

## **PTM 216Z**

2.4 GHz Zigbee® Pushbutton Switch Transmitter Module

14 March 2024



Observe precautions! Electrostatic sensitive devices!

Patent protected:

WO98/36395, DE 100 25 561, DE 101 50 128, WO 2004/051591, DE 103 01 678 AI, DE 10309334, WO 04/109236, WO 05/096482, WO 02/095707, US 6,747,573, US 7,019,241



#### **REVISION HISTORY**

The following major modifications and improvements have been made to this document:

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2.1	MKA	11 Apr 2022	Added FCC and ISED grant
	MKA	25 May 2023	Addition of NFC interface in revision DB
2.3	MKA	28 Jul 2023	Addition of ARIB grant
2.4	MKA	14 Mar 2024	Updated drawings with position indicator

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## 1 General description

#### 1.1 Basic functionality

PTM 216Z (DB) (subsequently simply called "PTM 216Z") enables the realization of energy harvesting wireless switches for systems communicating based on the Generic Switch model of the 2.4 GHz Zigbee® Green Power standard [1].

Starting with product revision DB, PTM 216Z integrates an NFC interface which can be used to configure device parameters.

PTM 216Z is mechanically compatible with the established PTM 21x form factor enabling quick integration into a wide range of designs. Key applications are wall-mounted or portable switches either with up to two rockers or up to four push buttons.

PTM 216Z pushbutton transmitters are self-powered (no batteries) and fully maintenance-free. They can therefore be used in all environments including locations that are difficult to reach or within hermetically sealed housings. The required energy is generated by an electro-dynamic energy transducer actuated by an energy bow located on the left and right of the module. This energy bow which can be pushed from outside the module by an appropriate pushbutton or switch rocker.

When the energy bow is pushed down or released, electrical energy is created and a 2.4GHz radio telegram according to the Zigbee Green Power standard [1] is transmitted. This radio telegram transmits the operating status of all four contact nipples when the energy bow was pushed down or released. PTM 216Z telegrams are protected with an AES-128 signature based on a device-unique private key.

Figure 1 below shows PTM 216Z.



Figure 1 - PTM 216Z Product Outline



#### 1.2 Technical data

Antenna	Integrated antenna
Radio Transmission Power (typ.)	+4 dBm
Communication Protocol	Zigbee Green Power (Generic Switch model)
Radio Band	2.4 GHz (2402 MHz 2480 MHz)
Supported Radio Channels	Zigbee: Channel 11 26 (Default: Channel 11)
Radio Channel Selection	User-selectable (Commissioning)
<b>Device Identification</b> Individual 32-bit Device ID (factory programme	
Telegram Authentication	AES128 (CBC Mode) with Sequence Code
Power Supply	Integrated Kinetic Energy Harvester
<b>Button Inputs</b>	Up to four buttons or two rockers

## 1.3 Physical dimensions

Module Dimensions	40.0 x 40.0 x 11.2 mm
Module Weight	20 g

#### 1.4 Environmental conditions

Operating Temperature	-25°C 65°C
Storage Temperature	-25°C 65°C
Humidity	0% to 95% r.h. (non-condensing)



Operation at very low (below 0°C) or very high temperatures (above 40°C) might affect the mechanical behaviour of rocker switches due to mechanical expansion or contraction of the rockers. Correct operation at such temperatures should be verified as part of the mechanical design by customers.

## 1.5 Packaging information

Packaging Unit	100 units
Packaging Method	Tray / Box (10 units per tray, 10 trays per box)

## 1.6 Ordering information

Туре	Ordering Code	Frequency	
PTM 216Z:DB	S3271-A216:DB	2.4 GHz Zigbee	



#### 2 Functional information

#### 2.1 PTM 216Z device overview

The pushbutton transmitter module PTM 216Z from EnOcean enables the implementation of wireless remote controls without batteries. Power is provided by a built-in electro-dynamic power generator.

The outer appearance of PTM 216Z is shown in Figure 2 below.

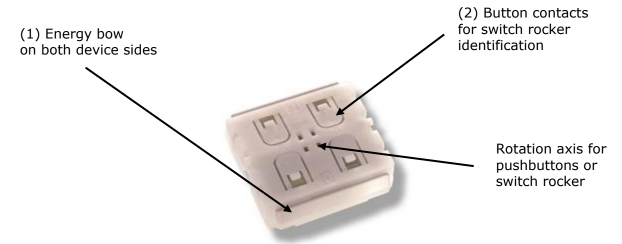


Figure 2 - Electro-dynamic powered pushbutton transmitter module PTM 216Z

## 2.2 Basic functionality

PTM 216Z devices contain an electro-dynamic energy transducer which is actuated by an energy bow (1). This bow is pushed by an appropriate push button, switch rocker or a similar construction mounted onto the device. An internal spring will release the energy bow as soon as it is not pushed down anymore.

When the energy bow is pushed down, electrical energy is created and a Zigbee Green Power radio telegram is transmitted which identifies the status (pressed or not pressed) of the four button contacts (2). Releasing the energy bow similarly generates energy which is used to transmit a different radio telegram.

It is therefore possible to distinguish between radio telegrams sent when the energy bar was pushed and radio telegrams sent when the energy bar was released.

By identifying these different telegram types and measuring the time between pushing and releasing of the energy bar, it is possible to distinguish between "Long" and "Short" button contact presses. This enables simple implementation of applications such as dimming control or blinds control including slat action.



## 2.3 Block diagram

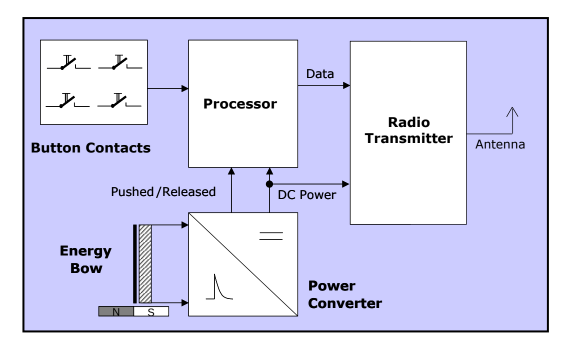


Figure 3 - Block diagram of PTM 216Z

#### **Energy Bow / Power Generator**

Converts the motion of the energy bow into electrical energy

#### **Power Converter**

Converts the energy of the power generator into a stable DC supply voltage for the device electronics

#### **Processor**

Determines the status of the button contacts and the energy bow, encodes this status into a data word, generates the proper radio telegram structure and sends it to the radio transmitter

#### **Radio transmitter**

Transmits the data in the form of a series of short Zigbee Green Power radio telegrams using the integrated antenna

In addition, PTM 216Z contains an integrated NFC interface according to ISO14443 that can be used to configure device parameters.



#### 2.4 User interface

PTM 216Z devices provide four button contacts. They are grouped into two channels (Channel A and Channel B) each containing two button contacts (State O and State I).

The state of all four button contacts (pressed or not pressed) is transmitted together with a unique device identification (32-bit Zigbee Green Power Device ID) whenever the energy bow is pushed or released.

Figure 4 below shows the arrangement of the four button contacts and their designation.

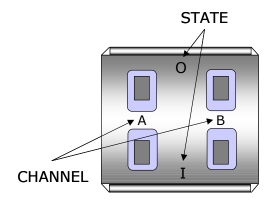


Figure 4 - Button contact designation



#### 3 Radio communication

PTM 216Z transmits by default radio telegrams using the Generic Switch model of the Zigbee Green Power standard [1]. Other models can be selected as described in chapter 3.3.1.

## 3.1 PTM 216Z radio channel parameters

PTM 216Z supports all sixteen IEEE 802.15.4 / Zigbee Green Power radio channels in the 2.4 GHz band (channels  $11 \dots 26$  according to IEEE 802.15.4 notation).

Table 1 below shows the correspondence between channel number and channel frequency (in MHz).

Channel ID Lower Frequency		Centre Frequency	Upper Frequency
11	2404	2405	2406
12	2409	2410	2411
13	2414	2415	2416
14	2419	2420	2421
15	2424	2425	2426
16	2429	2430	2431
17	2434	2435	2436
18	2439	2440	2441
19	2444	2445	2446
20	2449	2450	2451
21	2454	2455	2456
22	2459	2460	2461
23	2464	2465	2466
24	2469	2470	2471
25	2474	2475	2476
26	2479	2480	2481

**Table 1 - IEEE 802.15.4 Radio Channels and Frequencies (in MHz)** 



#### 3.2 Telegram structure

PTM 216Z transmits radio telegrams in the 2.4 GHz band as defined by the Zigbee Green Power standard [1] which uses an IEEE 802.15.4 frame structure [1].



Note that the byte order used by Zigbee Green Power and IEEE 802.15.4 is little endian. This means that if there are multi-byte structures (such as 2-byte, 4-byte or 8-byte fields), then the least significant byte (LSB) is transmitted first.

The frame structure used by PTM 216Z consists of the following main parts:

#### PHY Header

The PHY header indicates to the receiver the start of a transmission and provides information about the length of the transmission.

It contains the following fields:

#### Preamble

Pre-defined sequence (4 byte, value 0x00000000) used to adjust the receiver to the transmission of the sender

#### Start of frame

Pre-defined symbol (1 byte, value 0xA7) identifying the start of the actual data frame

#### Length of frame

1 byte indicating the combined length of all following fields

#### MAC Header

The MAC header provides detailed information about the frame. It contains the following fields:

#### o Frame control field

2 bytes (always  $0 \times 0 \times 0 \times 0 = 1$ ) identifying frame type, protocol version, addressing and security mode

#### Sequence number

1 byte sequential number identifying the order of transmitted frames

#### Address

PAN ID and address of source (if present) and destination of the telegram PTM 216Z does not use source address and source PAN ID

#### MAC Payload

The MAC payload is based on the Zigbee Green Power standard. It contains telegram control, device ID, telegram data and telegram security fields.

#### MAC Trailer

The MAC Trailer contains the Frame Check Sum (FCS) field used to verify the integrity of the telegram data.



Figure 5 below summarizes the IEEE 802.15.4 frame structure.

802.15.4 PHY Header		802.15.4 MAC Header		eader	802.15.4 Payload	802.15.4 MAC Trailer	
Preamble	Start of Frame	Length of Frame	Frame Control	Sequence Number	DstAddress PAN   Addr	ZigBee Green Power Payload	Frame Check Sum (FCS)
<b>4 Byte</b> 0x00:00:00:00	<b>1 Byte</b> 0xA7	1 Byte 0x19 (DATA) 0x2E (COM) 0x18 (DECOM	2 Byte 0x01 0x08	<b>1 Byte</b>	<b>4 Byte</b>  xFFFF   0xFFFF	16 Byte (DATA) 37 Byte (COM) 15 Byte (DECOM)	2 Byte

Figure 5 - IEEE 802.15.4 Frame Structure

The content of these fields is described in more detail below.

#### 3.2.1 IEEE 802.15.4 PHY Header

The IEEE 802.15.4 PHY header consists of the following fields:

- Preamble
- Start of Frame
- Length of Frame fields

The content of the *Preamble* and *Start of Frame* fields is fixed for all telegram types supported by PTM 216Z as follows:

- Preamble = 0x00000000
- Start of Frame = 0xA7

The content of the *Length of Frame* field differs depending on the telegram type as follows:

- Data telegram Length = 25 bytes (0x19)
- Commissioning telegram Length= 46 bytes (0x2E)
- Decommissioning telegram Length = 24 bytes (0x18)



#### 3.2.2 IEEE 802.15.4 MAC Header

The IEEE 802.15.4 MAC Header contains the following fields:

- Frame Control Field (2 byte)
  The Frame Control Field is set to 0x0801 in all PTM 216Z telegrams in order to identify them as data telegrams with short addresses based on version IEEE 802.15.4-2003
- Sequence Number (1 byte)
   The Sequence Number is an incremental number used to identify the order of telegrams
- Address Field (4 byte in PTM 216Z implementation) The Address Field is set to 0xFFFFFFFF to identify PTM 216Z telegrams as broadcast telegrams using short Destination Address (16 Bit) together with the Destination PAN ID (16 Bit). Source address and Source PAN ID are not present in PTM 216Z MAC Header.

## 3.2.3 IEEE 802.15.4 MAC Trailer

The MAC Trailer only contains the Frame Check Sum (FCS) field.

Its length is 2 byte and it is calculated as Cyclic Redundancy Check (CRC16) over the entire MAC payload including the *Length of Frame* field of the PHY Header using the following polynomial:  $x^{16} + x^{12} + x^5 + 1$ 



## 3.3 IEEE 802.15.4 payload (ZGP telegram data)

The 802.15.4 payload contains the Zigbee Green Power (ZGP) telegram data for the following telegram types:

- ZGP data telegram
- ZGP commissioning telegram
- ZGP decommissioning telegram

Each telegram type is described in more detail in the subsequent chapters.

## 3.3.1 Data telegram

Zigbee Green Power data telegrams are used by PTM 216Z to transmit button events. The structure of the data telegram depends on the Zigbee Green Power Device Model as described in the next chapters.

#### 3.3.1.1 Device Models

PTM 216Z supports a wide range of Zigbee Green Power device models allowing the use of PTM 216Z in a wide variety of applications.

Table 2 below lists the Device Models supported by PTM 216Z.

ZGP Device ID (Device Model)	ZGP Device Role	Model Type	
0x00	ZGP Simple Generic 1-state Switch	Command-based	
0x01	ZGP Simple Generic 2-state Switch	Command-based	
0x02	ZGP ON/OFF Switch	Command-based	
0x03	ZGP Level Control Switch	Command-based	
0x05	ZGP Advanced Generic 1-state Switch	Command-based	
0x06	ZGP Advanced Generic 2-state Switch	Command-based	
0x07 (Default)	ZGP Generic 8-contact Switch	Generic	
0x10	ZGP Color Dimmer Switch	Command-based	

Table 2 - ZGP Device Models supported by PTM 216Z

By default, PTM 216Z uses the Generic Switch model identified by Zigbee Green Power Device ID 0x07. It is possible to select a different (command-based) model via NFC as described in chapter 4.2.



#### 3.3.1.2 Generic Switch model

By default, PTM 216Z uses the Generic Switch model defined by the Zigbee Green Power standard [1] to encode the button status.

In this model, button press events are transmitted using Command ID 0x69 followed by 1 byte button status. Likewise, release events are transmitted using Command ID 0x6A followed by 1 byte button status.

Figure 6 below shows the Zigbee Green Power payload structure for data telegrams using the Generic Switch model.

	Zigbee Green Power Payload for Generic Switch Device Model (16 byte)								
Frame Control	Command								
1 byte 1 byte 4 byte 1 byte 1 byte					4 byte				
0x8C	0x8C 0x30 0x015x:xxxx Variable 0x69 or 0x6A Variable Variable								

Figure 6 - Payload structure for data telegrams using the Generic Switch model

The button(s) that were pushed are encoded in the 1-byte Button Status field using the structure shown in Figure 7 below.



Figure 7 - Button status encoding for Generic Switch model



#### 3.3.1.3 Command-based models

Command-based device models transmit defined Zigbee Green Power commands such as "ON" or "OFF" instead of generic information such as "Button A1 was pressed" which is used by the Generic Switch model.

PTM 216Z supports the command-based device models 0x00, 0x01, 0x02, 0x03, 0x05, 0x06 and 0x10 as defined in Table 2.

PTM 216Z can be configured via NFC to use one of the command-based device models as described in chapter 4.2. If a command-based device model is selected, then the correspondence between button action and transmitted command is configurable via NFC as described in chapter 4.2.

Figure 8 below shows the Zigbee Green Power payload structure for data telegrams using command-based models.

Zigbee Green Power Payload for Command-based Device Models (15 byte)								
Frame	Ext	xt Source Sequence ZGP Authentication						
Control	Control	Address	Counter	Command	Signature			
1 byte	1 byte	4 byte	4 byte	1 byte	4 byte			
0x8C	0x30	0x015x:xxxx	Variable	Variable	Variable			

Figure 8 - Button status encoding for command-based models



The default mapping between button action and transmitted command is shown in Table 3 below. Note that 0xFF means that no telegram will be sent for that specific button action.

B1	В0	A1	A0	Default Command
Not Duccood	Not Duccood	Not Ducced	Not Ducced	0x10
Not Pressed	Not Pressed	Not Pressed	Not Pressed	0x11
Not Duossed	Not Duos and	Not Duccood	Dunnand	0x22
Not Pressed	Not Pressed	Not Pressed	Pressed	0x23
Not Dross ad	Not Dross and	Pressed	Not Duossed	0x18
Not Pressed	Not Pressed	Presseu	Not Pressed	0x19
Not Proceed	Not Pressed	Pressed	Pressed	0x64
Not Pressed	NOT PTESSEU	riesseu	riesseu	0x65
Not Pressed	Proceed	Not Prossed	Not Pressed	0x14
NOT FIESSEU	riesseu	NOT FIESSEU	NOT FIESSEU	0x15
Not Pressed	Proceed	Not Pressed	Proceed	0x62
NOT FIESSEU	riesseu	NOT FIESSEU	riesseu	0x63
Not Pressed	Proceed	Pressed	Not Pressed	0x1C
Not Fresseu	FTESSEU	riesseu	Not Fressed	0x1D
Not Pressed	Proceed	Pressed	Pressed	0xFF (No Telegram)
Not Tressed	i resseu	116336u	i resseu	0xFF (No Telegram)
Pressed	Not Pressed	Not Proceed	Not Pressed	0x12
riesseu	Not Flessed	NOT FTESSEU	NOT FIESSEU	0x13
Pressed	Not Pressed	Not Pressed	Drossad	0x1E
116336u	Notificased	NotTressed	i resseu	0x1F
Pressed	Not Pressed	Pressed	Not Pressed	0x1A
	Notificascu	11C33Cu	Nottressed	0x1B
Pressed	Not Pressed	Pressed	Pressed	0xFF (No Telegram)
T T C33Cu	Notificascu	11033Cu	i i coocu	0xFF (No Telegram)
Pressed	Pressed	Not Pressed	Not Pressed	0x16
1163360	i resseu	NotTressed	Nottressed	0x17
Pressed	Pressed	Not Pressed	Prosent	0xFF (No Telegram)
	i i coocu	NotTressed	11C33Cu	0xFF (No Telegram)
Pressed	Pressed	Pressed	Not Pressed	0xFF (No Telegram)
1 1 C33 Cu	1 1 C 3 C C C	1103300	11001103300	0xFF (No Telegram)
Pressed	Pressed	Pressed	Pressed	0xFF (No Telegram)
1 1 C33 Cu	1. 103300	1.103300	1 103300	0xFF (No Telegram)

Table 3 - Default command table for command-based device models



#### 3.3.2 Commissioning telegram

Zigbee Green Power Commissioning telegrams are used to commission PTM 216Z into Zigbee Green Power networks. Commissioning telegrams are identified by the Command ID 0xE0 and contain the required information about the properties of PTM 216Z.

Commissioning telegrams contain the security key used by the device to authenticate its data telegrams. The security key is encrypted using either TCLK or IC as discussed in chapter 3.5.1. The correct decryption of the security key can be verified using the Security Key Hash field.

The format for some fields of the commissioning telegram depends on the device model as described in the next chapters.

#### 3.3.2.1 Commissioning telegram payload for Generic Switch model

The Generic Switch model uses the following 31-byte commissioning telegram payload to identify the properties of PTM 216Z:

<ul><li>Device ID</li></ul>	0x07 (Generic Switch model)
<ul><li>Options</li></ul>	0x85
Extended Options:	0xF2
<ul><li>Security Key</li></ul>	16 byte device-unique security key (encrypted)
<ul><li>Security Key Hash</li></ul>	4 byte hash of the encrypted security key
<ul><li>Outgoing Security Counter</li></ul>	4 byte value of security counter
<ul><li>Application Information</li></ul>	0x10 (Generic Switch Configuration present)
<ul><li>Application Information Size</li></ul>	0x02 = 2 byte of Application Information follow
<ul><li>Button Configuration</li></ul>	0x05 = 5 buttons (configurable via NFC)
<ul><li>Current Button Contact</li></ul>	Button that was pressed (as defined in Figure 7)

The Button Configuration field encodes the number of supported buttons. By default, this is set to 5 representing the 4 buttons contacts and the energy bar (actuated without button press). This parameter can be changed via NFC as described in chapter 4.2 to match the actual product.



#### 3.3.2.2 Commissioning telegram payload for command-based models

Command-based models use a variable length commissioning telegram payload where the length of the payload depends on the number of commands that are used. The following fields are present in this case:

<ul><li>Device ID</li></ul>	0x00, 0x01, 0x02, 0x03, 0x05, 0x06 or 0x10
<ul><li>Options</li></ul>	0x85
<ul><li>Extended Options</li></ul>	0xF2
<ul><li>Security Key</li></ul>	16 byte device-unique security key (encrypted)
<ul><li>Security Key Hash</li></ul>	4 byte hash of the encrypted security key
<ul><li>Outgoing Security Counter</li></ul>	4 byte value of security counter
<ul><li>Application Information</li></ul>	0x04 (Command List present)
<ul><li>Application Information Size</li></ul>	Variable (Number of enabled commands)
<ul><li>Command List</li></ul>	List of all enabled commands (1 32 byte)

## 3.3.2.3 Disabling Application Information for command-based models

For command-based models, it is possible to disable the Application Information fields Application Information Size and Command List via NFC as described in chapter 4.2. This enables compatibility with legacy implementations which don't support this feature.

If Application Information is not present, then only the following fields are present:

Device ID (Device Model)	0x00, 0x01, 0x02, 0x03, 0x05, 0x06 or 0x10
Options	0x81 (Application Information not present)
Extended Options	0xF2
Security Key	16 byte device-unique security key (encrypted)
Security Key Hash	4 byte hash of the encrypted security key
Outgoing Security Counter	4 byte value of security counter



## 3.3.3 Decommissioning telegram

Zigbee Green Power Decommissioning telegrams are used to inform the network of devices to which PTM 216Z had been commissioned that PTM 216Z will leave the network due to a change of radio channel.

Decommissioning telegrams are therefore sent each time PTM 216Z changes radio channel during commissioning as described in chapter 3.5.

The structure of decommissioning telegrams used by PTM 216Z is shown in Figure 9 below.

	ZGP Payl	oad: Decommissi	oning Telegram (15	Byte)	
Frame	Extended Frame	Source	Security	Command	Security
Control	Control	Address	Frame Counter	ID	Signature (MIC)
<b>1 Byte</b>	<b>1 Byte</b>	4 Byte	<b>4 Byte</b>	<b>1 Byte</b>	4 Byte
0x8C	0x30	Device Address	Current Value	0xE1	MIC

Figure 9 - ZGP payload structure for decommissioning telegrams



#### 3.4 Telegram authentication

PTM 216Z implements telegram authentication for data telegrams and decommissioning telegrams to ensure that only telegrams from senders using a previously exchanged security key will be accepted.

## 3.4.1 Authentication implementation

Authentication relies on a 32-bit telegram signature which is calculated as shown in Figure 10 below using either SECURITY\_KEY1 or SECURITY\_KEY2 as security key and exchanged as part of the radio telegram. The security key can be selected using the NFC interface as described in chapter 4.2; by default, SECURITY\_KEY1 is used.

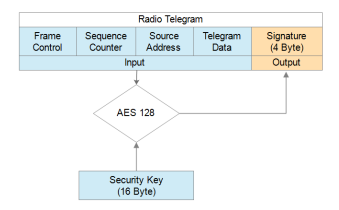


Figure 10 - Telegram authentication flow

Sequence counter, source address and the remaining telegram data together form the input data for the signature algorithm. This algorithm uses AES128 encryption based on the device-unique random security key to generate a 32-bit signature which will be transmitted as part of the radio telegram.

The signature is therefore dependent both on the current value of the sequence counter, the device source address and the telegram payload. Changing any of these three parameters will therefore result in a different signature.

The receiver performs the same signature calculation based on sequence counter, source address and the remaining telegram data of the received telegram using the security key it received from PTM 216Z during commissioning.

The receiver then compares the signature reported as part of the telegram with the signature it has calculated. If these two signatures match, then sender (PTM 216Z) and receiver use the same security key and the message content (address, sequence counter, data) has not been modified.

To avoid message replay (capture and retransmission of a valid message), it is required that the receiver tracks the value of the sequence counter used by PTM 216Z and only accepts messages with higher sequence counter values (meaning that the receiver does not accept telegrams having an equal or lower sequence counter value as the last received telegram).



## 3.4.2 Algorithm parameters

PTM 216Z implements telegram authentication according to the Zigbee Green Power standard [1]. It uses AES128 in CCM (Counter with CBC-MAC) mode as described in IETF RFC3610 [3].

The 13 Byte CCM Nonce (number used once – unique) initialization value is constructed as concatenation of 4-byte Device ID, 4-byte Device ID again, 4-byte Sequence Counter and 1 STATUS byte of value 0x05.

Note that both Device ID and Sequence Counter use little endian format (least significant byte first). Figure 11 below shows the structure of the AES128 Nonce.

	AES128 Nonce (13 Byte)											
	Devid	ce ID		Device ID			Sequence Counter				STATUS	
Byte 0	Byte 1	Byte 2	Byte 3	Byte 0	Byte 1	Byte 2	Byte 3	Byte 0	Byte 1	Byte 2	Byte 3	0x05

#### Figure 11 - AES128 Nonce structure

The AES128 Nonce and the 128-bit device-unique security key are then used to calculate a 32-bit signature of the authenticated telegram payload for data and decommissioning telegrams.



The authenticated data for data telegrams is shown in Figure 12 below.

	Authenticated Data For Data Telegrams (12 Byte)								
Frame	Control	Source ID			Sequence Counter			Command	Optional Data
0x8C	0x30	Byte 0 Byte 1 Byte 2 Byte 3		Byte 0	Byte 1	Byte 2	Byte 3	0x69 / 0x6A	Button Status

#### Figure 12 - Authenticated payload for data telegrams

The authenticated data for decommissioning telegrams is shown in Figure 13 below.

Authenticated Data For Decommissioning Telegrams (11 Byte)										
Frame (	Control	Source ID				Sequence Counter				Command
0x8C	0x30	Byte 0 Byte 1 Byte 2 Byte		Byte 3	Byte 0	Byte 1	Byte 2	Byte 3	0xE1	

## Figure 13 - Authenticated payload for decommissioning telegrams

The calculated 32-bit signature is then appended to the data telegram payload as shown in chapter 3.3.

The security key required for the telegram authentication can be obtained from the product DMC code as shown in chapter 5.3.1.



## 3.5 Security Keys

PTM 216Z supports two different security keys for the authentication of data telegrams:

#### SECURITY KEY1

This security key is readable via NFC as described in chapter 4.2 and provided by the Installation QR code of the device label described in chapter 5.3.1. This security key is used by default.

#### SECURITY KEY2

This security key is intended for application requiring a very high level of security. This key must be written by the user to NFC as described in in chapter 4.2. Once written, this key is not readable via NFC and is not provided by the Installation QR code of the device label described in chapter 5.3.1. Use of SECURITY\_KEY2 for the authentication of data telegrams can be selected via NFC as described in chapter 4.2.

To further increase security, it is possible to encrypt the transmission of the security key in the Commissioning telegram using the user-defined SECURITY\_KEY3 as Installation Code (IC) as described below.

## 3.5.1 User-defined Installation Code (IC)

The Zigbee Green Power standard [1] defines mechanisms to protect the transmission of the security key in the Commissioning telegram. The following mechanisms are possible:

- Protection with Trust Center Link Key (TCLK)
   The transmission of the security key is protected by a shared key (TCLK).
- Protection with user-defined Installation Code (IC) The transmission of the security key is protected by a user-defined key (IC). This is an optional operation mode of PTM 216Z that can be selected via NFC as described in chapter 4.2.

The default operation mode of PTM 216Z is to use TCLK. If protection with an Installation Code (IC) is selected, then SECURITY KEY3 will be used as Installation Code.

SECURITY\_KEY3 is provided by the Installation QR code and is readable or writable via NFC as described in chapter 4.2.



## 3.6 Commissioning

Commissioning mode is used to commission (teach-in, learn in) PTM 216Z into a specific (target) receiver or network. To do so, PTM 216Z provides two key functions:

- Radio channel selection
   This allows to set the radio channel of PTM 216Z such that it matches the radio channel used by the network
- Transmission of a commissioning telegram
   The commissioning telegram is used to learn-in PTM 216Z into the network by communicating device type, device address and security parameters

## 3.6.1 Commissioning modes

PTM 216Z supports the following commissioning modes:

- Direct commissioning by button press If the intended receiver or network operates on one of the primary radio channels (channel 11, 15, 20 or 25) and PTM 216Z is integrated into a double rocker or four button switch, then PTM 216Z can be commissioned directly using a simplified button sequence.
- Sequential commissioning by button press If the intended receiver or network does not operate on one of the primary radio channels (channel 11, 15, 20 or 25) or the radio channel is unknown or PTM 216Z is integrated into a single rocker design then PTM 216Z can sequentially request to be commissioned on each of the 16 radio channels one after the other until a response from the intended receiver or network is received.
- Commissioning via NFC
   The NFC interface can be used to quickly and easily commission PTM 216Z.

Direct commissioning by button press and sequential commissioning by button press are described in more detail below. Commissioning via NFC is described in chapter 4.



#### 3.6.2 Direct commissioning by button press

Direct commissioning is a simplified procedure by which PTM 216Z may be commissioned onto one of the primary radio channels (channel 11, 15, 20 or 25).

Direct commissioning consists of two steps:

- Commissioning request
   In this step, PTM 216Z sends a commissioning telegram on the selected radio channel to the intended receiver or network
- Radio channel confirmation If the commissioning request was accepted by the intended receiver or network then the selected radio channel has to be confirmed so that it will be used for subsequent telegram transmissions.

#### 3.6.2.1 Commissioning request

The commissioning request is triggered by long-pressing (for 7 seconds or more) one of the four buttons of PTM 216Z. Upon detection of such long button press, PTM 216Z will transmit a commissioning request on the corresponding radio channel.

The correspondence between PTM 216Z button and the radio channel used for the transmission of the commissioning telegram is shown in Table 4 below.

Button	Radio Channel
A0	CH 15
В0	CH 11
Al	CH 20
BI	CH 25
Energy Bar	CH 11

Table 4 - Correspondence between button and direct commissioning channel

The commissioning request can be repeated (by repeatedly long-pressing the required button) until a confirmation from the intended receiver or network about acceptance of the commissioning request has been received. This confirmation could be for instance a notification on a user interface (for instance a connected smartphone) or an action by the receiver (for instance by blinking a light).



#### 3.6.2.2 Radio channel confirmation

Once confirmation about successful commissioning has been received, the radio channel of the PTM 216Z module that was used for transmission of the commissioning telegram has to be confirmed so that it will be used for subsequent transmissions of data telegrams as well.

To confirm the radio channel, buttons AI and B0 have to be pressed together as next action after the transmission of the commissioning telegram.

Note that this step requires that both AI and B0 buttons can be operated together. This is only mechanically possible if PTM 216Z is integrated into a double rocker or a four-button switch design. Otherwise (for instance for the case of a single rocker switch design), PTM 216Z would have to be removed from the housing design first.

Upon press of AI and B0, PTM 216Z will permanently adjust the radio channel to the one selected by the long-pressed button as defined in Table 4 and send a data telegram on this channel.

If the new radio channel is different from the previously used radio channel, then PTM 216Z will send a decommissioning command (0xE1) on the previously used radio channel upon release of AI and B0. If the radio channel remains unchanged, then PTM 216Z will send a data telegram upon release of AI and B0.

#### 3.6.2.3 Example of direct commissioning

Consider the case where PTM 216Z should be commissioned into a network or receiver operating on radio channel 15.

To do so, follow these steps:

- 1. Long press (for more than 7 seconds) button A0
- 2. Verify that the receiver or network received and accepted the commissioning telegram. Otherwise step #1 can be repeated as needed.
- 3. Confirm the selected radio channel (channel 15 in this case) for subsequent use by pressing AI and B0 together.

#### 3.6.2.4 Disabling direct commissioning

Direct commissioning can be disabled by pressing A0 and AI together for more than 7 seconds. Note that for rocker switches this is only possible after removing the rocker and manually operating the button contacts and the energy bar.

Direct commissioning can be re-enabled by means of a factory reset as described in chapter 3.7.



#### 3.6.3 Sequential commissioning by button press

Sequential commissioning is intended for the case where the intended receiver or network does not operate on one of the primary radio channels or where direct commissioning is not practical due to the mechanical constraints of the switch design (for instance for single rocker switches).

Sequential commissioning allows selecting the radio channel either from the primary radio channels (channel 11, 15, 20 or 25) only or from all 16 radio channels (channel 11 ... 26). The selection between these two options can be made using the NFC interface as described in chapter 4.2. The default setting is that selection from all 16 radio channels is possible.

Sequential commissioning can be executed even on single rocker switches. It is however more complex than direct commissioning and therefore recommended mainly for cases where direct commissioning cannot be used.

#### 3.6.3.1 Commissioning request

Commissioning requests are triggered using a special button contact sequence. This is illustrated in Figure 14 below for the case where selection from all channels is enabled.

ButtonX means button contact A0 or A1 or B0 or B1. The same button must be used for the entire sequence.

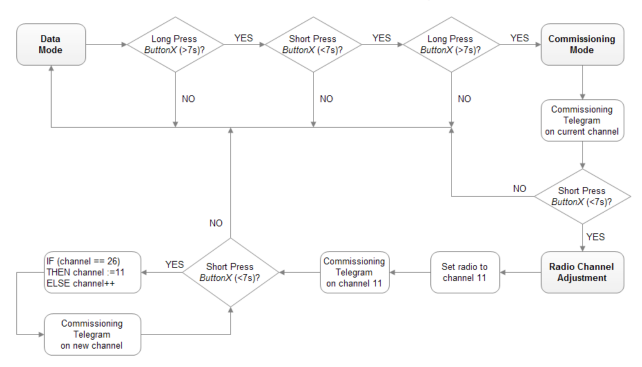


Figure 14 - Button sequence for sequential commissioning



To send a commissioning request, start by selecting one button contact of PTM 216Z. Any contact of PTM 216Z (A0, AI, B0, BI) can be used (therefore sequential commissioning will work even for single rocker designs). This contact is referred to as *ButtonX* in Figure 14 above.

Next, execute the following long-short-long sequence:

- 1. Long press the selected button contact together with the energy bar (e.g. by pressing one side of the selected rocker for more than 7 seconds)
- 2. Short press the selected button contact together with the energy bar (e.g. by pressing the same side of the selected rocker for less than 2 seconds)
- 3. Long press the selected button contact together with the energy bar (e.g. by pressing one side of the selected rocker for more than 7 seconds)

Upon detection of this sequence, PTM 216Z will transmit a commissioning telegram on the currently selected radio channel.

The radio channel can be changed by pressing the selected button contact shortly (< 7s). PTM 216Z will then sequentially (one cycle per button press) cycle through the supported radio channels starting with channel 11 and transmit a commissioning telegram every time a new channel is selected.

Sometimes the user might be unsure if PTM 216Z if part of the entry sequence into commissioning mode has already been executed. For such cases, PTM 216Z can always be set into a defined state (normal operation mode) by shortly (< 7s) pressing two different buttons one after another. After that, PTM 216Z will operate in normal mode and the full sequence for commissioning (long-short-long) must be executed again.

#### 3.6.3.2 Example of sequential commissioning

Consider the case where PTM 216Z should be commissioned into a network or receiver operating on radio channel 17.

To do so, follow these steps:

- 1. Select a button of the switch and execute the long short long sequence. This will cause PTM 216Z to transmit a commissioning telegram on its currently used radio channel
- 2. Press the same button shortly 7 times to select channel 17. PTM 216Z will follow the channel sequence 11 -> 12 -> 13 -> 14 -> 15 -> 16 -> 17
- 3. Confirm selection of radio channel 17 by pressing a button different from the one used during the previous two steps.



#### 3.6.3.3 Disabling sequential commissioning

Sequential commissioning can be disabled by pressing B0 and BI together for more than 7 seconds. Note that for rocker switches this is only possible after removing the rocker and manually operating the button contacts and the energy bar.

Direct commissioning can be re-enabled by means of a factory reset as described in chapter 3.7.

## 3.6.4 Sequential versus direct commissioning

Sequential commissioning takes priority over direct commissioning if both variants are enabled.

This means that the long press at the end of the long – short – long sequence will cause transmission of a commissioning telegram on the currently used radio channel which might be different from the radio channel corresponding to this button in direct commissioning mode.

Consider the case where PTM 216Z operates on channel 15 and the user executed a long – short - long sequence on button AI. In this case, upon the first long button press of the sequence a commissioning telegram will be transmitted on channel 11 which corresponds to this button in direct commissioning mode (see Table 4).

Upon the second long button press (which marks completion of the long – short – long sequence) however, PTM 216Z will transmit a commissioning telegram on the current radio channel which is channel 15.

#### 3.6.5 Disabling commissioning by button press

Sequential and direct commissioning can both be disabled at the same time by pressing buttons A0, AI and BI at the same time for at least 7 seconds (long press). In addition to that, sequential and direct commissioning can both be disabled using the NFC interface as described in chapter 4.2.

If sequential or direct commissioning is disabled, then button input for sequential or direct commissioning will be ignored and a normal data telegram corresponding to the button input will be sent.

Sequential and direct commissioning can be re-enabled by means of a factory reset as described in chapter 3.7. or via the NFC interface as described in chapter 4.2.



#### 3.6.6 Disabling channel change by button press

Change of the radio channel by means of direct or sequential commissioning can be disabled by pressing buttons AI, B0 and BI at the same time for at least 7 seconds (long press) or via the NFC interface as described in chapter 4.2.

After that, it is not possible anymore to change the radio channel by button press. Any commissioning action by button press (if enabled) will result in commissioning telegrams being transmitted at the currently selected radio channel.

Radio channel change by button press can be re-enabled by means of a factory reset as described in chapter 3.7 or via the NFC interface as described in chapter 4.2.

## 3.7 Factory reset

PTM 216Z can be reset to factory state by pressing buttons A0, AI, B0 and BI at the same time for at least 7 seconds (long press) or via the NFC interface as described in chapter 4.2.

Executing a factory reset will reset all configuration registers to their default values. It will also reset the NFC PIN code to the default value (as provided by the Installation QR code, see chapter 5.3.1).

PTM 216Z will send a decommissioning telegram (command 0xE1) on the currently used radio channel. After that, PTM 216Z will transmit data telegrams on channel 11 and both direct and sequential commissioning by button press will be enabled.



#### 4 NFC interface

PTM 216Z implements NFC Forum Type 2 Tag functionality as specified in the ISO/IEC 14443 Part 2 and 3 standards. For a detailed description about the NFC functionality, please refer to the ISO/IEC 14443 standard.

The NFC functionality in PTM 216Z can be used to access (read and write) the PTM 216Z configuration memory and thereby configure the device as described in the following chapters.

#### 4.1 NFC access protection

Configuration of PTM 216Z via the NFC interface is only after unlocking the configuration memory with the correct 32-bit NFC PIN code.

Each PTM 216Z device has an own default NFC PIN code which is randomly generated as part of the manufacturing process. The NFC PIN code is provided by the Installation QR code of the device label as described in chapter 5.3.1.

The default NFC PIN code can be changed to a user-defined value as part of the installation process.

It is possible to reset the PIN code to its factory-defined value (provided by the Installation QR code) by executing a factory reset. Note that any changes made in the device configuration will be lost after such factory reset.



Configuring the device via the NFC interface always requires providing the NFC PIN code. Make sure that you note down the NFC PIN code as part of the installation process because it is not possible to configure the device unless you know the NFC PIN code.



For security reasons, it is not possible to reset the NFC PIN code to a specific value other than the random, factory-default value. This value is only provided by the Installation QR code and no record is maintained about it.



## 4.2 Using the NFC interface

Using the NFC interface requires the following:

- NFC reader (either PC USB accessory or suitable smartphone / tablet)
- NFC SW with read, write, PIN lock, PIN unlock and PIN change functionality

NFC communication distance is for security reasons set to require close contact between reader and PTM 216Z.

## 4.2.1 PC-based configuration

For PC-based configuration, EnOcean recommends TWN4 (order code T4BT-FB2BEL2-SIMPL) from Elatec RFID Systems ( <a href="https://www.elatec-rfid.com/en/">https://www.elatec-rfid.com/en/</a>) as USB NFC reader. This reader is shown in Figure 15 below.



Figure 15 – Elatec TWN4 MultiTech Desktop NFC Reader

EnOcean provides a PC application called EnOcean NFC configurator which can be used to configure PTM 215ZE devices. This tool is available here: https://www.enocean.com/en/product/enocean-nfc-configurator/

#### 4.2.2 Mobile app configuration

NFC functionality is available in certain Android (e.g. Samsung Galaxy S7 or newer) and iOS (iPhone7 or newer, firmware version 13 or newer) smartphones.

EnOcean provides the configuration app "EnOcean Tool" for these devices which can be downloaded directly from the respective app store.

At the time of writing, the tool was available from the Google Play Store using this link: <a href="https://play.google.com/store/apps/details?id=de.enocean.easytool&hl=en">https://play.google.com/store/apps/details?id=de.enocean.easytool&hl=en</a>

Likewise, the tool was available from the Apple Store using this link: https://apps.apple.com/de/app/enocean-tool/id1497283202



## **5** Device integration

PTM 216Z is designed for integration into button or rocker-based switches. It implements the established PTM 2xx mechanical form factor and can therefore be used with a wide variety of existing designs.

#### 5.1 Mechanical interface characteristics

Energy bow travel / operating force	$1.8\ \text{mm}$ / typ. $10\ \text{N}$ At room temperature Only one of the two energy bows may be actuated at the same time!
Restoring force at energy bow	typ. 0.7 N Minimum restoring force of 0.5 N is required for correct operation
Number of operations at 25°C	typ. 100.000 actuations tested according to VDE 0632 / EN 60669
Cover material	Hostaform (POM)
Energy bow material	PBT (50% GV)

## 5.2 Mechanical interface drawings

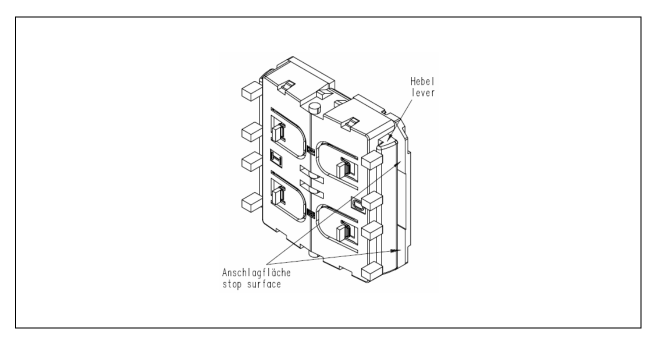
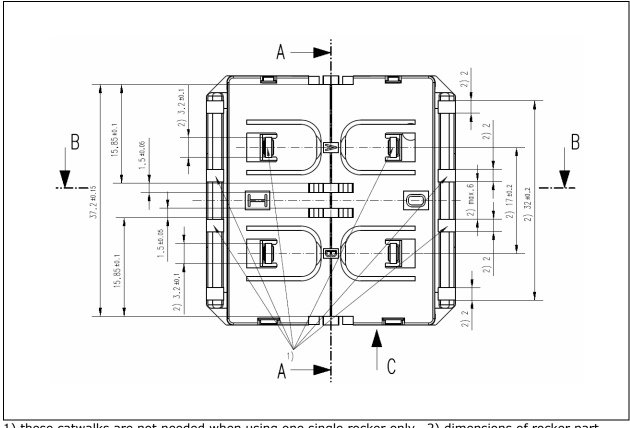


Figure 16 - PTM 216Z, tilted view (including rocker catwalks)





1) these catwalks are not needed when using one single rocker only 2) dimensions of rocker part

Figure 17 – PTM 216Z, top view (note cut A, B and C marking)



PTM 216Z - 2.4 GHz Zigbee Pushbutton Switch Transmitter Module

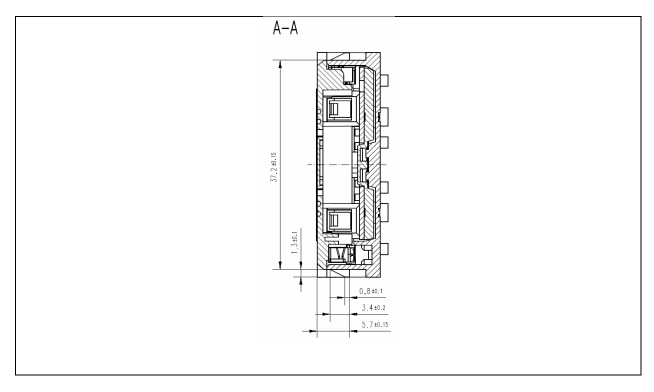
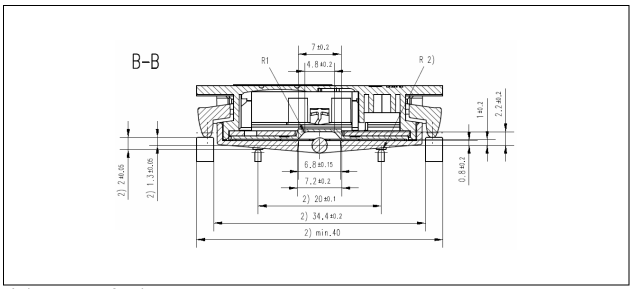


Figure 18 - PTM 216Z, cut A



2) dimensions of rocker part

Figure 19 - PTM 216Z, cut B and C



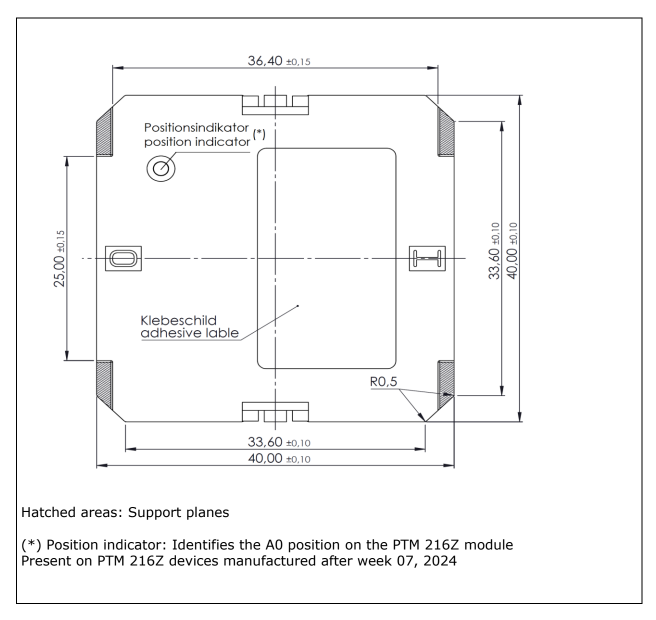
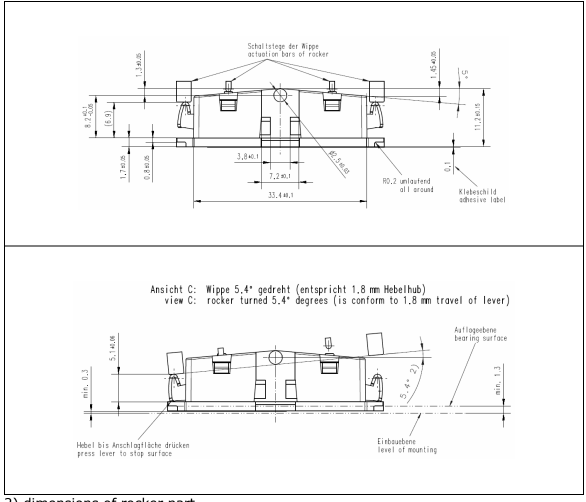


Figure 20 - PTM 216Z rear view





2) dimensions of rocker part

Figure 21 – PTM 216Z, side view



If the rocker is not mounted on the rotation axis of PTM 216Z several tolerances have to be considered! The measure from support plane to top of the energy bow is 7.70 mm +/- 0.3 mm!



The movement of the energy bow must not be limited by mounted rockers!



Catwalks of the switch rocker must not exert continuous forces on the button contacts!

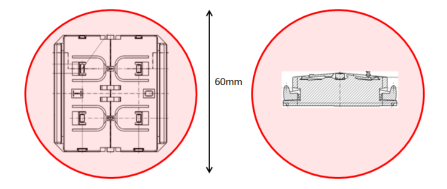




It is required to use non-conductive material (no metal or plastic with metal or graphite elements) for the rockers, the frame and the base plate to ensure best transmission range.



PTM 216Z is powered by the electromagnetic generator ECO 200 / ECO 260. For proper function of this generator, there must be a keep out zone of 60mm for magnets or ferromagnetic materials around the center of PTM 216Z.





#### 5.3 Device label

Each PTM 216Z module contains a device label as shown in Figure 22 below.

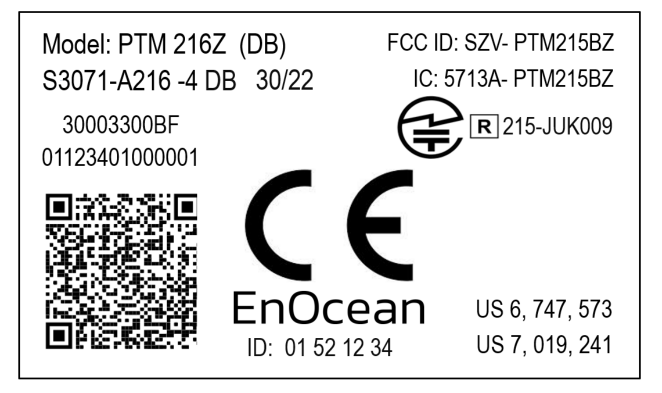


Figure 22 - PTM 216Z device label

This device label identifies the following parameters in writing:

- Model name (PTM 216Z)
- Order number (S3071-A216) and product revision (here DB-04)
- Manufacturing date (here week 30, 2022)
- Zigbee Green Power Device ID (here 01 52 12 34)

In addition, it contains an installation QR code providing information about this module in an electronically readable format. The structure of this installation QR code is described in the next chapter.



#### 5.3.1 Installation QR code

The installation QR code used in the new product label encodes the product parameter according to the ANSI/MH10.8.2-2013 industry standard. The installation QR code shown in Figure 22 above encodes the following string:

30PS3071-A216+2PDB04+30S01521234+Z6ED1E82DBA5971B4CA29EE1BD0C6B4D +3Z175A172AECF5452BB5F6A26558CB9E96+31Z12345678+S01123401000001

Table 5 below describes the ANSI/MH10.8.2 data identifiers used by the PTM 216Z device label and shows the interpretation of the data therein.

Identifier	Length of data (excl. identifier)	Content
30P	10 characters	Product Order Code (S3071-A216)
2P	4 characters	Product Revision (DB-04)
30S	8 characters	ZGP Source Address (4 byte, hexadecimal format)
Z	32 characters	Security Key 1 (16 byte, hexadecimal format)
3Z	32 characters	Security Key 3 (16 byte, hexadecimal format)
31Z	8 characters	NFC Pin Code (4 byte, hexadecimal format)
S	14 characters	Product Serial Number (14 digits, decimal format)

Table 5 - QR code format



#### 6 Application information

#### 6.1 Transmission range

The main factors that influence the system transmission range are:

- Type and location of the antennas of receiver and transmitter
- Type of terrain and degree of obstruction of the link path
- Sources of interference affecting the receiver
- "Dead spots" caused by signal reflections from nearby conductive objects.

Since the expected transmission range strongly depends on this system conditions, range tests should always be performed to determine the reliably achievable range under the given conditions.

The following figures should be treated as a rough guide only:

- Line-of-sight connections
   Typically 15 m range in corridors, up to 50 m in halls
- Plasterboard walls / dry wood
   Typically 15 m range, through max. 2 walls
- Ferro concrete walls / ceilings
   Maximum 1 wall or ceiling, depending on thickness and material
- Fire-safety walls, elevator shafts, staircases and similar areas should be considered as shielded

The angle at which the transmitted signal hits the wall is very important. The effective wall thickness – and with it the signal attenuation – varies according to this angle. Signals should be transmitted as directly as possible through the wall. Wall niches should be avoided.

Other factors restricting transmission range include:

- Switch mounting on metal surfaces (up to 30% loss of transmission range)
- Hollow lightweight walls filled with insulating wool on metal foil
- False ceilings with panels of metal or carbon fibre
- Lead glass or glass with metal coating, steel furniture

The distance between the receiver and other transmitting devices such as computers, audio and video equipment that also emit high-frequency signals should be at least 0.5 m.



## 7 Regulatory information

PTM 216Z has been certified according to RED (EU), UKCA (UK), FCC (US), ISED (CA) and ARIB (Japan) regulations. Changes or modifications not expressly approved by EnOcean could void the user's authority to operate the equipment.

## 7.1 RED (European Union)

The Radio Equipment Directive (2014/53/EU, typically referred to as RED) replaces R&TTE directive from 1999 as regulatory framework for radio products in the European Union. All products sold to final customers after 12th of June, 2017 have to be compliant to RED.

At the time of writing, the text of the RED legislation was available from this link: http://eur-lex.europa.eu/eli/dir/2014/53/oj

EnOcean radio modules are components which are delivered to OEM manufacturers for their use/integration in final or combined products. It is the responsibility of the OEM manufacturer to demonstrate compliance to all applicable EU directives and standards. The EnOcean attestation of conformity can be used as input to the declaration of conformity for the full product.

At the time of writing, guidance on the implementation of EU product rules – the so called "Blue Guide" – was available from this link:

http://ec.europa.eu/DocsRoom/documents/18027/

Specifically within the new RED framework, all OEM manufacturers have for instance to fulfill the following additional requirements:

- Provide product branding (on the product) clearly identifying company name or brand and product name as well as type, charge or serial number for market surveillance
- Include (with the product) documentation containing full postal address of the manufacturer as well as radio frequency band and max. transmitting power
- Include (with the product) user manual, safety information and a declaration of conformity for the final product in local language
- Provide product development and test documentation upon request

Please contact an accredited test house for detailed guidance.



## 7.2 UKCA (United Kingdom)

During a transition period, the United Kingdom will continue to accept products using the EU (RED) market approval as described above. Test reports are available on request.





Final products based on PTM 216Z must meet the necessary application specific requirements for UKCA conformity (e.g., building automation application, UK WEEE registration and packaging).

The OEM customer integrating PTM 216Z into the final product is responsible for the final product documentation and must register at UK specific recycling organizations.



## 7.3 FCC (United States)

#### 7.3.1 Certificate

TCB

GRANT OF EQUIPMENT AUTHORIZATION

TCB

Issued Under the Authority of the Federal Communications Commission

By:

Timco Engineering, Inc. 849 NW State Road 45 Newberry, FL 32669 Date of Grant: 04/07/2022

Application Dated: 04/07/2022

EnOcean GmbH Kolpingring 18a Oberhaching, 82041 Germany

Attention: Armin Anders , Director Product Marketing

15C

#### NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: SZV-PTM215BZ
Name of Grantee: EnOcean GmbH

Equipment Class: Digital Transmission System

Notes: Energy Harvesting Wireless Switch

Frequency Output Frequency Emission
Grant Notes FCC Rule Parts Range (MHZ) Watts Tolerance Designator

2402.0 - 2480.0

0.0027

150 2405.0 - 2480.0 0.002

Power listed is conducted. Device must be installed and operated to provide a separation distance of at least 20cm from all persons and must not transmit simultaneously with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures. Users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.



#### 7.3.2 Regulatory Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

To comply with FCC/IC RF exposure limits for general population / uncontrolled exposure, the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter

#### Warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### Interference

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



#### 7.4 ISED (former Industry Canada)

#### 7.4.1 Certificate







# CANADIAN CERTIFICATION TECHNICAL ACCEPTANCE CERTIFICATE

Certification No.

Issued To

EnOcean GmbH Kolpingring 18A Oberhaching 82041 Germany ➤ IC: 5713A-PTM215BZ

Tested By

VPI Laboratories, Inc.
Company No.: 2041B
313 W. 12800 S.
Suite 311
Draper, UT 84020
United States
801-260-4050; jasons@vpitech.com

Type of Equipment

Type of Service

Hardware Version Id Number (HVIN)

Firmware Version Id Number (FVIN)

Product Marketing Name: (PMN)

> Other

New Family Certification

➤ PTM 215Z FOH (DB)

PTM 215ZE (DB)

► PTM 216B

> PTM 216Z (DB)

N/A

PTM 215Z FOH (DB), PTM 215ZE (DB), PTM 216B, PTM 216Z (DB)

Host	Marketing	(HMIN)

FREQUENCY RANGE	EMISSION DESIGNATIONS NECESSARY BANDWIDTH & EMISSION CLASSIFICATION	R.F. POWER	ANTENNA INFO	SPECIFICATION/ ISSUE & DATE

2402 – 2480 MHz	1M07F1D	0.0037 - 0.0039 W	Trace, 1.5dBi	RSS-247	Issue 2; Feb. 2017
2402 – 2480 MHz	2M08F1D	$0.0036 - 0.0037 \; \mathrm{W}$	Trace, 1.5dBi	RSS-247	Issue 2; Feb. 2017
2405 - 2480 MHz	2M30F1D	0.0036 - 0.0037 W	Trace, 1.5dBi	RSS-247	Issue 2; Feb. 2017

Note 1: This equipment also complies with RSS-102, Issue 5 (March 2015) and RSS-Gen, Issue 5 (April 2018).

Certification of equipment means only that the equipment has met the requirements of the above-noted specification. Licence applications, where applicable to use certified equipment, are acted on accordingly by the ISED issuing office and will depend on the existing radio environment, service and location of operation. This certificate is issued on condition that the holder complies and will continue to comply with the requirements and procedures issued by ISED. The equipment for which this certificate is issued shall not be manufactured, imported, distributed, leased, offered for sale or sold unless the equipment complies with the applicable technical specifications and procedures issued by ISED.

I hereby attest that the subject equipment was tested and found in compliance with the above-noted specifications.

La certification de l'équipement signifie uniquement que l'équipement a satisfait aux exigences de la spécification susmentionnée. Les demandes de licence, le cas échéant pour utiliser un équipement certifié, sont traitées en conséquence par le bureau émetteur d'ISED et dépendront de l'environnement radio, du service et du lieu d'exploitation existants. Ce certificat est délivré à condition que le titulaire se conforme et continuera de se conformer aux exigences et procédures émises par ISED. L'équipement pour lequel ce certificat est délivré ne doit pas être fabriqué, importé, distribué, loué, mis en vente ou vendu à moins que l'équipement ne soit conforme aux spécifications et procédures techniques applicables émises par ISED.

J'atteste par la présente que le matériel a fait l'objet d'essai et jugé conforme à la spécification ci-dessus.

ISSUED UNDER THE AUTHORITY OF MINISTER OF INDUSTRY DÉLIVRÉ AVEC L'AUTORISATION DU MINISTRE DES INDUSTRIES



#### 7.4.2 Regulatory Statement

#### 7.4.2.1 English version

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference, and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to ICES-003. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help



#### 7.4.2.2 French version

PRUDENCE: Changements ou modifications pourraient annuler le droit de l'utilisateur à utiliser l'équipement non autorisées.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1. L'appareil ne doit pas produire de brouillage, et
- 2. L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet équipement a été testé et déclaré conforme aux limites d'un appareil numérique de classe B, conformément à la norme ICES-003. Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle.

Cet équipement génère, utilise et peut émettre une énergie de radiofréquence et, s'il n'est pas installé et utilisé conformément a ux instructions, il peut causer des interférences nuisibles aux communications radio. Cependant, il n'existe aucune garantie que des interférences no se produiront pas dans une installation particulière.

Si cet équipement provoque des interférences nuisibles à la réception radio ou télévision, ce qui peut être déterminé en mettant l'équipement hors et sous tension, l'utilisateur est encouragé à essayer de corriger l'interférence par une ou plusieurs des mesures suivantes:

- Réorienter ou déplacer l'antenne de réception.
- Augmentez la distance entre l'équipement et le récepteur.
- Connecter l'équipement à une sortie sur un circuit différent de celui sur lequel le récepteur est branché.
- Consulter le revendeur ou un technicien radio / télévision expérimenté pour de l'aide



## 7.5 ARIB (Japan) Construction Type Conformity Certification



authorized by the German Federal Regulatory body BNetzA to act as a CAB(Conformity Assessment Body) in accordance with the MRA EU-Japan

BNetzA -CAB -18/25 -54

#### CONSTRUCTION TYPE CERTIFICATE

Certificate Holder Matthias Kassner

Kolpingring 18a 82041, Oberhaching Deutschland

CETECOM Registration No. 21-1-0155301T03

Model Name PTM 216Z

Product Description Wireless switch

Name of Manufacturer Katek GmbH

Körtingstraße 1 83224, Grassau Germany

This is to certify that the above-mentioned certification by type has been granted in accordance with the provisions of Article 38-24, Paragraph 1 of the Japan Radio Law.

This device must be labelled appropriately physically or electronically



215-JUK009

Place, date of issue

Essen, 2022-03-10 CETECOM GmbH

Tero Lehtinen / RCB



## **8** Product history

Table 6 below lists the product history of PTM 216Z.

Revision	Release date	Key changes versus previous revision
DA-02	Jun 2019	Initial product release
DB-05	May 2023	Addition of NFC interface

**Table 6 - Product History** 

#### 9 References

Consult the references listed below for additional information about PTM 216Z functionality.

- [1] Zigbee Green Power Specification
- [2] <u>IEEE 802.15.4 Specification</u>
- [3] RFC3610 Specification