

Transceiver Module TCM 300 / TCM 300C / TCM 300U TCM 320 / TCM 320C / TCM 320U

September 12<sup>th</sup>, 2013





### Observe precautions! Electrostatic sensitive devices!

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 the first version of this document:

No	Major Changes			
1.01	Tape running direction added in 3.8			
1.02	Dimension of TCM 320 corrected (width 18 mm instead of 19 mm)			
1.03	Editorial changes			
1.10	Timing information regarding serial protocol added in A.2, A.3. 0xFFFF_FFFF excluded from usable ID range, because this ID will be used as broadcast ID.			
1.20	Error corrected in 3.2.1. and 4.1: Maximum gain of external antenna at 50 Ohm output RF_50 is 0 dBi! Error corrected in 2.2: WXODIO is configured as output and provides information on VON signal			
1.21	Note added in 3.5			
1.25	Remarks added regarding use of IOVDD in 2.2.; Antenna specification in 3.3.1 extended. Updated information on conducted output power in 1.2; A.2.2 changed to point to EnOcean Alliance Website; A.2.3 and A.2.4 removed; editorial changes			
1.26	Start-up time added in 1.2; Layout recommendations improved in 3.6			
1.27	Antenna recommendations removed and referred to application note AN102 and AN105; Maximum Rating for IOVDD modified (IOVDD may now exceed VDD); Chapter "Related Documents" added; figure added in 3.2.1; parameters for antenna requirements relaxed in 4.2.1.; pin numbers added in 3.2; Update of FCC grants in 5.2; TCM 320 drawing modified in 2.3.			
1.29	New module variants for 902.875 MHz			
1.30	Several Changes to meet FCC and IC manual requirements for Limited Modular Approval			
1.31	Editorial changes			
1.32	Mitsubishi Materials Chip Antenna added to limited modular approval			
1.4	Recommended reset / programming pin circuitry added			

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#### Important!

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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 MODULE VARIANTS AND RELATED DOCUMENTS

This document describes operation of TCM 300 and TCM 320 modules available in variations for following frequencies:

TCM 300 / TCM 320: 868.300 MHz
 TCM 300C / TCM 320C: 315.000 MHz
 TCM 300U / TCM 320U: 902.875 MHz

In side this manual the following terms TCM 300x or TCM 320x can be used interchangeably for any of the above frequency, and the term TCM 3x0 can be used for each frequency and module number listed above.

If you want to write own firmware running on the integrated micro controller or need more detailed information on the Dolphin core please also refer to

- Dolphin Core Description
- Dolphin API Documentation

In addition we recommend following our <u>application notes</u>, in particular:

- AN101: Power Supply Layout Layout considerations for Line-Power
- AN102: Antenna Basics Basic Antenna Design Considerations for EnOcean based Products
- AN105: 315 MHZ Internal Antenna Design Considerations for EnOcean based Products
- AN403: Dolphin Migration Replacing RCM 1xy / TCM 1x0 / TCM 2x0C by TCM 3x0





#### 2 GENERAL DESCRIPTION

#### 2.1 Basic functionality

The transceiver modules TCM 300x and TCM 320x enable the realization of highly efficient RF repeaters and transceivers for the EnOcean radio systems. The module provides several built-in operating modes. In addition repeater functionality (1 or 2 level) can be activated. Using the Dolphin API library it is possible to write custom software for the module. All module variants are in-system programmable.

#### **Built-in operating modes**

- Unidirectional / bidirectional serial communication
- 1-channel / 4 channel relay mode
- 1-channel dimming mode

#### **Product variants**

TCM 300x: SMD mountable module for use with external antenna

- TCM 300 868.300 MHzTCM 300C 315.000 MHz
- TCM 300U 902.875 MHz

**TCM 320x:** Variant for vertical mounting with pin connector and whip antenna.

TCM 320 868.300 MHz
 TCM 320C 315.000 MHz
 TCM 320U 902.875 MHz

#### **Features accessible via API:**

- Integrated 16 MHz 8051 CPU with 32 kB FLASH and 2 kB SRAM
- Various power down and sleep modes
   TCM 300x down to 0.2 µA current consumption
   TCM 320x down to 1.4 mA current consumption
- Up to 14 configurable I/Os ( TCM 300x )
- 10 bit ADC, 8 bit DAC



### 2.2 Technical data TCM 300 / TCM 320 (868.300 MHz)

Antenna	TCM 320 : 8.6 cm whip
	TCM 300: whip or 50 $\Omega$ antenna mountable
Frequency	868.300 MHz
Radio Standard (Modulation)	ASK 1)
Data rate	125 kbps
Receiver Sensitivity (25 °C) 2)	typ. −96 dBm <sup>2)</sup>
Conducted Output Power @50 Ω	TCM 300: 3.0 dBm / 5.7 dBm / 7.0 dBm
min / typ /max	TCM 320: 1.2 dBm / 3.1 dBm / 5.2 dBm
Power Supply	TCM 320: 2.6 V-3.3 V
	TCM 300: 2.6 V-4.5 V
Start-up time	<500 ms
Current Consumption	Receive mode: typ. 33 mA, max. 43 mA
	Transmit mode: typ. 24 mA, max. 33 mA
Radio Regulations	R&TTE EN 300 220-2: V2.31

<sup>1)</sup> according to ISO/IEC 14543-3-10

<sup>2)</sup> @ 0.1% telegram error rate (based on 3 transmitted sub-telegrams)



### 2.3 Technical data TCM 300C / TCM 320C (315.000 MHz)

Antenna	TCM 320C: 15 cm mounted whip antenna
	TCM 300: whip or 50 $\Omega$ antenna mountable
Frequency	315.000 MHz
Radio Standard (Modulation)	ASK 1)
Data rate	125 kbps
Receiver Sensitivity (25 °C)	typ98 dBm <sup>2)</sup>
Conducted Output Power @50 Ω	TCM 300C: 5.5 dBm / 7.5 dBm / 9.5 dBm
min / typ / max	TCM 320C: 3.5 dBm / 5.5 dBm / 7.5 dBm
Power Supply	TCM 320C: 2.6 V-3.3 V
	TCM 300C: 2.6 V-4.5 V
Start-up time	<500 ms
<b>Current Consumption</b>	Receive mode: typ. 33 mA, max. 43 mA
	Transmit mode: typ. 24 mA, max. 33 mA
Radio Regulations	FCC CFR-47 Part 15 (US)
	IC (Canada)

<sup>1)</sup> according to ISO/IEC 14543-3-10

### 2.4 Technical data TCM 300U/ TCM 320U (902.875 MHz)

Antenna	TCM 320U: 6.4 cm whip mounted whip antenna
	TCM 300U: whip or 50 Ω antenna mountable
Frequency	902.875 MHz
Radio Standard (Modulation)	FSK
Data rate	125 kbps
Receiver Sensitivity (25 °C) 3)	typ98 dB <sup>3)</sup>
Conducted Output Power @50 Ω 4)	-1 dBm / +1 dBm / +3 dBm
min / typ / max	
Power Supply	TCM 320U: 2.6 V-3.3 V
	TCM 300U: 2.6 V-4.5 V
Start-up time	<500 ms
Current Consumption	Receive mode: typ. 33 mA, max. 43 mA
min / typ / max	Transmit mode: typ. 24 mA, max. 33 mA
Radio Regulations	FCC CFR-47 Part 15 (US)
	IC (Canada)

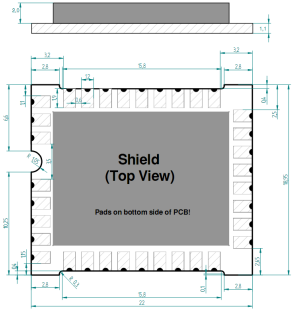
<sup>3)</sup> @ 0.1% telegram error rate (based on transmitted sub-telegrams)

<sup>2) @ 0.1%</sup> telegram error rate (based on 3 transmitted sub-telegrams)

<sup>4)</sup> using +1dBm (V 1.13) power settings which comply to limited modular approval



### 2.5 Physical dimensions TCM 300x



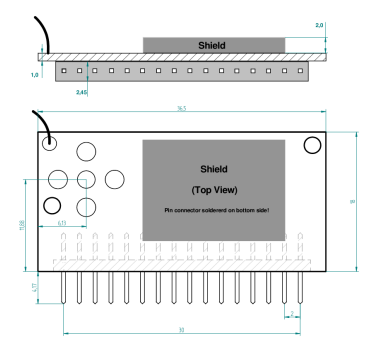
TCM 300x (pads on bottom side of PCB!)

Unless otherwise specified dimensions are in mm.

#### Tolerances:

PCB outline dimensions  $~\pm 0.2~mm$  All other tolerances  $\pm 0.1~mm$ 

### 2.6 Physical dimensions TCM 320x



TCM 320x pin connectors

Unless otherwise specified dimensions are in mm.

#### Tolerances:

PCB outline dimensions  $\pm 0.2 \text{ mm}$  All other tolerances  $\pm 0.1 \text{ mm}$ 



PCB dimensions	TCM 320x (without pin connector): TCM 300x:	36.5 x 18 x 5.5 mm 22 x 19 x 3.1 mm
Pin connector	16 pins, grid 2.0 mm (4.0 mm i	n length, 「 0.5 mm)
Weight	TCM 320x: 3.7	g TCM 300x: 1.9 g

### 2.7 Environmental conditions

Operating temperature	-25 °C +85 °C
Storage temperature	-40 °C +85 °C
Storage temperature in tape & reel package	-20 °C +50 °C
Humidity	0% 93% r.H., non-condensing

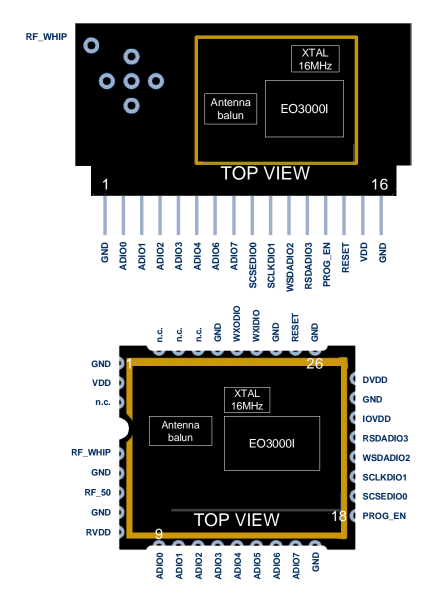
### 2.8 Ordering information

Туре	Ordering Code	Frequency
TCM 300	S3003-K300	868.300 MHz
TCM 320 S3003-K320		868.300 MHz
TCM 300C	S3033-K300	315.000 MHz
TCM 320C S3033-K320		315.000 MHz
TCM 300U	S3053-K300	902.875 MHz
TCM 320U	S3053-K320	902.875 MHz



#### 3 FUNCTIONAL DESCRIPTION

#### 3.1 Pin out



The figure above shows the pin out of the TCM 300x / TCM 320x hardware. The pins are named according to the naming of the Dolphin chip to simplify usage of the DOLPHIN API. The table in section 3.2 shows the translation of hardware pins to a naming that fits the functionality of the built-in firmware. When writing own firmware based on the DOLPHIN API please refer to the <u>Dolphin Core Description</u> and use this manual only for information regarding the module hardware, such as pin out, layout recommendations, power supply requirements, antenna options, and approvals.



### 3.2 Pin description and operational characteristics

HW Symbol			Function	Characteristics
	pin #	pin #		
GND	1, 5, 7, 17, 24, 26, 28, 31	1, 16	Ground connection	Must be connected to GND; see 4.5
VDD	2	15	Supply voltage	TCM 300: 2.6 V - 4.5 V TCM 320: 2.6 V - 3.3 V Max. ripple: see 3.4
RVDD	8		RF supply voltage regulator output	1.8 V Output current:  max. 100 µA with built-in firmware (RX on)  max. 10 mA while not in RX/TX mode
DVDD	25		Digital supply voltage regulator output	1.8 V Output current: max. 5 mA
IOVDD	23		GPIO supply volt- age	TCM 320: internally connected to VDD TCM 300: Must be connected to desired interface supply voltage (see 3.4) See also 3.2.1.
RESET	27	14	Reset input Programming I/F	Active high reset. External 10 $k\Omega$ pulldown parallel to 10nF capacitor recommended.
PROG_EN	18	13	Programming I/F	HIGH: programming mode active LOW: operating mode Digital input, external 10 $k\Omega$ pull-down parallel to 10nF capacitor recommended.
ADIO0	9	2	MODE_SEL	Analog input: At start-up input voltage is measured and mode is selected. See chapter 3.6.
ADIO1	10	3	MODE 0: not used	In mode 0 the repeater level is 1 and cannot be modified.
			MODE 1-4: REP_LEVEL	Mode 1-4: At start-up the repeater level is selected: Repeater level 1: LOW Repeater level 2: HIGH Digital input, internal pull-up active
ADIO2	11	4	REPEATER	At start-up the repeater can be switched on: Repeater on: LOW Repeater off: HIGH Digital input, internal pull-up active
ADIO3	12	5	MODE 0: Sensitiv-	Low sensitivity: LOW



			ity	High sensitivity: HIGH
			licy	Digital input, internal pull-up active
			MODE 1-4: LRN	Enter/leave teach-in mode. See chapter 3.8
				Digital input, internal pull-up active
ADIO4	13	6	MODE 0: not used	Internal pull-up active
			MODE 1-4: CLR	Clear ID memory. See chapter 3.8 Digital input, internal pull-up active
ADIO5	14		Not used	Digital output, internally set to LOW
ADIO6	15	7	MODE 0-1: SER_RX	UART input
			MODE 2-4: not used	Digital input, internal pull-up active
ADIO7	16	8	MODE 0-1:	UART output
			SER_TX	Max. output current:
				2 mA @ IOVDD=3.3 V 0.65 mA @ IOVDD=1.8 V
			MODE 2-3: CHAN-	
			NELO	Digital output channel 0 Max. output current:
			INLLU	2 mA @ IOVDD=3.3 V
				0.65 mA @ IOVDD=1.8 V
			MODE 4: not used	Digital output, internally set to LOW
			Programming I/F	land output, mentany out to 10 m
SCSEDIO0	19	9	MODE 0, 2: not used	Digital output, internally set to LOW
			MODE 1: LRN_TOGGLE	Digital output Max. output current: 2 mA @ IOVDD=3.3 V 0.65 mA @ IOVDD=1.8 V
			MODE 3: CHAN-	Digital output channel 1
			NEL1	Max. output current:
				2 mA @ IOVDD=3.3 V
			MODE 4. DWM	0.65 mA @ IOVDD=1.8 V
			MODE 4: PWM	Dimmer output, 50 kHz
SCLKDIO1	20	10	Programming I/F MODE 0-2: not	Digital output, internally set to LOW
SCLKDIOI	20	10	used	,
			MODE 3: CHAN-	Digital output channel 2
			NEL2	Max. output current:
				2 mA @ IOVDD=3.3 V
			MODE 4.	0.65 mA @ IOVDD=1.8 V
			MODE 4: PWM IND	Indicating if PWM is active.  Digital output.
			L AAIATTIAD	Max. output current:
				2 mA @ IOVDD=3.3 V
				0.65 mA @ IOVDD=1.8 V
			Programming I/F	
WSDADIO2	21	11	MODE 0-2, 4: not	Digital output, internally set to LOW



			used	
			MODE 3: CHAN- NEL3	Digital output channel 3 Max. output current: 2 mA @ IOVDD=3.3 V 0.65 mA @ IOVDD=1.8 V
			Programming I/F	
RSDADIO3	22	12	MODE 0: RMI	Normal operation: Digital output, internally set to LOW Remote Management: ACTION command indicator (see 3.10.1) Max. output current: 2 mA @ IOVDD=3.3 V 0.65 mA @ IOVDD=1.8 V
			MODE 1-4: LMI	Normal operation: Learn mode indicator Remote Management: ACTION command indicator (see 3.10.1) Digital output Max. output current: 2 mA @ IOVDD=3.3 V 0.65 mA @ IOVDD=1.8 V
			Programming I/F	
WXIDIO	29		Not used	Digital output, internally set to LOW
WXODIO	30		Not used	Digital output, HIGH if VDD>VON, LOW if VDD <von, 4.11<="" also="" see="" td=""></von,>
RF_WHIP	4		RF output	Output for whip antenna
RF_50	6		RF output	50 Ohm output for external antenna
n.c.	3, 32,33, 34		Not connected	Do not connect!

For more details regarding I/Os please refer to **Dolphin Core Description**.

#### 3.2.1 GPIO supply voltage - IOVDD

For digital communication with other circuitry (peripherals) the digital I/O configured pins of the mixed signal sensor interface (ADIO0 to ADIO7) and the pins of the serial interface (SCSEDIO0, SCLKDIO1, WSDADIO2, RSDADIO3) may be operated from supply voltages different from DVDD. Therefore an interface voltage supply pin IOVDD is available which must be connected either to DVDD or to an external supply within the tolerated voltage range of IOVDD.



If DVDD=0 V (e.g. in any sleep mode or if VDD<VOFF) and IOVDD is supplied, there may be unpredictable and varying current from IOVDD caused by internal floating nodes. It must be taken care that the current into IOVDD does not exceed 10 mA while DVDD=0 V.

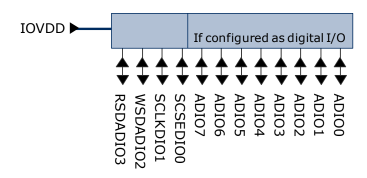
If DVDD=0 V and IOVDD is not supplied, do not apply voltage to any above mentioned pin. This may lead to unpredictable malfunction of the device.



Inside TCM 320x the signals VDD and IOVDD are internally connected! Therefore the above mentioned issues have to be considered when writing own firmware based on API.



For I/O pins configured as analogue pins the IOVDD voltage level is not relevant! However it is important to connect IOVDD to a supply voltage as specified in 3.4.



### 3.3 Absolute maximum ratings (non operating)

<b>Symbol</b>	Parameter	Min	Max	Units
	Supply voltage at VDD			
VDD	TCM 300x	-0.5	5.5	V
	TCM 320x (limitation due to internal VDD-IOVDD connection)	-0.5	3.6	V
IOVDD	GPIO supply voltage	-0.5	3.6	V
GND	Ground connection	0	0	V
VINA	Voltage at every analog input pin	-0.5	2	V
VIND1	Voltage at RESET, and every digital input pin except	-0.5	3.6	V
ATIADI	WXIDIO/WXODIO			
VIND2	Voltage at WXIDIO / WXODIO input pin	-0.5	2	V

### 3.4 Maximum ratings (operating)

Symbol	Parameter	Min	Max	Units
	Supply voltage at VDD			
VDD	TCM 300	2.6	4.5	V
	TCM 320	2.6	3.3	V
IOVDD	GPIO supply voltage (see also 3.2.1)	1.7	3.6	V
GND	Ground connection	0	0	V
VINA	Voltage at every analog input pin	0	2.0	V
VIND1	Voltage at RESET, and every digital input pin except	0	3.6	V
ATINDI	WXIDIO / WXODIO			
VIND2	Voltage at WXIDIO / WXODIO input pin	0	2.0	V
VDDR	Max. ripple at VDD		50	mVpp



### 3.5 Operating modes

Mode	Function	Output signal description	No. of channels
0	Unidirectional serial interface compatible with TCM 220C, no teach-in capability	SER_TX: UART output, supplies standard data blocks of information from all received EnOcean radio telegrams (9600 bps; 8 data bits, no parity bit, one start bit, one stop bit). For further information see chapter A.1	
1	Bidirectional serial interface, teach-in capability for up to 30 entries <sup>1</sup>	SER_RX, SER_TX: Asynchronous bidirectional Interface, supplies standard data blocks of information from all received EnOcean radio telegrams (9600 bps; 8 data bits, no parity bit, one start bit, one stop bit). For further information see chapter A.1 LRN_TOGGLE: Learning mode status indicator	
2	Rocker Switch - 1 channel, teach-in ca- pability for up to 30 entries <sup>1</sup>	Supplies the desired logic switching state "on/off" at CHANNEL0 when pushing the switch rockers	1
3	Rocker Switch - 4 channels, teach-in capability for up to 30 entries <sup>2</sup>	Same as Mode 2 but operation of 4 receiver channels (CHANNEL0, CHANNEL1, CHANNEL2, CHANNEL3)	4
4	Dimming - 1 channel, teach-in capability for up to 30 entries <sup>1</sup>	<ul> <li>PWM is the PWM output</li> <li>I-button pressed for shorter than 0.5 s: ON (Restore duty cycle stored before last switch-off).</li> <li>O-button pressed for shorter than 0.5 s: OFF</li> <li>O-/I-button pressed longer than 0.5 s: Duty cycle variation from 10% up to 100% (O=less, I=more; ~300 PWM steps, increment every 15 ms). Duty cycle variation stops when button is released.</li> <li>PWM_IND is active as long as duty cycle is not 0%</li> </ul>	1
5	Reserved		

\_

 $<sup>^{\</sup>rm 1}$  Each rocker of a PTM transmitter is counted as 1 entry

<sup>&</sup>lt;sup>2</sup> Each rocker is counted as 1 entry. If the same rocker is teach into several channels, 1 entry per channel is needed.



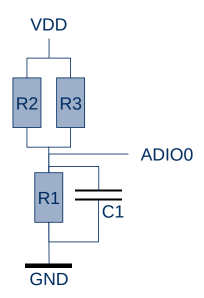
### 3.6 Mode selection

The operating mode is defined at start-up of the module via a measurement of the voltage at ADIO0.



As long as IDs are stored in ID memory, the operating mode can only be changed after deleting all IDs from memory, e.g. via CLR!

Mode	ADIO0 (MODE_SEL)	Proposed com-
Houc	input voltage range	ponent values
0	0% to 3.99% VDD	R1: 0 Ohm
		R2: leave open
		R3: leave open
		C1: leave open
1	4% to 11.99% VDD	R1: 1k2 ±1%
		R2: 15k ±1%
		R3: 150k ±1%
		C1: 100p
2	12% to 19.99% VDD	R1: 2k2 ±1%
		R2: 12k ±1%
		R3: 270k ±1%
		C1: 100p
3	20% to 27.99% VDD	R1: 3k9 ±1%
		R2: 15k ±1%
		R3: 68k ±1%
		C1: 100p
4	28% to 35.99% VDD	R1: 4k7 ±1%
		R2: 12k ±1%
		R3: 56k ±1%
		C1: 100p
5	36% to 39.99% VDD	R1: 5k6 ±1%
		R2: 10k ±1%
		R3: 56k ±1%
		C1: 100p





### 3.7 Repeater configuration

TCM 3x0 provides the option to activate a one or two-level repeater for EnOcean radio telegrams.

1-level repeater: If a received telegram is a valid and original (not yet repeated), the telegram is repeated after a random delay.

2-level repeater: If a received telegram is valid and original or repeated once, the telegram is repeated after a random delay.



2-level repeating function should only be activated if really needed! Otherwise the system function can be compromised by collisions of telegrams.

The repeated telegram is marked as "repeated" by an increased repeater counter.

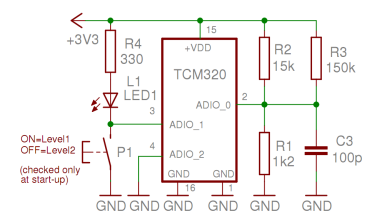
#### Setting the repeater level:

At start-up of the module repeater on/off and repeater level are determined. Please refer to the table in 3.2 regarding the configuration options.



Please note that in Mode 0 2-level repeating is not possible (for backward compatibility to TCM 220C)!

The figure below shows the basic circuit for a stand-alone repeater.

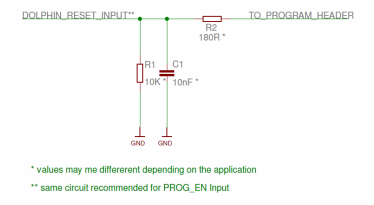




### 3.8 Suggested reset and programming input circuitry

In order to ensure reliable operation it is recommended to connect both the reset and the programming input with a 10 k $\Omega$  resistor in parallel with a 10 nF capacitor to ground. This avoids spurious signal detection in very noisy environments and in situations where an external programming header is provided.

The suggested circuit is shown below.



#### 3.9 Teach-in procedure

Modes 1 to 4 support teach-in of transmitters.



Please make sure not to remove supply voltage while in LRN mode! The flash content could get corrupted!

#### 3.9.1 Setting the receiver to learning mode

- **Via CLR Pin (ADIO4):** Contact to GND longer than t = 2 seconds. Learning Mode LRN is entered after clearing ID memory.
- **Via LRN Pin (ADIO3):** Contact to GND longer than t = 0.5 seconds. In multi-channel receiver mode, the pin has to be contacted several times until the desired channel number is selected (the number of channels is given by the selected operating mode).
- Via Remote Config Control: Please refer to documentation of remote management.



#### 3.9.2 Confirmation of Learning Mode

Mode	Confirmation
0	No Learn capability
1	LMI HIGH continuously, LRN_TOGGLE toggling every 1 s.
2	LMI HIGH continuously, CHANNEL0 toggling every 1 s.
3	LMI HIGH continuously, current CHANNELx toggling every 1 s.
4	LMI HIGH continuously, DIM IND HIGH, and PWM toggling every 1 s between
	10% and 100%
5	Reserved for future use

#### 3.9.3 Teaching in a transmitter

In learning mode LRN, the sensitivity of the module is limited to in-room operations and learning of repeater powered signals is disabled (to avoid unintentional learning). Therefore ensure that the associated radio transmitter will be in a distance less than 5m to the receiver (not necessary within Remote Learn Mode).

Trigger the telegram of the associated radio transmitter within 30 seconds:

- Operate the switch radio transmitter (RPS or HRC) at least once (press I-button or O-button of the rocker that is to be assigned to the selected receiver channel). If the same rocker is operated again within 4 seconds it will still be learned. If the same rocker is operated again after more than 4 seconds it will be deleted again. Please note that teach-in without rocker information is not possible" Please note that scene switches (HRC and last 3 ID bits 0B111) cannot be teach-in!
- Or activate the sensor radio transmitter (1BS, 4BS) least once with active LRN bit (DI\_3=0, please refer to "Standardization EnOcean Communication Profiles"). If the same transmitter is operated again after more than 4 seconds with active LRN bit it will be deleted again.



Please note that in modes 2, 3, and 4 only RPS or HRC telegrams can be learned!

#### 3.9.4 Confirmation of correct learning/deletion

The output which is toggling every second while in teach-in mode (see above) will stay switched high for 4 seconds to signal that a transmitter has been learned. In case a transmitter ID has been deleted it will stay 4 seconds low.

#### 3.9.5 Learning of further transmitters

After confirmation, the receiver changes again to readiness for learning. Further transmitters can be learned immediately. If available the next receiver channel can be entered by connecting the LRN pin to GND longer than t=0.5 seconds. A maximum of 30 radio transmitters can be learned (further attempts will be ignored; instead of learning confirmation, operating mode is entered). Each rocker of a radio transmitter is counted as one transmitter.



#### 3.9.6 Selecting the next channel

By fresh contacting of the LRN pin to GND the next remaining channel is selected. In one-channel mode or after the last channel, the operating mode is entered again.

#### 3.9.7 Leaving learning mode

LRN mode is left in either one of the following events:

- Output of last available channel is toggling and a fresh contacting of the LRN pin to GND for 0.5 seconds is performed
- No ID has been added/deleted during the last 30 seconds.
- Memory was full and another ID was sent to be learnt

#### 3.9.8 Deleting a transmitter

Deletion of one specific transmitter: Use the same procedure as learning the associated transmitter.

As transmitter delete confirmation, the corresponding function outputs remain in inactive state for 4 seconds while LMI keeps active. After that, a wrongly deleted transmitter can be learned again immediately.



In order to delete a PTM transmitter the same rocker as during learn has to be operated. If several rockers of a PTM transmitter have been learned, all have to be deleted separately.

Deletion of all learned transmitters: Connect the CLR pin longer than 2 seconds to GND. All learned transmitters on all channels are deleted at the same time. After this, the receiver enters Learning Mode.

### 3.10 Remote management

TCM 3x0 supports the remote management specification which is available from EnOcean upon request. This allows controlling the teach-in procedure via a Remote Config Control device.

#### 3.10.1 Remote Management Control Commands (RMCC)

All RMCCs supported.

Mode	Reaction to ACTION COMMAND (Function code 0x005)		
0	RMI HIGH for 1 s.		
1	LMI HIGH, and LRN_TOGGLE on for 1 s.		
2	LMI HIGH, and CHANNELO invert for 1 s.		
3	LMI HIGH, and all CHANNELx inverted for 1 s.		
4	LMI HIGH, DIM IND inverted, and PWM inverted for 1 s.		
5	Reserved for future use		



#### 3.10.2 Remote Procedure Calls (RPC)

Supported RPCs:

■ Remote learn command, function code 0x201

Smart ACK: Read mailbox settings, function code 0x205, settings type 0x01

■ Smart ACK: Delete mailbox, function code 0x206, operation type 0x02

REMOTE LEARN COMMAND:

EEP: 0x000000

Mode	Flag in command	Reaction
0	n.a.	No reaction, no Learn Mode available
1	0x01	Start Remote Learn Mode
	0x03	Stop Remote Learn Mode
2	0x01	Start Remote Learn Mode
	0x03	Stop Remote Learn Mode
3	0x01	Start Remote Learn Mode
	0x02	Next channel
	0x03	Stop Remote Learn Mode
4	0x01	Start Remote Learn Mode
	0x03	Stop Remote Learn Mode
5	n.a.	No reaction, reserved for future use

The signalling is the same as described above in 3.8.

Differences between remote learn mode and normal learn mode:

- In remote learn mode also repeated telegrams will be accepted
- 3 transmissions within 2 seconds are required, instead of 1 transmission

For detailed information on remote management please refer to the Remote Management system specification.

#### 3.11 Smart Acknowledge

TCM 3x0 modules provide a post master function with 15 mail boxes for systems using EnOcean smart acknowledge technology. This functionality is switched on in all operating modes

For detailed information on smart acknowledge please refer to the Smart Acknowledge system specification.



When teaching-in a device using Smart Acknowledge please take care to switch off all TCM 3x0 devices which are not continuously powered. Otherwise these TCM 3x0 modules could be declared postmaster. As soon as the power supply is switched off a postmaster would be missing and Smart Acknowledge would not work any longer!

#### 3.12 Transmit timing

The setup of the transmission timing allows avoiding possible collisions with data packages of other EnOcean transmitters as well as disturbances from the environment. With each transmission cycle, 3 identical subtelegrams are transmitted within 40 ms. The transmis-



sion of a subtelegram lasts approximately 1.2 ms. The delay between the three transmission bursts is affected at random.



#### 4 APPLICATIONS INFORMATION

#### 4.1 Transmission range

The main factors that influence the system transmission range are type and location of the antennas of the receiver and the transmitter, type of terrain and degree of obstruction of the link path, sources of interference affecting the receiver, and "dead" spots caused by signal reflections from nearby conductive objects. Since the expected transmission range strongly depends on this system conditions, range tests should categorically be performed before notification of a particular range that will be attainable by a certain application.

The following figures for expected transmission range are considered by using a PTM, a STM or a TCM radio transmitter device and the TCM radio receiver device with preinstalled whip antenna and may be used as a rough guide only:

- Line-of-sight connections: Typically 30 m range in corridors, up to 100 m in halls
- Plasterboard walls / dry wood: Typically 30 m range, through max. 5 walls
- Line-of-sight connections: Typically 30 m range in corridors, up to 100 m in halls
- Ferro concrete walls / ceilings: Typically 10 m range, through max. 1 ceiling
- Fire-safety walls, elevator shafts, staircases and supply areas should be considered as screening.

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:

- Switch mounted 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 EnOcean receivers and other transmitting devices such as computers, audio and video equipment that also emit high-frequency signals should be at least 0.5 m

A summarized application note to determine the transmission range within buildings is available as download from www.enocean.com.



#### 4.2 Antenna options TCM 300x

#### 4.2.1 Overview

Several antenna types have been investigated by EnOcean. Please refer to our application notes AN102, and AN105 which give an overview on our recommendations.

All TCM3x0 modules have been approved with whip antenna, and TCM300U with helical antenna in addition.

868.300 MHz modules used in Europe do not need additional approval if the external antenna fulfils the following requirements:

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

In addition it is important to fulfill the following requirements in order to achieve compatibility with other EnOcean products and to ensure excellent 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 device



For 315 MHz / 902.875 MHz modules (TCM 300C / TCM 300U) please note that a full approval is needed if modules are used with antennas other than the specified antennas.

#### 4.2.2 Whip antenna

#### 315 MHz

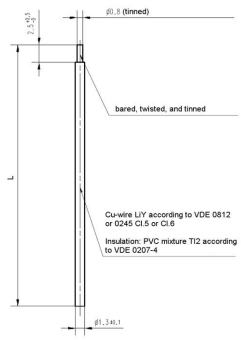
Antenna: 150 mm wire, connect to RF\_WHIP Minimum GND plane: 50 mm x 50 mm Minimum distance space: 10 mm

#### 868.3 MHz

Antenna: 86 mm wire, connect to RF\_WHIP Minimum GND plane: 38 mm x 18 mm Minimum distance space: 10 mm

#### 902.875 MHz

Antenna: 64 mm wire, connect to RF\_WHIP Minimum GND plane: 50 mm x 50 mm Minimum distance space: 10 mm





#### 4.2.3 Helical antenna (supplier: EnOcean)

#### 315 MHz

Please contact EnOcean for availability.

#### 868.3 MHz

Design according to drawing below, connect to RF\_WHIP.

Please contact EnOcean for MOQ. Minimum GND plane: 35 mm x 30 mm Minimum distance space: 10 mm

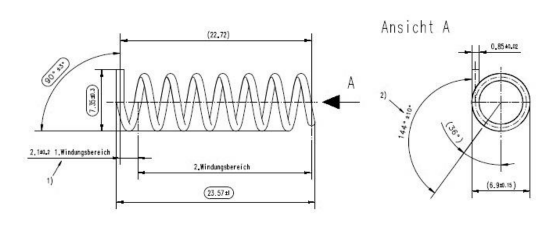
#### 902.875 MHz

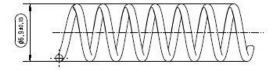
Limited modular approval is available. Please contact EnOcean to sign the mandatory limited modular approval user agreement and for MOQ information.

Design according to drawing below, connect to RF\_WHIP.

Minimum GND plane: 35 mm x 30 mm

Minimum distance space: 10 mm







#### 4.2.4 Chip antenna (supplier: Mitsubishi Material, Type AM11DG-ST01)

#### 315 MHz

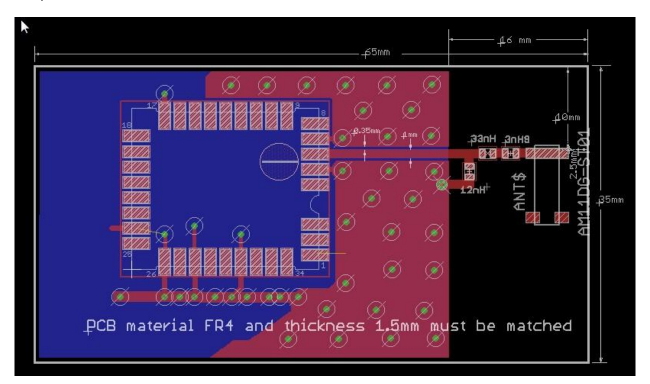
Modular approval not available. Range and gain significantly reduced because of antenna size vs. the wavelength. Small chip antennas at this frequency may be suited for space-constrained applications. Check with supplier for matching circuit and board design guidelines. Supplier can make recommendations or do testing to optimize individual PCB design.

#### 868.3 MHz

Additional matching circuit and proper board design is required. Check with supplier for matching circuit and board design guidelines. Connect matching circuit to RF\_50 using 50 Ohm strip lines. Please follow 902 MHz board design recommendations and dimensions. Be aware that matching values differ!

#### 902.875 MHz

Limited modular approval is available. Please contact EnOcean to sign the mandatory limited modular approval user agreement. Dimensions may not be shortened. Matching circuit is part of the limited modular approval and may not be changed. Minimum top and bottom side ground plane required as shown below. Connect ground planes using multiple via as shown. Connect matching circuit to RF\_50. Use High Q wire wound inductors, e.g. 0603 Murata LQW18A series. Matching circuits values: L1 = 3.9 nH; L2 = 33 nH, L3 = 12 nH. This antenna evaluation board is available upon request for use with EnOcean EDK 350 developer kit.

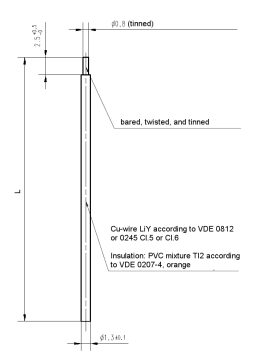


For any further questions or chip antenna quotes, please refer to Mitsubishi Materials website at <a href="https://www.mmea.com">www.mmea.com</a> or email to <a href="mailto:electroniccomponents@mmus.com">electroniccomponents@mmus.com</a>.



### 4.3 Antenna options TCM 320x

TCM320x is equipped and approved with a whip antenna.



#### **Specification of the TCM whip antenna:**

- L=150 mm @ 315 MHz, L=86 mm @ 868.3 MHz, L=64 mm @ 902.875 MHz
- AWG24 wire composed of 7 strands of AWG32 wire
- Material is PVC according to DIN VDE 0207
- Self-extinguishing and flame retardant according to EN 50265-2-1 / IEC 60332-1



Isolation material may break at temperatures below -15  $^{\circ}$ C. Please take care to fix the antenna cable in case vibrations are expected.



#### 4.3.1 Positioning of the whip antenna

Positioning and choice of receiver and transmitter antennas are the most important factors in determining system transmission range.

For good receiver performance, great care must be taken about the space immediately around the antenna since this has a strong influence on screening and detuning the antenna. The antenna should be drawn out as far as possible and must never be cut off. Mainly the far end of the wire should be mounted as far away as possible (at least 15 mm) from all metal parts, ground planes, PCB strip lines and fast logic components (e.g. microprocessors).

Do not roll up or twist the whip antenna!

Radio frequency hash from the motherboard desensitizes the receiver. Therefore:

- PCB strip lines on the user board should be designed as short as possible
- A PCB ground plane layer with sufficient ground vias is strongly recommended
- See also section 4.5 for power supply requirements. Problems may especially occur with switching power supplies!

#### 4.3.2 Mounting 50 $\Omega$ antennas

For mounting the receiver at bad RF locations (e.g. within a metal cabinet), an external 50  $\Omega$  antenna may be connected. The whip antenna must be removed in this case!

TCM 320 provides soldering pads for an SMA connector, e.g. from Tyco Electronics:







#### Modification procedure:

- TCM 320: Remove whip antenna and resistor, then mount SMA connector.
- TCM 320C: Remove whip antenna and 12 pF capacitor (see figure above).
  Then mount SMA connector
- TCM 320U: Remove whip antenna and resistor, then mount SMA connector.



For 315 MHz and 902 MHz modules (TCM 320C and TCM 320U) please note that a full radio approval needs to be performed if modules are used with external antennas other than the pre-installed whip antenna.



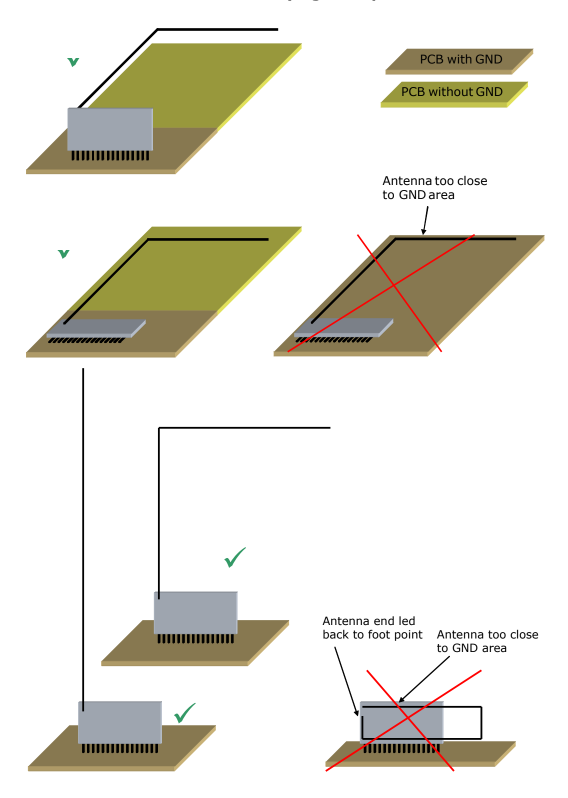
For 868 MHz modules (TCM 320) please note that the external antenna may not exceed 0 dBd antenna gain.



When using the SMA connector pads please make sure no mechanical forces are exerted on the 16-pin connector! It is highly recommended to use a strain relief.



## 4.4 Recommendations for laying a whip antenna





### 4.5 Power supply requirements

In order to provide a good radio performance, great attention must be paid to the power supply and a correct layout and shielding. It is recommended to place a 22  $\mu$ F ceramic capacitor between VDD and GND close to the module (material: X5R, X7R, min 6.3 V to avoid derating effects). In addition a 470 nH coil shall be inserted (Murata LQW18A, 0603) in the power supply line.

For best performance it is recommended to keep the ripple on the power supply rail below 10 mVpp (see 3.4).



All GND pins must be connected to GND. Be careful not to create loops! The ground must be realized ideally on both sides of the PCB board with many Vias. At least there must be a short star connection. Otherwise RF performance can be reduced!

### 4.6 Layout recommendations



The length of lines connected to I/Os should not exceed 5 cm.



It is recommended to have a complete GND layer in the application PCB, at least in the area below the module and directly connected components (e.g. mid-layer of your application PCB).

Due to unisolated test points there are live signals accessible on the bottom side of the module.

Please follow the following advices to prevent interference with your application circuit:

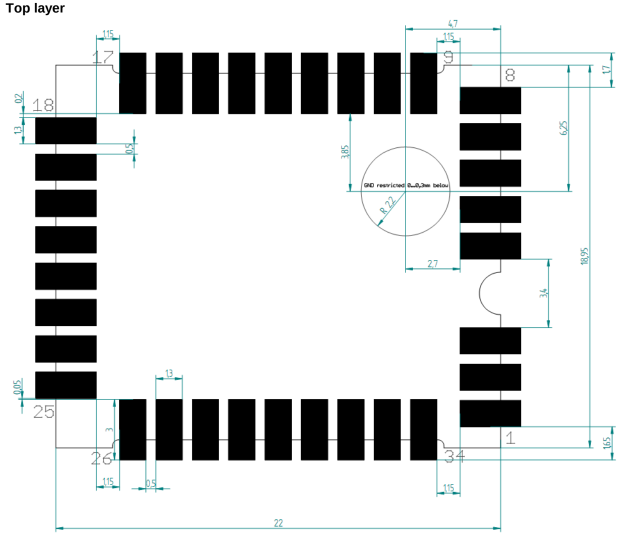
- We suggest avoiding any copper structure in the area directly underneath the module (top-layer layout of your application PCB). If this is not possible in your design, please provide coating on top of your PCB to prevent short circuits to the module. All bare metal surfaces including Vias have to be covered (e.g. adequate layout of solder resist).
- It is mandatory that the area marked by the circle in the figure below is kept clear of any conductive structures in the top layer and 0.3mm below. Otherwise RF performance will be degraded!
- Furthermore, any distortive signals (e.g. bus signals or power lines) should not be routed underneath the module. If such signals are present in your design, we suggest separating them by using a ground plane between module and these signal lines.



The RVDD line should be kept as short as possible. Please consider recommendations in section 4.10.

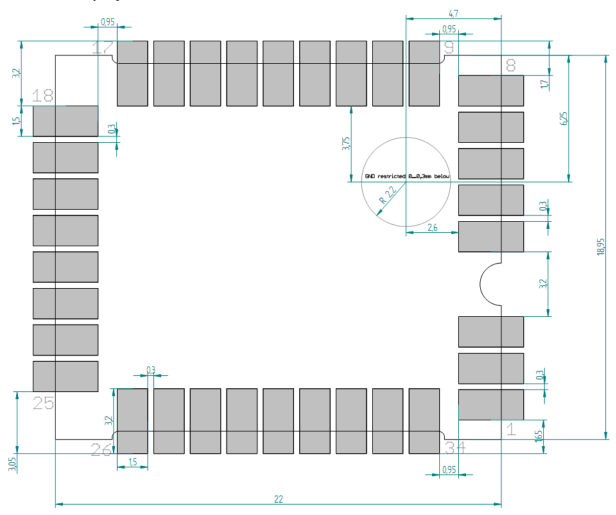


### 4.6.1 TCM 300x recommended foot pattern



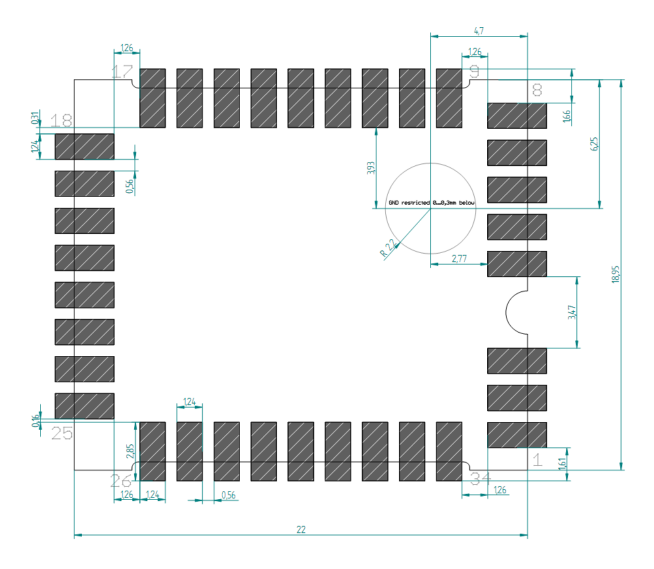


### Solder resist top layer





#### Solder paste top layer



The data above is also available as EAGLE library.

In order to ensure good solder quality a solder mask thickness of 150  $\mu m$  is recommended.

In case a 120  $\mu$ m solder mask is used, it is recommended to enlarge the solder print. The pads on the solder print should then be 0.1 mm larger than the pad dimensions of the module as specified in chapter 1). (not relative to the above drawing).

Nevertheless an application and production specific test regarding the amount of soldering paste should be performed to find optimum parameters.



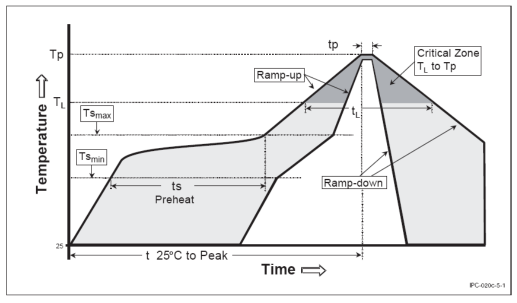
#### 4.7 Soldering information

#### 4.7.1 TCM 300x

TCM 300x has to be soldered according to IPC/JEDEC J-STD-020C standard.

Profile Feature	Pb-Free Assembly
Average Ramp-Up Rate (Ts <sub>max</sub> to Tp)	3° C/second max.
Preheat  - Temperature Min (Ts <sub>min</sub> )  - Temperature Max (Ts <sub>max</sub> )  - Time (ts <sub>min</sub> to ts <sub>max</sub> )	150 °C 200 °C 60-180 seconds
Time maintained above:  – Temperature $(T_L)$ – Time $(t_L)$	217 °C 60-150 seconds
Peak/Classification Temperature (Tp)	260 °C
Time within 5 °C of actual Peak Temperature (tp)	20-40 seconds
Ramp-Down Rate	6 °C/second max.
Time 25 °C to Peak Temperature	8 minutes max.

Note 1: All temperatures refer to topside of the package, measured on the package body surface



TCM 300x shall be handled according to Moisture Sensitivity Level MSL4 which means a floor time of 72 h. TCM 300 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 72 h, they may be baked according IPC/JEDEC J-STD-033B at max. 90 °C for less than 60 h.

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 300x modules have to be soldered within 6 months after delivery!

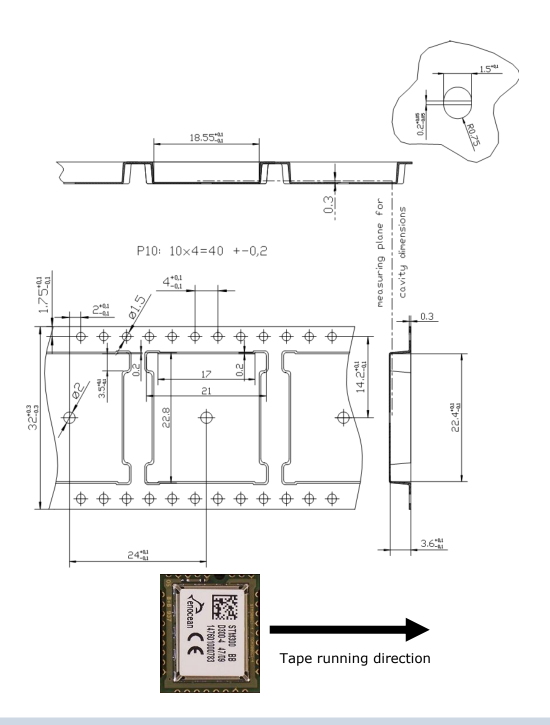


### 4.7.2 TCM 320x



The EO3000I chip inside the module is a moisture sensitive device. In case of wave soldering the modules should be baked in advance.

# 4.8 Tape & Reel specification TCM 300x





### 4.9 Backward compatibility to TCM 220C

In Mode 0 TCM 320C is backward compatible to its predecessor TCM 220C. There are a few minor restrictions of compatibility which are listed here:

Parameter	TCM 220C	TCM 320C
Maximum current consumption	34 mA	43 mA
Maximum output current of outputs	25 mA	2 mA
		(external driver transistor may be needed)
Thickness of module	4.6 mm	5.5 mm
Maximum voltage rating at pin7	6 V	3.6 V
(TCM 320C: ADIO6; TCM 220C: IN_5)		
Minimum HIGH voltage level	1.55 V	2.0 V
at input pins		
Post master function for systems with	No	Yes, 15 mail boxes
smart acknowledge		
Pull-down 10 k $\Omega$ required at Pin 13, 14	No	Yes

### 4.10 Using RVDD

If RVDD is used in an application circuit a serial ferrite bead shall be used and wire length should be as short as possible (<3 cm). The following ferrite beads have been tested: 74279266 (0603), 74279205 (0805) from Würth. During radio transmission and reception only small currents may be drawn (I<100  $\mu$ A).

Pulsed current drawn from RVDD has to be avoided. If pulsed currents are necessary, sufficient blocking has to be provided.

### 4.11 Voltage dips

The module implements mechanisms to deal with temporary supply voltage dips as outlined e.g. by EN60669-2-1.

As soon as the supply voltage drops below the VON<sup>3</sup> threshold level the current consumption is reduced. TCM 300 will enter short term sleep mode (worst case 35  $\mu$ A), TCM 320 will enter standby mode (1.8 mA) for 200 ms.

After exit from this lower power consumption mode, the module will restore the output to its previous state (the state the module output had when the voltage dip occurred) if the supply voltage has returned to a value above the VON threshold.



If compliance with standards such as EN60669-2-1 is required, the user has to ensure that the system is properly designed and tested for correct operation according to the scenarios described therein.

Special care must be taken to guarantee that the required minimum module supply voltage is provided throughout the entire duration of supply voltage dips.

<sup>&</sup>lt;sup>3</sup> For a detailed definition of VON and VOFF please refer to "Dolphin Core Description".



#### 5 AGENCY CERTIFICATIONS

The modules have been tested to fulfil the approval requirements for CE (TCM 300 / TCM 320) and FCC/IC (TCM 300C / TCM 300U / TCM 320C / TCM 320U) based on the built-in firmware.



When developing customer specific firmware based on the API for this module, special care must be taken not to exceed the specified regulatory limits, e.g. the duty cycle limitations!

### 5.1 CE approval

The modules bear the EC conformity marking CE and conform to the R&TTE EU-directive on radio equipment. The assembly conforms to the European and national requirements of electromagnetic compatibility. The conformity has been proven and the according documentation has been deposited at EnOcean. The modules can be operated without notification and free of charge in the area of the European Union, and in Switzerland. The following provisos apply:

- EnOcean RF modules must not be modified or used outside their specification limits.
- EnOcean RF modules may only be used to transfer digital or digitized data. Analog speech and/or music are not permitted.
- The final product incorporating EnOcean RF modules must itself meet the essential requirement of the R&TTE Directive and a CE marking must be affixed on the final product and on the sales packaging each. Operating instructions containing a Declaration of Conformity has to be attached.
- If the transmitter is used according to the regulations of the 868.3 MHz band, a so-called "Duty Cycle" of 1% per hour must not be exceeded. Permanent transmitters such as radio earphones are not allowed.
- The module must be used with only the following approved antenna(s):

Туре	Parameter	Value
Wire/Monopole at RF_WHIP	Maximum gain	1.0 dBi
External antenna at RF_50	Antenna type	Passive
	Impedance	~50 Ohm
	Maximum gain	≤ 0 dBd



# **5.2** FCC (United States) Certification

### TCM 300C / TCM 320C / TCM 300U / TCM 320U LIMITED MODULAR APPROVAL

This is an RF module approved for Limited Modular use operating as an intentional transmitting device with respect to 47 CFR 15.231(a-c) and is limited to OEM installation. The module is optimized to operate using small amounts of energy, and may be powered by a battery.

The module transmits short radio packets comprised of control signals, (in some cases the control signal may be accompanied with data) such as those used with alarm systems, door openers, remote switches, and the like.

The module does not support continuous streaming of voice, video, or any other forms of streaming data; it sends only short packets containing control signals and possibly data. The module is designed to comply with, has been tested according to 15.231(a-c), and has been found to comply with each requirement.

Thus, a finished device containing the TCM 300C / TCM 320C / TCM 300U / TCM 320U radio module can be operated in the United States without additional Part 15 FCC approval (approval(s) for unintentional radiators may be required for the OEM's finished product), under EnOcean's FCC ID number.

This greatly simplifies and shortens the design cycle and development costs for OEM integrators. The module can be triggered manually or automatically, which cases are described below.

#### **Manual Activation**

The radio module can be configured to transmit a short packetized control signal if triggered manually. The module can be triggered, by pressing a switch, for example. The packet contains one (or more) control signals that is(are) intended to control something at the receiving end. The packet may also contain data. Depending on how much energy is available from the energy source, subsequent manual triggers can initiate the transmission of additional control signals. This may be necessary if prior packet(s) was(were) lost to fading or interference. Subsequent triggers can also be initiated as a precaution if any doubt exists that the first packet didn't arrive at the receiver. Each packet that is transmitted, regardless of whether it was the first one or a subsequent one, will only be transmitted if enough energy is available from the energy source.

# **Automatic Activation**

The radio module also can be configured to transmit a short packetized control signal if triggered automatically, by a relevant change of its inputs or in response to receiving a signal from another transmitter, for example. Again, the packet contains a control signal that is intended to control something at the receiving end and may also contain data. As above, it is possible for the packet to get lost and never reach the receiver. However, if enough energy is available from the energy source, and the module has been configured to do so, then another packet or packets containing the control signal may be transmitted at a later time.



The device is capable to operate as a repeater, which can receive signals from the following list of FCC/IC approved transmitters, and retransmit the signals.

#### TCM 3x0C (315 MHz):

PTM 200C	FCC ID:SZV-PTM200C	IC:5713A-PTM200C
STM 110C	FCC ID:SZV-STM110C	IC:5713A-STM110C
TCM 200C	FCC ID:SZV-TCM2XXC	IC:5713A-TCM2XXC
TCM 220C	FCC ID:SZV-TCM2XXC	IC:5713A-TCM2XXC
TCM 300C	FCC ID:SZV-STM300C	IC:5713A-STM300C
TCM 310C	FCC ID:SZV-STM300C	IC:5713A-STM300C
STM 300C	FCC ID:SZV-STM300C	IC:5713A-STM300C
TCM 320C	FCC ID:SZV-TCM320C	IC:5713A-TCM320C

#### TCM 300U / TCM 320U:

PTM 210U	FCC ID:SZV-PTM210U	IC:5713A-PTM210U
PTM 330U	FCC ID:SZV-PTM330U	IC:5713A-PTM330U
STM 300U	FCC ID:SZV-STM300U	IC:5713A-STM300U
STM 320U	FCC ID:SZV-STM320U	IC:5713A-STM320U
STM 332U	FCC ID:SZV-STM332U	IC:5713A-STM332U
TCM 300U	FCC ID:SZV-STM300U	IC:5713A-STM300U
TCM 310U	FCC ID:SZV-STM300U	IC:5713A-STM300U
TCM 320U	FCC ID:SZV-TCM320U	IC:5713A-TCM320U

#### **OEM Requirements**

In order to use EnOcean's FCC ID number, the OEM must ensure that the following conditions are met:

- End users of products, which contain the module, must not have the ability to alter the firmware that governs the operation of the module. The agency grant is valid only when the module is incorporated into a final product by OEM integrators.
- The end-user must not be provided with instructions to remove, adjust or install the module.
- The Original Equipment Manufacturer (OEM) must ensure that FCC labeling requirements are met. This includes a clearly visible label on the outside of the final product. Attaching a label to a removable portion of the final product, such as a battery cover, is not permitted. The label must include the following text:

# TCM 300C:

Contains FCC ID: SZV-STM300C

The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (i.) this device may not cause harmful interference and (ii.) this device must accept any interference received, including interference that may cause undesired operation.

#### TCM 320C:

Contains FCC ID: SZV-TCM320C



The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (i.) this device may not cause harmful interference and (ii.) this device must accept any interference received, including interference that may cause undesired operation.

#### TCM 300U:

Contains FCC ID: SZV-STM300U

The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (i.) this device may not cause harmful interference and (ii.) this device must accept any interference received, including interference that may cause undesired operation.

#### TCM 320U:

Contains FCC ID: SZV-TCM320U

The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (i.) this device may not cause harmful interference and (ii.) this device must accept any interference received, including interference that may cause undesired operation.

When the device is so small or for such use that it is not practicable to place the statement above on it, the information required by this paragraph shall be placed in a prominent location in the instruction manual or pamphlet supplied to the user or, alternatively, shall be placed on the container in which the device is marketed. However, the FCC identifier or the unique identifier, as appropriate, must be displayed on the device.

The user manual for the end product must also contain the text given above.

- Changes or modifications not expressly approved by EnOcean could void the user's authority to operate the equipment.
- The module must be used with only the following approved antenna(s):

<b>Part Number</b>	Туре	Gain
N.A.	Wire/Monopole	1.0 dBi
ANT 300	Helical	1.0 dBi
AM11DG-ST01	Chip	1.0 dBi

- The OEM must ensure that timing requirements according to 47 CFR 15.231(a-c) are met.
- The OEM must sign the OEM Limited Modular Approval Agreement with EnOcean



# 5.3 IC (Industry Canada) Certification

In order to use EnOcean's IC number, the OEM must ensure that the following conditions are met:

■ Labeling requirements for Industry Canada are similar to those required by the FCC. The Original Equipment Manufacturer (OEM) must ensure that IC labeling requirements are met. A clearly visible label on the outside of a non-removable part of the final product must include the following text:

TCM 300C:

Contains IC: 5713A-STM300C

Contient le module d'émission IC: 5713A-STM300C

TCM 320C:

Contains IC: 5713A-TCM320C

Contient le module d'émission IC: 5713A-TCM320C

TCM 300U:

Contains IC: 5713A-STM300U

Contient le module d'émission IC: 5713A-STM300U

TCM 320U:

Contains IC: 5713A-TCM300U

Contient le module d'émission IC: 5713A-TCM300U

■ The OEM must sign the OEM Limited Modular Approval Agreement with EnOcean

Pour utiliser le numéro IC EnOcean, le OEM doit s'assurer que les conditions suivantes sont remplies:

Les exigences d'étiquetage pour Industrie Canada sont similaires à ceux exigés par la FCC. Le fabricant d'équipement d'origine (OEM) doit s'assurer que les exigences en matière d'étiquetage IC sont réunies. Une étiquette clairement visible à l'extérieur d'une partie non amovible du produit final doit contenir le texte suivant:

TCM 300C:

Contains IC: 5713A-STM300C

Contient le module d'émission IC: 5713A-STM300C

TCM 320C:

Contains IC: 5713A-TCM320C

Contient le module d'émission IC: 5713A-TCM320C

TCM 300U:

Contains IC: 5713A-STM300U

Contient le module d'émission IC: 5713A-STM300U

TCM 320U:

Contains IC: 5713A-TCM300U

Contient le module d'émission IC: 5713A-TCM300U

L'OEM doit signer l'accord OEM limitée Approbation modulaire avec EnOcean



# **5.4** FCC Regulatory Statements

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. Any changes or modifications not expressly approved by manufacturer could void the user's authority to operate the equipment.

IMPORTANT! Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

NOTE: 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 or more 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



# 5.5 Industry Canada Regulatory Statements

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, meme si le brouillage est susceptible d'en compromettre le fonctionnement.

IMPORTANT! Tous les changements ou modifications pas expressément approuvés par la partie responsable de la conformité ont pu vider l'autorité de l'utilisateur pour actioner cet équipment.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada



#### A Serial Interface

TCM 300 provides operating modes for unidirectional (mode 0) and bidirectional (mode 1) communication. In mode 0 all received radio messages are provided at the serial interface as described in annex A.1. In mode 1 it is also possible to feed telegrams via the serial interface into the module which will subsequently be transmitted. In addition control commands can be sent and control messages can be received. This is described in annex A.2 and A.3.

# A.1 EnOcean serial protocol

When the module is in "Serial Interface" mode, it transfers out data blocks of information from the received RF telegrams. As long as no transmitter has been learned, all received EnOcean radio telegrams are transferred. As soon as at least one transmitter has been learned only telegrams of transmitters learned by the receiver are transmitted via the serial interface. Telegrams can be shown on the PC using EnOcean WinEtel or DolphinView software.

### A.1.1 Message format (ESP2)

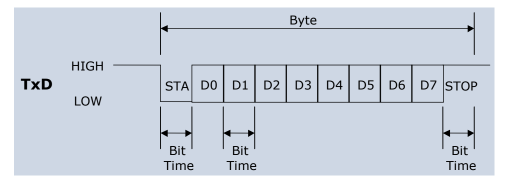
The following figure shows the message format. A block is composed of 2 synchronization bytes, 1 byte for the header and N bytes for the message data.



Message format for asynchronous serial communication

#### A.1.2 Byte signals and bit order

- 9600 bps; 8 data bits, no parity bit, one start bit, one stop bit
- Line idle is binary 1 (standard)
- Each character has one start bit (binary 0), 8 information bits (least significant bit first) and one stop bit (binary 1)



Signals and bit order sending a byte



There are 4 types of ESP2 telegrams:

- RRT Receive Radio telegrams (from AIR to Serial)
- TRT Transmit Radio telegrams (from serial to air)
- RCT Receive Command Telegram (between module and host only serial)
- TCT Transmit Command Telegram (between module and host only serial)

## A.1.3 Description of serial data structure

Bit 7			Bit 0
	SYNC_BYTE1 (A5 Hex)		
	SYNC_BYT	E0 (5A Hex)	
H <sub>.</sub>	_SEQ	LENGTH	
	0	RG	
	DATA	_BYTE3	
	DATA BYTE2		
DATA_BYTE1			
	DATA_BYTE0		
	ID_BYTE3		
ID_BYTE2			
ID_BYTE1			
ID_BYTE0			
	STATUS		
	CHEC	CKSUM	

SYNC_BYTE 01	(8 bit each)	Synchronization Bytes
H_SEQ	(3 bit)	Header identification (see table below)
LENGTH	(5 bit)	Number of octets following the header octet (11 dec)
ORG	(8 bit)	Type of telegram (see detailed description below)
DATA_BYTE 03	(8 bit each)	Data bytes 03 (see detailed description below)
ID_BYTE 03	(8 bit each)	32-bit transmitter ID <sup>4</sup>
		For transmission of unique ID enter 0x0000_0000
STATUS	(8 bit)	Status field (see detailed description below)
CHECKSUM	(8 bit)	Checksum (Last LSB from addition of all octets except
		sync bytes and checksum)

	sylic bytes and checksuil)	
H_SEQ	Meaning	Mode
0b000	Unknown transmitter ID received	Operating
	(serial telegram only if no ID has been learned so far!)	Mode
	• For RPS also:	
	Known transmitter ID and unknown rocker	
	U-message from known transmitter ID received	
	• For HRC also:	
	Known transmitter ID and unknown rocker	
	<ul> <li>Scene switch command (last three bits of ID 0b111) from</li> </ul>	
	known transmitter ID (only first 29 bits are compared!)	
0b001	<ul> <li>For 1BS and 4BS: Known transmitter ID received</li> </ul>	Operating
	<ul> <li>For RPS: Known transmitter ID and at least 1 known rocker (1</li> </ul>	Mode
	or 2 rockers operated)	
	<ul> <li>For HRC: Known transmitter ID and known rocker</li> </ul>	
0b010	New transmitter learned (If a switch telegram is received (RPS or HRC),	Learn Mode
	the rocker code (RID) is stored together with the ID.)	

 $<sup>^{4}</sup>$  This module allows using a unique ID or one of 128 IDs starting from BaseID. See A.3.1.



0b110	Transmitter just deleted (If a switch telegram is received (RPS or HRC), the rocker code (RID) and module ID are checked. The entry is only deleted if module ID and rocker are known.)	Learn Mode
0b011	Transmit radio Telegram (TRT) Host -> Module -> Air	Operating Mode
0b100	Receive Command Telegram (RCT) Module -> Host	Operating Mode
0b101	Transmit Command Telegram (TCT) Host -> Module	Operating Mode

#### A.2 Radio transmission/reception commands

The following commands are used to transmit and receive radio telegrams.

Command	Response (RCT)
TX_TELEGRAM (TRT)	OK, ERR, ERR_TX_IDRANGE
RX_TELEGRAM (RRT)	

The TX\_TELEGRAM and RX\_TELEGRAM telegrams have the same structure. The only difference is in the H\_SEQ code, TX\_TELEGRAM is identified by "3". RX\_Telegrams are identified by the H\_SEQ codes according to table in A.1.3.



Before sending commands via the serial interface please always wait for the response to the previous command from the module. The reaction time is below 5ms. Be aware that an already received radio telegram might (concurrently to the command) be sent through the serial port before the command gets processed.

#### A.2.1 Detailed description of ORG, DATA\_BYTE, and STATUS fields

Interoperability of different end-products based on EnOcean technology is an important success factor for establishment of the technology on the market. For this reason EnOcean Alliance pursues standardization of communication profiles, ensuring that sensors from one manufacturer can communicate with receiver gateways of another, for example.

End-users thus have the entire product portfolio - enabled by EnOcean - at their disposal. And product manufacturers can focus on their own special field.

Profiles of existing and upcoming types of equipment are defined in the following download document. Refer back to EnOcean Alliance about adding other profiles.

http://www.enocean-alliance.org/en/enocean\_standard/



### A.3 Command telegrams and messages



Before sending the next command via serial interface please always wait for the response to the previous command from the module. The reaction time is below 5ms. Be aware that an already received radio telegram might (concurrently to the command) be sent through the serial port before the command gets processed.

### A.3.1 ID Range commands

Every TCM 300 supports a unique 32 bit ID and in addition a range of 128 IDs starting at an BaseID address. At production, every TCM 300 is programmed with a unique ID and a BaseID address. The BaseID number can be read via the serial interface. In order to allow a replacement of one unit with another unit (without having to go through the learning procedure with every receiver), the ID range can be changed via the serial interface. The allowed ID range is from 0xFF80\_0000 to 0xFFFF\_FFFE.



0xFFFF\_FFFF cannot be used. This address is reserved as broadcast ID.

In order to prevent misuse, this feature can only be used 10 times! Please note: The unique ID cannot be changed.

Command (TCT)	Response (RCT)
SET_BASEID	OK, ERR, ERR_IDRANGE
RD_BASEID	INF_BASEID

#### A.3.2 Receiver sensitivity commands

The receiver sensitivity can be changed by the following commands. In LOW sensitivity mode, only transmitters in the vicinity of the module are received.

Command (TCT)	Response (RCT)
SET_RX_SENSITIVITY	OK
RD_RX_SENSITIVITY	INF_RX_SENSITIVITY

#### A.3.3 Reset command

Command (TCT)	Response (RCT)
RESET	

#### A.3.4 SW Version

Command (TCT)	Response (RCT)
RD_SW_VER	INF_SW_VER



## A.3.5 Error messages

Error Messages (RCT)
ERR
ERR_TX_IDRANGE
ERR_IDRANGE
ERR_SYNTAX



Bit 0

# A.3.6 Command Encoding

# OK Bit 7

0xA5
0x5A
0x8B
0x58
X
X
X
X
X
X
X
X
X
ChkSum

Standard message used to confirm that an action was performed correctly by the TCM.

In case of full duplex communication it may happen that serial telegrams get corrupted and lost. Therefore it is recommended to check for "OK" where applicable.

#### **ERR**

Bit 7 Bit 0

0xA5
0x5A
0x8B
0x19
X
X
X
X
X
X
X
X
X
ChkSum

Standard error message response if after a TCT command the operation could not be carried out successfully by the TCM.

### SET\_BASEID

Bit 7 Bit 0

0xA5
0x5A
0xAB
0x18
BaseIDByte3
BaseIDByte2
BaseIDByte1
BaseIDByte0
X
X
X
X
X
ChkSum

With this command the user can rewrite its ID range base number. The most significant ID byte is BaseIDByte3. The information of the 25 most significant bits is stored in FLASH.

The allowed ID range is from 0xFF80\_0000 to 0xFFFF\_FFFE.

32							0	
25 most significant bits	0	0	0	0	0	0	0	BaseID

This command can only be used a maximum number of 10 times. After successfully ID range reprogramming, the TCM answers with an OK telegram. If reprogramming was not successful, the TCM answers sending an ERR telegram if the maximum number of 10 times is exceeded or an ERR\_IDRANGE telegram if the

BaseID is not within the allowed range.



## RD\_BASEID

Bit 7 Bit 0

0xA5
0x5A
0xAB
0x58
X
X
X
X
X
X
X
X
X
ChkSum

When this command is sent to the TCM, the base ID range number is retrieved though an INF\_BASEID telegram.

#### **INF\_BASEID**

Bit 7 Bit 0

0xA5
0x5A
0x8B
0x98
BaseIDByte3
BaseIDByte2
BaseIDByte1
BaseIDByte0
X
X
X
X
X
ChkSum

This message informs the user about the ID range base number.

BaseIDByte3 is the most significant byte.

#### SET\_RX\_SENSITIVITY

Bit 7 Bit 0

0xA5
0x5A
0xAB
0x08
Sensitivity
X
X
X
X
X
X
X
X
ChkSum

This command is used to set the TCM radio sensitivity.

In LOW radio sensitivity, signals from remote transmitters are not detected by the TCM receiver. This feature is useful when only information from transmitters in the vicinity should be processed. An OK confirmation telegram is generated after TCM sensitivity has been changed.

Sensitivity=0x00 Low sensitivity Sensitivity=0x01 High sensitivity



### RD\_RX\_SENSITIVITY

Bit 7 Bit 0

0xA5
0x5A
0xAB
0x48
X
X
X
X
X
X
X
X
X
ChkSum

This command is sent to the TCM to retrieve the current radio sensitivity mode (HIGH or LOW).

This information is sent via a INF\_RX\_SENSITIVITY command.

## INF\_RX\_SENSITIVITY

Bit 7 Bit 0

0xA5
0x5A
0x8B
0x88
Sensitivity
X
X
X
X
X
X
X
X
ChkSum

This message informs the user about the current TCM radio sensitivity.

Sensitivity = 0x00 Low sensitivity Sensitivity = 0x01 High sensitivity

### **RESET**

Bit 7

Bit 0

0xA5
0x5A
0xAB
0x0A
X
X
X
X
X
X
X
X
X
ChkSum

Performs a reset of the TCM microcontroller.



### RD\_SW\_VER

Bit 7 Bit 0

0xA5
0x5A
0xAB
0x4B
X
X
X
X
X
X
X
X
X
ChkSum

This command requests the TCM to send its current software version number.

This information is provided via an INF\_SW\_VER telegram by the TCM.

# INF\_SW\_VER

Bit 7 Bit 0

0xA5
0x5A
0x8B
0x8C
TCM SW Version Pos.1
TCM SW Version Pos.2
TCM SW Version Pos.3
TCM SW Version Pos.4
API Version Pos.1
API Version Pos.2
API Version Pos.3
API Version Pos.4
X
ChkSum

Informs the user about the current software version of the TCM. Example: Version 1.0.1.16

TCM SW Version Pos.1 = 1 TCM SW Version Pos.2 = 0 TCM SW Version Pos.3 = 1 TCM SW Version Pos.4 = 16

### **ERR\_SYNTAX**

Bit 7 Bit 0

0xA5
0x5A
0x8B
Field
X
X
X
X
X
X
X
X
X
ChkSum

This telegram is sent automatically through the serial port after the TCM has detected a syntax error in a TCT telegram. Errors can occur in the H\_SEQ, LENGTH, ORG or CHKSUM fields/bytes.

Field code:

H\_SEQ=0x08 ORG=0x0B LENGTH=0x09 CHKSUM=0x0A



## ERR\_TX\_IDRANGE

Bit 7	Bit 0
-------	-------

0xA5
0x5A
0x8B
0x22
X
X
X
X
X
X
X
X
X
ChkSum

When a radio telegram intended to be sent has an ID number outside the ID range, this error message is generated. The radio telegram is not delivered.

### **ERR\_ IDRANGE**

Bit 7 Bit 0

0xA5
0x5A
0x8B
0x1A
X
X
X
X
X
X
X
X
X
ChkSum

This message is generated when the user tries to change the ID range base using the SET\_BASEID command to a value outside the allowed range from 0xFF80\_0000 to 0xFFFF\_FFFE.