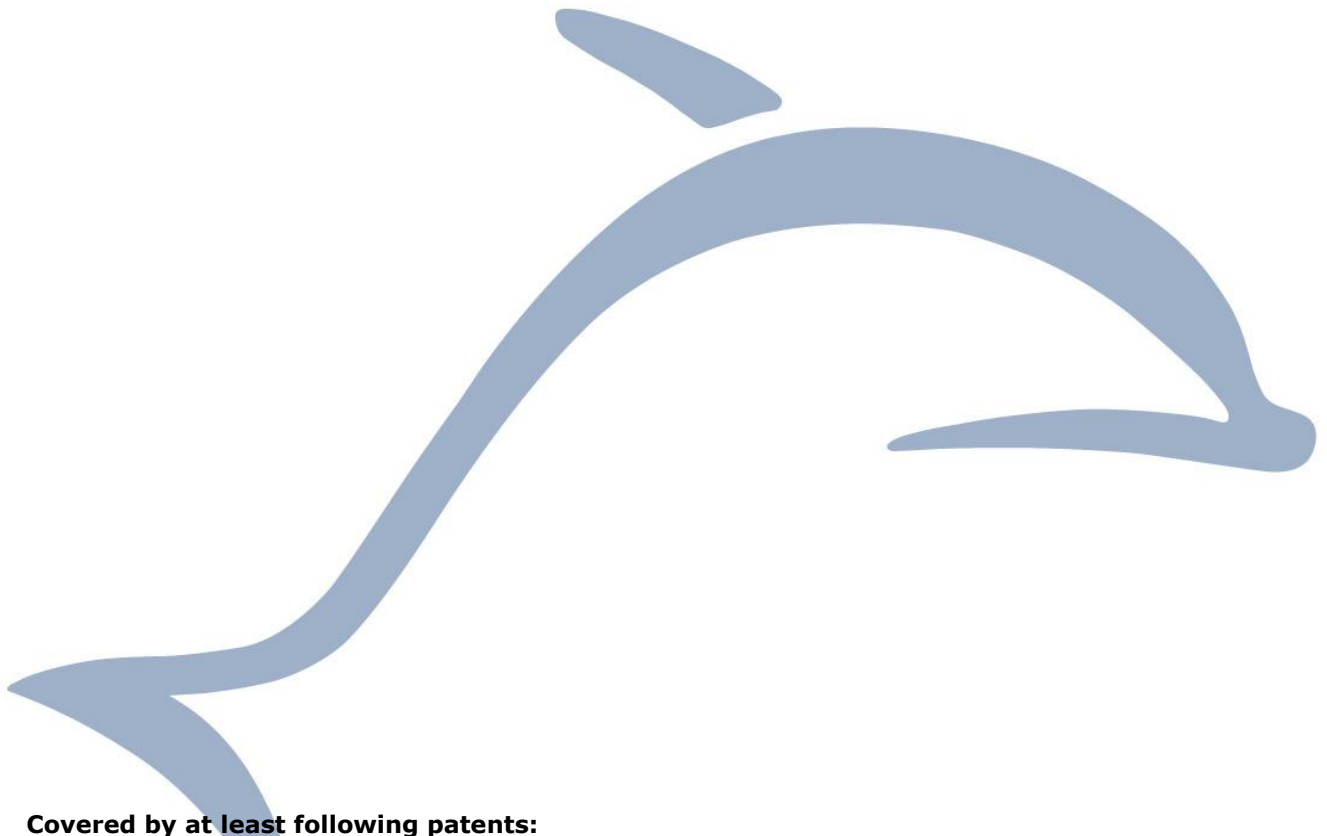


ECT 310 Module

EnOcean powered by Thermal Energy



Covered by at least following patents:

W098/36395 | DE 10025561 | DE 10062028 | DE 10150128
DE 10155125 | DE 10063305 | DE 10301678 | DE29712270.3
W 000/043802 | DE 202004005837.5 | EP 1389358 | US 7,005,778 B2
EP 1550202 | US 7,019,241 B2 | DE 10256942.8 | DE 10256942.8 |
DE 10256940 | DE 10315765 | DE 10315765

Further patents pending:

<http://www.enocean.com/en/patents/>

REVISION HISTORY

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

No	Major Changes
1.0	Initial version
1.1	Major changes: I/O diagram in Chapter 1.3 added. Physical PCB dimensions changed in Chapter 1.5 (no side-bulges in series production). Evaluation board connecting corrected in Chapter 2.5. Chapter 2.6 "Mechanical Integration" extended. Chapter 2.7 "Bipolar Temperature Operation" added.
1.2	Attention: Pin marking of series product changed against early samples (Chapters 1.5, 2.7)
1.3	Chapter 6 added: APPENDIX – Data Sheet TEC2L-15-15-5.6/73
1.4	Additional information regarding anti-parallel use of 2 ECT 310; 2.8 added.

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Important notes!

A purchase of ECT 310 DC/DC converter module does not include the right to use this component to power other radio interfaces than EnOcean radio (EnOcean patent protection, see chapter 5).

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: <http://www.enocean.com>.

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. By agreement we will take packing material back if it is sorted. You must bear the costs of transport. For packing material that is returned to us unsorted or that we are not obliged to accept, we shall have to invoice you for any costs incurred.



Observe precautions! Electrostatic sensitive devices!

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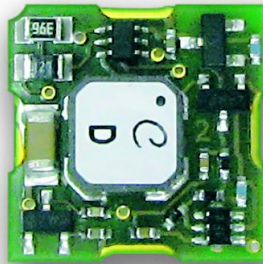
5 Patent Protection19

6 APPENDIX: Data Sheet TEC2L-15-15-5.6/7320

1 GENERAL DESCRIPTION

1.1 Basic functionality

ECT 310 is a low-cost ultra-low-voltage DC/DC converter for powering battery-less EnOcean radio modules by thermal energy. Wireless sensors and even actuators can be operated.



Operation starts at typical 20 mV relating to a 2 Kelvin temperature difference at a standard low-cost Peltier element.

The output power is in the range from μW to mW and depends on the actual temperature difference at the Peltier element. ECT 310 is designed and optimized for powering EnOcean radio modules for wireless sensors and actuators. To achieve best generator efficiency the output voltage is regulated only roughly. The input voltage range of 20 mV to 50 mV corresponds to an output voltage range between 3 V to 4 V.

A typical thermo-driven sensor consists of a sensor element, a small Peltier element, the ECT 310 DC/DC converter and an EnOcean STM 300 radio module.

ECT 310 key features

- Best in-class Thermo Harvester solution (ultra-low-voltage, high efficiency)
- Low-cost DC/DC converter, works with low-cost standard Peltier elements
- Designed and optimized for thermo-powered EnOcean wireless applications
- SMD footprint
- Powers STM 300 module to realize bi-directional wireless sensors and actuators

1.2 Key Applications

- Wireless sensors for building and industrial automation (heat cost allocator, temperature sensor, process control, preventive maintenance, etc.)
- Wireless actuators for building and industrial automation (water valves, air flaps, other mechanical devices)

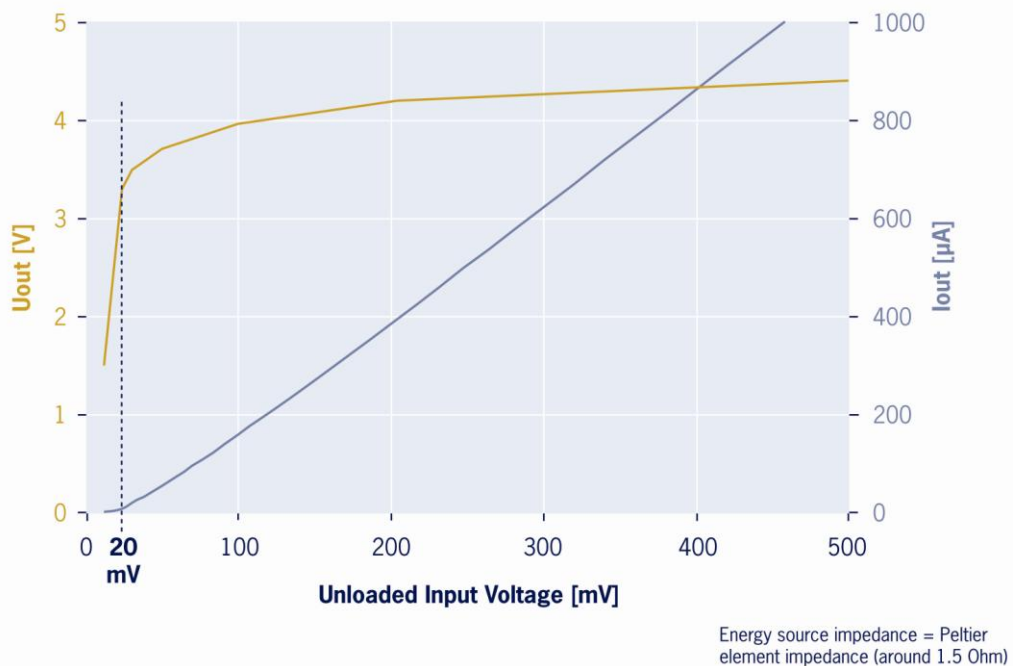
1.3 Technical data

V_{IN} Input voltage start-up	20 mV typ., oc *)
V_{IN} Input voltage max.	500 mV, oc *)
V_{OUT} Output voltage @ V_{IN} = 20 .. 50 mV	3 .. 4 V
V_{OUT} Output voltage @ V_{IN} = 20 .. 500 mV	3 .. 5 V (load < 10 MΩ)
Input source impedance	< 2 Ohm
Efficiency @ 25 mV	30% typ.

*) open circuit: source output voltage without ECT connected

EnOcean's ECT 310 oscillator already starts to resonate upwards of typ. 10 mV open circuit input voltage. On typ. 20 mV a useful output voltage of more than 3 V is produced. To enable the exceptionally high converter efficiency of 30%, the output voltage is only roughly regulated to less than 5 V over the entire input voltage range up to 500 mV.

Output of ECT310 versus Input

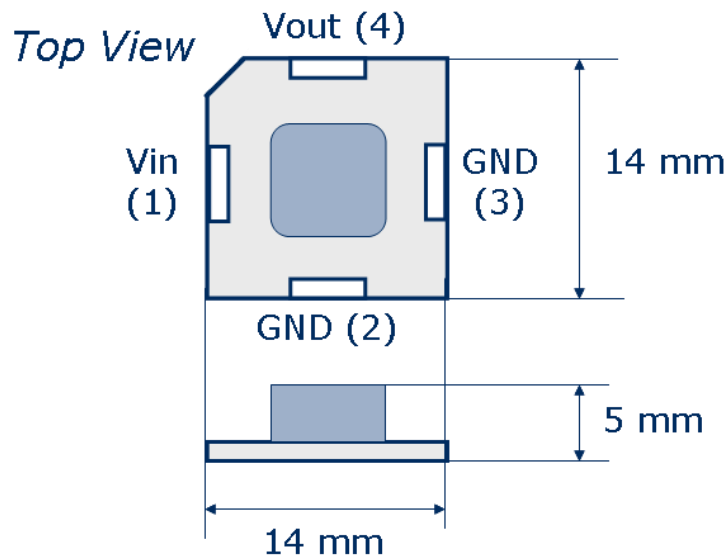


1.4 Physical dimensions

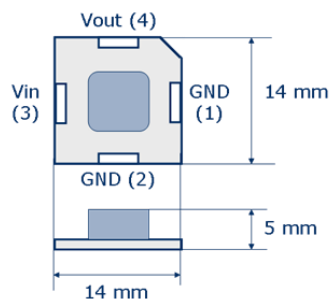
Module dimensions *)	14 x 14 x 5 mm
Weight	1 g

*) PCB edges scratched and cracked, contact pad edges milled and metalized (Au)

1.5 Pinning



Pin	Name	Description
1	VIN	Positive voltage from Peltier element
2	GND	Ground
3	GND	Ground
4	VOUT	Output voltage of the power converter module



1.6 Environmental conditions

Operating temperature	-20 °C ... +60 °C
Storage temperature	-40 °C ... +85 °C
Humidity	0% ... 93% r.h., non-condensing

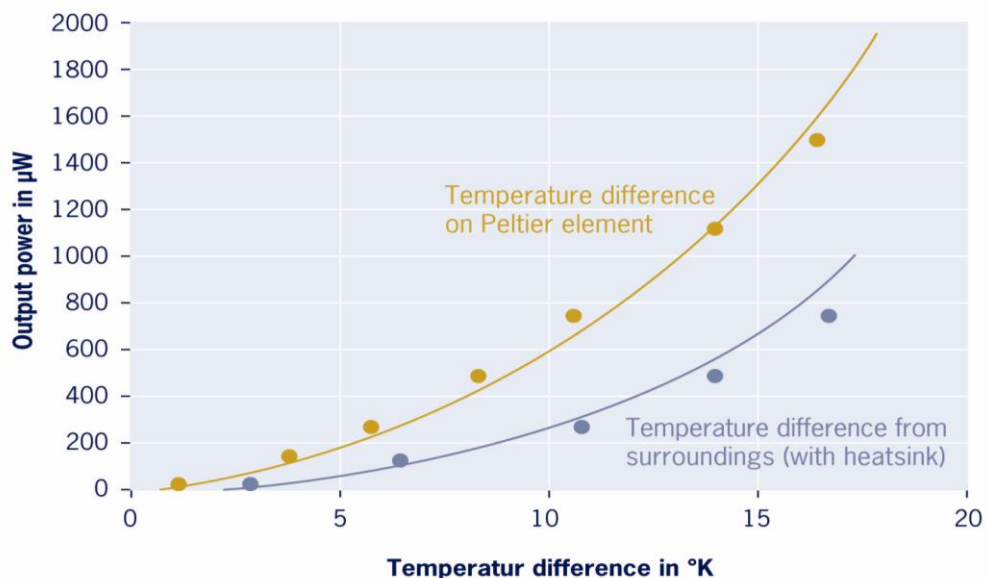
1.7 Ordering Information

Type	Ordering Code	Description
ECT 310	S3004-P310	ECT 310 Module

2 Application Information

2.1 Energy Calculation Example

The following diagram shows a typical ECT 310 performance in combination with the Peltier element TEC2L-15-15-5.6 and the heat sink SK 426. Please note: the output performance is affected by components connected (largely their thermal resistance) and ambience conditions (e.g. air flow).



The yellow curve is the temperature difference directly on the Peltier element, while the blue one indicates the difference from the temperature of the surroundings. Seeing as a heatsink represents a thermal transfer resistance and thus loss of energy, the blue curve is below the first one. It is possible to read, for example, that even when using a heatsink, approximately 100 µW of energy is already produced for a temperature difference of only 7 °C. A typical EnOcean wireless module that is waked every two minutes to send a telegram needs about 5 µW. The remaining 95 µW is **enough to power a number of actuators, to drive water valves, air flaps or other mechanical devices!**

Peltier element used:

Type	TEC2L-15-15-5.6/73CS (www.eureca.de)
Temperature coefficient	12.5 mV/K
Internal resistance	1.44 Ω
Thermal conductivity	0.046 W/K

Heat sink used:

Type	SK 426, 50 mm (www.FischerElektronik.de)
Thermal resistance	4.5 K/W

Thermal compound used: WLP 004 (www.FischerElektronik.de)

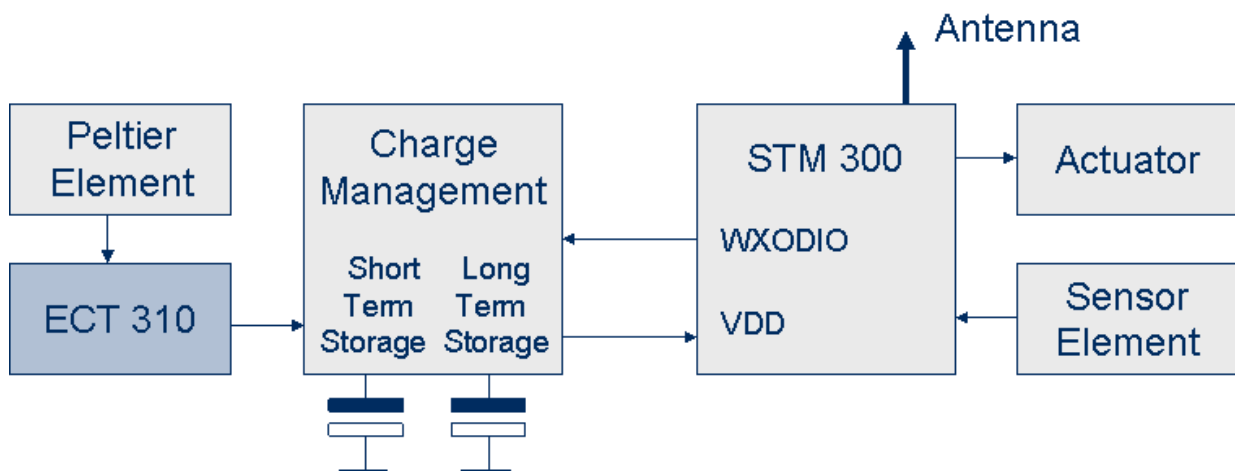
2.2 Thermo powered radio sensors and radio controlled actuators with STM 300

The EnOcean module STM 300 is designed for use in combination with an external energy harvester and energy storage. This provides high flexibility for the realization of self-powered sensor and actuator applications.

To support a fast start-up and long term operation with no external energy supply available two different storages are used typically. A small storage fills quickly and allows a fast start-up. A large storage fills slowly but once it is filled it provides a large buffer for periods where no energy is available, e.g. a solar powered sensor at night.

To provide energy quickly and to provide large energy capacity at the same time a small and a large storage are combined. STM 300 provides a digital output WXODIO which enables to control the charging of these two kind of storages. At the beginning, as long as the voltage is below the VON voltage only the small storage will be filled. Once the threshold is reached the WXODIO signal changes and the large storage will be filled.

For more details please see chapter 3.1 of the STM 300 User Manual.

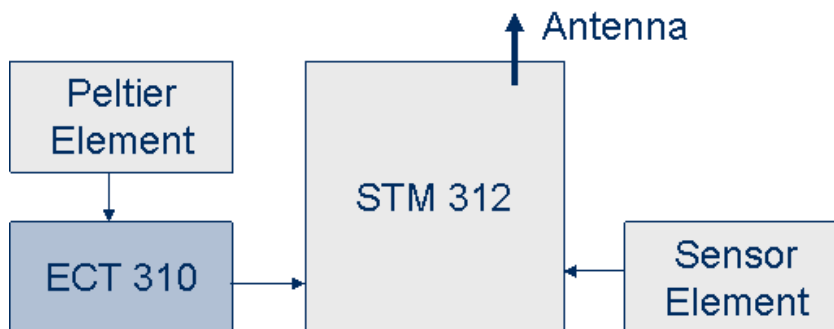


Technical details concerning STM 300 power requirement are described in the Application Note AN#209 "STM 300 Thermo or Battery Powered" from EnOcean: www.enocean.com/de/application-notes

2.3 Powering STM 312 based radio sensors

The EnOcean module STM 312 is a module designed for use with an external energy harvester; however, in comparison to the STM 300 the energy storage is integrated already on-board. As well a whip or a helix antenna is pre-installed already. In addition the ECT 310 can be soldered directly onto the STM 312 module.

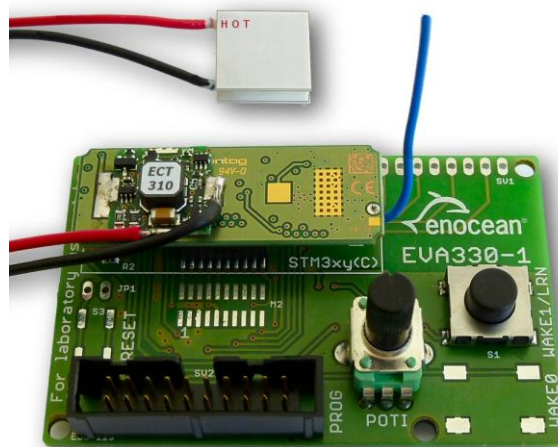
All together this enables very compact designs with lowest development effort. For more information refer to the STM 31x User Manual, please.



What is important is that the energy supply is fully isolated from the sensor circuitry. In other words powering is by temperature but entirely different process variables can be measured such as pressure or humidity.

2.4 Evaluation with Development Kit EDK 312

For evaluation of a thermally powered sensor, the ECT 310 can be simply soldered to the back of the STM 312. All components needed are contained in the EnOcean EDK 312 evaluation kit shown below.



EDK 312 consists of following parts:

- 868 MHz STM 312 all-in-one wireless sensor module with integrated energy storage
- ECT 310 ultra-low-voltage DC/DC converter
- Peltier element TEC2L-15-15-15-5.6
- Programming Adapter Board EVA 330
- Detailed documentation

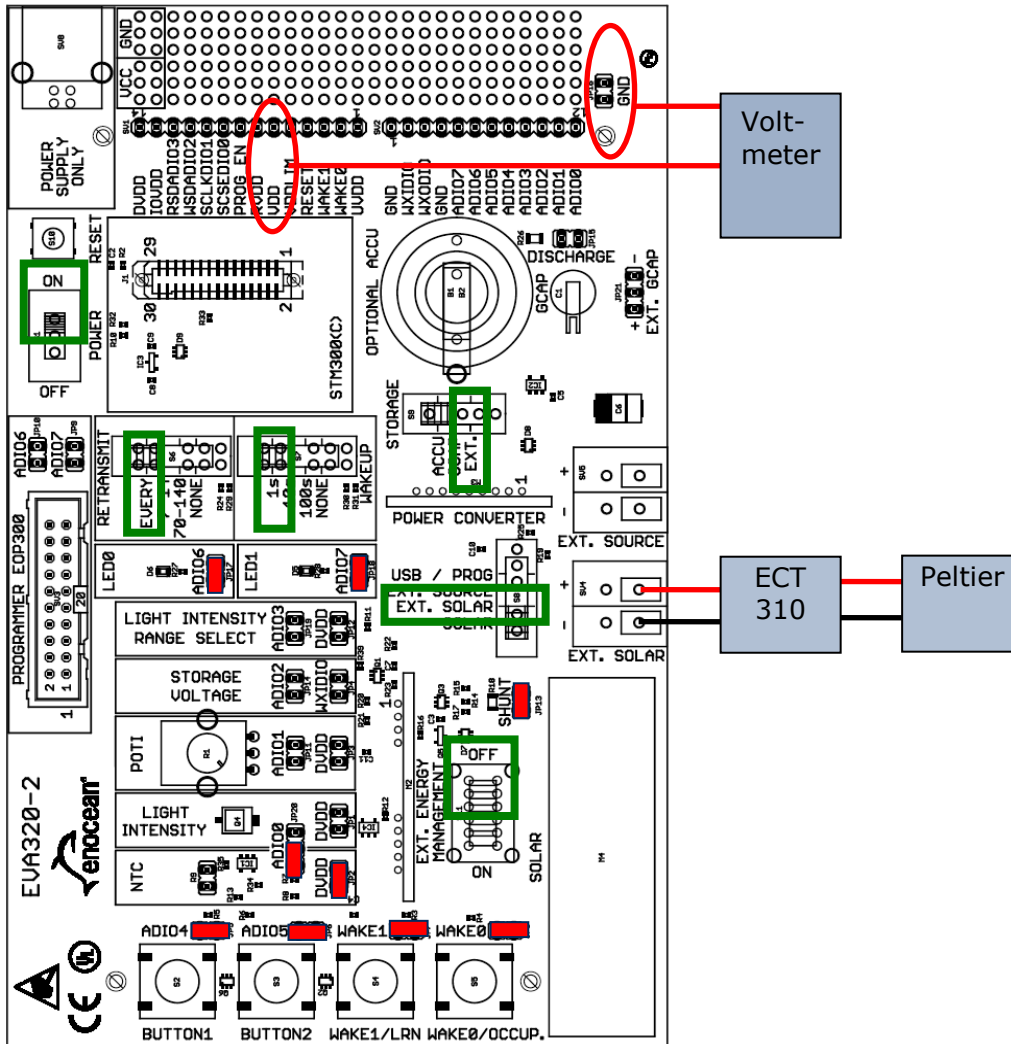
Given the high efficiency of the system (already works at a temperature difference of 2 °K), simply placing a finger on one of the ceramic wafers of the Peltier element will cause the wireless sensor to transmit. The opposite ceramic wafer must of course contact a somewhat cooler surface.

2.5 Evaluation with Development Kit EDK 300

For evaluation of an ECT 310 in combination with a STM 300 the multi purpose EnOcean Dev Kit EDK 300 can be used. The first steps are described in the following.

2.5.1 Assembly

- Connect the Peltier element to the ECT 310 module pads VIN+ and VIN- (for pinning see chapter 1.5, for connecting please urgently note chapter 3.1).
- Connect the ECT 310 pads Vout and GND to the External Source input of the EVA 320 board (see the following figure).



2.5.2 Configuration

Configure the EVA 320 board according to the following application example:

- Temperature sensor: NTC on ADIO0
- Retransmit: every
- Wakeup: 1s
- Long term storage: EXT. (None)
- Source: EXT. SOLAR (Peltier connected)
- Power Management: Off (On board)

If the heat sink has room temperature (e.g. 20 °C) and one finger (e.g. 30 °C) is pressed onto the Peltier element above, the element will generate a few mV. Please verify the right polarity. ECT 310 will transform the generated voltage to a higher voltage and load the short term capacitor on the EVA 320 board. The STM 300 module on the board will be powered by this energy and start sending telegrams.

2.5.3 Functional check

Check the ECT 310 output voltage via voltmeter. To monitor the ramp up of the ECT 310 output voltage it can be measured at VDD and GND. The long term storage is not connected in this example. Anyway loading the short term storage will last some seconds until supply voltage is high enough for the STM 300 to send telegrams.

2.6 Mechanical integration of Peltier elements

Peltier elements can be used as thermo-electrical generators. A temperature difference between the two plates of a Peltier element generates electrical power, e.g. to drive electronic circuits. Low-cost Peltier elements provide at small temperature differences an output voltage of a few mV only. Therefore this ultra low-voltage DC/DC converter is required to boost the small output voltages to a voltage > 3 V as required for standard electronic circuits. With a start-up voltage of 20 mV the ECT 310 is currently the best component in-class.

The next figure illustrates typical integration of such a Peltier element. The efficiency of energy generation depends on the thermal transfer resistance between the hot and cold sides of the Peltier element. It is consequently necessary to ensure good thermal insulation of the two ceramic wafers, for instance by using suitable plastic or styrofoam.

Please note the following:

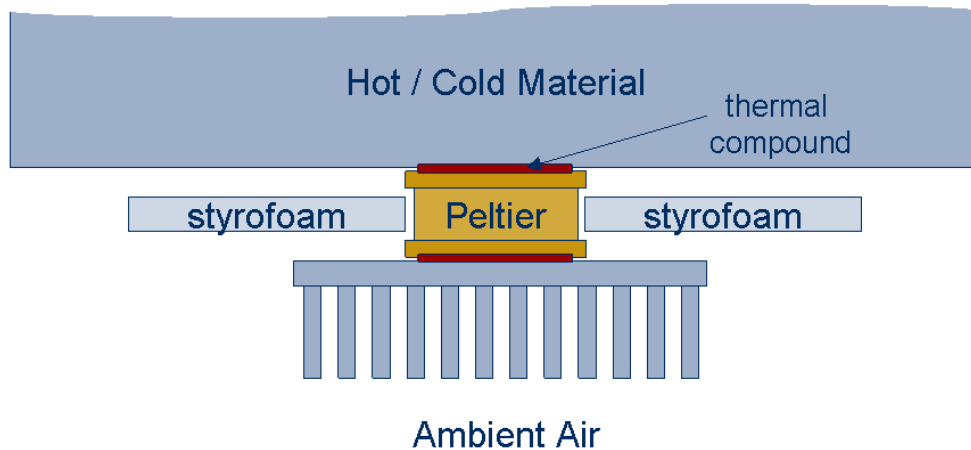
- Use thermal compound. The compound must be temperature resistant, should be attached carefully and take care that the layer of compound is thin, homogeneous and contains no air bubbles.
- In use of a heat sink for natural convection it should be noted that the effective thermal resistance depends on heat sink geometry and the heat flow of surrounded air.

- The efficiency of the Peltier element increases with the temperature difference $dT = T_{hot} - T_{cold}$



Ensure good thermal decoupling of the hot and the cold Peltier plates!

Avoid thermal short circuiting of the mechanical assembly, e.g. by using Styrofoam or Polystyrene for heat decoupling.



The low start up temperature and the considerable size of a low-cost Peltier element (e.g. TEC2L from Eureka measuring 15 x 15 x 5.6 mm) should allow low skill and effort for mechanical integration to achieve reasonable performance. The size of the plates (e.g. 15 x 15 mm) should allow sufficient thermal contact to both, the hot and to the cold material. The thickness of the Peltier element (e.g. 5.6 mm) makes it considerable to mount insulating material of suitable thickness (e.g. styrofoam or use simply the plastic wall of a casement box).

So for typical sensor applications the selection of a suited Peltier element and its mechanical system integration should not be critical. If optimum in performance is needed, e.g. for actuators with relatively high energy demand, please consult an experienced manufacturer of Peltier elements to help you to select and qualify the best elements and accessories for your individual application.

2.6.1 Application Example

As an example for the mechanical integration of a Peltier element please find the picture of a prototype of a thermo powered air-duct temperature sensor in the following. The inside is brought up to air flow temperature through a thin copper film, a heatsink on the outside creates a difference in temperature from the second ceramic plate. The air flow tempera-

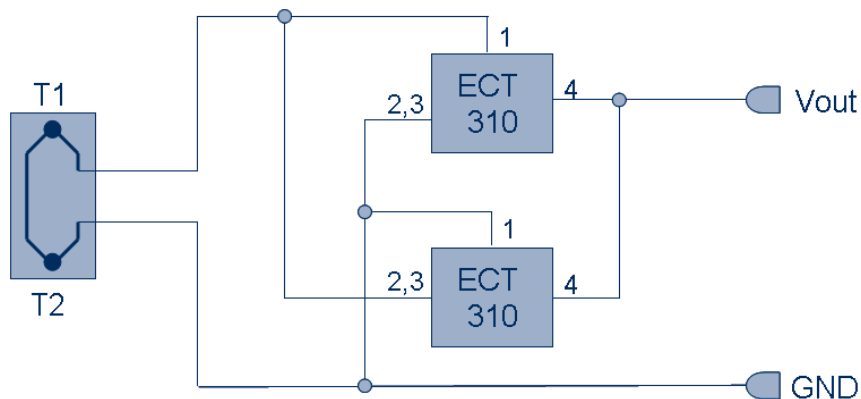
ECT 310

ture inside the tube thus causes the Peltier voltage to power the sensor. The air flow temperature inside the tube thus causes the Peltier voltage to power the sensor.



2.7 Bipolar Temperature Operation

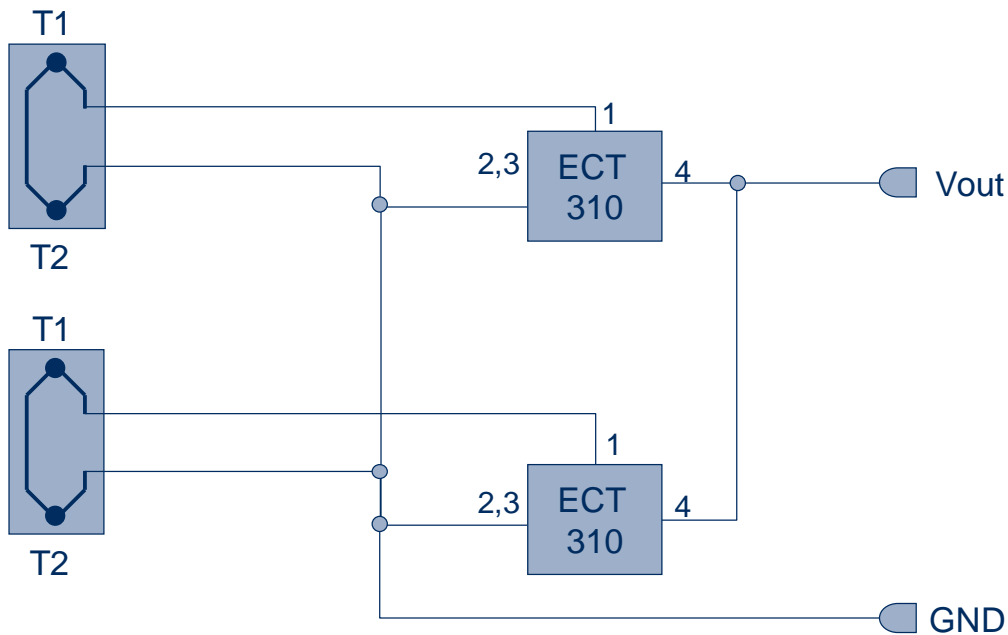
The ECT 310 is unipolar so it is important to ensure correct polarity of the Peltier element. If both cold and hot temperatures are to be used, two ECT 310 modules can be connected to the Peltier element in antiparallel circuit.



ECT310 is equipped with a reverse diode at the input. If two ECT310 are connected antiparallel at the input to serve either positive or negative thermo-voltage, one of these diodes will always be conductive. Due to their forward voltage of 0.7V, the leakage current can be neglected in normal operation voltage range, which is only 20mV up to 200mV.

2.8 Multiple Peltier operation

If multiple energy harvesters shall be used, several ECT 310 may be connected in parallel at the output Vout and GND, while each input is served by one Peltier element.



3 Assembly

3.1 Connecting the Peltier element



Take care for low transfer and contact resistance (shortest cable and lines, sufficient diameter, good cable soldering). Please note the correlation between mV and mΩ: Due to the high transformation rate (e.g. 20 mV to 3.5 V = factor 175) the input current will increase to rather high values. Therefore a resistance of a few mΩ at the contact or the line will already lead to a massive performance loss!



The length of lines should not exceed 5 cm!
Lines of 5 cm or longer may act as distortive antennas for the connected radio module.

3.2 Layout recommendations for foot pattern



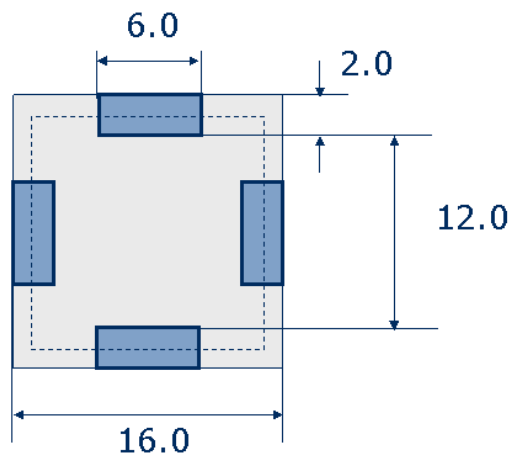
The length of lines connected to I/Os should not exceed 5 cm. Lines of 5 cm or longer may act as distortive antennas for the connected radio module.



A GND layer below the module is recommended strongly.



At the backside of the module are several test pads. It is important to exclude the possibility of short circuiting to the main PCB, e.g. by using suited solder resist on the main board.

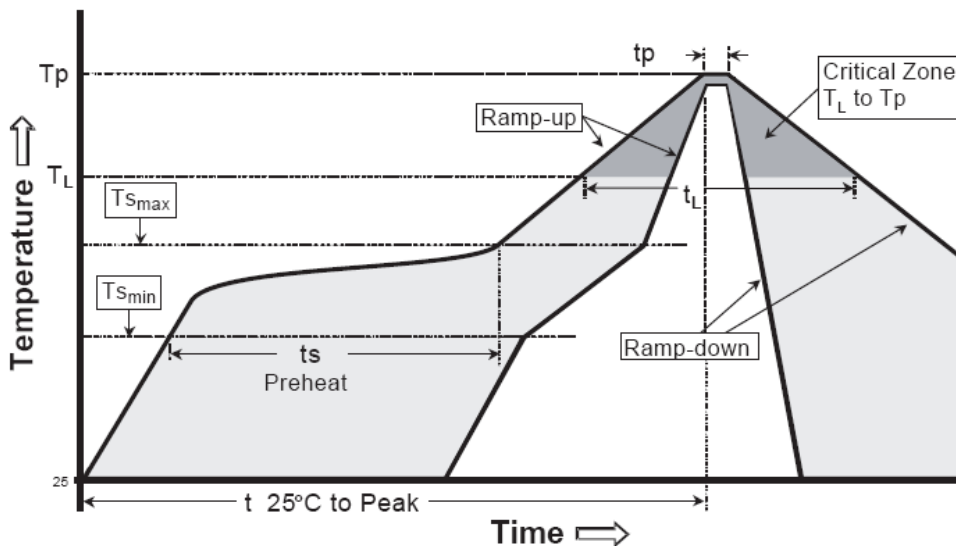


3.3 Soldering information

The ECT 310 module has to be soldered according to IPC/JEDEC J-STD-020C standard.

Profile Feature	Pb-Free Assembly
Average Ramp-Up Rate ($T_{s_{max}}$ to T_p)	3° C/second max.
Preheat - Temperature Min ($T_{s_{min}}$) - Temperature Max ($T_{s_{max}}$) - Time ($t_{s_{min}}$ to $t_{s_{max}}$)	150 °C 200 °C 60-180 seconds
Time maintained above: - Temperature (T_L) - Time (t_L)	217 °C 60-150 seconds
Peak/Classification Temperature (T_p)	See Table 4.2
Time within 5 °C of actual Peak Temperature (t_p)	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.



IPC-020c-5-1



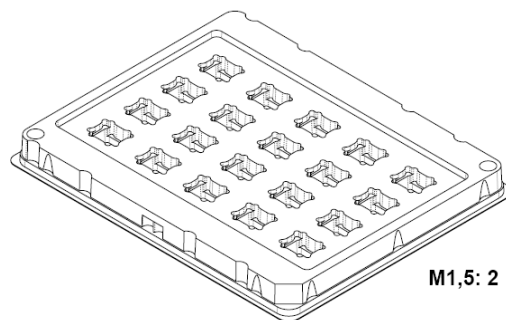
ECT 310 may be soldered only once, since one time is already consumed at production of the module itself.



ECT 310 modules have to be soldered within 6 months after delivery!

3.4 Packaging Information

For automatic assembly the ECT 310 modules are available in a pick & place tray. The outer dimensions of the tray are 166 x 205 mm. Drawings showing further details of the tray will be provided by EnOcean upon request. The standard ECT 310 packaging unit is a card box that contains 100 ECT modules in 5 trays with 20 modules each and one empty cover tray (100 pcs = 5 x 20 pcs).



4 Agency Certifications

The ECT 310 module assembly conforms to the European and national requirements of electromagnetic compatibility (EMC).

The CE conformity is proven; the relevant documentation is on file at EnOcean.

5 Patent Protection

EnOcean GmbH owns multiple patents in the area of self-powered applications. An overview can be found at following link: <http://www.enocean.com/en/patents/>.

Thermo-powered wireless is covered by at least the following patents:

- <http://www.patent-de.com/20030227/DE10137504A1.html>
- <http://www.patent-de.com/20071129/DE102006024167A1.html>
- Patent pending for ECT 310

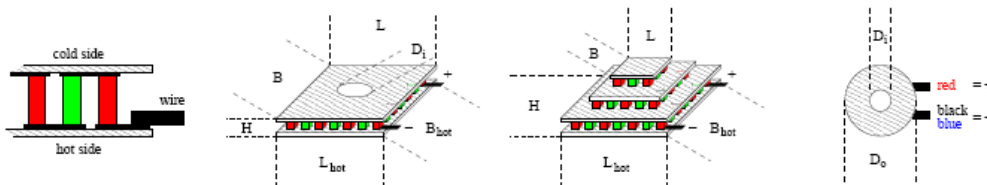
A purchase of ECT 310 DC/DC converter module does not include the right to use this component to power other radio interfaces than EnOcean radio.

6 APPENDIX: Data Sheet TEC2L-15-15-5.6/73



TEC2L-15-15-5.6/73

professional low cost peltier element



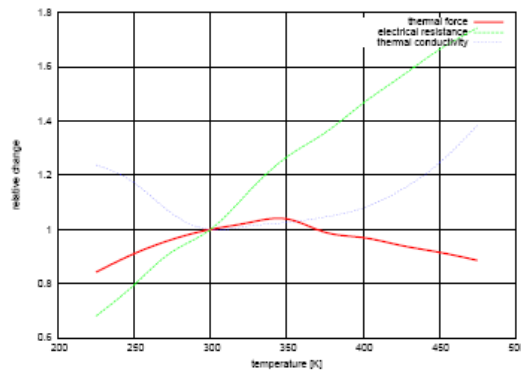
thermal and electrical data:

thermal force:

resistance:

thermal conductivity:

α_{300K}	0.0125	$\frac{V}{K}$
ρ_{300K}	1.44	Ω
γ_{300K}	0.0458	$\frac{W}{K}$



available maximum operating temperatures: T_{max} 125, 150, 200, 250 °C
 tolerances: ±15%

mechanical data:

size of cold side:

$L \times B \times H$ 15.0 × 15.0 × 4.40 mm

size of hot side:

$L_{hot} \times B_{hot}$ 15.0 × 15.0 mm

height tolerance:

ΔH ±0.5 mm

length and width tolerances:

ΔL and ΔB ±1.0 mm

weight:

m 5 g

ceramic plates:

BK-100 (grey), BK-96 (white) or AlN (opaque)

location of production:

China

experimental data:

typical values at:

$T_h = 50^\circ C:$ $T_h = 300 K:$

maximum cooling power:

Q_{max}	5.6 W	4.9 W
at $\Delta T = 0$ and $I_{Q_{max}}$	2.8 A	2.6 A

maximum temperature difference:

ΔT_{max}	73.4 K	65.0 K
at $Q = 0$ and $I_{\Delta T_{max}}$	2.2 A	2.0 A

U_{max} 4.0 V 3.7 V