consider the respective descriptions.



### 5.3.2 ENOCEAN CONFIGURATION

# The APPMODULE internally works with the KNX group address system. In order to continue to use received EnOcean signals within the device or to trigger EnOcean telegrams, KNX group addresses must be used. You will find information about this in chapter "*KNX Addressing*".

In order to access the corresponding **APP**MODULE configuration mask, please consider the chapter" <u>Calling up the EnOcean Editor</u>"). The window generally consists of three areas:

leno de la complexita de l	cean/					
nOcean C	onfiguration				×	
ireless Actuators	and Sensors					
					Settings	🗎 Save
EnOcean Devic	es EnOcean Monitor					
						Devices ~
ID	Name	EnOcean Equipment Profile	Received Telegrams	Data		
00012707	* 4 Byte Sensor	a5-ff-ff			Ø	, x
fefb92a3	Sonos Taster	f6-02-01			Ø	, x
008660d0	* 4 Byte Sensor #2	a5-ff-ff			Ø	, x
		f6-10-00			0	, x

Figure 25: EnOcean Configuration - Devices



nOcean Confi reless Actuators and S	-			
				Settings 😭 Save
EnOcean Devices	EnOcean Mon	iitor		
				∀ All Devices ~
Time	ID	Name	EnOcean Equipment Profile	Data
16:37:50	000.0707			
10.01.00	00012707	4 Byte Sensor	a5-ff-ff	🗊 Rohdaten: 00-82-66-0e
16:38:35	00012707 008660d0	4 Byte Sensor 4 Byte Sensor #2	a5-ff-ff a5-ff-ff	Rohdaten: 00-82-66-0e     Rohdaten: 00-62-6f-0f
		-		
16:38:35	008660d0	4 Byte Sensor #2	a5-ff-ff	Rohdaten: 00-62-6f-0f
16:38:35 16:38:38	008660d0 fefb92a3	4 Byte Sensor #2 Sonos Taster	a5-ff-ff f6-02-01	Rohdaten: 00-62-6f-0f Rocker 1 "OFF" Released
16:38:35 16:38:38 16:38:38	008660d0 fefb92a3 fefb92a3	4 Byte Sensor #2 Sonos Taster Sonos Taster	a5-ff-ff f6-02-01 f6-02-01	Rohdaten: 00-62-6f-0f     Rocker 1 "OFF" Released     Pressed
16:38:35 16:38:38 16:38:38 16:38:40	008660d0 fefb92a3 fefb92a3 fefb92a3	4 Byte Sensor #2 Sonos Taster Sonos Taster Sonos Taster	a5-ff-ff f6-02-01 f6-02-01 f6-02-01	Rohdaten: 00-62-6f-0f     Rocker 1 "OFF" Released     Pressed     Rocker 1 "ON" Released

#### Figure 26: EnOcean Configuration - Monitor

### Settings:

- Settings: You can configure the EnOcean module here.
  EnOcean Devices: Lists all EnOcean devices sorted by device id (trans. id).
  EnOcean Monitor: Lists all received EnOcean telegrams sorted by the time at which they were received.

### 5.3.3 ENOCEAN SETTINGS

😂 Allgemeine Einstellungen	EnOcean Aktiv	
S Zeiteinstellungen für Taster	$\checkmark$	
	EnOcean Base ID	
	ffa95000	
	Repeater Aktiv	
	Repeater Level	
$\searrow$	Level 1 ~	
	Empfänger Empfindlichkeit	
	Hoch ~	

Figure 27: EnOcean Settings

The EnOcean settings show the hardware parameters of the incorporated EnOcean module (TCM 300 Transceiver). The following settings can be performed:

#### **EnOcean** active

Here, you can switch the module on or off.

#### Repeater

The repeater function is used to repeat a receiving signal in order to increase its range. The following settings are available:

- *Check box activates:* Repeater function is turned on.
- *Level 1:* The telegram is repeated by one repeater only.
- *Level 2:* The telegram is repeated by two repeaters.

#### **RX** sensitivity

Determine the receiving sensitivity in which you want the EnOcean module to work. You can choose between "Low" and "High".

### 5.3.4 ENOCEAN DEVICE TEACH-IN PROCEDURE

All EnOcean devices within range are displayed both in the device list and in the telegram list as they are sending something. As already mentioned, the EnOcean telegram must be connected with a group address in order to make it usable for the **APP**MODULE. This is done as follows:

1. Mark the device of interest in the device list.

					√ All Devices
ID	Name	EnOcean Equipment Profile	Received Telegrams	Data	All Devices
00012707	* 4 Byte Sensor	a5-ff-ff	2	Rohdaten: 00-82-66-0e	Configured Devices
fefb92a3	Sonos Taster	f6-02-01			New / Unnamed Devices
008660d0	* 4 Byte Sensor #2	a5-ff-ff			Ø×
0010d9e4	* Fenstergriff	f6-10-00			Ø×

#### Figure 28: Calling up properties

- All Devices: Show all devices
- Configured Devices: Show only the devices which have already been configured
- New / Unnamed Devices: Show only the new and unnamed devices

### Advice: If you are not sure which device has which Trans. ID, activate the device of interest and look up in the device list for which device the telegram counter increases (column "telegrams").

2. When you have detected the device of interest, mark it with the mouse, press the right mouse button and click '*Properties*'. Alternatively, double-click on the device.



- 3. The window "*EnOcean Device Configuration*" will open. Via this dialogue, the EnOcean devices will be "adapted.
- 4. Initially, assign a definite "*Device Name*", referring to the device function. In the input screen, you will further find the following parameters:
  - *ID:* This is the unique device address through which the device is identified.
  - EnOcean Equipment Profile (EEP): The different EnOcean devices are defined via socalled profiles. Hereby, the device category involved is detected as early as at the signal input and a pre-

Device Configuration		2
Name	D	
SONOS Kitchen	fefb92a3	
EnOcean Equipment Profile 16-02-01 2 Rocker Switch		
- Parameters		
Switch Type		
Double rocker with dual press action $\sim$		
Switch on/off values (invert)		
Configure Individual Timings		
+ Address Configuration		
		Close OK

selection is made. Then it is also possible to select from the profiles known from the **APP**MODULE. As soon as a profile is selected, the corresponding KNX parameters are shown underneath. **Figure 29: EnOcean Device Configuration** 

5. Select the corresponding profile of your EnOcean device. If you are not sure about which profile your device 'speaks', please contact the manufacturer of the device:

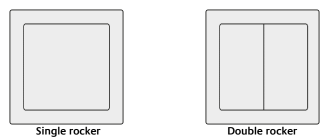
Different parameters appear depending on which profile has been selected. If one switch (rocker) has been selected, various additional functions can be carried out (see chapter "*Configuration example for EnOcean*").



6. Choose your switch type in "Parameters".

ch Type	
Single rocker ~	
ingle rocker	
ouble rocker	
ouble rocker with dual press action	

Figure 30: Parameters



If you choose switch type "Double rocker with dual press action", the APPMODULE will give your two rocker switch a third switch function. This function will be triggered when you press both rockers simultaneously.

7. Next, open the "Address Configuration" configuration panel

<ul> <li>Address Configuration</li> </ul>	
ROCKER	
Function	
Switching / Dimming	~
Switching	
1/2/1	>
1 Bit ~	
Dimming	
	>

- 8. Now, enter the corresponding KNX group addresses in the address fields to obtain a connection to the selected EnOcean device. You will find detailed information about the KNX group addresses and their assignment in chapter "*KNX Addressing*".
- 9. When you have entered the addresses in the parameters as requested, close the *EnOcean Device Configuration* window.



10. Save the changes in the window "*EnOcean Configuration*" via the button "*Save & Close*" or "*Assume*" (the window stays open).

As soon as this step is taken, the entered KNX telegrams are triggered via EnOcean signals. In order to be able to use the addresses more easily later, you should enter them into the ESF data with a definite designation (see Chapter "*KNX Addressing*")

### 5.3.5 EMULATING ENOCEAN DEVICES

The **APP**MODULE provides a Transceiver Module which not only permits receiving but also sending EnOcean telegrams. In order to do this, the **APP**MODULE emulates an EnOcean device. Via a configuration mask, you can determine which device is emulated with which KNX telegram by the **APP**MODULE (the device internally works with KNX group addresses also during the EnOcean execution).

### Creating an emulated device

Click on the button "Add feedback device" to create a new emulated EnOcean device. A new window will be opened.

#### Add feedback device

Depending on which actuator is supposed to be controlled, the matching device profile needs to be determined. The new emulated device will be added to the list of "EnOcean devices"

+ Add Fee	dback Device	es 🗸
Add Feedback	Device	×
Se RPS Profile	Eltako Device Profile	
EEP	EnOcean Device	
f6-02-01	2 Rocker Switch e.g. EnOcean Module PTM215	
		Close

EnOcean	Devices	EnOcean Monitor					
					+ Add Feedback Device	Ƴ Ali [	)evices 、
	ID	Name	EnOcean Equipment Profile	Received Telegrams	Data		1
	01037047	* 1 Byte Sensor	d5-ff-ff	1	Raw Data: 08-00-00-00	Ø	×
	00012707	* 4 Byte Sensor	a5-ff-ff	3	Raw Data: 00-82-67-0e	Ø	×
(( <u>*</u> ))	00000000	*	f6-02-01			Ø	×



#### Defining emulated device

The device assigned in this way is initially provided with a definite device name. Additionally, the following parameters are presented

Tastsensor 1/1/1       C         inOcean Equipment Profile       f6-02-01 2 Rocker Switch         + Parameters       -         - Address Configuration       ROCKER 1         ROCKER 1       ROCKER 2         Simulate Button Press       Simulate Button Press         I       O       I         Function       Function         Switching / Dimming ~       Switching / Dimming / Dimming / Switching	00000000
+ Parameters  - Address Configuration  ROCKER 1  Simulate Button Press I I O I Function Function Switching / Dimming ~ Switching / Dimming ~	Simulate Button Press O I O Function
Address Configuration      ROCKER 1      ROCKER 2      Simulate Button Press      I      O      I      Function      Switching / Dimming ~      Switchi	Simulate Button Press O I O Function
ROCKER 1     ROCKER 2       Simulate Button Press     Simulate Button Press       I     O       Function     Function       Switching / Dimming ~     Switching / Dimming ~	Simulate Button Press O I O Function
Simulate Button Press     Simulate Button Press       I     O     I       Function     Function       Switching / Dimming ~     Switching / Dimming	Simulate Button Press O I O Function
I     O     I       Function     Function       Switching / Dimming ~     Switching / Dimming ~	O I O Function
Function Function Switching / Dimming ~ Switching / Dimm	Function
Switching / Dimming ~ Switching / Dimm	
	ming ~ Switching / Dimming ~
Switching Switching	
Switching	Switching
1/1/1 > 1/1/3	> 1/1/5 >
1 Bit ~ 1 Bit ~	1 Bit ~
Dimming Dimming	Dimming
1/1/2 > 1/1/4	> 1/1/6 >

- *ID:* Is the definite hardware address you have selected before. Can not be modified at this point.
- EnOcean Equipment Profil (EEP): Here, the profile the emulated device should use is selected.

For more information regarding parameter and address configuration, please see "<u>Configuration example for EnOcean</u>".

#### Tastendruck simulieren

Hier können Sie für jede Wippe einen Tastendruck simulieren, welcher ein Telegramm verschickt.



### 5.3.6 KNX ADDRESSING

The **APP**MODULE addressing concept is based on the group addressing of the KNX system. Sending EnOcean Telegrams as well as transmitting received telegrams is performed based on KNX group addresses only. The KNX group address is a 16-bit address which is split in a so-called 'real' and a 'virtual' section. Additionally, there is a 2-digit as well as a 3-digit representation:

3-digit:

MG= Main Group / CG= Central Group / SG= Subgroup MG / CG / SG

2-digit: MG= Main Group / SG= Subgroup MG / SG

Note: The APP MODULE interface only supports the 3-digit representation.

#### Real / Virtual Address Space

The KNX address space ranges in total from 0/0/0 to 31/7/255 (in the 3-digit representation). Therein, the range from 15/7/255 is designated as <u>real</u> address space and the address space from 16/0/0 to 31/7/255 as <u>virtual</u> address space.

Note: For the communication between EnOcean and KNXnet/IP Routing, only the real address space is used.



### 5.3.7 CONFIGURATION EXAMPLE FOR ENOCEAN PUSH-BUTTON (ROCKER)

In the following, an exemplary configuration for sending and receiving of an EnOcean push-button (Rocker) profile (profile "*05-02-01: 2Rockers, Light & Blind*") is shown.

### 5.3.7.1 APP MODULE AS THE RECEIVER (ACTUATOR)

This switch provides either one or two rockers and transmits their status within a radio signal. In order to link these radio signals with KNX, various functions are available:

### **Configuring Parameters:**

- Invert: Inverts the telegram content sent on the KNX addresses. Telegram value "1" becomes "0" and vice versa.
- Individual Timings: Individual timings determine the length of button presses for switch, move, step.
- Separate Action: You can assign further KNX addresses for the separate action "both rockers at the same time". Please note that this is only possible for buttons with two rockers.

### Assigning Addresses:

- Switching / Dimming: The EnOcean button can be used as switch and dimmer. A long-press will be interpreted as a dimming command. When used as a switch, the button will send a 0 on "Off" and a 1 on "On".
- Push Button: Pressing
   "Off" will send an EIS 1
   telegram with value 0.
   Upon releasing the
   button, another
   telegram with value 1
   will be sent. Pressing
   "On" will send an EIS 1
   telegram with value 1.
   Upon releasing the button,
   another telegram with
   value 0 will be be sent.

		ID		
e Taster		fefb92a3		
Ocean Equipment Profile f6-02-01 2 Rocker Swi	tch			
- Parameters				
nvert				
Configure Individual Timings				
_				
Duration Rocker Press (ms)				
500				
Duration Press "Move" (ms)				
2500				
Duration Press "Step" (ms)				
vulation Pless Step (Ins)				
500				
	me"			
500	ne"			
500 Separate action for "both rockers at the same ti	me"			
500 Separate action for "both rockers at the same ti	me"			
500 Separate action for "both rockers at the same tin	ne" Rocker 2		ROCKER 1 + 2	
500 Separate action for "both rockers at the same ti - Address Configuration			ROCKER 1 + 2 Function	
500 Separate action for "both rockers at the same to - Address Configuration ROCKER 1	ROCKER 2	Dimming ~		
500 Separate action for "both rockers at the same til Address Configuration ROCKER 1 Function	ROCKER 2 Function	Dimming ~	Function	
500 Separate action for "both rockers at the same times and the same times of the s	ROCKER 2 Function Switching / [	Dimming ~	Function Switching / Dimming ~	
500 Separate action for "both rockers at the same to Address Configuration ROCKER 1 Function Switching / Dimming ~ Switching	ROCKER 2 Function Switching / I Switching	>	Function Switching / Dimming v Switching	>
500 Separate action for "both rockers at the same til  Address Configuration ROCKER 1 Function Switching / Dimming ~ Switching 1/2/1 >	ROCKER 2 Function Switching / I Switching	>	Function Switching / Dimming ~ Switching 1/2/4	>

#### Figure 31: Receiving KNX parameters

You can assign one address for either position (I and O).

• *Blind:* Assign one address each for the commands "Move" and "Step" (EIS 1).

## 5.4 ENOCEAN GERÄTE LÖSCHEN

APPMODULE





nOcean Devices	EnOcean Monitor		
			√ All Devices
ID N	lame	EnOcean Equipment Profile Received Telegrams Data	
00012707 *	4 Byte Sensor	a5-ff-ff	ØX
fefb92a3 S	ionos Taster	f6-02-01	ØX
008660d0 *	4 Byte Sensor #2	a5-ff-ff	Ø×
0010d9e4 *	Fenstergriff	f6-10-00	ØX

#### Figure 32: Devices delete

In order to delete an EnOcean device, click on the x symbol. You will be prompted to confirm that you really want to delete it.

Are you sure that the selected de removed?	evice sho	vild be
	Cancel	Remove Device

Figure 33: Devices delete confirm

Click on "Delete" to delete it. Afterwards, save the settings. Only then will the device really be deleted. If you do not save the settings after deleting devices, they will only be removed from the list but reappear with their configuration intact once they are rediscovered.

### 5.5 USING KNXNET/IP IN THE ENOCEAN APPMODULE

The configuration module (KNX) in an **APP**MODULE EnOcean (13501) is used for configuring the device KNXnet/IP server. The KNXnet/IP server is operated with the addresses set on the device. For more information, please see "*Module (KNX configuration)*".

## 6 APP MANAGER

You can install and manage apps under the menu item "App Manager". In order to manage an App or to change functions/instances, just click on the corresponding App.

You can find the functions of each APP on the homepage of BAB APPMARKET (<u>https://www.bab-appmarket.de/de/</u>) or from the ToolTips of the corresponding application.



1. Please call up the web interface of your **APP**MODULE:

<IP address APP MODULE>

2. Click on the menu item "App Manager", here highlighted red.

APPMODULE Version 1.3.0		BAB TECHNOLOGIE
App Manager	BAB APP MARKET	Configuration
<b>PDF</b> Documentation	Information	Log Out

Figure 34: APPMODULE Start menu

3. You have entered the menu, where a list of all on the device already installed Apps are shown. In order to install another App, click on "Install App". See figure below, highlighted red.

APPMODULE Version 1.3.0	BAB TECHNOLOGI
> Start > Apps	+ Install App
APPS	

Figure 35: Install APP

 Click on "Select app" and a window will open. Select the app that you previously loaded from the APPMARKET and click "OK". See "<u>APP MODULE functional principle</u>" for information on purchasing apps.



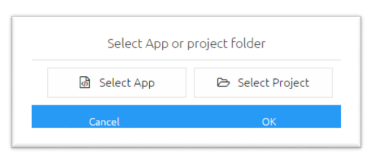


Figure 36: Select APP

5. As soon as the next window opens, the installation was successful. Now, click on "OK" and parameterise your APP.

192.168.1.224 says:	×
Installation successful	
	ОК

Figure 37: Installation successful

### **6.1 INSTANCE**

As soon as the App is installed, you can create so called "Instance". An Instance is one of several objects of the same class.



In order to create an instance, click on the following symbol "Create Instance".

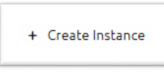


Figure 38: Create Instance

With the icons on our site, you can start instances, edit parameters, display the LOG, copy or delete instances.



Figure 39: Instance functions

Colour	Function
Red	Start instance
Yellow	Edit parameter
Blue	Display log
Green	Copy instance
Orange	Delete instance

### 6.1.1 NOTATION OF GROUP ADDRESSES

The group addresses in the **APP**MODULE can either be displayed in 2-digit notation ([XX/XXXX]) or 3digit notation ([XX/X/XXX]). The **APP**MODULE *always* converts the group addresses into 3-digit display, no matter in which way they were entered.



# 7 CONFIGURATION 7.1 SAVING THE CONFIGURATION

As soon as you have applied changes, such as on the name and the IP address of the **APP**MODULE and want to save them, click on the button "<u>Save configuration</u>".

# 7.2 GENERAL

Click on "Configuration" to make changes to the general settings.

E	BAE TEC	HNOLOGIE
	✓ Save Con	figuration
Basic Settings		
Device Name		- Calla
Device Name	AppModule KNX/TP 10495 Port	rollo
Location	Europe/Berlin	•
System Time	29.03.2017 18:03	
	Device Name Location	Save Con Basic Settings Device Name AppModule KNX/TP 10495 Port Location Europe/Berlin

Figure 40: General configurations

- Device name: Here, you can assign an individual device name for your **APP**MODULE. This name is then displayed in the "Discovery Tool" and BAB STARTER.
- Location: Edit the installation site so that the correct time zone can be set.
- System time: The current system time of the device is shown. Clicking the button synchronises the system time of the device with that of the local PC. To synchronise the system time automatically, please use the NTP service. See "<u>Network</u>".

Note: The system time must be correct for the software to run properly. Please make sure that the system time is always correct. If synchronisation with NTP is not possible, correct the system time manually.

# 6

## 7.3 NETWORK

DHCP:	If DHCP is active, the device automatically obtains the network settings. A DHCP server must be available in the local network.
IP address / network mask / gateway:	If DHCP is not active, the network settings must be carried out statically. In case of doubt, contact your network administrator as to which settings are to be carried out. Please note that an IP address may never be assigned twice!
DNS server:	DNS is the abbreviation for Domain Name System. The DNS server converts Internet addresses, for example "www.bab-tec.de" into the IP address "85.214.89.170" and vice versa. Without a valid DNS entry, NTP-, weather- and UPnP-service do not work.
NTP server:	NTP is a free service for synchronising the system time of Internet-compatible devices. If time synchronisation is not possible, please correct the system time manually. See " <i>General</i> ". NTP server list: e.g. <u>http://www.pool.ntp.org/zone/europe</u>

APPMODUL Version 1.3.0		BAB TECHNO
> Start > Configuration		✓ Save Configuration
General	Device Settings	
Network >	01100	
Module	DHCP	
User Administration	IP Address	172.31.130.75
Backup / Restore	Netmask	255.255.255.0
System	Gateway	172.31.130.1
	DNS Server	
	DNS Server #1	172.31.49.11
	D1/5 5	8.8.8.8
	DNS Server #2	0.0.0.0
	DNS Server #2	0.0.0.0
		0.0.0.0
	DNS Server #3	0.de.pool.ntp.org
	DNS Server #3	

Figure 41: APP MODULE – Network settings



## 7.4 MODULE

The "Module" configuration menu is used for configuring the KNX parameters. The parameters are relevant for all **APP**MODULE versions, IP (10491), KNX (10495) and EnOcean (13501). With IP (10491) and EnOcean (10495), the configuration regulates KNXnet/IP communication. For more information, please see "*Module (KNX configuration)*".

## 7.5 ENOCEAN EDITOR

Displayed with the EnOcean **APP**MODULE device module (13501). More information on configuration is available in "<u>APP MODULE EnOcean</u>".



### 7.6 USER ADMINISTRATION

The user data required to access the **APP**MODULE Web interface is managed here. This user data is also requested when you access the EnOcean Editor from BAB STARTER. To change or add users, click "User administration" in the "Configuration" menu item.

Note: Make sure that you always assign secure passwords and follow standard password guidelines.

### DISABLE PASSWORD RECOVERY

If this option is selected, the password cannot be reset and the device must be sent in if you lose the password.

APPMODULE Version 1.3.0				BAB TECHNOLO
> Start > Configuration			✓ Save	Configuration
General	User Administration			
Network	Disable Password Recovery			
Module				
User Administration >	List of Users	admin		
Backup / Restore				
System				
		Add	Edit	Delete

Figure 42: User administration

# 6

### 7.7 BACKUP THE SETTINGS

The configuration data of the **APP**MODULE should be backed up at regular intervals in order to ensure that the current configuration status can be restored at any time.

Note: Please note that apps and app instances must be saved separately. This is particularly important before a firmware update.

		- 100	HNOLC
Start > Configuration		✓ Save Config	uration
General	Backup Settings		
Network	Modules	Configuration	8
nOcean Editor	Modules		
lodule		States & History	
Jser Administration		> Apps and App Instances	
Backup / Restore >	Comment		
ystem			
			h
		Create a Backup	
	Restore Settings Select Backup File	屆 Select Backup File	
		B Select Backup File Configuration	0
	Select Backup File		
	Select Backup File	Configuration	
	Select Backup File	Configuration States & History	
	Select Backup File Modules	Configuration States & History	
	Select Backup File Modules Backup creation date	Configuration States & History	
	Select Backup File Modules Backup creation date Firmware Version	Configuration States & History	

#### Figure 43: Backup / Restore

#### **CREATING A BACKUP**

Select the checkboxes under "Modules" to set which configuration data is to be backed up.

• *Configuration:* All configuration data except for app configuration data.

Note: The network settings are not backed up; these are separate from the backup data.

• *Statuses & logging:* The address status table and logging table are backed up. This is important, as it ensures that the status information can also be restored. Otherwise, status information will be established on the basis of the current telegram communication.

- l
- *Apps and app Instances:* Backs up all app-related data. Individual apps and instances can be selected for backup from the drop-down menu.

Apps and App Instances	4
ABB DGN/S 1.16.1 (1.1)	4
ABB DGN/S 1.16.1 Doc (1.1)	I.
ASCII Tool (1.1.4)	s.
DE:CONTROL (1.0.2)	s.
FritzControl Complete (1.0.1)	4
Function Test (1.0.2)	1
Homematic Control (1.0.0)	1
Taster_Test	1
Test_Fensterkontakt	1
Test_Heizkörperthermosta	t 🕑
HUE:CONTROL (1.5.2)	4
Kontrol (1.4.1)	4
M8TRIX (1.1.3)	s.
MA:CONTROL (1.0.1)	4
MODBUS TCP Connect (1.1.0)	4
PJLink (1.1.0)	I
PLAY (1.1.0)	4
Produkttafel KNX_TP	4
PushIT (1.0.7)	I.
RE:BLINDS (1.0.6)	4
Sequencer (1.0.2)	4
Smart SAM (1.2.1)	4
Soundtouch (1.1.2)	I.
TransRed (1.0.1)	4
trivum IR/RS232 Interface Con	ntrol <mark>(</mark> 1.1.1)
161 6 1 (1 1)	4
Value Generator (1.1)	4
WEATHER (1.2.1) Weather-App-Produkttafel	

Figure 44: Selecting apps and app instances for backup

Comments regarding the backup can be added in the "Comments" field.

- Click on "Create backup" to launch the backup process.
- The backup file is generated by the system and provided automatically for download using the browser download dialogue.

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Offnen von backup_20	170329_1825.apm.bkp	×
Sie möchten folgend	le Datei öffnen:	
backup_20170	)329_1825.apm.bkp	
Vom Typ: bkp I		
Von: http://192	2.168.1.224	
Wie soll Firefox mit	dieser Datei verfahren?	
○ <u>Ö</u> ffnen mit	Durchsuchen	
Datei speiche	ern	
<u>F</u> ür Dateien d	dieses Typs immer diese Aktion ausführen	

Figure 45: Downloading backup

### **RESTORING A BACKUP**

- Select an APPMODULE backup file using the "Select backup file" button. The files have the extensions "\*.apm.bkp".
- Information for the selected file is displayed in the "Backup created on", "Firmware version" and "Comments" fields.
- The "Modules" field shows which modules are available in the selected backup file. You can also use the checkboxes to select which modules are to be restored.
- *Configuration:* All configuration data except for the app configuration data.

#### Note: The network settings are not part of the backup file.

- *Statuses & logging:* The address status table and logging table are restored. This is important, as it ensures you can access the status information in the apps after restore.
- Apps and app instances: Restores the app-related data. Individual apps and instances can be selected for restore from the drop-down menu (see <u>Fehler! Verweisquelle konnte nicht</u> <u>gefunden werden.</u>).

### 7.8 SYSTEM / FIRMWARE UPDATE

#### SERVICE

Here, you can restart the control software for the apps and the apps ("Restart software"), or the entire device ("Restart device").

#### FIRMWARE UPDATE

Each **APP**MODULE can be updated. The firmware update is free of charge. The current firmware files can be found on the BAB homepage. Proceed as follows to update the device:

- Download the current firmware image from the download area <u>www.bab-tec.de</u>.
- Unpack the file to any folder.

Note: Generate a new backup including all apps and app instances before you launch the update (see "*Backup the settings*"). The update process restores the factory settings.

• Open "Configuration" – "System".

APPMODUL Version 1.3.0	.E	BAB TECHNOLOG
> Start > Configuration		✓ Save Configuration
General	Service	
Network	Restart Software	Initiate Restart
EnOcean Editor	Restarcoortware	mitaterestart
Module	Reboot Device	Initiate Reboot
Jser Administration		
Backup / Restore	Firmware Update	
System >	Current Firmware	1.3.0
	Select Update File	💩 Select Update File
	Select Update File Update Type	函 Select Update File
		☑ Select Update File
	Update Type	Select Update File

#### Figure 46: Configuration – System

• Select the firmware image file (\*.bin extension) using the "Select update file" dialogue. Update type and version are displayed.



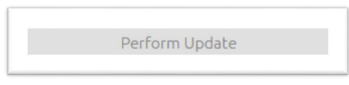
- Please choose one of the update options
  - 1. Keep Configuration: All settings, apps and instances will be preserved
  - 2. Keep Network Settings: Only the network settings will be preserved.
  - Caution: all other settings as well as all your apps and their instances will be deleted
  - 3. *Reset Configuration:* The device will be reset to factory defaults during the update.

Version		
Update Options	Keep Configuration	~
	Keep Configuration	
	Keep Network Settings	
	Reset Configuration	

#### Figure 47: Keep network settings

Note: If the "Keep network settings" checkbox is not selected, the APPMODULE can be accessed at the default IP address after the update. (For factory settings, see "*Initial Operation*")

- (i of factory settings, see <u>initial Operation</u>)
  - Launch the update by clicking on "Perform Update".



#### Figure 48: Perform update

- Wait until the update is complete. The Web interface is updated automatically once the process has been successfully completed.
- The update restores the device factory settings (except for the network settings; see above). Individual settings are only loaded again when you restore a backup (see "<u>Backup the</u> <u>settings</u>").



## 8 INFORMATION

Important information on the **APP**MODULE can be found here. Please have this information ready if support is required.

PPMODULE	BAB TECHNOL
Start > Information	
Product Information	
Product	APPMODULE
Manufacturer	BAB TECHNOLOGIE GmbH
Version	1.3.0
Serial Number	BT1248122620
Temperature (System)	44.0 °C
100 75 50 25 0	CPU Usage
10	Java Memory Usage
7.5 <b>(b)</b> 5 2.5 2.5	

Figure 49: System Information