

ABB i-bus® KNX KNX/EnOcean Gateway Product Manual





Application's Program Version: 2.6 Plugin's Version: 1.0.0.13

User's Manual Issue Date: 06/2014 r1.5 eng



Gateway for integration of EnOcean devices into KNX TP-1 (EIB) control systems and vice versa.

Important:

The KNX/EnOcean Gateway sends its data within the 868 frequency band which is approved for EnOcean in the European Union incl. Switzerland, Turkey & Norway.

Further details can be found in the EnOcean Radio Approval Overview (see external link).

Please ensure that the product is suitable for application in the intended country of final installation and use before purchase.

Order Codes: KNX/EnOcean Gateway

2CDG 120 047 R0011

INDEX

1	Pre	sentation	5
2	Qu	ick Setup	6
3	Inte	egration examples	7
	3.1	EnOcean AC integration – Plugin integration	7
	3.2	Light actuator integration – Simulated EnOcean device (RPS)	8
	3.3	Window contact integration – Button usage example	9
	3.4	Room Operating Panel integration – Discover function	. 10
4	Coi	nnection	.12
	4.1	Connection of the interface to the KNX bus	.12
	4.2	Connection of the EnOcean interface	.12
	4	4.2.1 Placement	.12
	4	4.2.2 Screening zones	.13
	4	4.2.3 Penetration Angle	.13
	4	4.2.4 Distance between receiver and sources of interference	. 13
5	KN	X/EnOcean Gateway plugin for ETS	.14
	5.1	Gateway mapping view	. 15
	ę	5.1.1 Adding / Erasing EnOcean devices from ETS	. 18
	ę	5.1.2 General device settings	. 20
	į	5.1.3 Communication objects parameters	. 20
	ę	5.1.4 Enable and disable communication objects	.21
	ę	5.1.5 Add a new catalogue	. 22
	5.2	Remote EnOcean Teach-in/Learning	. 23
6	Dev	vice programming and monitoring buttons	. 27
	6.1	Learn/Teach-in EnOcean devices	. 27
	6.2	Erase EnOcean devices	. 28
	(6.2.1 Erase current integrated device	. 28
	(6.2.2 Erase all devices in a Device Node	. 28
	6.3	Monitor mode	.29
	6.4	Programming KNX physical address	.29
7	Тес	chnical Specifications	. 30
8	Арр	pendix A – EnOcean Family Communication Objects Tables	. 31
	8.1	AC interface	.31
	8.2	Digital Input	.34
	8.3	Central Controllers: Lights, blinds and temperature	. 35
	8.4	Gas and Particles Sensor	. 37
	8.5	Temperature sensor	.37

3 / 48

	8.6	Heating actuators	38
	8.7	Humidity Sensors	40
	8.8	Light Sensors	41
	8.9	Metering	42
	8.10	Occupancy Sensors	43
	8.11	Window and Door Sensors	43
	8.12	Rocker Switch and Key Card	44
	8.13	Room Operating Panel	44
9	Арр	endix A – EnOcean interoperability (EEP)	47
	9.1	ABB supported EEPs	47
10	Арр	endix B - KNX/EnOcean Gateway HMI	48

1 Presentation



The ABB KNX/EnOcean Gateway allows a complete and natural integration of EnOcean devices into KNX control systems and vice versa.

Main features:

- Reduced dimensions.
- Quick and easy installation.
- External power not required. Supplied through the KNX bus.
- Fully bidirectional.
- Supporting up to 253 KNX communication objects.
- Up to 32 simultaneous channels (or device nodes) and up to 5 devices (internal or linked) per channel.
- Fast and easy integration with ABB EnOcean Gateways for air conditioning.
- Easy way to add new EnOcean devices through our catalogue file.
- Internal LCD to setup/monitor EnOcean devices.
- EnOcean devices quality signal reception shown in the gateway LCD.
- Intuitive and easy setup thanks to the ETS plugin with no need of any external software.
- Multiple objects for control and status (bit, byte, characters...) with KNX standard datapoint types.
- Status objects for every control available.

2 Quick Setup

- 1. Import the Product ABB KNX/EnOcean Gateway EG/A 32.2.1 in the ETS.
- 2. Add the Gateway to your ETS Project.
- 3. Connect the Gateway to the KNX Bus.
- Program with the ETS the physical address and the empty Application program, of the Gateway.
 Thereby the file of the available EnOcean devices (*.ike) will be loaded into the gateway, Details see section 4
- 5. Open the gateway parameters in the ETS.
- 6. Click the button "Add Device Node".
- 7. In the following window, click on the button "Discover Device".a) Wait until the progress bar "Discovering devices (press Teach button)" appears at the left bottom of the window.
 - b) Push the Teach button on the EnOcean Device you want to connect. The Progress bar disappears and the appropriate device data fades in.
 - c) By pushing the button "Add Device Node" the device gets integrated.

For every following EnOcean device repeat steps 5 and 6.

With this approach for setup only the standard communication objects will be visible/active in the ETS. If you need other communication objects or want to modify the standard communication objects you can do this with the ETS plugin. For details see section 5.

- 8. In the ETS you can now connect the communication objects of the EnOcean devices to your group addresses.
- 9. Download the application program to the Gateway.
- Place the EnOcean devices at their destination point and test their functionality (signal strength)
 You can use the i-bus Tool (www.abb.com/knx) for testing of the function and the signal strength.

Recommendation:

With a radius of 5m around the gateway the EnOcean devices should be certainly discovered.

At a signal strength < -80 dBm (< 30% signal strength) you have to connect the device to an additional gateway.

3 Integration examples

In order to show how you can use our gateway with EnOcean products and how they can be monitored and controlled through KNX, or vice versa (from KNX to EnOcean), next you have different examples showing different integration scenarios.

3.1 EnOcean AC integration – Plugin integration



Figure 3.1 KNX/EnOcean Gateway and EnOcean Air Conditioner integration example

Next, there is a step by step example on how to integrate EnOcean AC interfaces into KNX through our gateway.

- 1. Connect KNX/EnOcean Gateway to the KNX bus and check EnOcean devices location. (see section 4.2)
- 2. Open the KNX/EnOcean Gateway plugin in the ETS and click on the **Add Device Node** button.
 - a. Select the first option to integrate a physical EnOcean device (already selected by default).
 - b. Select "Air Conditioner Interfaces" in the family device list.
 - c. Select the AC interface that you want to integrate and control from KNX.
 - d. Click on Add Device Node button (the window will be closed).
- 3. Select the communication objects to be used in the node tree and other parameters in the **Gateway mapping** tab. This step can be omitted if working with the default objects and parameters.
- 4. Move to the Remote EnOcean Teach-in/Learning tab.
 - a. Click on the **Download Parameters** button (a message window will pop-up indicating process progress).
 - b. Push the arrow in the Learn column.
 - c. In the EnOcean AC interface (Third party manufacture product), set profile F using the rotary switch and press the teach-in button (PB1).

- d. Press the **Download chip IDs** button to download the chip ID information into the KNX/EnOcean Gateway.
- 5. Close the plugin (all changes will be saved).
- 6. Use ETS to setup proper KNX group addresses for each communication object and also a proper KNX physical address for KNX/EnOcean Gateway.
- 7. Download current KNX configuration to the gateway as with any other KNX product.
- 8. EnOcean AC interface and the KNX/EnOcean Gateway are linked and ready to be used.
- 3.2 Light actuator integration Simulated EnOcean device (RPS)



Figure 3.2 KNX/EnOcean Gateway and light actuator integration example

Below there is an example on how to integrate an EnOcean light actuator controlled into KNX through our gateway.

- 1. Connect KNX/EnOcean Gateway to the KNX bus and check EnOcean devices location.
- 2. Open the KNX/EnOcean Gateway plugin in the ETS and click on the **Add Device Node** button.
 - a. Select the second option to simulate an EnOcean device.
 - b. Select "Rocker Switch & Key Card" in the family device list.
 - c. Select the "2-button Rocker Light and Blind Control".
 - d. Click on Add Device Node button (the window will be closed).
- 3. Select the communication objects to be used in the node tree and other parameters in the **Gateway mapping** tab. This step can be omitted if working with the default objects and parameters.
- 4. Move to the **Remote EnOcean Teach-in/Learning** tab.
 - a. Click on the **Download Parameters** button (a message window will pop-up indicating process progress).
 - b. Push the arrow in the Learn column (a pop-up window will appear).





- c. Select the number of telegrams the EnOcean light actuator needs to be Teach-in. Check your EnOcean device manual for more information.
- d. Set the EnOcean device you want to use in learning mode.
- e. Press the **Accept** button. The selected number of telegrams in the dropdown menu will be sent to the EnOcean device.
- 5. Close the plugin (all changes will be saved).
- 6. Use ETS to setup proper KNX group addresses for each communication object and also proper KNX physical address for KNX/EnOcean Gateway.
- 7. Download current KNX configuration to the gateway as with any other KNX product.
- 8. The EnOcean device (the light actuator in this case) and the KNX/EnOcean Gateway are linked and ready to be used together with the KNX installation.
- 3.3 Window contact integration Button usage example



Figure 3.4 KNX/EnOcean Gateway and Window Contact integration example

In order to see an example, we are going to proceed with the integration of an EnOcean Window contact. In this case, chipID information is set up using the gateway buttons and not the plugin.

- 1. Connect KNX/EnOcean Gateway to the KNX bus and check EnOcean devices location.
- 2. Open the KNX/EnOcean Gateway plugin in the ETS and click on the **Add Device Node** button.

- a. Select the first option to integrate a physical EnOcean device (already selected by default).
- b. Select "Window and Door Sensor" in the family device list.
- c. Select the "Window Contact" in the device list.
- d. Click on *Add Device Node* button (the window will be closed).
- 3. Select the communication objects to be used in the node tree and other parameters in the **Gateway mapping** tab. This step can be omitted if working with the default objects and parameters.
- 4. Move to the **Remote EnOcean Teach-in/Learning** tab.
 - a. Click on the **Download Parameters** button (a message window will pop-up indicating process progress).
- 5. Close the plugin (changes will be saved automatically).
- 6. Use ETS to setup proper KNX group addresses for each communication object and also proper KNX physical address for KNX/EnOcean Gateway.
- 7. Download current KNX configuration to the gateway as with any other KNX product.
- 8. Use the Up/Down arrows in the KNX/EnOcean Gateway to get to the Node where the device is placed in. Finally you only have to link the EnOcean Window Contact by pressing the KNX/EnOcean Gateway Learn/Teach-in button (an "L" appear in the LCD) and pressing the Teach-in button in the Window Contact (labeled as LRN in some devices).
- 9. The EnOcean device (the windows contact in this case) and the KNX/EnOcean Gateway are linked and ready to be used together with the KNX installation.

3.4 Room Operating Panel integration – Discover function



Figure 3.5 KNX/EnOcean Gateway and Rocker integration example

In this example, we are going to proceed with the integration of an EnOcean Room Operating Panel. In this case, device type selection and chipID information is stored automatically.

- 1. Connect KNX/EnOcean Gateway to the KNX bus and check EnOcean devices location.
- 2. Open the KNX/EnOcean Gateway plugin in the ETS and click on the **Add Device Node** button.

- a. Select the first option to integrate a physical EnOcean device (already selected by default).
- b. Check the Add Chip Id automatically check box.
- c. Click on **Discover Device** button.
- d. Press the Teach-in/Learn button of the Room Operating Panel. Device family and EnOcean device will be selected automatically.
- e. Click on Add Device Node button (the window will be closed).
- 3. Select the communication objects to be used in the node tree and other parameters in the **Gateway mapping** tab. This step can be omitted if working with the default objects and parameters.
- 4. Move to the Remote EnOcean Teach-in/Learning tab.
 - a. Click on the **Download Parameters** button (a message window will pop-up indicating process progress).
- 5. Close the plugin (changes will be saved automatically).
- 6. Use ETS to setup proper KNX group addresses for each communication object and also proper KNX physical address for KNX/EnOcean Gateway.
- 7. Download current KNX configuration to the gateway as with any other KNX product.
- 8. The EnOcean device (the Room Operating Panel in this case) and the KNX/EnOcean Gateway are linked and ready to be used together with the KNX installation.

4 Connection

4.1 Connection of the interface to the KNX bus

Disconnect power of the KNX bus. Connect the interface to the KNX TP-1 (EIB) bus using the KNX standard connector (red/grey) of the interface, respect polarity and then reconnect power of the KNX bus.



Figure 4.1 Device description and connection to KNX bus

Then it will start an initialization process, KNX/EnOcean Gateway will be printed on the ABB device display for a few seconds (see the location of the display in **Figure 4.1**). The normal operation starts when display turns OFF.

It is important to bear in mind that changes made during the initialization process will not have effect until it finishes.

4.2 Connection of the EnOcean interface

EnOcean protocol runs in a wireless mode, so no wiring is needed during the connection stage. To connect EnOcean devices with the KNX/EnOcean Gateway EnOcean interface, please follow instructions in this manual and recommendation below.

4.2.1 Placement

The ABB interface antenna has a better sensibility when the device is placed vertically, and therefore this is the preferred position when placed (antenna zone should be located in the bottom side, floor side, once the device is fixed to the wall).

The coverage distance (see Table 4.1) of the signal emitted by the ABB, or by any other EnOcean device, is determined by the room geometry and where they are placed. As an example, long narrow corridors with wide walls are an adverse situation. People or other obstacles can reduce the coverage distance too. Therefore, is advised to always think in the worst possible scenario to decide the placement of the device to ensure a good stability in the radio system.

Coverage distance	Conditions	
< 30 m	Under ideal conditions: broad room, no obstacles, good antenna design and	
< 30 11	good antenna positions.	
< 20 m	The room is filled with furniture and people and penetration through up to 5 dry	
< 20 11	walls or up to 2 brick walls or up to 2 aero concrete walls.	
< 10 m	Identical to the previous case but the receiver is placed to a room corner or	
	range along a narrow floor.	
< 1 m	Metal-reinforced ceilings at upright penetration angle (in strong dependence of	
	reinforcement density and antenna positions).	
Table 4.1 KNX/EnOcean Gateway coverage distance		

4.2.2 Screening zones

It is important not to place the device in a place where the airwaves must go through a metallic object as they create a screening zone where the receivers are not going to be able to receive the EnOcean telegrams. This situation is shown in Figure 4.2a.



Figure 4.2 a) Screening zone b) Solution with a repeater

The situation of one of the receivers does not allow it to receive the transceiver telegrams. To solve this situation the use of a additional Gateway outside the screening zone (Figure 4.2b) is recommended.

4.2.3 Penetration Angle

This is the angle in which the airwaves reach a certain object they need to go through. The transmission to the other side of the object would be better as this angle gets closer to 90°, being this the best transmission situation.

In Figure 4.3a a receiver in a situation where the penetration angle is too close to 0° is shown. The solution to that problem can be seen in Figure 4.3b using a gateway in a different position.



Figure 4.3 a) Penetration angle b) Solution with a repeater

4.2.4 Distance between receiver and sources of interference

The distance between EnOcean receivers, as it is the ABB and other transmitters (e.g. GSM / DECT / wireless LAN) or high frequency sources of interference (computers, audio and video equipment) should be higher than 50 centimeters.

However, EnOcean transmitters can be installed next to any other high-frequency transmitters without any problem.

5 KNX/EnOcean Gateway plugin for ETS

KNX/EnOcean Gateway is a fully compatible KNX device which must be configured and setup using standard KNX tool ETS and our specific plugin.

ETS product data for this device and the specific plugin can be downloaded from:

www.abb.com/knx

Once the database is imported, the plugin can be accessed when editing parameters. To get access to parameters edition you can right click on the gateway icon in the device tree (see Figure 5.1) and then select *Edit Parameters*. Another option would be to click on the *Parameters* tab, located in the project screen, and then pressing the specific parameter dialog (see Figure 5.2).

A 🔲 All Devices	Device: 15.15.255 EG/A32.2.1 KNX/EnOcean	Gateway
Dynamic Folders		
I5.15.255 EG/A32.2.1 KNX/EnOcean Gateway	Edit Parameters	
	Download	•
	Unload	•
	Info	•
	Reset Device	

Figure 5.1 ETS Project managing screen

🕂 Add Devices 👻 👗 Delete 📑 Show Change	5 Default parameters	Find	<mark>2</mark> 7
▲ I All Devices	Device: 15.15.255 EG/A32.2.1 KNX/EnOcean Gateway		
P Dynamic Folders			
▷ 📲 15.15.255 EG/A32.2.1 KNX/EnOcean Gateway			
	Open product specific parameter dialog		
Find 0 0/0 * -			
0/0	Group Objects / Parameters / Commissioning /		
Use project or ETS4 conne 💌	15.1 15.1 Default		Base

Figure 5.2 ETS Project managing screen

KNX/EnOcean Gateway plugin is divided in 2 main sections: Gateway mapping and Remote EnOcean Teach-in (see Figure 5.3). By default, users will be always directed to the Gateway mapping view.

5.1 Gateway mapping view

In this section, users will be able to add, erase and manage devices and their parameters. In Figure 5.3 different available options are shown.

ABB ABB i-bus KNX EG/A 32.2.1				
Gateway mapping Remote EnOcean teachings	ABB			
Add Device Node	Device node1 : DK-AC-ENO-1/1C. 9 (N01) (A5-20-10) DK-AC-ENO-1/1C. Intesis AC interface 9			
□-□ EnOcean device nodes 3 □-□ N01 : DK-AC-ENO-1/1C. {A5-20-10} 3	General device settings EnOcean periodic output update: (disabled) Wait for data integrity before transmitting to EnOcean (Edit initial data) Hide common parameters in KNX objects			
	Control_On/Off KNX periodic input update: (disabled)			
	Control_ Mode KNX periodic input update: (disabled)			
	Control_Fan Speed KNX periodic input update: (disabled) -			
Expand Collaps Show disabled KNX objects Resources: - KNX communication objects : 14 of 253 - EnOcean channels : 3 of 32	itrol_Vane Position KNX periodic input update: (disabled) •			
v:1.0.0.8 8	Reset Configuration Conf. saved: 10/3/2013 3:21:34 PM Catalogue version: 0.1.0			

Figure 5.3 Plugin Gateway mapping screen

Add Device Node: Adds a new EnOcean device (in detail in section 0).

Remove Device Node: Removes an EnOcean device selected from the list (in detail in section 0).

EnOcean device nodes list (Plugin-tree view): List of EnOcean devices added and their communication objects. Communication objects can be enabled or disabled directly from this list (in detail in section 5.1.4)

Expand: Expands the list of devices and communication objects.

Collapse: Hides the list of devices and communication objects.

Hide/Show disabled KNX objects: Allows showing or hiding all the disabled objects. This is useful to easily see only all the enabled communication objects and manage them.



Resources: Provides information about free channels and communication objects available.

a. KNX communication objects: KNX communication objects used from total.

- b. EnOcean channels: Channels used from total available.¹
- 8

Plugin version: It indicates the current plugin version.



EnOcean Device: Name/type of the selected device (as it appears in the LCD screen).

10

General device settings: General parameters values of the integrated device. More details in section 5.1.2.

In case that the added device needs/has the option of setting some initial values, you can click on the *Edit initial data...* link. When clicking, new windows will pop-up showing editable parameters. In this same window, there is also a link to the EEP specification document, so field value specifications for each parameter can be found.

(A5-20-10) (A5-10-03) (A5-20-11)		
Mode:	0	[0255]
Vane position:	8	[015]
Fan Speed:	0	[015]
Control variable(*):	0	[0255]
Not Used(*):	0	[015]
Room Occupancy(*):	0	[03]
On/Off:	0	[01]
Restore default	data	
(*)This data field is not controlled by any	KNX co	mmunication object
Download field values specification (f	rom En	<u>Ocean webpage)</u>

Figure 5.4 Initial data to transmit screen

KNX communication objects settings: List of editable parameters for enabled communication objects. More details about communication object settings can be found in section 5.1.3.



Reset configuration: Resets current configuration erasing all nodes and communication objects in the project. Text below the button indicates when the last configuration was saved.



Import catalogue: Imports an IKE file with all available EnOcean devices. Text below the button indicates current catalogue version.

¹ All EnOcean devices occupy 1 channel except AC interfaces, which occupy 3 channels.

5.1.1 Adding / Erasing EnOcean devices from ETS

The *Add Device Node* button adds new EnOcean devices to be simulated or integrated into KNX. When clicking on the *Add Device Node* button, a new window pops-up (see Figure 5.5).

Ass Adding new EnOcean device node	×
Choose the role of the EG/A32.2.1 KNX/ERC teway:	(1) Discover Device 2
 EG/32.2.1 NKX/En/Cean Gateway integrates an existing En/Cean device to KKX EG/32.2.1 KNX/En/Cean Gateway simulates an En/Cean device 	Add Chip Id automatically
Choose a device family:	
Air Conditioner Interfaces Central Controllers: Light, Blinds & Temp. Digital Input Gas & Particles Sensor Heating Actuators Humidity Sensor Light Sensor Metering Multi-Func Sensor Occupancy Sensor Rocker Switch & Key Card Room Operating Panel Temperature Sensor Window & Door Sensor	
Choose the EnOcean device:	
DK-AC-ENO-1/1C. Intesis AC interface (A5-20-10) DK-RC-ENO-1/1C. Intesis AC interface (A5-20-10) ME-AC-ENO-1/1C. Intesis AC interface (A5-20-10) MH-RC-ENO-1/1C. Intesis AC interface (A5-20-10) PA-AC-ENO-1/1C. Intesis AC interface (A5-20-10)	4
	dd Device No. 5 Cancel

Figure 5.5 Add device pop up screen

KNX/EnOcean Gateway role: Select one of the radio buttons to get integration from KNX to EnOcean or from EnOcean to KNX.

The KNX/EnOcean integrates an existing EnOcean device to KNX: Adds a new physical EnOcean device to the current configuration.

The KNX/EnOcean simulates an EnOcean device: Adds a new simulated EnOcean device. An EnOcean device is simulated from KNX (e.g. An EnOcean window contact could be simulated by using a KNX binary input contact).

Discover device: Click on the **Discover device** button and on the Teach-in/learning button of your EnOcean device. This will automatically select your device from the ones in the list² and will add the ChipID information³. If you want to add the Chip ID automatically, please check the *Add Chip ID automatlically* check box.

Choose a family device: Select the group from the list that owns the EnOcean device to be integrated to find the proper device faster and in an easy way.

Choose the EnOcean device: Select the EnOcean device to be integrated from the list.

Add device: Adds the selected EnOcean device.

³ This is not available for the rocker buttons and the AC devices. In these cases you will need to use the standard teach-in/learn process in the *Remote EnOcean Teach-in* tab of this same plugin.

² In some cases, the application is not capable of establishing a one-to-one relation. In these cases, user only has to decide which is the precise device, but doesn't have to look for the whole catalogue, as a preselecting is done by the plugin.

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Cancel: Cancel the process.

The process to add a device is quite simple and can be done in two different ways:

a. Manually: You only have to look into the list for the EnOcean device family of the device to be added, then select the device and finally click on the *Add Device Node* button.

To add new devices just repeat the process as many times as EnOcean devices you want to integer or simulate.

b. Remotely: Press *Discover Device* button on the plugin and then press the Teachin/learning (LRD) button on the EnOcean device that you want to integrate.

Remember that this function is only available for the integration of EnOcean devices and not for the simulation scenario.

Please, keep in mind that rocker buttons need a specific operation when Teach-in, as A0 button of the rocker needs to be pushed to ensure proper switch position is configured (see Figure 5.6).



Figure 5.6 Indication on a rocker ChipID addition

To add another device, click again on the teaching/learning (LRD) button. Once you finish adding devices, click on the Done button if you don't want to wait for the countdown to finish.

To **erase** an EnOcean device you have to select it in the plugin tree-view and click on the *Remove Device Node* button. The plugin will ask you for confirmation.



Figure 5.7 Confirm erasing an EnOcean device screen

In case you want to erase all the devices and device nodes, click on the *Reset Configuration* button. This action will erase all current configuration including devices, device nodes and chipID information.

5.1.2 General device settings

For each EnOcean device, there is a list of general settings that can be configured to ease the setup process. The list of available settings is listed in the KNX communication objects settings part of the screen. Bellow, there is a list of all available parameters. Keep in mind that these parameters will appear depending on the EnOcean device selected. Not all parameters are available for all EnOcean devices.

- **a. Wait for data integrity before transmitting to EnOcean:** When selected, no data will be transmitted to the EnOcean interface until all data needed by the device is received from the KNX interface.
- **b.** EnOcean periodic output update: Indicates the period (in seconds) that the existing values will be sent from the EnOcean part cyclically. It can be switched off (disable) or set with following values: 30s, 1 min, 2 min, 5 min, 10 min, 20 min, 30 min or 40 min.
- **c.** Edit initial data: Click on the link to pop-up a configuration window where default or initial values can be set according to each EnOcean device. Check the link to the EEP list to know exactly with type and range of values can be applied in each case.
- d. Hide controls of KNX periodic updates: When selected, *KNX periodic input update* parameter for each communication object is not shown.
- **e. Contact:** Indicates the functionality of the gateway when receiving messages from the EnOcean device. Different options are:
 - i. Report last value reported by any device
 - ii. Report "Open" only when all devices report "Open"
 - iii. Report "Closed" only when all devices report "Closed"
- f. **Groupings:** Used to select the working mode of the rocker buttons. For each button and for each channel (pair of buttons) you have 4 different modes: *none, switching, dimming or shutter/blind*. More information about these modes and the associated DTP can be found in section 8.

5.1.3 Communication objects parameters

Depending on the communication object, certain parameters can be set up. Next, you have the list of those available parameters grouped as integrated devices and simulated devices.

Device	Parameter	Description
General	KNX periodic input update	Indicates the period (in seconds) that the existing values will be read from KNX cyclically. (0= disabled; values from 10 to 2550, multiple of 10)
Room Operating Panel	Minimum/Maximum temperature setpoint	Indicates the maximum and minimum setpoint temperature desired in the project. (Expressed in °C, range may vary depending on each device)
	Switching operation:	Functionality of the button when pressed. (On, Off or Toggle)
Rocker Switch	Short/long pulse threshold	Amount of time the button needs to be pressed to be interpreted as a long pulse. (Expressed in ms)
	Dimming operation for short (long) pulse:	Functionality of the button when pressed and dimming mode is selected. (<i>On</i> (increase), <i>Off</i> (decrease) or <i>Toggle</i>)

A. Integrated devices

Dimming increase value (on long puls	stepDefines the step value for the increase step when dimming mode is selected and long pulse is carried out.
Dimming decrease value (on long puls	stepDefines the step value for the decrease step when dimming mode is selected and long pulse is carried out.
Dimming periodic s value sending (on pulse)	betten long Defines the amount of time that it takes to move from one step to the next one when the button is constantly pressed. This parameter will help in achieving a smoother dimming effect if combined with small step values.
Shutter/Blind opera	ation Functionality of the button when pressed. (<i>Up</i> , <i>Down</i> or <i>Toggle</i>)
Shutter/Blind meth	od Functionality of the button when pressed. (<i>Move-Step</i> or <i>Step-Move-Step</i>)
Shutter/Blind vane adjustment time	S Defines the amount of time that it takes to move from one position to the next one.
Shutter/Blind opera button / bottom but	ation (top Functionality of the button when pressed. ton) (<i>UP-Down</i> or <i>Down-UP</i>)
Send temperature	Writes a KNX temperature value. (Expressed in °C, range may vary depending on each device)
Send value	Writes a KNX value. (values from 0 to 255)

B. Simulated devices

Device	Parameter	Description	
General	KNX periodic output update	Indicates the period (in seconds) that the existing values will be sent to KNX cyclically. (0= disabled; values from 10 to 2550, multiple of 10).	
Room Operating Panel	Minimum/Maximum temperature setpoint	Indicates the maximum and minimum setpoint temperature desired in the project. (Expressed in °C, range may vary depending on each device)	
	On button	Functionality of the button when pressed. (On message is simulated)	
	Off button	Functionality of the button when pressed. (Off message is simulated)	
	Increase button	Functionality of the button when pressed. (Increase message is simulated)	
Rocker Switch	Decrease button	Functionality of the button when pressed. (Decrease message is simulated)	
	Min. to max. intensity time	Indicates the time elapsed, expressed in ms, between the minimum and maximum intensity value	
	Up button	Functionality of the button when pressed. (Up message is simulated)	
	Down button	Functionality of the button when pressed. (Down message is simulated)	

5.1.4 Enable and disable communication objects

Once we have one or several EnOcean devices, these and their communication objects will appear in the plugin tree-view (expand the devices in order to see the communication objects or click on *Expand* button).



Figure 5.8 Plugin tree view

The greyed communication objects are disabled. To enable these objects just click on them with the mouse right-button and select *Enable*. To disable them, repeat the same process but selecting *Disable*.

Ass ABB i-bus KNX EG/A 32.2.1	ABB ABB i-bus KNX EG/A 32.2.1
Gateway mapping Remote EnOcean teachings	Gateway mapping Remote EnOcean teachings
Add Device Node Remove Device Node	Add Device Node Remove Device Node
□	in In
Cut U: Control_On/Or U: Control_Mode Uisable U: Control_Fan Speed	

Figure 5.9 Enable Disable EnOcean devices

To check the datapoint type (DPT) and the functionality for each communication object simply point the mouse over the desired object and this information will appear. This is very useful in order to know which value sent from KNX enables the desired feature associated to the communication object. A summary of this information can be found on the section 8 of this document.

C	_		
	ABB	ABB i-bus KNX EG/A 32.2.1	
		Gateway mapping Remote EnOcean teachings	
		Add Davies Node Remove Davies Node	De
		Add Device Node	{
		EnOcean device nodes	Ge
			Er
		1 0 Status On/Off	
		1 : Status Mode	
		2 : Status_Fan Speed [DPT_1.001 - 1bit] 0-Off;1-	On
		3 : Status_ Vane Position	

Figure 5.10 Communication object DPT information

In some cases, when grouping is active for instance, enabling and disabling communication objects from the device tree is not allowed. Therefore, if you are trying to disable/enable a communication object from a rocker button, make sure that you use the General settings section to do it and not right clicking on the device tree directly.

5.1.5 Add a new catalogue

Our catalogues include all available EnOcean devices that can be integrated into KNX through our gateway. When new products are included in the catalogue this file has to be updated to configure the gateway using these new products.

To do it so, please download the latest version of the catalogue through our web site. Then click on the *Import Catalogue* button and select the location of the file that has to be imported (see Figure 5.11 for more details).

ABB i-bus KNX EG/A 32.2.1		×
ABB Obre		ABB
🔾 🗸 🖓 « ProgramData 🔸 Intesis 🕨 IBOX-KNX-ENO 🕨 Catalo	ogueStore - 4 Cerca a CatalogueStore	
Organitza 🔻 Crea una carpeta	⊪≕ ▼ 🗍 🔞	
☆ Preferits Nom	Data de modificació Tipus	
Baixades devicesCatalogu	ue_v0_1_0.ike 02/10/2013 18:15 Fitxer IKE	
Escriptori	ata)	
Biblioteques		E
Imatges		
🚽 Música		
Subversion		
v (
Nom del fitxer: devicesCatalogue_v0_1_0 (1).ike	✓ IKE files (*.ike)	
	Obre 🔽 Cancel·la	
	Only value changes in KNX object are forwarded KNX periodic output update: (disabled)	
Expand Collapse Show disabled KNX objects		
- KNX communication objects : 8 of 253 - EnOcean channels : 3 of 32	Status_Vane Position	-
	Reset Configuration Import Catz	alogue
v:1.0.0.8	Conf. saved: 10/3/2013 3:21:34 PM Catalogue version	n: 0.1.0

Figure 5.11 Importing new catalogue

Remember that you can only use IKE files provided by ABB.

5.2 Remote EnOcean Teach-in/Learning

Once you have customized device parameters and communication objects, it is time to import EnOcean device chip information to establish proper communication between our KNX/EnOcean Gateway device and the EnOcean devices.

KNX/EnOcean Gateway offers two different modalities to *Learn/Teach-in*EnOcean devices. You can program them by pressing the Teach-in button on the device itself (see section 6) or you can use the remote option of our plugin.

In case you want to Teach/Learn EnOcean devices manually, you just have to close the KNX/EnOcean plugin and download your configuration as usual from ETS. On the other hand, if you want to carry out the Teach-in/Learning process remotely, please go to the **Remote EnOcean Teach-in/Learning** tab (see Figure 5.12).

ABB i-bus KNX EG/A 32.2.1									— X
Gateway mapping Remote E	gs2								
Upload chip IDs	Download chip IDs				Full downlo	bad [Download P	arameters	
	Not Synchronized						Not Sync	hronized	
Device Node Name		ChipID_1	ChipID_2	ChipID_3	ChipID_4	ChipID_5	Learn	Erase	
N01: DK-AC-ENO-1/1C. {A5-20-10} DK-AC-ENO-1/1C. Intesis AC interfa	ce						+	D	4
N02: Electricity. Au {A5-12-01} Electricity. Automated Meter Readir	g (AMR)						+	Ŵ	
				Reset Co	nfiguration		Impor	rt Catalogue	
v:1.0.0.8			Co	onf. saved: 10/3	/2013 3:21:34 P	M	Catalogue v	version: 0.1.0	



Upload chipIDs: When pressing this button, information regarding Chip IDs stored in the Gateway is sent to the ETS plugin. A progress bar message will appear indicating the uploading status.

Progress	×
Uploading Chip IDs	6 %

Figure 5.13 Uploading Chip ID

Once information is imported a finish message will pop-up, indicating successful results for the operation.

Reading config	uration
Chi	p IDs have been succesfully imported!
	D'acord

Figure 5.14 Confirmation message after Chip ID upload

This step has to be performed every time a device (or devices) is (are) added or erased using the gateway and you want them to be shown in the plugin.

Download chipIDs: When pressing this button, information regarding Chip IDs stored in the ETS plugin is downloaded to the gateway. If gateway parameters were not synchronized, the plugin will ask the user to synchronize information at both sides before proceeding with Chip ID downloading.

Warning	
À	Warning: Devices Data Not Syncronized, please Send Parameters to KNX-ENO
	D'acord

Figure 5.15 Devices data not synchronized message

Text below the button indicates whether information in the ETS has been synchronized or not with the information in the gateway. If information is not synchronized, text will appear red (see Figure 5.16) indicating there is no synchronism between plugin information and gateway information.



Figure 5.16 Chip IDs not synchronized message

As well as with the Upload chipIDs button, during downloading process a window will pop-up indicating the uploading status.

Progress			x
Downloading Chip IDs		44	%

Figure 5.17 Downloading Chip ID

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24 / 48

This is an important step and it has to be performed every time a device (or devices) is (are) added or erased.

Download parameters: Before starting Uploading/Downloading Chip IDs, information on the gateway and the ETS should be synchronized. The text below the button will indicate if the system is synchronized or not.



Figure 5.18 Parameters not synchronized message

In case it is not, please proceed to download parameters pressing the button. When doing so, the plugin will warn the user about the procedure, so previous configuration will be erased.

Warning		23
?	Warning: All your device configuration will be overwritten, are you sure?	
	<u>Sí</u> <u>N</u> o	

Figure 5.19 Warning message regarding overwriting previous configuration

When downloading parameters you have the option to carry out a full download or a partial download. When check box is not enabled, a partial download is carried out (just downloading the modifications with respect the previous integration configuration). On the other hand, when the Full Download checkbox is enabled it downloads the complete integration configuration and parameters.

Download process lasts some seconds and when finished the added devices will be shown in the LCD of the KNX/EnOcean Gateway device display (press the up/down buttons of the gateway to see them).

- **Device table:** In this table all devices integrated in the project will appear letting the user learn or erase Chip ID information from them. Basically, information shown is:
 - **Device Node Name:** Provides information about the name of the node where the device is setup.
 - **chipID_1-2-3-4-5:** Provides information about the Chip ID of the integrated (or simulated) EnOcean devices in each node. Up to 5 different devices can be added in a single node.
 - Learn: When pressing this arrow, a countdown time starts in which you can press the teach-inbutton from your EnOcean device (the one that you want to integrate) so the gateway can learn the Chip ID.

Upload chip IDs	Download chip IDs				Full downlo	ad	Download F	arameters
	Synchronized						Synchr	ronized
Device Node Name		ChipID_1	ChipID_2	ChipID_3	ChipID_4	ChipID_5	Learn	Erase
N01: DK-AC-ENO-1/1C. (A5-20- DK-AC-ENO-1/1C. Intesis AC in	-10} terface						÷	Ê
N02: Electricity. Au (A5-12-01) Electricity. Automated Meter Re	ading (AMR)						+	鼠

Figure 5.20 Learning process

If devices are learned before countdown reaches the end, you can press the *Done* button so the countdown stops.

When the arrow is in the opposite directions (see Figure 5.21), implies that the device is simulated, so instead of learning the device it has to be taught. To do it so, press the arrow. Then a pop-up message will appear indicating that you have to press the Learn button of your EnOcean device and after that the information of the KNX/EnOcean Gateway will be taught and stored in the EnOcean device.

steway mapping Remote EnOcean teachings	1							1
Upload chip IDs	Download chip IDs				Full downloa	ad C	Download Parameters	1
	Synchronized	_					Synchronized	
N01: 4-button Rocker (F6-02-03) 4-button Rocker - Light Control [simula	ited]	ChipID_1	ChipID_2	ChipID_3	ChipID_4	ChipID_5	→	1
	1. Set	the EnOcean recei	iver to Learn m	ode				
	2. One 3. The How	ce in Learning mod selected channel Cance many teach-in tele	e press the Acc will be controlling According grams would y	opt button befor ng the EnOcean pt ou like to send?	N Treceiver			

Figure 5.21 Teach-in process

• Erase: When pressing on the trash icon a new window will pop-up (see Figure 5.22). On this screen, user will see all Chip IDs from the associate node and will be able to delete each Chip ID individually. Remember to press the **Save changes** button before closing the window.

ABB Erase Chip Ids	X
N02: DK-AC-E DK-AC-ENC ir	NO-1/1C. {A5-20-10} D-1/1C. Intesis AC Iterface
Chip ID 1:	
Chip ID 2:	1
Chip ID 3:	
Chip ID 4:	
Chip ID 5:	
	Save changes

Figure 5.22 Erasing process

6 Device programming and monitoring buttons

The KNX/EnOcean Gateway includes programming buttons in case you want to program or monitor devices without the help of our ETS plugin. We recommend to use the plugin for the programming of the gateway. The following and in chapter 10 shown possabilities are only an addiational feature.

In **Figure 6.1** you can see the available buttons and below you can find an explanation about them.

<u>NOTE:</u> It is not possible to add new device nodes with the programming buttons. You must to use the ETS plugin for this.



Figure 6.1 KNX/EnOcean Gateway interior view

KNX Prog Button: Button used to program the KNX physical address into the gateway.

2 Erase Button: Button used to erase linked EnOcean devices and nodes.

Learn/Teach button: Button used to link and monitor EnOcean devices.

Up arrow button: Browse configured device list in an ascending way.

Down arrow button: Browse configured device list in a descending way.

More information about programming buttons and all functionalities available can be found in section 10.

6.1 Learn/Teach-in EnOcean devices

When learning EnOcean devices are linked with the gateway, *Teach* button from our gateway has to be pressed and an "L" appears on the right side of the LCD display. Then the gateway will be in "Learn" mode. In order to link an EnOcean device with the device appearing in the LCD display, click on the Learn/Teach-in button from the EnOcean device and it will be linked. It

is possible to check that the device has been learned in the numeric indicator of the LCD display.

When learning EnOcean gateways for AC, the process will last few seconds and meanwhile the "**ongoing**" text will be shown in the LCD.

In the specific case of rocker buttons, keep in mind that the A0 button needs to be pressed in order to link the device properly and in a coherent way (see Figure 6.2).



Figure 6.2 Indication on the rocker button that has to be pushed during teach-in process

In case of teach-in process, first press the Learn button of the EnOcean device that has to learn the KNX/EnOcean Gateway chipID. Once the device is ready to receive other EnOcean devices information, press the Teach button of our gateway. A "T" appears on the right side of the LCD display indicating Teach-in process is running. For more information on how to activate the Learn mode of the EnOcean device, please consult its user manual.

6.2 Erase EnOcean devices

Three different erase modes are available: erase the current device, erase all devices in the current device node and erase all devices from all nodes.

6.2.1 Erase current integrated device.

First, use the arrow buttons (UP/DOWN) to move up to de desired device that you want to erase. When pressing the *Erase* button an "E" appears on the right side of the LCD display. Then the gateway will be in "Erase" mode. To erase the desired EnOcean device, click on the de Learn/Teach-in button from the device and it will be erased. It is possible to check that the device has been erased in the numeric indicator of the LCD display. This mode is only available for integrated devices, not for simulated ones.

6.2.2 Erase all devices in a Device Node

If pressed long (more than 2 seconds) an option to erase the whole node will be shown (press **Erase** button again to confirm).

In case you want to erase all devices in a node, please push the *Erase* button for 2 seconds. The device will ask for erasing the current node. By pressing again the *Erase* button, we will erase all devices in that node. The node itself will not be erased. This can only be done through the plugin.

On the other hand, if you want to erase all devices in all nodes, push buttons 2,3,4 and 5 at the same time. Display will prompt a message asking for erasing all nodes. By pressing *Erase* button, all devices from all nodes will be erased.

Remember that nodes themselves will not be erased. This can only be done through the plugin.

6.3 Monitor mode

If pressing the *Learn/Teach-in* button long (more than 2 seconds) the gateway will enter in Monitor Mode. In this mode is possible to check the signal quality from each EnOcean device linked.

To do so, simply enter to this mode, and press the *Learn/Teach-in* button from the EnOcean device you want to check. A value in % will appear in the LCD indicating the signal strength. Also the node and device number will be shown.

An extra function that is also available for visualization information improvement is the contrast function. This function can be activated by pushing UP and Down buttons simultaneously for more than 2 seconds. After that, by pressing the Up and Down buttons you will be able to increase or decrease the display contrast.

6.4 Programming KNX physical address

In order to configure the gateway's physical address on the KNX side, you need to use the ETS and the *KNX Prog* button. To do it so, go to the ETS download section (see Figure 6.3).



Figure 6.3 Download section on ETS

Depending on the changes you have done, the ETS will ask you to press the programming button (see **Figure 6.4**). Push the *KNX Prog* button once (internal LED will turn on in red color). After that, configuration process will start. Once download is finish, the gateway LED will turn off automatically.

ETS4 - Pending operations 0 of 1 (0%)						- 0	
ETS Edit Workplace Commissi	oning <u>D</u> iagnost	tics E <u>x</u> tras <u>W</u> indow	w <u>H</u> elp				
🍖 New 🝷 🗽 Close Project 👔	a Print 🤞	🗅 Undo 🛛 🗛 Redo	Work	olace 👻 🛄	Catalogs	Diagnostics 🔹	Help
Devices 🔻	_	_	_		∕ ⊕ va ×	∻ ~	
🕂 Add Devices 👻 👗 Delete 🛛 🎼	New Dynamic	Folder	_	Find	<u>۶</u>	Properties Projects	
All Devices	Number +	Name	Object Function	Description	Group Address	Find and Replace	0
Dynamic Folders	■# 0	N01 Out_ Control_ (0-Off;1-On	2/1/10	Workspaces	\odot
D 15.15.255 EG/A32.2.1 KNX/EnOcea	■ ‡ 1	N02 In_ Status_ Cha		0-Off;1-On	2/1/10	Project Log Book	•
						Todo Items	
						b Help	
						Conding Operations Conding Operations Condination Condition Condi	8
	٠				+	Cancel Cancel All	
Find 👂 🔿 🗅 0/0 🌞 🗸	Group Object	Parameters	Commissioning /	/		Undo History	- 😒 -
🔮 Tapko Technologies Gmb 💌 15.15.25	KNX	► I		Last used	d workspace	New Database.mdf	

Figure 6.4 Press KNX Prog button message

7 Technical Specifications





	Material: ABS (UL 94 HB). 2,5 mm thickness								
Enclosure	Size: 70 x 100 x 28 mm								
Enclosure	Weight: 97g								
	Color: White								
Dewer europhy	29V DC, 11mA								
Power supply	Supplied through KNX bus.								
Power consumption	max. 320 mW								
Mounting	Surface mounted: Wall or ceiling								
LED indicators (internal)	1 x KNX programming.								
	2x8 Characters								
LCD Display	STN Positive (Yellow-green)								
(internal)	Reflective type								
	1 x KNX programming.								
Puch buttons	2 x LCD display control								
Fush bullons	1 x Erase EnOcean devices								
	1 x Teach-in / Learn EnOcean devices								
Operating Temperature	From 0°C a 40°C								
Operating humidity	<93% HR, no condensation								
Stock humidity	<93% HR, no condensation								
RoHS conformity	Compliant with RoHS directive (2002/95/CE).								
	KNX/EnOcean Gateway:								
	• CE conformity to EMC directive (2004/108/EC) and Low-voltage directive (2006/95/EC)								
	o EN 301489-1 V1.8.1								
	o EN 60950-1								
Certifications	o EN 50491-3								
	o EN 50090-2-2								
	KNX/EnOcean Gateway:								
	• FCC (<i>ID</i> : <i>SZV-STM300C</i>)								
	• IC (ID: 5713A-STM300C)								

30 / 48

8 Appendix A – EnOcean Family Communication Objects Tables ¹

8.1 AC interface

EUNCTION	NAME	LENGTH DATAPOINT TYPE				FLAGS			VALUES	
FUNCTION		LENGTH	DPT_NAME	DPT_ID	R	W	Т	U	VALUES	
On/Off	Control_ On/Off	1 bit	DPT_Switch	1.001		W	Т		0 - Off; 1-On	
	Control_ Mode	1 byte	DPT_HVACContrMode	20.105		W	т		0 - Auto; 1 - Heat; 3 - Cool; 9 - Fan; 14 - Dry	
	Control_Mode Auto	1 bit	DPT_Bool	1.002		W	Т		1 - Auto	
Mode	Control_ Mode Heat	1 bit	DPT_Bool	1.002		W	Т		1 - Heat	
	Control_ Mode Cool	1 bit	DPT_Bool	1.002		W	Т		1 - Cool	
	Control_ Mode Fan	1 bit	DPT_Bool	1.002		W	Т		1 - Fan	
	Control_ Mode Dry	1 bit	DPT_Bool	1.002		W	Т		1 - Dry	
	Control_ Fan Speed / 14 Speeds	1 byte	DPT_Scaling	5.001		W	Т		%	
	Control_ Fan Speed / 14 Speeds	1 byte	DPT_Enumerated	5.010		W	Т		1 - Speed 1; 2 - Speed 2; 3 Speed 3;; 14 Speed 14	
	Control_ Fan Speed Manual/Auto	1 bit	DPT_Bool	1.002		W	Т		0 - Manual; 1 - Auto	
	Control_ Fan Speed 1	1 bit	DPT_Bool	1.002		W	Т		1 - Fan Speed 1	
Fan Speed	Control_ Fan Speed 2	1 bit	DPT_Bool	1.002		W	Т		1 - Fan Speed 2	
	Control_ Fan Speed 3	1 bit	DPT_Bool	1.002		W	т		1 - Fan Speed 3	
-	Control_Fan Speed 4	1 bit	DPT_Bool	1.002		W	Т		1 - Fan Speed 4	
	Control_ Fan Speed 5	1 bit	DPT_Bool	1.002		W	Т		1 - Fan Speed 5	

¹ In case of a simulated EnOcean device, Control_ objects become Status_ objects and vice versa, except the Control_ and Status_ objects for AC interfaces, HVAC devices and Rocker Switch devices.

	Control_ Vane Position	1 byte	DPT_Scaling	5.001	W	т	%
	Control_ Vane Position / 5 Positions	1 byte	DPT_Enumerated	5.010	W	т	1 - Position 1; 2 - Position 2; 3 Position 3; 4 - Position 4; 5 Position 5
	Control_Vane Manual/Auto	1 bit	DPT_Bool	1.002	W	т	0 – Position 1; 1 - Auto
	Control_ Vane Position 1	1 bit	DPT_Bool	1.002	w	т	1 - Position 1
Vanes	Control_ Vane Position 2	1 bit	DPT_Bool	1.002	w	т	1 - Position 2
	Control_ Vane Position 3	1 bit	DPT_Bool	1.002	w	т	1 - Position 3
	Control_ Vane Position 4	1 bit	DPT_Bool	1.002	W	т	1 - Position 4
	Control_ Vane Position 5	1 bit	DPT_Bool	1.002	w	т	1 - Position 5
	Control_ Vane Swing	1 bit	DPT_Bool	1.002	w	т	0 – Position 1; 1 - Swing
	Control_ Setpoint	1 byte	DPT_Scaling	5.001	w	т	(°C)
	Control_ Setpoint	2 bytes	DPT_Value_Temp	9.001	w	т	(°C)
Temperature	Control_Temperature	2 bytes	DPT_Value_Temp	9.001	W	т	(°C)
	Control_Ambient Temperature	2 bytes	DPT_Value_Temp	9.001	W	т	(°C)
Window	Control_Window Contact	1 bit	DPT_OpenClose	1.009	W	т	0 - Open; 1 - Closed
VVIIIdow	Control_Window Contact	1 bit	DPT_Window_Door	1.019	W	т	0 - Closed; 1 - Open
Extornal	Control_External disablement	1 bit	DPT_Bool	1.002	W	т	0 - False; 1 - True
External	Control_External disablement	1 bit	DPT_Enable	1.003	W	т	0 - Disable; 1 - Enable
Locking	Control_ Disable Remote Control	1 bit	DPT_Bool	1.002	W	т	0 - False; 1 - True
LOCKING	Control_ Disable Remote Control	1 bit	DPT_Enable	1.003	W	т	0 - Disable; 1 – Enable

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EG/A 32.2.1

On/Off	Status_ On/Off	1 bit	DPT_Switch	1.001	R	т	0 - Off; 1-On
	Status_ Mode	1 byte	DPT_HVACContrMode	20.105	R	т	0 - Auto; 1 - Heat; 3 - Cool; 9 - Fan; 14 - Dry
	Status_ Mode Auto	1 bit	DPT_Bool	1.002	R	т	1 - Auto
Mode	Status_ Mode Heat	1 bit	DPT_Bool	1.002	R	т	1 - Heat
wode	Status_ Mode Cool	1 bit	DPT_Bool	1.002	R	т	1 - Cool
	Status_ Mode Fan	1 bit	DPT_Bool	1.002	R	т	1 - Fan
	Status_ Mode Dry	1 bit	DPT_Bool	1.002	R	т	1 - Dry
	Status_ Fan Speed / 14 Speeds	1 byte	DPT_Scaling	5.001	R	т	%
	Status_ Fan Speed / 14 Speeds	1 byte	DPT_Enumerated	5.010	R	т	1 - Speed 1; 2 - Speed 2; 3 Speed 3;; 14 Speed 14
	Status_ Fan Speed Manual/Auto	1 bit	DPT_Bool	1.002	R	т	0 – Manual; 1 - Auto
Ean Spood	Status_ Fan Speed 1	1 bit	DPT_Bool	1.002	R	т	1 - Speed 1
Fan Speed	Status_ Fan Speed 2	1 bit	DPT_Bool	1.002	R	т	1 - Speed 2
	Status_ Fan Speed 3	1 bit	DPT_Bool	1.002	R	т	1 - Speed 3
	Status_ Fan Speed 4	1 bit	DPT_Bool	1.002	R	т	1 - Speed 4
	Status_ Fan Speed 5	1 bit	DPT_Bool	1.002	R	т	1 - Speed 5
	Status_ Vane Position	1 byte	DPT_Scaling	5.001	R	т	%
	Status_ Vane Position / 5 Positions	1 byte	DPT_Enumerated	5.010	R	т	1 - Position 1; 2 - Position 2; 3 Position 3; 4 - Position 4; 5 Position 5
Vanaa	Status_Vane Manual/Auto	1 bit	DPT_Bool	1.002	R	т	0 – Position 1; 1 - Auto
Vanes	Status_ Vane Position 1	1 bit	DPT_Bool	1.002	R	т	1 - Position 1
	Status_ Vane Position 2	1 bit	DPT_Bool	1.002	R	т	1 - Position 2
	Status_ Vane Position 3	1 bit	DPT_Bool	1.002	R	т	1 - Position 3

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33 / 48

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EG/A 32.2.1

	Status_ Vane Position 4	1 bit	DPT_Bool	1.002	R	т	1 - Position 4
	Status_ Vane Position 5	1 bit	DPT_Bool	1.002	R	т	1 - Position 5
	Status_ Vane Swing	1 bit	DPT_Bool	1.002	R	т	0 – Position 1; 1 - Swing
	Status_Setpoint	1 byte	DPT_Scaling	5.001	R	Т	(°C)
Temperature	Status_ Setpoint	2 bytes	DPT_Value_Temp	9.001	R	т	(°C)
	Status_Temperature	2 bytes	DPT_Value_Temp	9.001	R	т	(°C)
Alarm	Status_ Alarm State	1 bit	DPT_Alarm	1.005	R	т	0 – No alarm; 1 - Alarm
Error	Status_ Error code	2 bytes	DPT_Value_2_Ucount	7.001	R	т	AC error (0 - no error)
Window	Status_Window Contact	1 bit	DPT_OpenClose	1.009	R	т	0 - Open; 1 - Closed
Window	Status_Window Contact	1 bit	DPT_Window_Door	1.019	R	т	0 - Closed; 1 - Open
Externel	Status_External disablement	1 bit	DPT_Bool	1.002	R	т	0 - False; 1 - True
External	Status_External disablement	1 bit	DPT_Enable	1.003	R	т	0 - Disable; 1 - Enable
Looking	Status_ Disable Remote Control	1 bit	DPT_Bool	1.002	R	т	0 - False; 1 - True
Locking	Status_ Disable Remote Control	1 bit	DPT_Enable	1.003	R	т	0 - Disable; 1 – Enable

8.2 Digital Input

FUNCTION	NAME	LENGTH	DATAPOINT TYPI	E		FLA	٩G	S	VALUES
			DPT_NAME	DPT_ID	R	W	Т	U	
Alarm	Status_Low Batery Alarm	1 bit	DPT_Alarm	1.005	R		т		0 – No alarm; 1 - Alarm
Input	Status_ Input State	1 bit	DPT_OpenClose	1.009	R		Т		0 – Open; 1 – Close

8.3 Central Controllers: Lights, blinds and temperature

FUNCTION	NAME	LENGTH		Ξ		FLA	GS		VALUES
renomen			DPT_NAME	DPT_ID	R	w	Т	U	
	Status_ Daylight Harvesting	1 bit	DPT_Enable	1.003	R		Т		0 – Disable; 1 – Enable
	Status_ Dimming Level	1 byte	DPT_Scaling	5.001	R		Т		%
	Status_ Switching/Dimming Load	1 bit	DPT_Bool	1.002	R		Т		0 – Switching; 1 - Dimming
	Status_ Illumination	2 bytes	DPT_Value_Lux	9.004	R		Т		lux
Light	Status_ Illumination Setpoint	1 byte	DPT_Scaling	5.001	R		Т		%
Light	Status_ Magnet Contact	1 bit	DPT_OpenClose	1.009	R		Т		0 – Open; 1 – Close
	Status_ Power Relay	1 bit	DPT_Switch	1.001	R		Т		0 – Off; 1 - On
	Status_ Power Relay Timer	1 bit	DPT_Enable	1.003	R		Т		0 – Disable; 1 – Enable
	Status_ Repeater	1 bit	DPT_Enable	1.003	R		Т		0 – Disable; 1 – Enable
	Status_ Occupancy	1 bit	DPT_Occupancy	1.018	R		Т		0 – Not occupied; 1 – Occupied
	Status_ Actual Setpoint	2 bytes	DPT_Value_Temp	9.001	R		Т		°C
	Status_ Alarm	1 bit	DPT_Alarm	1.005	R		Т		0 – No alarm; 1 - Alarm
	Status_Automatic/Override	1 bit	DPT_Bool	1.002	R		Т		0 – Auto; 1 - Override
Temperature	Status_ Control Variable	1 byte	DPT_Scaling	5.001	R		Т		%
	Status_ Controller Mode On/Off	1 bit	DPT_Switch	1.001	R		Т		0 – Off; 1 – On
	Status_ Controller Cool/Heat	1 bit	DPT_Heat/Cool	1.100	R		Т		0 – Cooling; 1 – Heating
	Status_ Controller Mode	1 byte	DPT_ErrorClass_HVAC	20.012	R		Т		1 – Heat; 3 – Cool; 6 - Off

35 / 48

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	Status_ Fan Man/Auto	1 bit	DPT_Bool	1.002	R	т	0 – Normal; 1 – Auto
	Status_ Fan Stage	1 byte	DPT_Scaling	5.001	R	т	%
	Status_ Fan Stage Available	1 bit	DPT_Bool	1.002	R	Т	0 – False; 1 – True
	Status_ Normal /Hold-off Stop	1 bit	DPT_Bool	1.002	R	т	0 – Normal; 1 – Hold-off
	Status_ Room Occupancy	1 bit	DPT_Occupancy	1.018	R	Т	0 – Not occupied; 1 – Occupied
	Status_ Room Occupancy Frost	1 bit	DPT_Bool	1.002	R	т	0 – False; 1 – True
	Status_ Room Occupancy Mode	1 byte	DPT_OccMode	20.003	R	т	HVAC Control Mode
PHC 1	Status_Temperature	2 bytes	DPT_Value_Temp	9.001	R	т	°C
	Status_ Control Variable	1 byte	DPT_Scaling	5.001	R	Т	%
	Status_ Controller Mode Off/Auto	1 bit	DPT_Bool	1.002	R	Т	0 – Off; 1 – Auto
	Status_ Controller Cool/Heat	1 bit	DPT_Bool	1.002	R	т	0 – Cooling; 1 – Heating
PHC 2	Status_ Controller Mode	1 byte	DPT_ErrorClass_HVAC	20.012	R	Т	1 – Heat; 3 – Cool; 6 - Off
	Status_ Normal/Hold–off Stop	1 bit	DPT_Bool	1.002	R	Т	0 – False; 1 – True
	Status_ Room Occupancy	1 bit	DPT_Occupancy	1.018	R	Т	0 – Not occupied; 1 – Occupied
	Status_ Room Occupancy Mode	1 byte	DPT_OccMode	20.003	R	Т	HVAC Control Mode
	Status_ Dimming Value	1 byte	DPT_Scaling	5.001	R	Т	%
	Status_ Ramping Time	2 bytes	DPT_Time_Periodic_Sec	7.005	R	Т	Seconds
PHC 3	Status_ Absolute/Relative Range	1 bit	DPT_Bool	1.002	R	т	0 – Absolute; 1 – Relative
	Status_ Store Final Value	1 bit	DPT_Bool	1.002	R	т	0 – False; 1 – True
	Status_ Switching Command	1 bit	DPT_Switch	1.001	R	Т	0 – Off; 1 – On
PHC 4	Status_ Fan Stage	1 byte	DPT_Scaling	5.001	R	Т	%

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	Status_ Fan Man/Auto	1 bit	DPT_Bool	1.002	R	т	0 – Man; 1 – Auto
PHC 5	Status_ Setpoint Shift	2 bytes	DPT_Value_Tempd	9.002	R	т	٥K
	Status_ Locked	1 bit	DPT_Bool	1.002	R	т	0 – Unlocked; 1 – Locked
50.0	Status_ Delay/Duration	1 bit	DPT_Bool	1.002	R	т	0 – Delay; 1 - Duration
	Status_ Switching Command	1 bit	DPT_Switch	1.001	R	т	0 – Off; 1 – On
	Status_ Time	2 bytes	DPT_Time_Periodic_Sec	7.005	R	т	Seconds

8.4 Gas and Particles Sensor

FUNCTION	NAME	LENGTH	DATAPOINT TYPI	E		FLA	G	S	VALUES
TONCTION			DPT_NAME	DPT_ID	R	w	т	U	
Derticles	Status_ Concentration1	2 bytes	DPT_AirQuality	9.008	R		т		ppm
Failicies	Status_ Concentration2	2 bytes	DPT_AirQuality	9.008	R		т		ppm
Temperature	Status_Temperature	2 bytes	DPT_Value_Temp	9.001	R		т		°C
Humidity	Status_ Humidity	2 bytes	DPT_Value_Humidity	9.007	R		т		%

8.5 Temperature sensor

FUNCTION	NAME		DATAPOINT TYPI	E		FLA	GS	5	VALUES
FUNCTION	NAME	LENGTH	DPT_NAME	DPT_ID	R	w	т	U	
Temperature	Status_Temperature	2 bytes	DPT_Value_Temp	9.001	R		т		°C
Humidity	Status_ Humidity	2 bytes	DPT_Value_Humidity	9.007	R		Т		%

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37 / 48

8.6 Heating actuators

TOPIC	NAME		DATAPOINT TYPI		FLA	GS		FUNCTION	
TOPIC	NAME	LENGTH	DPT_NAME	DPT_ID	R	W	Т	U	FUNCTION
	Status_ Current Position	1 byte	DPT_Scaling	5.001	R		т		%
	Status_ Service On/Off	1 bit	DPT_Switch	1.001	R		т		0 – Off; 1 - On
	Status_ Energy/Input Enabled	1 bit	DPT_Enable	1.003	R		т		0 – Disable; 1 – Enable
	Status_ Energy Storage. Changed	1 bit	DPT_Bool	1.002	R		т		0 – False; 1 - True
	Status_ Batery Capacity	1 bit	DPT_Alarm	1.005	R		т		0 – No alarm; 1 - Alarm
	Status_ Cover State	1 bit	DPT_OpenClose	1.009	R		т		0 – Open; 1 – Close
	Status_Temperature Sensor Failure	1 bit	DPT_Bool	1.002	R		т		0 – False; 1 - True
Kieback &Peter	Status_ Window Contact	1 bit	DPT_Window_Door	1.019	R		т		0 - Closed; 1 - Open
Battery Powered	Status_ Actuator obstructed	1 bit	DPT_Bool	1.002	R		т		0 – False; 1 - True
/ Thermokon	Status_ Temperature	2 bytes	DPT_Value_Temp	9.001	R		т		°C
Battery Powered	Control_ Poisition Setpoint	1 byte	DPT_Scaling	5.001	R		т		%
	Control _ Temperature Setpoint	2 bytes	DPT_Value_Temp	9.001	R		т		°C
	Control _ Temperature RC	2 bytes	DPT_Value_Temp	9.001	R		т		°C
	Control _ Run Init Sequence	1 bit	DPT_Bool	1.002	R		т		0 – False; 1 - True
	Control _ Lift Set	1 bit	DPT_Bool	1.002	R		т		0 – False; 1 - True
-	Control _ Valve Open	1 bit	DPT_Bool	1.002	R		т		0 – False; 1 - True
	Control _ Valve Close	1 bit	DPT_Bool	1.002	R		т		0 – False; 1 - True
	Control _ Reduction of Energy Consumption	1 bit	DPT_Bool	1.002	R		т		0 – False; 1 - True

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EG/A 32.2.1

	Control_Setpoint Inverse	1 bit	DPT_Bool	1.002	R	т	0 – False; 1 - True
	Status_ Actual Value	1 byte	DPT_Scaling	5.001	R	т	%
	Status_ Setpoint Inverse	1 bit	DPT_Bool	1.002	R	т	0 – False; 1 - True
	Status_ Valve Position	1 byte	DPT_Scaling	5.001	R	т	%
	Status_ Temperature	2 bytes	DPT_Value_Temp	9.001	R	т	°C
Sporton	Control _ Position Setpoint	1 byte	DPT_Scaling	5.001	R	т	%
Spartan	Control _ Temperature Setpoint	2 bytes	DPT_Value_Temp	9.001	R	т	°C
	Control _ Temperature RC	2 bytes	DPT_Value_Temp	9.001	R	т	°C
	Control _ Setpoint Inverse	1 bit	DPT_Bool	1.002	R	т	0 – False; 1 - True
	Control _ Valve Setpoint	1 byte	DPT_Scaling	5.001	R	т	%
	Status_ Control Variable	1 byte	DPT_Scaling	5.001	R	т	%
	Status_ Fan Stage	1 byte	DPT_Scaling	5.001	R	т	%
	Status_ Fan Man/Auto	1 bit	DPT_Bool	1.002	R	т	0 – Man; 1 – Auto
	Status_ Setpoint Shift	2 bytes	DPT_Value_Tempd	9.002	R	т	٩K
Temperature	Status_ Controller Mode Off/Auto	1 bit	DPT_Bool	1.002	R	т	0 – Off; 1 - Auto
Control	Status_ Controller Mode Cool/Heat	1 bit	DPT_Heat/Cool	1.100	R	т	0 – Cooling; 1 – Heating
	Status_ Controller Mode	1 byte	DPT_HVACContrMode	20.105	R	т	1 - Heat; 3 - Cool; 6 - Off
	Status_Normal/Hold-off Stop	1 bit	DPT_Bool	1.002	R	т	0 – Normal; 1 – Hold-off
	Status_ Room Occupancy Frost	1 bit	DPT_Bool	1.002	R	т	0 – False; 1 - True
	Status_ Room Occupancy	1 bit	DPT_Occupancy	1.018	R	т	0 – Not occupied; 1 – Occupied
	Status_ Room Occupancy Mode	1 byte	DPT_OccMode	20.003	R	т	HVAC Control Mode

8.7 Humidity Sensors

TOPIC	NAME		DATAPOINT TYPI	E		FLA	GS	3	FUNCTION
			DPT_NAME	DPT_ID	R	W	Т	U	Texenex
	Status_ Humidity	2 bytes	DPT_Value_Humidity	9.007	R		т		%
Humidity	Status_ Humidity Setpoint	2 bytes	DPT_Value_Humidity	9.007	R		т		%
	Status_Humidity	1 byte	DPT_Scaling	5.001	R		Т		%
	Status_Temperature	2 bytes	DPT_Value_Temp	9.001	R		Т		°C
Temperature	Status_ Setpoint	1 byte	DPT_Scaling	5.001	R		т		°C
	Status_ Setpoint	2 bytes	DPT_Value_Temp	9.001	R		Т		°C
Control	Status_ On/Off Button	1 bit	DPT_Switch	1.001	R		т		0 – Off; 1 - On
Control	Status_ Slide Switch	1 bit	DPT_Switch	1.001	R		Т		0 – Off/Night/Posl; 1 – On/Day/Pos0
Occurrency	Status_ Occupancy Button	1 bit	DPT_Occupancy	1.018	R		Т		0 - Not occupied; 1 - Occupied
Occupancy	Status_ Occupancy Enablement	1 bit	DPT_Enable	1.003	R		Т		0 – Disable; 1 – Enable
	Status_ Fan Speed Manual/Auto	1 bit	DPT_Bool	1.002	R		т		0 – Man; 1 – Auto
Fan Speed	Status_ Fan Speed On/Off	1 bit	DPT_Switch	1.001	R		Т		0 – Off; 1 - On
	Status_ Fan Speed Stage	1 byte	DPT_Scaling	5.001	R		Т		%
	Status_ Fan Speed Stage	1 byte	DPT_Enumerated	5.010	R		Т		1 - Speed 0; 2 - Speed 1; 3 Speed 2;; 6 Speed 5

8.8 Light Sensors

TOPIC			DATAPOINT TYP	Ξ	FLAGS			FUNCTION	
TOPIC	NAME	LENGTH	DPT_NAME	DPT_ID	R	W	Т	U	FUNCTION
	Status_Illumination 1	2 bytes	DPT_Value_Lux	9.004	R		Т		lux
Illumination	Status_Illumination 2	2 bytes	DPT_Value_Lux	9.004	R		Т		lux
mummation	Status_Illumination Setpoint	2 bytes	DPT_Value_Lux	9.004	R		т		lux
	Status_ Illumination Over Range	1 bit	DPT_Bool	1.002	R		Т		0 – False; 1 – True
Voltage	Status_Supply Voltage	2 bytes	DPT_Value_Volt	9.020	R		Т		mV
voltage	Status_Supply Voltage Error Code	1 byte	DPT_Enumerated	5.010	R		Т		Error Code
	Status_ Temperature	2 bytes	DPT_Value_Temp	9.001	R		Т		°C
Temperature	Status_ Setpoint	1 byte	DPT_Scaling	5.001	R		Т		°C
	Status_ Temperature Setpoint	2 bytes	DPT_Value_Temp	9.001	R		Т		°C
Control	Status_ On/Off Button	1 bit	DPT_Switch	1.001	R		Т		0 – Off; 1 - On
Control	Status_Slide Switch	1 bit	DPT_Switch	1.001	R		Т		0 – Off/Night/Posl; 1 – On/Day/Pos0
	Status_ Occupancy Button	1 bit	DPT_Occupancy	1.018	R		Т		0 – Not occupied; 1 – Occupied
Occupancy	Status_ Occupancy Enablement	1 bit	DPT_Enable	1.003	R		Т		0 – Disable; 1 – Enable
	Status_ Occupancy PIR	1 bit	DPT_Occupancy	1.018	R		Т		0 – Not occupied; 1 – Occupied
	Status_ Fan Speed Manual/Auto	1 bit	DPT_Bool	1.002	R		Т		0 – Man; 1 – Auto
Fan Speed	Status_ Fan Speed On/Off	1 bit	DPT_Switch	1.001	R		Т		0 – Off; 1 - On
	Status_ Fan Speed Stage	1 byte	DPT_Scaling	5.001	R		Т		%

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Status_ Fan Speed Stage	1 byte	DPT_Enumerated	5.010	R	Т		1 - Speed 1; 2 - Speed 2; 3 Speed 3;; 6 Speed 5
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8.9 Metering

TOPIC	NAME		DATAPOINT TYPI	Ε		FLA	GS	EUNCTION
TOPIC	NAME	LENGTH	DPT_NAME	DPT_ID	R	W	Т	U
1991 - 1997 - 1997	Status_Tariff Info	1 byte	DPT_Value_Temp	5.006	R		Т	General
Electricity (AMR)	Status_ Power W	4 bytes	DPT_Value_Power	14.056	R		Т	Watts
(******)	Status_ Active Energy	4 bytes	DPT_ActiveEnergy_kWh	13.013	R		Т	KWh
	Status_ Counter	4 bytes	DPT_Value_4_Count	13.001	R		Т	Counter
Counter	Status_ Frequency	4 bytes	DPT_Value_Frequency	14.033	R		Т	Hz
	Status_ Measurement Channel	1 byte	DPT_Enumerated	5.010	R		т	Enumeration
	Status_ Volume	4 bytes	DPT_Value_Volume	14.076	R		т	m³
Gas (AMR)	Status_ Volume Flow	4 bytes	DPT_Value_Volume_Flux	14.077	R		т	m³/s
	Status_Tariff info	1 byte	DPT_Value_Temp	5.006	R		т	Tariff info
	Status_ Volume	4 bytes	DPT_Value_Volume	14.076	R		т	m ³
Water (AMR)	Status_ Volume Flow	4 bytes	DPT_Value_Volume_Flux	14.077	R		т	m³/s
	Status_Tariff info	1 byte	DPT_Value_Temp	5.006	R		т	Tariff info
	Status_ Temporary default	1 byte	DPT_Scaling	5.001	R		т	%
	Status_ Absolute/relative Power Usage	1 bit	DPT_Bool	1.002	R		т	0 – Absolute; 1 – Relative
Demand	Status_ Power Usage	1 byte	DPT_Scaling	5.001	R		т	%
Respond	Status_ Timeout Setting	2 bytes	DPT_Time_Period	7.007	R		Т	Hours
	Status_ DR Level	1 byte	DPT_Enumerated	5.010	R		т	Counter
	Status_ Random Start Delay	1 bit	DPT_Bool	1.002	R		т	0 – Absolute; 1 – Relative

42 / 48

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EG/A 32.2.1

Status_ Random End Delay	1 bit	DPT_Bool	1.002	R	Т	0 – Absolute; 1 – Relative
Status_ Min/Max Power Usage	1 bit	DPT_Bool	1.002	R	Т	0 – Absolute; 1 – Relative

8.10Occupancy Sensors

		LENGTH	DATAPOINT TYPI		FL/	٩GS	5		
TOPIC	NAME		DPT_NAME	DPT_ID	R	w	т	U	FUNCTION
Illumination	Status_Illumination	2 bytes	DPT_Value_Lux	9.004	R		т		lux
Voltage	Status_Supply Voltage	2 bytes	DPT_Value_Volt	9.020	R		т		mV
Temperature	Status_Temperature	2 bytes	DPT_Value_Temp	9.001	R		т		°C
Control	Status_On/Off Button	1 bit	DPT_Switch	1.001	R		т		0 – Off; 1 - On
	Status_ Occupancy Button	1 bit	DPT_Occupancy	1.018	R		т		0 - Not occupied; 1 - Occupied
Occupancy	Status_ Occupancy PIR	1 bit	DPT_Occupancy	1.018	R		т		0 - Not occupied; 1 - Occupied
	Status_ Occupancy	1 bit	DPT_Occupancy	1.018	R		Т		0 – Not occupied; 1 – Occupied

8.11 Window and Door Sensors

TODIC	NAME		ΔΑΤΑΡΟΙΝΤ ΤΥΡΙ		FLA	G	S	FUNCTION	
TOPIC		LENGTH	DPT_NAME	DPT_ID	R	w	F	U	FUNCTION
Window	Status_ Contact	1 bit	DPT_OpenClose	1.009	R		Т		0 - Open; 1 - Closed
Contact	Status_ Contact	1 bit	DPT_Window_Door	1.019	R		т		0 - Closed; 1 - Open
Window Door	Status_ Window Door	1 bit	DPT_Window_Door	1.019	R		Т		0 – Close, 1 – Open

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43 / 48

EG/A 32.2.1

Window Ventilation Status_ Window Ventilation 1 bit	DPT_Bool	1.002 R T	0 – False, 1 – True
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8.12 Rocker Switch and Key Card

TOPIC			DATAPOINT TYP	Ξ		FLA	AGS	;	FUNCTION
TOPIC		LENGTH	DPT_NAME	DPT_ID	R	W	Т	U	FUNCTION
	Status_ Button X ⁵ - Switching	1 bit	DPT_Switch	1.001	R		т		0 – Off; 1 - On
	Status_Button X ⁵ - Dimming - On/Off	1 bit	DPT_Switch	1.001	R		Т		0 – Off; 1 - On
Button	Status_Button X ⁵ - Dimming – Step	4 bits	DPT_Control_Dimming	3.007	R		Т		%
	Status_Button X ⁵ – Shutter/Blind – Step	1 bit	DPT_UpDown	1.008	R		Т		0 – Step Up; 1 – Step Down
	Status_Button X ⁵ – Shutter/Blind - Move	1 bit	DPT_ UpDown	1.008	R		Т		0 – Move Up; 1 – Move Down
	Status_ Channel Y ⁶ - Switching	1 bit	DPT_Switch	1.001	R		т		0 – Off; 1 - On
	Status_ Channel Y ⁶ - Dimming - On/Off	1 bit	DPT_Switch	1.001	R		т		0 – Off; 1 - On
Channel	Status_ Channel Y ⁶ - Dimming – Step	4 bits	DPT_Control_Dimming	3.007	R		Т		%
	Status_ Channel Y ⁶ – Shutter/Blind – Step	1 bit	DPT_ UpDown	1.008	R		Т		0 – Step Up; 1 – Step Down
	Status_ Channel Y ⁶ – Shutter/Blind - Move	1 bit	DPT_ UpDown	1.008	R		т		0 – Move Up; 1 – Move Down
Key Card	Status_Key Card Inserted	1 bit	DPT_Bool	1.002	R		т		0 – False; 1 - True

8.13Room Operating Panel

 $^{\rm 5}$ X indicates the button index

⁶ Y indicates the channel index

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TODIO			DATAPOINT TYP	E		FLA	GS		FUNCTION
TOPIC	NAME	LENGIH	DPT_NAME	DPT_ID	R	W	Т	U	FUNCTION
	Status_Temperature	2 bytes	DPT_Value_Temp	9.001	R		т		°C
Tomporatura	Status_Temperature Setpoint	2 bytes	DPT_Value_Temp	9.001	R		т		°C
remperature	Status_ Setpoint	1 byte	DPT_Scaling	5.001	R		т		%
	Status_ Setpoint	2 bytes	DPT_Value_Temp	9.001	R		т		°C
	Status_ Humidity	2 bytes	DPT_Value_Humidity	9.007	R		т		%
Humidity	Status_ Humidity	1 byte	DPT_Scaling	5.001	R		т		%
	Status_ Humidity Setpoint	2 bytes	DPT_Value_Humidity	9.007	R		т		%
	Status_Illumination	2 bytes	DPT_Value_Lux	9.004	R		т		lux
Illumination	Status_Illumination Setpoint	2 bytes	DPT_Value_Lux	9.004	R		т		lux
	Status_ Illumination Over Range	1 bit	DPT_Bool	1.002	R		т		0 – False; 1 – True
Control	Status_On/Off Button	1 bit	DPT_Switch	1.001	R		т		0 – Off; 1 - On
Control	Status_ Slide Switch	1 bit	DPT_Switch	1.001	R		т		0 – Off/Night/Posl; 1 – On/Day/Pos0
Occupancy	Status_ Occupancy Button	1 bit	DPT_Occupancy	1.018	R		т		0 – Not occupied; 1 – Occupied
Occupancy	Status_ Occupancy Enablement	1 bit	DPT_Enable	1.003	R		т		0 – Disable; 1 – Enable
Contact	Status_ Contact State	1 bit	DPT_OpenClose	1.009	R		т		0 - Open; 1 - Closed
Contact	Status_ Contact State	1 bit	DPT_Window_Door	1.019	R		т		0 - Closed; 1 - Open
	Status_ Fan Speed Manual/Auto	1 bit	DPT_Bool	1.002	R		т		0 – Manual; 1 - Auto
Fan Speed	Status_ Fan Speed	1 byte	DPT_Scaling	5.001	R		т		%
	Status_ Fan Speed	1 byte	DPT_Enumerated	5.010	R		Т		0-Position 0; 1-Position 1; 2-Position 2; 3-Position 3
	Status_ Fan Speed Stage	1 byte	DPT_Scaling	5.001	R		т		%

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45 / 48

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	Status_ Fan Speed Stage	1 byte	DPT_Enumerated	5.010	R	т	1 - Speed 1; 2 - Speed 2; 3 Speed 3;; 6 Speed 5
Voltage	Status_Supply Voltage	2 bytes	DPT_Value_Volt	9.020	R	т	mV
	Status_Supply Voltage Error Code	1 byte	DPT_Enumerated	5.010	R	т	Error Code

9 Appendix A – EnOcean interoperability (EEP)

9.1 ABB supported EEPs

EEP	EEP ⁷ description						
[F6-02-xx]	Light and Blind Control						
[F6-03-xx]	Light and Blind Control						
[F6-04-01]	Position Switch, Home and Office Application (Key Card Activated Switch)						
[F6-10-00]	Mechanical Handle						
[D5-00-01]	Contacts and Switches						
[A5-02-xx]	Temperature sensors						
[A5-04-01]	Temperature and Humidity Sensor						
[A5-06-xx]	Light Sensor						
[A5-07-xx]	Occupancy Sensor						
[A5-08-xx]	Light, Temperature and Occupancy Sensor						
[A5-09-xx]	Gas Sensor						
[A5-10-xx]	Room Operating Panel						
[A5-11-xx]	Controller Status						
[A5-12-00]	Automated meter Reading (AMR)						
[A5-20-xx]	HVAC Components ⁸						
[A5-30-xx]	Digital Input						
[A5-37-xx]	Energy Management						
[A5-38-xx]	Central Command						

⁷ EnOcean Equipment Profiles (EEP) v2.1

⁸ The gateway can replace the controllers of the HVAC Components, but no the EnOcean devices themselves.

10 Appendix B - KNX/EnOcean Gateway HMI



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