

# USB BASED ENOCEAN RECEIVER / TRANSCEIVER – Easy Realization of an EnOcean/PC Gateway

# **Easy to realize USB Radio Gateway**

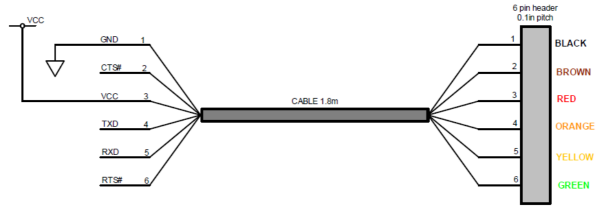
Using a FTDI USB to TTL Serial Cable (Part number TTL-232R-3V3), and an EnOcean TCM 120 / 2x0C / TCM 3x0(C) devices, it is very easy to realize a compact USB based EnOcean wireless device.

Drivers are available for Mac, Linux and PC, allowing you to develop control and monitoring applications on your preferred platform. This device works as P&P device also with the free EnOcean evaluation tools WinEtel and Dolphin View. Therefore you need no extra driver.

# **Realization steps:**

## 1. All TCM devices:

Please make sure that the supply voltage rail is noise free. Additional capacitors, at least  $22\mu F$  Tantalum and  $0.1\mu F$  ceramic should be added to smooth out EMI added by the PC USB connector providing the voltage supply. Depending on the used TCM device connect the **FTDI USB to serial Cable Type TTL-232R-3V3** header wires described below as follows:



TTL-232R-3V3, 6 Way Header Pin Out

# Note: the Green and Brown wires (Handshake signals) are thereby not used, (NC)

All TCM 120 / 2x0C / 3x0(C): Pin 7 (In) -> TXD - Orange
All TCM 120 / 2x0C / 3x0(C): Pin 8 (Out) -> RXD - Yellow
All TCM 120 / 2x0C / 3x0(C): Pins 1, 16 (GND) -> GND - Black

■ <u>TCM 120 / 200C only</u>, see below: Pin 15 (Vcc) -> +5V - Red (END)



The FTDI USB converter supply voltage (Red wire) delivers +5V, suitable for **TCM 120 / 200C only** (see above).

**TCM 220C / 3x0(C)** devices require however e.g. +3V supply voltage, so an additional linear 3V LDO (e.g. **LP2950CZ-3.0**, TO-92) regulator must be therefore inserted serial between Red wire (+5V output) and TCM 220C / 3x0(C) Pin 15 (VCC / VDD=3V), see also next step and example circuit below!

Operating modes

Unidirectional serial

interface compatible with TCM 220C, no

teach-in capability

Bidirectional serial interface, teach-in

capability for up to

30 entries

2.5

Mode Function



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# 2. Additional only TCM 3x0(C) devices with standard FW\*:

LRN\_TOGGLE: Learning mode status indica-

The TCM 3x0(C) standard FW requires an additional coding network R1 II C / R2 / R3 at ADIO0 according to the selected Operation Mode (Function) to work, see TCM 3xy user manual tables and circuit example below, in this case according MODE 1, bidirectional serial interface: R1=1k2, R2=15k, R3=150k (C=100p can be omitted)

SE dat

En

For SE

Int

inf

tel

#### 2.6 Mode selection

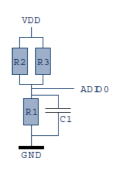
The operating mode is defined at start-up of the module via a measurement of the voltage at  ${\tt ADIO0.}$ 

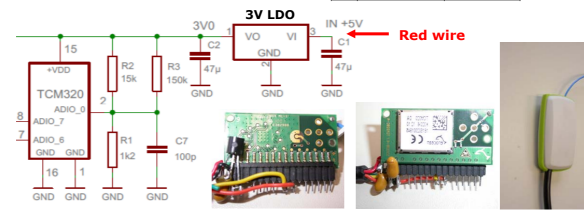
R3: 56k ±1%



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 1, Didirectional			
1k2, R2=15k, R3=150k	Mode	ADIO0 (MODE_SEL) input voltage range	Proposed com- ponent values
ted)	0	0% to 3.99% VDD	R1: 0 Ohm
iccu			R2: leave open
			R3: leave open
			C1: leave open
	1	4% to 11.99% VDD	R1: 1k2 ±1%
			R2: 15k ±1%
			R3: 150k ±1%
rtput signal description			C1: 100p
	2	12% to 19.99% VDD	R1: 2k2 ±1%
R TX: UART output, supplies standard			R2: 12k ±1%
ita blocks of information from all received			R3: 270k ±1%
			C1: 100p
Ocean radio telegrams (9600 bps; 8 data	3	20% to 27.99% VDD	R1: 3k9 ±1%
ts, no parity bit, one start bit, one stop bit).			R2: 15k ±1%
r further information see chapter A.1			R3: 68k ±1%
R_RX, SER_TX: Asynchronous bidirectional			C1: 100p
terface, supplies standard data blocks of	4	28% to 35.99% VDD	R1: 4k7 ±1%
formation from all received EnOcean radio			R2: 12k ±1%
legrams (9600 bps; 8 data bits, no parity			R3: 56k ±1%
t, one start bit, one stop bit). For further			C1: 100p
	5	36% to 39.99% VDD	R1: 5k6 ±1%
formation see chapter A.1			R2 · 10k +1%





**\*NOTE:** If you use for the TCM 3x0(C) instead of the standard FW e.g. the Gateway controller FW (refer to our Gateway controller, Dolphin View Tool and ESP3 documentation) you don't need the coding network mentioned above anymore, see also realization pictures, while having additional useful new (Dolphin View) ESP3 based features, e.g. RSSI level display.

## 3. Important: TCM 2x0C standard FW: only receiver function, similar to RCM 120

## **Further Details:**

The complete electronic can be housed in a small appropriate Box, e.g. see example picture. All mentioned parts are available e.g. by Farnell: TTL-232R-3V3 (#1329311), 3V LDO voltage regulator (e.g. #9493484), Box (e.g. #1539205), as well as Capacitors and Resistors.



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## **REVISION HISTORY**

The following major modifications and improvements have been made to the first version of this document:

No	Major Changes
Dec 2008	Initial version
Dec 2010	Extended with Dolphin based modules TCM 3x0C

## **Disclaimer**

The information provided in this document describes typical features of the EnOcean radio system and should not be misunderstood as specified operating characteristics. No liability is assumed for errors and / or omissions. We reserve the right to make changes without prior notice. For the latest documentation visit the EnOcean website at <a href="https://www.enocean.com">www.enocean.com</a>.