

12 June 2017



Patent protected: WO98/36395, DE 100 25 561, DE 101 50 128, WO 2004/051591, DE 103 01 678 A1, 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:

Version	Author	Reviewer	Date	Major Changes
1.0	MKA	MK, MF	01.03.2016	Initial Release
1.1	MKA	МКА	01.05.2016	Added protocol description, changed location of TURBO Pin
1.2	MKA	МКА	19.07.2016	Added reflow profile
1.3	MKA	МКА	23.01.2017	Added list of supported ESP3 commands and
				minimum values for sensitivity and output power
1.4	MKA	MKA	13.02.2017	Added additional ESP3 interface speeds, added
				caution note regarding switching to TURBO mode via ESP3 command
1.5	MKA	МКА	12.06.2017	Added information about antenna options for US (FCC regulation)
1.6	DL		20.07.2017	Added information about FCC labelling require- ments
1.7	DL		21.08.2017	Added information about RF expose and distance requirements

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Important!

This information describes the type of component and shall not be considered as assured characteristics. No responsibility is assumed for possible omissions or inaccuracies. Circuitry and specifications are subject to change without notice. For the latest product specifications, refer to the EnOcean website: <u>http://www.enocean.com</u>.

As far as patents or other rights of third parties are concerned, liability is only assumed for modules, not for the described applications, processes and circuits.

EnOcean does not assume responsibility for use of modules described and limits its liability to the replacement of modules determined to be defective due to workmanship. Devices or systems containing RF components must meet the essential requirements of the local legal authorities.

The modules must not be used in any relation with equipment that supports, directly or indirectly, human health or life or with applications that can result in danger for people, animals or real value.

Components of the modules are considered and should be disposed of as hazardous waste. Local government regulations are to be observed.

Packing: Please use the recycling operators known to you.



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1 GENERAL DESCRIPTION

1.1 Basic functionality

TCM 515Z enables the realization of line-powered actuators, controllers and gateways communicating based on the 2.4 GHz IEEE 802.15.4 radio standard. It provides a transparent radio link between EnOcean 2.4 GHz devices and an external host connected via the standardized ESP3 interface (EnOcean Serial Protocol, version 3).

TCM 515Z receives and transmits radio telegrams based on a 50 Ohm or whip antenna connected to the host PCB. It forwards received 2.4 GHz IEEE 802.15.4 radio telegrams to an external host processor or host PC via the ESP3 interface.

IEEE 802.15.4 messages received from an external host via the ESP3 interface will be transmitted by TCM 515Z as 2.4 GHz radio telegrams.

TCM 515Z is implemented as 31 pin reflow-solderable module with optimized form factor for size constrained applications.

Figure 1 below shows TCM 515Z.



Figure 1 – TCM 515Z outline



1.2 Technical data

Antenna	External 50 Ohm or whip antenna (connected at host board)
Supported Radio Frequency Range	Radio channel 11 26 according to IEEE 802.15.4 standard
Default Radio Channel	IEEE 802.15.4 radio channel 11
Receiver Sensitivity (at 25°C) ⁽¹⁾	Minimum: -92dBm / Typical: -95 dBm
Transmit Power (at 25°C)	Minimum: 0dBm / Typical: +2 dBm
Power Supply	3.3 V +- 10%
Serial Host Interface	UART according to ESP3 Standard with Turbo Mode Option
Current Consumption (typ, at 25°C)	Transmit: 20mA, Receive: 15 mA
Radio Regulation	R&TTE (Europe), FCC (US), IC (Canada)

Note (1): Receiver sensitivity is based on the combination of 3 subtelegrams

1.3 Physical dimensions

Module Dimensions	19.0 x 14.7 x 3.0 mm (each dimension +-0.3 mm)
Module Weight	1 g

1.4 Environmental conditions

Operating Temperature	-25°C 85°C
Storage Temperature	-25°C 85°C
Humidity	0% to 95% r.h. (non-condensing)

1.5 Packaging information

Packaging Unit	250 units
Packaging Method	Tape and reel

1.6 Ordering information

Туре	Ordering Code	Frequency
TCM 515Z	S3073-K515	2.4 GHz (IEEE 802.15.4)



2 FUNCTIONAL INFORMATION

2.1 TCM 515Z Device Interface

TCM 515Z implements a 31 pin reflow-solderable interface. Solder mask data is available on request from EnOcean. The pin assignment (as seen from the top of the device) is shown in Figure 2 below.



Figure 2 – TCM 515Z device interface

Table 1 below summarizes the signal assignment.

PIN	NAME	PIN	NAME	PIN	NAME
1	GND	12	NC	23	GND
2	ANTENNA (50 Ohms)	13	NC	24	NC
3	GND	14	NC	25	NC
4	NC	15	GND	26	NC
5	NC	16	NC	27	NC
6	GND	17	NC	28	NC
7	NC	18	NC	29	NC
8	NC	19	NC	30	NC
9	NC	20	UART_RX (Input)	31	TURBO
10	NC	21	UART_TX (Output)		
11	NC	22	VDD		

Table 1 - TCM 5151Z device interface pin assignment

Signals marked with "NC" are reserved for production test and future device variants and must not be connected in the design.



2.1.1 Signal Description

TCM 515Z is supplied by the VDD and GND Pins. The required supply voltage is 3.3V with a tolerance of no more than +-10%.

TCM 515Z receives and transmits data based on a 50 Ω whip antenna connected to its AN-TENNA input (Pin 2).

TCM 515Z communicates with the external host using the standard ESP3 serial (UART) interface based on the signals UART_TX (Pin 21, direction from TCM 515Z to external host) and UART_RX (Pin 20, direction from external host to TCM 51Z).

The default interface speed of the ESP3 interface is 57600 bit per second (the exact speed is 57347 Bit per second, a deviation of -0.04%).

It is possible to select faster communication speeds of 115200, 230400 and 460800 bit per second during operation using the CO_SET_BAUDRATE command as shown in Table 16.

Additionally it is possible to change the default ESP3 interface speed at power up from 57.600 Bit per second to 460.800 Bit per second by connecting the TURBO input (Pin 31) to Ground. Subsequent modification of the interface speed during operation using the CO_SET_BAUDRATE command is always possible irrespective of the state of the TURBO input pin.

2.2 High-level operation principle

In receive mode, TCM 515Z forwards the content of received IEEE 802.15.4 radio telegrams (which pass frame check sum validation) unmodified to the external host via the ESP3 interface.

The forwarded frame starts with the *Length* field of the IEEE 802.15.4 PHY Header, continues with the MAC Header and ends with the last Byte of the MAC Payload. The frame check sum (MAC Trailer) will not be forwarded to the host.

In transmit mode, TCM 515Z receives from the external host the precomputed message payload starting with the *Length* field of the IEEE 802.15.4 PHY Header, continuing with the MAC Header and ending with the last Byte of the MAC Payload.

TCM 515Z then calculates the frame check sum (MAC Trailer) and appends it to the message. The full frame (including the Preamble and Start of Frame fields) will then be transmitted as IEEE 802.15.4 radio telegram (TX mode).



2.3 Supported Radio Channels

TCM 515Z support all radio channels of the IEEE 802.15.4 standard in the 2.4 GHz band. The radio channel used by TCM 515Z can be set by an external host using the ESP3 SET_CHANNEL command as described in Appendix C.2.3.

The channel notation used by TCM 515Z follows IEEE 802.15.4 standard, i.e. channel 11 is the first channel (lowest frequency) and channel 26 is the last channel (highest frequency).

Table 2 below shows the correspondence between channel ID and channel frequency.

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 2 - Supported radio channels



2.4 ESP3 Interface

TCM 515Z provides a bi-directional UART interface for communicating with the external host. The default baud rate of this interface is 57600 bps. If the TURBO pin is set to active low then the baud rate is increased to 460.800 bps.

2.4.1 ESP3 Data Format

TCM 515Z communicate with external hosts using EnOcean Serial Protocol version 3 (ESP3) with EnOcean 2.4 GHz IEEE 802.15.4 extensions.

Please consult the detailed ESP3 specification at <u>https://www.enocean.com/esp</u>.

2.4.2 Supported ESP3 Commands

TCM 515Z supports the following ESP3 commands:

- Packet Type 0x10: IEEE 802.15.4 Raw Packet
- Packet Type 0x11: IEEE 802.15.4 COMMAND
 - SET_CHANNEL
 - GET_CHANNEL
- Packet Type 0x05: Common Command
 - CO_SET_BAUDRATE
 - CO_GET_FREQUENCY_INFO
 - CO_GET_STEPCODE

Please refer to Appendix C for a description of the supported commands.



3 Antenna options

This chapter outlines options for antenna that can be used with TCM 515Z. Note that this chapter is for guidance purposes only, please consult with an authorized certification body for specific information.

3.1 Antenna options for European Union

See chapter 6.1 for additional important remarks regarding RED certification.

3.1.1 General requirements

In order to be compliant with the Radio Equipment Directive (RED) of the European Union, an antenna needs to fulfil the requirements listed in Table 3 below.

Frequency band	868.300 MHz ISM	Antenna must be suited for
		this band
Antenna type	Passive	Mandatory for radio approval
Impedance	~50 Ohm	Mandatory for radio approval
Maximum gain	≤ 0 dBd	Mandatory for radio approval

Table 3 – Required antenna parameters for RED certification

In addition, it is important to fulfil the requirements listed in Table 4 below in order to achieve good levels of EMI robustness.

VSWR	≤ 3:1	Important for compatibility with EnOcean protocol
Return Loss	> 6 dB	Important for compatibility with EnOcean protocol
Bandwidth	≤ 20 MHz	Important if 10 V/m EMI robustness required for de- vice

Table 4 – Required antenna parameters for EMI robustness



3.1.2 Whip antenna

TCM 515Z modules have been certified for use with a whip antenna under EU (RED) regulations. Figure 3 below shows key whip antenna parameters.



Figure 3 – Whip antenna parameters for 2.4 GHz

The whip antenna has to meet the following parameters in order to be compliant with RED regulation:

- Antenna length (L): 30 mm wire, connect to RF_WHIP
- Minimum GND plane: 15 mm x 15 mm
- Minimum distance space: 10 mm



3.2 Antenna options for US / Canada

The TCM 515Z has been tested and certified according to FCC regulation with a number of different antennas as described below.

3.2.1 Whip antenna

TCM 515Z has been certified for use with a whip antenna as shown in Figure 3 above which meets the following parameters:

- Antenna length (L): 30 mm wire, connected to via show in Figure 4
- Minimum GND plane: 15 mm x 15 mm (green area in Figure 4)
- Minimum distance space: 10 mm

The reference layout for this antenna is shown in Figure 4 below. Note that the area within the green rectangle and the minimum ground plane has to be implemented exactly as shown.



Figure 4 – Whip antenna reference layout

The transmission line between TCM 515Z and the whip antenna has to be implemented as specified in Figure 5 below.





Figure 5 – Transmission line specification

Note (1): Coplanar waveguide modes are dominant in this configuration. Thus thickness of substrate can be changed with the given limits.



3.2.2 Meandered PCB antenna

TCM 515Z has been certified for use with a meandered PCB antenna provided that the following layout guidelines are met:

- Matching circuit values of the modular approval may not be changed
- Shape according to reference layout in Figure 6 below
- Minimum GND plane: 40 mm x 18 mm
- Connect GND planes using multiple via as shown in Figure 6 below
- Minimum distance space: 10 mm
- Matching circuit components as specified in Table 5 below

Figure 6 below shows the dimensions of the meandered PCB antenna, the matching circuit and the area important for modular approval (marked in green).



Figure 6 – Reference layout for meandered PCB antenna

Table 5 below lists the parameters of the matching circuit components. It is mandatory to use them as specified.

Designator	Value	Notes
C8	1.0pF	Use Murata GRM1555 series or similar
R9	6.8nH	Use Würth WE-KI series, Murata LQW series or similar
C9		Not assembled

Table 5 – Parameters of the matching circuit



3.2.3 Dipole antenna

The TCM 515Z has been verified for use with the dipole antenna S151AH-2450S from Nearson or other antennas with similar parameters provided that:

- The RF connector is a non-standard connector such as a RP-SMA-Female from Johnson/Cinch Connectivity Solutions (142-4701-801)
- The pi low pass filter described in this section is used

In addition, the following layout guidelines have to be met:

- The pi low pass filter is part of the modular approval and may not be changed
- The bottom GND plane is implemented below the RF transmission line section of the circuit to form a grounded coplanar waveguide (see Figure 8)
- The ground planes have to be connected using multiple via along RF transmission line as shown in Figure 7 and Figure 8

Table 7 at the end of this section lists dipole antennas that can be used instead of the S151AH-2450S antenna stated previously as they are the same kind of antennas and have the same or less gain.

Figure 7 below shows the layout that has been used. The section of the layout located within the green frame has to remain unchanged for the modular approval.



Figure 7 – Reference layout for dipole antenna



Table 6 below lists the parameters of the components which have to be used for the pi low pass filter.

Designator	Value	Notes
C1	1.0pF	use Murata GRM1555 series or similar
C2	1.0pF	use Murata GRM1555 series or similar
L1	3.1nH	use Murata LQP15MN series or similar

Table 6 – Values of the pi low pass filter for the dipole antenna

The transmission line between TCM 515Z and the antenna has to be implemented as shown in Figure 8 below.



Figure 8 – Detailed description of RF transmission line

Note (1): Coplanar waveguide modes are dominant in this configuration. Thus thickness of substrate can be changed with the given limits.



Figure 9 below shows S151AH-2450S from Nearson.



Figure 9 - S151AH-2450S

Figure 10 below shows the RP-SMA-Female (142-4701-801) from Chinch Connectivity Solutions.



Figure 10 – RP-SMA-Female



3.2.3.1 Dipole antenna options

Table 7 below shows examples of dipole antennas that could be used with TCM 5151Z.

Manufacturer	Manufacturer Part Number	Gain	Antenna Type
Nearson Inc. ¹	S151AH-2450S	5dBi	Whip (Dipole), Tilt
Nearson Inc.	S131AH-2450S	5dBi	Whip (Dipole), Tilt
Nearson Inc.	S181AH-2450S	2dBi	Whip (Dipole), Tilt
ATOP Technologies	ANT-WS-AB-RM-05-200	5dBi	Whip (Dipole), Straight
ATOP Technologies	ANT-WS-AB-RM-05-180	5dBi	Whip (Dipole), Straight
Digi International	A24-HASM-525	2.1dBi	Whip (Dipole), Tilt
Digi International	A24-HASM-450	2.1dBi	Whip (Dipole), Tilt
Digi International	DG-ANT-20DP-BG	2dBi	Whip (Dipole), Tilt
Digi International	DC-ANT-24DP	1.8dBi	Whip (Dipole), Tilt
Digi International	DC-ANT-24DT	1.8dBi	Whip (Dipole), Straight
Honeywell	WAN01RSP	2.2dBi	Whip (Dipole), Straight
Honeywell	WAN02RSP	2.2dBi	Whip (Dipole), Tilt
Laird Technologies IAS	S2403BH36RSM	3dBi	Whip (Dipole), Straight
Laird Technologies IAS	EXR2400RSM	3dBi	Whip (Dipole), Tilt
Laird Technologies IAS	MAF94046	1.3dBi	Whip (Dipole), Tilt
Laird Technologies IAS	MAF94028	1.3dBi	Whip (Dipole), Tilt
Laird Technologies IAS	MAF94112	1.5dBi	Whip (Dipole), Tilt
Linx Technologies Inc.	ANT-2.4-CW-HW	3.2dBi	Whip (Dipole), Straight
Linx Technologies Inc.	ANT-2.4-CW-RCT-RP	2.2dBi	Whip (Dipole), Tilt
Linx Technologies Inc.	ANT-2.4-CW-HWR-RPS	3.2dBi	Whip (Dipole), Tilt
Linx Technologies Inc.	ANT-2.4-CW-CT-RPS	2.8dBi	Whip (Dipole), Straight
LSR	001-0010	2dBi	Whip (Dipole), Tilt
LSR	001-0001	2dBi	Whip (Dipole), Tilt
Microchip Technology	RN-SMA4-RP	2.2dBi	Whip (Dipole), Tilt
Proant AB	333	3dBi	Whip (Dipole), Tilt
Proant AB	348	3dBi	Whip (Dipole), Straight
Pulse Electronics	W1037	3.2dBi	Whip (Dipole), Tilt
Pulse Electronics	W1027	3.2dBi	Whip (Dipole), Tilt
Pulse Electronics	W1030	2dBi	Whip (Dipole), Tilt
Pulse Electronics	W5010	1.5dBi	Whip (Dipole), Straight
Pulse Electronics	W5001	1.5dBi	Whip (Dipole), Right Angle
Red Lion Controls	ANT-GW11A153	2.3dBi	Whip (Dipole), Tilt
Siretta Ltd	DELTA6B/X/SMAM/RP/S/11	5dBi	Whip (Dipole), Tilt
Siretta Ltd	DELTA10A/X/SMAM/RP/S/17	3dBi	Whip (Dipole), Straight
Taoglas Limited	GW.11.A153	2.3dBi	Whip (Dipole), Tilt
Taoglas Limited	GW.26.0151	1.8dBi	Whip (Dipole), Straight
Walsin Technology	RFDPA151300SBAB8G1	3dBi	Whip (Dipole), Tilt
Walsin Technology	RFDPA171300SBAB8G1	3dBi	Whip (Dipole), Tilt
Walsin Technology	RFDPA870900SBAB8G1	2dBi	Whip (Dipole), Tilt

Table 7 – Dipole antenna options

 $^{^{\}rm 1}$ This antenna was tested for FCC and IC certification



4 Device Integration

TCM 515Z is designed for integration onto a host PCB. Detailed Gerber data of the device footprint is available from EnOcean upon request.

4.1 Recommended PCB Footprint

Figure 11 below shows the recommended PCB footprint for TCM 515Z.



Figure 11 – Recommended PCB footprint



4.2 Soldering information

TCM 515Z has to be soldered according to IPC/JEDEC J-STD-020C standard as outlined in Figure 12 below.

Pb-Free Assembly	
3° C/second max.	
150 °C 200 °C 60-180 seconds	
217 °C 60-150 seconds	
260 °C	
20-40 seconds	
6 °C/second max.	
8 minutes max.	



Figure 12 – Recommended temperature profile



4.3 Device handling instructions

TCM 515Z shall be handled according to Moisture Sensitivity Level MSL 3. TCM 515Z may be soldered only once, since one time is already consumed at production of the module itself.

Once the dry pack bag is opened, the desired quantity of units should be removed and the bag resealed within two hours. If the bag is left open longer than 30 minutes the desiccant should be replaced with dry desiccant. If devices have exceeded the specified floor life time of 168 h, they may be baked according IPC/JEDEC J-STD-033B at max. 90 °C for less than 60 hours.

Devices packaged in moisture-proof packaging should be stored in ambient conditions not exceeding temperatures of 40 °C or humidity levels of 90% r.H.

TCM 515Z modules have to be soldered within 6 months after delivery!

In general we recommend a no clean flux process. If washing is needed, then TCM 515Z radio modules have a shield cover with small openings at the top of the edges.

It is very important to mount the modules in a top down position during the drying process as this will allow getting the aggregated washing fluid removed properly from within the shield cover area.

To prevent damage, modules have to be checked for any remaining fluid after the drying.



4.4 Tape & Reel specification

TCM 515Z is delivered in Tape & Reel packaging with 250 units per reel. Figure 13 below illustrates the dimensions.



Figure 13 – Tape & Reel dimensions of TCM 515Z

Figure 14 below shows the positioning of TCM 515Z in the Tape & Reel packaging.



Figure 14 – Position of TCM 515Z in the reel



5 APPLICATION INFORMATION

5.1 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.



6 REGULATORY INFORMATION

TCM 515Z has been certified according to FCC, IC and CE regulations. Changes or modifications not expressly approved by EnOcean could void the user's authority to operate the equipment.

6.1 CE (RED) for European Union

According to lows of the member states of the European Union OEM manufacturer or distributor are responsible for the conformity of the product. In order to support our customers we have done a summary for download at the product web site (Attestation of Conformity).

Note the following requirements for CE certification:

The existing R&TTE directive has been replaced by RED (radio equipment directive) since 13th of June 2016.

OEM manufacturers or distributors which sell this component as a product to his (final) customers have to fulfill all requirements of the radio equipment directive (RED).

RED contains at least following requirements for OEM manufacturers or distributors:

- 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
- OEM has to fulfill all additional requirements according to RED such as market surveillance or 10 years record retention.

For details and national translations, please see: <u>http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=celex:32014L0053</u>



6.2 FCC (United States) Certificate

<To Be Inserted>



6.2.1 FCC (United States) 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.

6.2.2 FCC (United States) Labeling Requirements

This module is labeled with its own FCC ID number, and, if the FCC ID is not visible when this module is installed inside another device, then the outside of this device into which the module is installed must also display a label referring to this enclosed module.

This exterior label can use wording such as the following:

"Contains Transmitter Module FCC ID: SVZ-TCM515Z" or "Contains FCC ID: SVZ-TCM515Z"

Any similar wording that expresses the same meaning may be used.

Contains FCC ID: SVZ-TCM515Z

Figure 15: Example Label

6.2.3 FCC (United States) RF Expose

This module must not be used within a separation distance of 20cm or less between the user and/or bystander and the antenna and/or radiating element.

Calculation of e.i.r.p. (effective isotropic radiated power):

conducted output power:	2.9dBm
maximum gain of antenna:	5.0dBi
maximum e.i.r.p.:	7.9dBm
maximum e.i.r.p. in Watts:	0.00617W
	0.0001711

Exception limit for conduted output power	
(or e.i.r.p.), when distance >20cm:	$1.31 \times 10^{-2} f^{0.6834}$ W (f in MHz)
Frequency:	2500MHz
Limit:	<u>2.75W</u>



6.3 IC (Industry Canada) Certificate

<To Be Inserted >

6.3.1 IC (Industry Canada) Regulatory Statement

This device complies with Industry Canada licence-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.

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."

6.3.2 IC (Industry Canada) RF Expose

This module must not be used within a separation distance of 20cm or less between the user and/or bystander and the antenna and/or radiating element.

Calculation of e.i.r.p. (effective isotropic radiated power):

conducted output power:	2.9dBm
maximum gain of antenna:	5.0dBi
maximum e.i.r.p.:	7.9dBm
maximum e.i.r.p. in Watts:	0.00617W

Exception limit for conduted output power	
(or e.i.r.p.), when distance >20cm:	$1.31 \times 10^{-2} f^{0.6834} W$
Frequency:	2500MHz
Limit:	2.75W



Appendix A IEEE 802.15.4 Frame Structure

A.1 IEEE 802.15.4 High Level Frame Structure

TCM 515Z transmits and receives radio telegrams in the 2.4 GHz band according to IEEE 802.15.4 frame structure. The external host is responsible for the proper decoding of received telegrams and proper encoding of telegrams to be transmitted.

The following information about the IEEE 802.15.4 standard and its implementation in PTM 215ZE and PTM 515Z is given for reference only. Please refer to the applicable documents for detailed information.

Note that the data format is little endian. This means that for multi-byte structures (such as 2 byte, 4 byte or 8 byte fields) the least significant byte (LSB) is transmitted first.

The IEEE 802.15.4 frame structure consists of the following four 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 0x0000000) 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
- 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:

- Frame control field
 - 2 bytes to identify frame type, protocol version, addressing and security mode
- Sequence number
- 1 byte sequential number to identify the order of transmitted frames
- o Address

PAN ID and address of source (if present) and destination of the telegram EnOcean PTM 535Z and PTM 215ZE do not use source address and source PAN ID (the EnOcean ID is part of the payload).

MAC Payload

The MAC Payload field contains telegram control, device ID, telegram data and telegram security (if present) fields.

The MAC Payload field structure depends on telegram type (data or commissioning) and security mode (secure or standard transmission).



MAC Trailer

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

Figure 16 below summarizes the IEEE 802.15.4 frame structure.

PHY Header			MAC Header		MAC Payload	MAC Trailer	
Preamble	Start of Frame	Length of Frame	Frame Control	Sequence Number	DstAddress PAN Addr	Depending on Telegram Type	Frame Check Sum
4 Byte	1 Byte	1 Byte	2 Byte	1 Byte	4 Byte	Depending on Telegram Type	2 Byte

Figure 16: IEEE 802.15.4 frame structure

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

A.2 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 EnOcean devices as follows:

- Preamble = 0x0000000
- Start of Frame = 0xA7

A.2.1 Length of Frame values used by PTM 215ZE and PTM 535Z

Below are reference values for the *Length of Frame* field for different type of telegrams used by PTM 215ZE and PTM 535Z:

- Secure commissioning telegram (Default for PTM 215ZE and PTM 535Z) Length of Frame = 42 bytes (0x2A)
- Secure data telegram (Default for PTM 215ZE and PTM 535Z) Length of Frame = 24 bytes (0x18)
- Standard commissioning telegram (Optional feature for PTM 535Z only) Length of Frame = 17 bytes (0x11)
- PTM switch: Standard data telegram (Optional feature for PTM 535Z only) Length of Frame = 15 bytes (0x0F)



A.3 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 PTM 215ZE and PTM 535Z 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 EnOcean implementation) EnOcean devices use short Destination Address (16 Bit) together with the Destination PAN ID (16 Bit). Both are set to 0xFFFF to identify the telegrams as broadcast. Source address and Source PAN ID are not used by PTM 215ZE and PTM 535Z.

A.4 MAC Payload

The IEEE 802.15.4 MAC Payload depends on the telegram type. Appendix B describes the MAC Payload structure used by EnOcean PTM 215ZE and PTM 535Z products.

A.5 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 field of the PHY Header using the following polynomial: $x^{16} + x^{12} + x^5 + 1$

TCM 515Z will automatically calculate and append the frame check sum to radio telegrams it is transmitting.

For received radio telegrams, TCM 515Z will calculate the frame check sum and verify data integrity based on that. If the checksum does not match, the received radio telegram will be discarded. Otherwise the received radio telegram will be forwarded to the external host via the ESP3 interface.



Appendix B MAC Payload Structure

The MAC Payload depends on the telegram type. This appendix gives examples of MAC payload structures used by EnOcean PTM 215ZE and PTM 535Z devices.

The following telegram types are used by these devices:

- Data telegram
- Commissioning telegram

The following security modes are supported by these devices:

- Secure (authenticated) communication (using AES128 authentication) Default mode on PTM 215ZE and PTM 535Z
- Standard communication (without AES128 authentication) Optional mode for PTM 535Z, not available for PTM 215ZE

Standard communication (without AES128 security processing) is supported as an optional feature for PTM 535Z in case shorter payloads are desired for certain applications without requirements for telegram authentication. This mode is not available for PTM 215ZE.



B.1 Secure data telegram format (with authentication)

Figure 17 below shows the MAC Payload structure of a secure data telegram with authentication used by PTM 215ZE or PTM 535Z.

Telegram Control	Source ID Sequence Counter		Command Telegram Signat	
2 Byte	4 Byte	4 Byte	1 Byte	4 Byte

Figure 17: MAC Payload structure for authenticated data telegrams

The following fields are used:

- Telegram Control (2 bytes) The default security mode of PTM 215ZE and PTM 535Z uses a 4 byte payload signature based on a device-unique key and a 4 byte Sequence Counter. The *Telegram Control* field is set to 0x308C for this mode.
- Source ID (4 bytes)
 The Source ID field contains a 4 byte ID uniquely identifying each PTM 215ZE or PTM 535Z device
- Sequence Counter (4 bytes) The Sequence Counter field contains an always incrementing counter. Security processing is based on the combination of the Command and Sequence Counter in order to prevent replay attacks (sending the same telegram again)
- Command (1 byte) The Command field is a one byte field which identifies the state of the different inputs of PTM 215ZE or PTM 535Z. For the encoding please see the applicable data manual.
- Telegram Signature (4 byte) The *Telegram Signature* field is used to validate the telegram authenticity. The telegram signature is calculated based on the telegram payload using AES128 (CBC mode).

In this mode, telegrams contain both a 4 byte sequence counter and a 4 byte signature which is calculated based on the telegrams payload (including the sequence counter) and the private key. The implementation is specified in RFC3610 and compatible with ZigBee systems.

EnOcean can provide upon request additional information on how to implement telegram validation for PTM 215ZE or PTM 535Z data telegrams.



B.2 Secure commissioning telegram format (with authentication)

Figure 18 below shows the MAC payload structure of a secure commissioning telegram used by PTM 215ZE and PTM 535Z.

Telegram	Source	Commissioning	Device	Device	Device-unique	Security Key	Sequence
Control	ID	Command	Type	Options	Security Key	Validation	Counter
1 Byte	4 Byte	1 Byte	1 Byte	2 Byte	16 Byte	4 Byte	

Figure 18: MAC Payload structure for secure commissioning telegrams

The following fields are used for secure commissioning telegrams:

Telegram Control (1 byte)

The *Telegram Control* field is set to 0x0C to identify a standard telegram (secure communication will be established based on the commissioning telegram)

- Source ID (4 bytes)
 The Source ID field contains a 4 byte ID uniquely identifying each PTM 215ZE or PTM 535ZE device
- Commissioning Command (1 byte) The Command field is set to 0xE0 by PTM 215ZE and PTM 535Z
- Device Type (1 byte) The Device Type field is set to 0x02 by PTM 215ZE and PTM 535Z
- Device Options (2 bytes) The *Device Options* field is set to 0xF281 by PTM 215ZE and PTM 535Z when operating in AES128 secure mode with authentication. The *Device Options* field is set to 0xF381 by PTM 535Z when operating in AES128 secure mode with authentication and additional payload encryption (optional feature).
- Device-unique Security Key (16 bytes) PTM 215ZE and PTM 535Z implement a random, device-specific security key which is generated as part of the production flow. During commissioning, this key is transmitted in encrypted format. Contact EnOcean for details.
- Security Key Validation (4 bytes) In order to ensure correct reception, an additional 4 byte validation value is provided. Contact EnOcean for details.
- Sequence Counter (4 bytes) The Sequence Counter is an always incrementing counter which is used as part of the security processing to avoid replay attacks (sending the same telegram again).
- Receiving devices shall only accept data telegrams with sequence counter values higher than that of the last received telegram; therefore the current value needs to be communicated during commissioning.



B.3 Standard data telegram format (without authentication)

Figure 19 below shows the MAC Payload structure of a standard data telegram. This telegram type is an optional feature of PTM 535Z.

Telegram Control	Source ID	Command
1 Byte	4 Byte	1 Byte

Figure 19: MAC Payload structure for standard data telegrams

The following fields are used for Standard Data Telegrams:

- Telegram Control (1 byte)
 The *Telegram Control* field is set to 0x0C by PTM 535Z to identify a standard data telegram
- Source ID (4 bytes)
 The Source ID field contains a 4 byte ID uniquely identifying each PTM 535Z device
- Command (1 byte) The Command field is a one byte field which identifies the state of the PTM 215ZE button contacts or PTM 535Z input signals. For the encoding please refer to the applicable datasheet.



B.4 Standard commissioning telegram (without authentication)

Figure 20 below shows the MAC payload structure of a standard commissioning telegram used by PTM 535Z.

Telegram	Source	Commissioning	Device	Device
Control	ID	Command	Type	Options
1 Byte	4 Byte	1 Byte	1 Byte	1 Byte

Figure 20: MAC Payload structure for standard commissioning telegrams

The following fields are used for standard commissioning telegrams:

- Telegram Control (1 byte)
 The *Telegram Control* field is set to 0x0C to identify a standard telegram (secure communication will be established based on the commissioning telegram)
- Source ID (4 bytes)
 The Source ID field contains a 4 byte ID uniquely identifying each PTM 535Z device
- Commissioning Command (1 byte) The Commissioning Command field is set to 0xE0 by PTM 535Z
- Device Type (1 byte) The Device Type field is set to 0x02 by PTM 535Z
- Device Options (1 byte) The *Device Options* field is set to 0x01 by PTM 535Z



Appendix C ESP3 Interface Format

C.1 Packet Type 0x10: IEEE 802.15.4 Raw Packet

In receive mode, TCM 515Z forwards the content of received IEEE 802.15.4 radio telegrams (which pass frame check sum validation) unmodified to the external host via the ESP3 interface.

The forwarded frame starts with the *Length* field of the IEEE 802.15.4 PHY Header, continues with the MAC Header and ends with the last Byte of the MAC Payload. The frame check sum (MAC Trailer) will not be forwarded to the host.

In transmit mode, TCM 515Z receives from the external host the precomputed message payload starting with the *Length* field of the IEEE 802.15.4 PHY Header, continuing with the MAC Header and ending with the last Byte of the MAC Payload.

TCM 515Z then calculates the frame check sum (MAC Trailer) based on the received payload and appends it to the message. The full frame (including the Preamble and Start of Frame fields) will then be transmitted as IEEE 802.15.4 radio telegram (TX mode).

C.1.1 ESP3 packet structure for IEEE 802.15.4 Raw Packets

The MAC frame is embedded as 802.15.4 payload into the ESP3 packet as shown in Figure 21 below.



Figure 21: ESP3 packet structure for IEEE 802.15.4 Raw Packets



The detailed structure of the IEEE 802.15.4 Raw Packets is shown in Table 8 below. IEEE 802.15.4 Raw Packets are identified by Packet Type 0x10.

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. byte	0x55	
	1	2	Data Length	0xnnnn	Variable length x of raw packet payload
Header	3	1	Optional Length	0x01	1 field fixed
	4	1	Packet Type	0x10	Packet Type 0x10: 802.15.4 Raw Packet
-	5	1	CRC8H	0xnn	
Data	6	x	Raw data	····	802.15.4 Raw Packet payload
Optional Data	6+x	1	RSSI	0xnn	Send case: FF Receive case: best RSSI value of all received sub telegrams (value decimal without minus)
-	7+x	1	CRC8D	0xnn	CRC8 <u>D</u> ata byte; Calculated checksum for whole byte groups: DATA and OPTIONAL_DATA

Table 8 – Packet structure for IEEE 802.15.4 Raw Packets

C.1.2 RESPONSE for IEEE 802.15.4 Raw Packets

When receiving a telegram, no RESPONSE has to be sent from the external host to the gateway to acknowledge reception of the telegram via ESP3 interface.

When transmitting a telegram, the gateway will send a RESPOND message to the external host via ESP3 interface to indicate the acceptance of the telegram for transmission. The following return codes are applicable for such a RESPONSE message:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM

The structure of the gateway RESPONSE message to the request for transmission of an IEEE 802.15.4 Raw Packet is shown in Table 9 below. TCM 515Z will transmit a dedicated message to a connected host if transmission of an accepted telegram subsequently fails.

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. byte	0x55	
	1	2	Data Length	0x0004	1 byte
Header	3	1	Optional Length	0x00	0 byte
	4	1	Packet Type	0x02	Packet Type 0x02: RESPONSE
-	5	1	CRC8H	0xnn	
Data	6	1	Return Code	0xnn	00 / 02 / 03
-	7	1	CRC8D	0xnn	

 Table 9 - RESPONSE frame structure to IEEE 802.15.4 Raw Packet transmission



C.1.3 Failure Indication for IEEE 802.15.4 Raw Packet

TCM 515Z will accept and immediately acknowledge via ESP3 correctly formatted telegrams for radio transmission as described above.

Should transmission subsequently fail due to channel non-availability then this will be subsequently indicated to the host using an ESP3 Event (Packet Type 0x04) with Event Code 07: CO_TRANSMIT_FAILED.

The structure of ESP3 Event messages is shown in Figure 22 below.



Figure 22: ESP3 packet structure for Events

The structure of the CO_TRANSMIT_FAILED Event is shown in Table 10 below.

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. Byte	0x55	
	1	2	Data Length	0x0002	2 bytes
Header	3	1	Optional Length	0x00	0 byte
	4	1	Packet Type	0x04	EVENT = 4
-	5	1	CRC8H	0xnn	
	6	1	Event Code	0x07	$CO_TRANSMIT_FAILED = 7$
Data	7	1	Event Cause	0xnn	00 = CSMA failed, channel was never free 01 = No Acknowledge received, telegram was transmitted, but no ack received. 02255 = reserved
-	8	1	CRC8D	0xnn	

Table 10 – Structure of Event Code 07: CO_TRANSMIT_FAILED



C.2 Packet Type 0x11: IEEE 802.15.4 COMMAND

The packet type IEEE 802.15.4 COMMAND is used to set and read parameters of TCM 515Z.

C.2.1 Packet structure for IEEE 802.15.4 COMMAND

The packet structure for IEEE 802.15.4 COMMAND is shown in Figure 23 below.



Figure 23 - Packet structure for IEEE 802.15.4 COMMAND

The structure of supported commands and expected responses are described in detail in the following chapters.

C.2.2 List of supported commands

Table 11 below lists the currently supported commands.

Code	Command Name	Description
01	SET_CHANNEL	Sets the radio channel used by the gateway
02	GET_CHANNEL	Reads the radio channel used by the gateway

Table 11 - List of supported commands



C.2.3 SET_CHANNEL Command

The SET_CHANNEL command sets the radio channel used by TCM 515Z. Please refer to chapter 2.3 for details about the supported radio channels.

The command structure of the SET_CHANNEL command is shown in Table 12 below.

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. byte	0x55	
	1	2	Data Length	0x0002	2 bytes
Header	3	1	Optional Length	0x00	0 byte
	4	1	Packet Type	0x11	Packet Type 0x11: IEEE 802.15.4 COMMAND
-	5	1	CRC8H	0xnn	
Data	6	1	COMMAND Code	0x01	COMMAND 0x01: SET_CHANNEL
Data	7	1	Channel	11-26	IEEE 802.15.4 radio channel
-	8	1	CRC8D	0xnn	

 Table 12 - Command Structure for the SET_CHANNEL command

C.2.4 RESPONSE for SET_CHANNEL Command

The expected RESPONSE code for a SET_CHANNEL command is:

• 00: RET_OK

The frame structure for a RESPONSE to the SET_CHANNEL command is shown in Table 13 below.

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. byte	0x55	
	1	2	Data Length	0x0001	1 byte
Header	3	1	Optional Length	0x00	0 byte
	4	1	Packet Type	0x02	Packet Type 0x02: RESPONSE
-	5	1	CRC8H	0xnn	
Data	6	1	Return Code	0xnn	00
-	7	1	CRC8D	0xnn	

Table 13 - RESPONSE Frame Structure for SET_CHANNEL command



C.2.5 GET_CHANNEL Command

The GET_CHANNEL command requests information about the radio channel currently used by TCM 515Z. The command structure of the GET_CHANNEL command is shown in Table 14 below.

Group	Offset	Size	Field	Value	Description
				hex	
-	0	1	Sync. byte	0x55	
	1	2	Data Length	0x0001	1 byte
Header	3	1	Optional Length	0x00	0 byte
	4	1	Packet Type	0x11	Packet Type 0x11: IEEE 802.15.4 COMMAND
-	5	1	CRC8H	0xnn	
Data	6	1	COMMAND Code	0x02	COMMAND 0x02: GET_CHANNEL
-	7	1	CRC8D	0xnn	

Table 14 - Command structure of the GET_CHANNEL command

C.2.6 **RESPONSE for GET_CHANNEL Command**

The expected RESPONSE code for a GET_CHANNEL command issued to TCM 515Z is:

• 00: RET_OK

The currently used radio channel is then encoded in the subsequent byte. The frame structure for a RESPONSE to the GET_CHANNEL command is shown in Table 15 below.

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. byte	0x55	
	1	2	Data Length	0x0002	2 bytes
Header	3	1	Optional Length	0x00	0 byte
	4	1	Packet Type	0x02	COMMAND 0x02: GET_CHANNEL
-	5	1	CRC8H	0xnn	
Data	6	1	Return Code	0	ОК
Data	7	1	Channel	1126	Used Channel
-	8	1	CRC8D	0xnn	

 Table 15 - RESPONSE frame structure for GET_CHANNEL command



C.3 Packet Type Common Command

C.3.1 Command Code 0x24: CO_SET_BAUDRATE

The command CO_SET_BAUDRATE modifies the baud rate of the ESP3 interface. The standard baud rate defined by the ESP3 interface is 57600 Baud. TCM 515Z supports faster baud rates as listed in Table 16 below.

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. byte	0x55	
	1	2	Data Length	0x0002	2 bytes
Header	3	1	Optional Length	0x00	0 byte
	4	1	Packet Type	0x05	$COMMON_COMMAND = 0x05$
-	5	1	CRC8H	0xnn	
	6	1	COMMAND Code	0x24	$CO_SET_BAUDRATE = 0x24$
	7	1	BAUDRATE	0xnn	0x00 = 57600 BAUD
Data					0x01 = 115200 BAUD
					0x02 = 230400 BAUD
					0x03 = 460800 BAUD
-	8	1	CRC8D	0xnn	

Table 16 - Command structure of the CO_SET_BAUDRATE command

Caution: Before using the CO_SET_BAUDRATE command, make sure that the host connected via the ESP3 interface supports the intended baud rate!

C.3.2 RESPONSE for CO_SET_BAUDRATE Command

Possible RESPONSE codes to a CO_SET_CHANNEL command are:

- 00: RET_OK
- 02: RET_NOT_SUPPORTED

The frame structure for a RESPONSE to the CO_SET_CHANNEL command is shown in Table 17 below.

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. byte	0x55	
	1	2	Data Length	0x0001	Data = 1 byte
Header	3	1	Optional Length	0x00	Optional Data = 0 byte
	4	1	Packet Type	0x02	RESPONSE = 2
-	5	1	CRC8H	0xnn	
Data	6	1	Return Code	0x00	RET_OK
-	7	1	CRC8D	0xnn	

Table 17 - RESPONSE frame structure for CO_SET_BAUDRATE command



C.3.3 Command Code 0x25: CO_GET_FREQUENCY_INFO

The command CO_GET_FREQUENCY_INFO reports the radio frequency and the communication protocol used by the device. The structure of the command is listed in Table 18 below.

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. Byte	0x55	
	1	2	Data Length	0x0001	1 bytes
Header	3	1	Optional Length	0x00	0 byte
	4	1	Packet Type	0x05	$COMMON_COMMAND = 5$
-	5	1	CRC8H	0xnn	
Data	6	1	COMMAND Code	0x25	CO_GET_FREQUENCY_INFO = 37
-	7	1	CRC8D	0xnn	

Tahle	18 - Command	structure of	the CO	GFT	FREQUENCY	TNFO co	ommand
lable	10 - Commanu	structure of	the CO_	GEI_	_FREQUENCT_		ommanu

C.3.4 RESPONSE for CO_GET_FREQUENCY_INFO Command

Possible RESPONSE codes to a CO_GET_FREQUENCY_INFO command are:

- 00: RET_OK
- 02: RET_NOT_SUPPORTED

The frame structure for a RESPONSE to the CO_SET_CHANNEL command on devices that support this command is shown in Table 19 below.

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. Byte	0x55	
Header	1	2	Data Length	0x0003	3 bytes
	3	1	Optional Length	0x00	0 byte
	4	1	Packet Type	0x02	RESPONSE = 2
-	5	1	CRC8H	0xnn	
	6	1	Return Code	0x00	$RET_OK = 0$
	7	1	Frequency	0xnn	0x00 315Mhz
					0x01 868.3Mhz
					0x02 902.875Mhz
					0x03 925 Mhz
					0x04 928 Mhz
Data					0x20 2.4 Ghz
	8	1	Protocol	0xnn	0x00 ERP1
					0x01 ERP2
					0x10 802.15.4
					0x20 Bluetooth
					0x30 Long Range
-	9	1	CRC8D	0xnn	

Table 19 - RESPONSE frame structure for CO_GET_FREQUENCY_INFO command



C.3.5 Command Code 37: CO_GET_STEPCODE

The command CO_GET_STEPCODE reports the device revision. The Stepcode is expressed as combination as major revision (DA, DB, DC, ...) and minor revision (01, 02, 03, ...). The structure of the command is listed in Table 20 below.

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. Byte	0x55	
Header	1	2	Data Length	0x0001	1 bytes
	3	1	Optional Length	0x00	0 byte
	4	1	Packet Type	0x05	$COMMON_COMMAND = 5$
-	5	1	CRC8H	0xnn	
Data	6	1	COMMAND Code	0x27	$CO_GET_STEPCODE = 39$
-	7	1	CRC8D	0xnn	

Table 20 - Command structure of the CO_GET_STEPCODE command

C.3.6 RESPONSE for CO_GET_STEPCODE Command

Possible RESPONSE codes to a CO_GET_STEPCODE command are:

- 00: RET_OK
- 02: RET_NOT_SUPPORTED

The frame structure for a RESPONSE to the CO_GET_STEPCODE command on devices that support this command is shown in Table 21 below.

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. Byte	0x55	
Header	1	2	Data Length	0x00023	3 bytes
	3	1	Optional Length	0x00	0 byte
	4	1	Packet Type	0x02	RESPONSE = 2
-	5	1	CRC8H	0xnn	
Data	6	1	Return Code	0x00	$RET_OK = 0$
	7	1	Major Revision	0xnn	e.g. 0xDA, 0xDB
	8	1	Minor Revision	0xnn	e.g. 0x01, 0x02
-	9	1	CRC8D	0xnn	

Table 21 - RESPONSE frame structure for CO_GET_STEPCODE command