ETHS - Easyfit Temperature and Humidity Sensor

Version 3.0

(Stepcode DE and later)

Observe precautions! Electrostatic sensitive devices!

## REVISION HISTORY

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

<table>
<thead>
<tr>
<th>Version</th>
<th>Author</th>
<th>Reviewer</th>
<th>Date</th>
<th>Major Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>MKA</td>
<td>MKA</td>
<td>22.12.2017</td>
<td>First release (902 MHz Version)</td>
</tr>
<tr>
<td>1.1</td>
<td>AA</td>
<td>MKA</td>
<td>26.02.2018</td>
<td>Several additions: 868 MHz version, enhanced security feature, packaging info, outline drawings, application info, etc...</td>
</tr>
<tr>
<td>1.2</td>
<td>AA</td>
<td>AA</td>
<td>28.05.2018</td>
<td>Chapter 4.3 added (Installing Supplemental Battery)</td>
</tr>
<tr>
<td>2.0</td>
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<td>04.01.2019</td>
<td>Additional supplied Wall Mounting Plate added (in chapters 2.1, 2.5, 2.6)</td>
</tr>
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</tr>
</tbody>
</table>

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</tr>
<tr>
<td>5.3 Canada (ETHSU)</td>
<td>26</td>
</tr>
</tbody>
</table>
1 RELATED DOCUMENTS

This document describes set-up and operation of the ETHS unit. Related documents are as follows:

1.1 Installation Instructions

The installation instructions are contained in the single-unit packaging box and can also be found on the product website of EnOcean ETHS.

1.2 Range Planning

We recommend following our application notes, in particular AN001 "EnOcean Wireless Systems - Installation Notes" (PDF) available as download at: www.enocean.com/en/application-notes/

1.3 Radio Telegram Description

ETHS transmits radio telegrams according to EnOcean Equipment Profile EEP A5-04-03 (temperature & humidity measurement value), EEP SIGNAL 0x06 (Energy Level Reporting) and EEP SIGNAL 0x0E (Entering Transport Mode) as defined in the EnOcean Equipment Profiles specification: www.enocean-alliance.org/eep/

If the device shall be operated in Secure Mode please refer to the EnOcean Security Specification: www.enocean.com/security-specification

1.4 STM 350 module inside

User Manuals of the electronic modules inside of the ETHS unit:

1.5 Declaration of Conformity

The Declaration of Conformity can be found on the EnOcean ETHS product webpage.
2 GENERAL DESCRIPTION

This user manual specifies ETHS units with Stepcode DE or later:

- See chapter “2.8 Product Label and QR Code” to find out the module stepcode.
- For a detailed description of product changes see Product Change Notification (PCN).
- The user manual for older modules can be downloaded from the product website (V2.1).

2.1 Basic Functionality

ETHS is a wireless and maintenance free temperature & humidity sensor for EnOcean systems. It provides on-board a calibrated temperature and humidity sensor. Powered by a solar cell, it works absolutely maintenance-free. An integrated energy store allows operation for several days in total darkness. In dark surrounding, a battery can be retrofitted.

The small housing can easily be mounted to walls or furniture using the included adhesive pad or using the included wall plate.

Single unit pack only: With the included metal stand, the sensor can be positioned on horizontal surfaces. One end cap can be replaced by the enclosed triangle cap.

ETHS periodically measures temperature and humidity of its environment. Significant changes in readings are reported immediately. In addition, frequent updates (signs-of-life) are provided at regular intervals. A teach-in telegram is triggered immediately using the LRN button. ETHS provides the option to use Enhanced Security mode with encrypted communication and Rolling Code.

ETHS Key Product Features

- Fully autonomous operation under sufficient lighting with pre-installed solar cell (Battery backup option for operation in dark surroundings)
- Accessories included
  - Wall mounting plate
  - Double-sided adhesive
  - Metal stand and triangle cap for freestanding operation (single unit pack only)
- Small housing with
  - Factory calibrated on-board temperature and humidity sensor
  - Integrated energy storage and charging circuit
  - Integrated LRN button and TX indicator LED
- Enhanced Security feature
2.2 Technical Data

<table>
<thead>
<tr>
<th>Primary power supply</th>
<th>Solar harvesting of indoor light, solar, incandescent, fluorescent or LED, illumination 50-100000 lx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary power supply</td>
<td>Option for backup battery (CR1225, not included)</td>
</tr>
<tr>
<td>Antenna</td>
<td>Internal helix antenna</td>
</tr>
</tbody>
</table>
| Radio standard / frequency | ETHSA: EnOcean 868.300 MHz  
ETHSU: EnOcean 902.875 MHz |
| Data rate / modulation type | 125 kbps / ETHSA = ASK, ETHSU = FSK |
| Radiated Output Power | ETHSA = typ. +5dBm  
ETHSU = typ. +99 dBμV/m |
| Temperature sensor performance | Measurement range: -20°C ... +60°C  
Resolution: 0.1 K  
Accuracy: ±0.5 K across entire range |
| Humidity sensor performance | Measurement range: 0 % ... 100 % r.h.  
Resolution: 0.4 % r.h.  
Accuracy: ±4.5 % r.h. across entire range  
±3.0 % r.h. between 20 ... 80 % r.h. |
| Measurement cycle time | Once every 100s |
| Immediate transmission threshold | Change by >±0.5 K or >±3% rh versus last transmission |
| Sign-of-life transmission | Measurement data update once every 11-24 minutes (by random) |
| Teach-in telegram trigger | Pushbutton behind hole in side wall |
| Teach-in telegram indicator | LED shining through housing side wall |
| Start-up time with empty energy store | typ. < 2.5 min @ 400 lx, 25°C ¹ |
| Sustain condition for battery free operation | min. 1200 lxh per day (25°C) |
| Fully charged condition | 6400 lxh (25°C) |
| Operation time in total darkness | > 10 days (energy storage fully charged, sign of live only, 25°C) ² |
| Operation time with backup battery | 5 years min. (total darkness) |
| EnOcean module integrated | ETHSA: STM 350  
ETHSU: STM 350U |
| EnOcean Equipment Profile (EEP) | SIGNAL 0x06 (Energy Level Reporting)  
SIGNAL 0x0E (Entering Transport Mode) |

Note 1: Charging time from empty energy store until a teach-in telegram can be sent  
Note 2: Operation time from a fully charged energy store if telegrams sent on average every 17.5 minutes (signs-of-life). To maintain the performance, please refer to chapter 2.3!

2.3 Environmental Conditions

| Operating and Storage temperature | Absolute Maximum: -20 °C ... +60 °C  
Recommended ³: +10 °C...+30 °C |
| Operating and storage humidity | Maximum: 0% ... 93% r.h., non-condensing  
Recommended: < 60% r.h. |
| Shelf life (in absolute darkness) | 36 months after delivery in transport mode ²) |

¹) At 400lx, 25°C  
²) Operation time in total darkness: > 10 days  
³) 25°C
Note 1: Recommended for maximum life of energy storage capacitor. The following effects will lead to shorter dark time operation:
   a) Long time exposure of the unit to temperatures higher 30°C will gradually degrade the energy storage performance over lifetime.
   b) Lower temperatures than 10°C will noticeably reduce capacity of energy store, but temporarily only.

Note 2: Recharge energy storage after 36 months in total darkness. Deep discharge of the energy storage leads to degradation of performance. Therefore, the device must be put into operation after 36 months in transport mode.

2.4 Ordering Information

<table>
<thead>
<tr>
<th>Type</th>
<th>Ordering Code</th>
<th>Frequency</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETHSA</td>
<td>S3001-C350</td>
<td>868.300MHz</td>
<td>Single Unit Packaging (chapter 2.6)</td>
</tr>
<tr>
<td>ETHSA</td>
<td>S3001-T350</td>
<td>868.300MHz</td>
<td>Tray Packaging (chapter 2.7)</td>
</tr>
<tr>
<td>ETHSU</td>
<td>S3051-C350</td>
<td>902.875MHz</td>
<td>Single Unit Packaging (chapter 2.6)</td>
</tr>
</tbody>
</table>

2.5 Physical Dimensions

<table>
<thead>
<tr>
<th>Colour of unit</th>
<th>White, similar to RAL 9010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material of unit</td>
<td>housing and mounting plate</td>
</tr>
<tr>
<td>Dimensions</td>
<td>of unit without mounting plate</td>
</tr>
<tr>
<td>Dimensions</td>
<td>of unit with mounting plate</td>
</tr>
<tr>
<td>Dimensions</td>
<td>of unit with stand and triangle cap</td>
</tr>
<tr>
<td>Dimensions</td>
<td>of stand</td>
</tr>
<tr>
<td>Dimensions</td>
<td>of housing adhesive</td>
</tr>
</tbody>
</table>
ETHS Mechanical Outline (with 2 square caps, without stand)

ETHS Mechanical Outline (with mounting plate)
2.6 Packaging Information – Single Unit Packaging

Content of single unit box:
1. TH Sensor Unit (wireless sensor in housing)
2. Mounting Plate (for mounting the sensor onto a wall)
3. Adhesive Tape (double-sided, for easy gluing the sensor onto a smooth surface)
4. Metal Stand (fixed to unit, removable)
5. Triangle Cap (separate in a little plastic bag)
6. Installation Instructions

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight of sensor unit (with 2 square caps, without stand)</td>
<td>20 g</td>
</tr>
<tr>
<td>Weight of single unit box (sensor unit, stand, mounting plate, packaging)</td>
<td>43 g</td>
</tr>
<tr>
<td>Size of single unit card box</td>
<td>32 x 32 x 99 mm</td>
</tr>
<tr>
<td>Minimum order quantity (transport packaging)</td>
<td>50 units</td>
</tr>
<tr>
<td>Dimensions of transport card box (50 single unit boxes)</td>
<td>232 x 176 x 174 mm</td>
</tr>
<tr>
<td>Weight of transport box (including 50 single unit boxes)</td>
<td>2.3 kg</td>
</tr>
</tbody>
</table>
Content of single unit box:
TH Sensor Unit, Adhesive, Stand, Mounting plate, Triangle Cap, Instructions

Transport packaging with 50 single unit boxes

2.7 Packaging Information – Tray Packaging

Card box with 7 plastic trays containing 8 sensor units each, plus 1 tub-tray for the accessories.

Content:
1. 56 TH Sensor Units
2. Mounting Plates (preinstalled at reed contact units)
3. Adhesive Tapes (in separate tray)
4. Magnets with adhesive tape (in separate tray)

<table>
<thead>
<tr>
<th>Minimum order quantity (transport packaging)</th>
<th>56 units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions of transport box (56 units)</td>
<td>232 x 176 x 174 mm</td>
</tr>
<tr>
<td>Weight of transport box (56 units)</td>
<td>2.2 kg</td>
</tr>
</tbody>
</table>
2.8 Device Label

The structure of the ETHS device label is shown in following Figure:

![Unit Label](image)

Figure: Unit Label

2.8.1 Step Code

The Step Code describes the functional product status of the device and can be found on the product label between the product ordering code and the unit’s serial number. In the upper figure the step code is "DA".

2.8.2 QR-Code

In order to improve logistic and commissioning of the sensor unit a QR code can be found on the unit label. The QR code used in the new product label encodes the product parameter according to the ANSI/MH10.8.2-2013 industry standard.

![QR Code Example](image)

Figure: QR Code Example

The QR code shown in the example figure above encodes the following string:

```
30S000001234567+30PS3001-C350+2PDA01+S01123456123456
```

The following table shows the interpretation of the data therein:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Length of data excluding identifier</th>
<th>Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>30S</td>
<td>12 characters</td>
<td>ID, Source Address</td>
<td>hex</td>
</tr>
<tr>
<td>30P</td>
<td>10 characters</td>
<td>Ordering Code</td>
<td>&quot;S3001-C350&quot;</td>
</tr>
<tr>
<td>2P</td>
<td>4 characters</td>
<td>Step code and revision</td>
<td>&quot;DA-01&quot;</td>
</tr>
<tr>
<td>S</td>
<td>14 characters</td>
<td>Serial Number</td>
<td></td>
</tr>
</tbody>
</table>

Table: QR Code content
3 FUNCTIONAL DESCRIPTION

3.1 Block Diagram

![Block Diagram](image)

Figure: Hardware block diagram (simplified)

3.2 Measurement and Transmission Timing

ETHS wakes up approximately once every 100 seconds to measure temperature and humidity. The measured values are then compared against the last reported (transmitted) values. If there is a significant change then the measured values are transmitted immediately. Significant change is defined as follows:

- Temperature: The measured temperature deviates from the last reported temperature by more than 0.5 K
- Humidity: The measured humidity deviates from the last reported humidity by more than 3% r.h.

In absence of a significant change, a heartbeat telegram reporting the currently measured values is transmitted for every 7 to 14 measurements (affected at random). In addition, ETHS measures and reports the energy level of its internal energy storage element approximately every 100 measurements. With each default transmission cycle, 3 identical sub-telegrams are transmitted within 40ms. Transmission of a sub-telegram lasts approximately 1.2ms. The delay between the three transmission bursts is affected at random. This setup of the transmission timing allows avoiding possible collisions with data packages of other EnOcean transmitters as well as disturbances from the environment.
3.3 Firmware Flow Chart

Figure: Firmware flow chart (simplified)

3.4 Teach-in to Receiver Unit

Push the button behind the hole in the side wall to trigger a teach-in telegram. You will see a LED shining at the housing side as telegram indicator (pay attention to sufficiently dark environment).
When pressing the LRN key, the module sends a teach-in telegram to a suited receiver according to the currently selected communication mode (4BS teach-in telegram for Standard Mode, secure teach-in telegram for Security Mode). The teach-in telegram identifies the device manufacturer and the function and type of the device via the EEP used. For EASYFIT devices, EnOcean is set as manufacturer with ID 0x00B.

3.5 Commissioning and Mode Change

The module is shipped in Transport Mode (Mode 3) to switch off the energy store for long term shelf storage and air cargo. The mode can be changed by pressing the learn button. Please note that the modes have been changed with Stepcode DE (and later). Make sure that the solar cell will get enough light for mode change and/or learn telegram.

- **Change from Transport Mode to Standard Mode:**
  After pressing learn button **1x short (around 1s)** the radio module will enter Standard Mode (Mode 1). **A standard learn telegram will be sent and the LED will flash 2x.**

- **Change from Standard Mode to Secure Mode:**
  After pressing learn button **2x long (2x around 5s, pause <1s)** the radio module will enter Secure Mode (Mode 2). **A secure learn telegram will be sent and the LED will flash 2x.**

- **Change from Secure or Standard Mode to Transport Mode:**
  After pressing learn button **1x long (around 5s)** the radio module will enter Transport Mode (Mode 3). **A signal telegram will be sent and the LED will flash 3x.**

The following diagram illustrates all implemented mode transitions:
The following pushbutton timing is implemented:

- **Short press:** around 1s  
  (firmware 0.1 – 3.0 s)
- **Long press:** around 5s  
  (firmware 3 – 7 s)
- **2x long press with very short pause of max. 1 s between**

⚠️ Before changing the operating mode please make sure to clear the device from all receivers which have been taught to work with this device before. Otherwise the receiver will ignore the telegrams and the application will not work.

⚠️ The flag for actual mode itself is stored in non-volatile memory. After power down reset the previous selected mode is active. The mode change is limited to 50 times. In normal application scenario only very few are required.

### 3.6 Radio Telegram Format, EEP

#### 3.6.1 Standard Mode

ETHS transmits a radio telegram according to EnOcean Equipment Profile EEP A5-04-03 as defined in the EEP EnOcean Equipment Profiles specification:

[www.enocean-alliance.org/EEP/](http://www.enocean-alliance.org/EEP/)
3.6.2 Secure Mode and Secure Telegram

In Secure Mode the payload content of the telegram is protected with advanced security features. Normal operation telegram payload and also Teach-in telegram payload both are protected in the same way. The security features used are defined by the Security Level format - SLF. This parameter is set by default to following values (Stepcode DE and later):

- 24-bit RLC which starts from 0 at production
- RLC sent explicitly
- 3-byte CMAC
- VAES encryption

The security features are added to the communication by encapsulating the payload and Teach-in telegram payload into a secured telegram. The payload itself is not changed and corresponds to the standard mode payload like defined by EEP D5-00-01. Please refer to the EnOcean Security Specification for details:

3.6.3 Secure Learn Telegram

In standard mode an 1BS teach-in telegram is transmitted by pressing the LRN button. To process secured communication on a receiver the ETHS has to send a security teach-in telegram to the receiver and so inform him about the used security profile, AES key and initial RLC counter. The security teach-in has to take place before any other communication can be executed (profile teach-in included). Press the LRN button to trigger the transmission of the teach-in telegram. The security teach-in and then the profile teach-in are transmitted. The profile teach-in telegram is already protected by advanced security features. The process of sending security teach-in telegram and profile teach-in telegram is triggered by pressing the LRN button in secure mode, the behaviour of the LRN button is following:

1. Button is pressed
2. Security teach-in is send.
3. Profile teach-in is send.

For more information on the structure of the teach-in telegram please refer to chapter 4.2 of the EnOcean Security Specification: www.enocean.com/security-specification

3.7 Radio Telegram Timing

The setup of the ETHS transmission timing reliably avoids possible collisions with data packages of other EnOcean transmitters as well as disturbances from the environment.

3.7.1 Standard Mode Transmission Timing

In Standard Mode with each transmission cycle, 3 identical subtelegrams are transmitted within 40 ms. Transmission of a subtelegram lasts approximately 0.9 ms. The delay between the three transmission bursts is affected at random.
3.7.2 Secure Mode Transmission Timing

In Secure Mode the transmission cycle is reduced to 2 identical subtelegrams that are transmitted within 20 ms. This compensates the additional energy requirement of enhanced security computing and additional payload. The transmission of a subtelegram lasts approximately 1.2 ms.

3.8 Storing the Rolling code counter

For the enhanced security features a RLC counter needs to be stored in non-volatile memory. For security reasons the RLC counter is incremented by every transmitted telegram. Together with the CMAC the RLC ensures that messages cannot be reproduced or forged.

The RLC is stored in the Dolphin chip flash memory. To improve the endurance of the flash memory and also the energy budget not every increment is saved to the non-volatile flash memory. During deep sleep the RLC is stored in RAM0 memory.
4 Application Information

4.1 General Installation Instructions

The small sensor housing can easily be mounted to walls or furniture using the included double-sided adhesive pad. Using the included metal stand the sensor can be positioned on horizontal surfaces. One end cap can be replaced by the enclosed triangle cap. To mount the sensor to walls with uneven ground, for example rough plaster, the sensor can be fixed by the enclosed mounting plate that was previously fastened to the wall by screws.

⚠️ To achieve the desired measurement result, avoid direct sunlight on the device and do not place the device close to HVAC units or similar.

Further important installation notes please find in the Installation Instructions provided together with the unit.

4.2 Lighting Conditions

4.2.1 Minimum Illumination

- **1200 lxh per day** is the minimum illuminance over time of the solar panel that has to ensured in order to recharge the device for night operation

- lxh (lux hours) is the multiplication value between illuminance (lux) and time (hours). This value can roughly be taken as a constant at illuminances greater than 100 lx: e.g. 200 lx illumination for 6 hours equals 400 lx for 3 hours

- The value applies to daylight, artificial light and mixed light. Define the minimum brightness and duration in worst case (averaged over the day). Check the long-term lighting conditions at the intended location of the device under the most unfavorable conditions (e.g. winter time)

4.2.2 Local Lighting Conditions

- Brightness values are highly dependent on the site. Typical values for room type and placement within a room can be found in the following table and figure. The given numbers are reference values only. Please use an illuminometer (lux meter) to verify a particular case. Suited lux meters are available from € 25 upwards from internet shops.

- If possible the unit should be mounted with the solar cell facing the window, but avoiding direct sunlight. With regard to the future use of the room, the installation site should be chosen so that it cannot be shaded by the user (eg filling cabinets).

- Determine the best compromise position between the best illuminance and the location requirements of the sensor. A place that is not sufficiently illuminated during the day should be avoided or, if not possible, a CR 1225 battery can be retrofitted.
<table>
<thead>
<tr>
<th>Illumination Area</th>
<th>Type Destination / Workspace</th>
<th>Typical Brightness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>Usually</td>
<td>100 – 500 lx</td>
</tr>
<tr>
<td>Schools</td>
<td>Corridor</td>
<td>100 – 300 lx</td>
</tr>
<tr>
<td></td>
<td>Classroom in general</td>
<td>300 – 750 lx</td>
</tr>
<tr>
<td></td>
<td>Reading room, laboratory</td>
<td>500 – 1500 lx</td>
</tr>
<tr>
<td>Offices</td>
<td>PC room, working at PC</td>
<td>200 – 500 lx</td>
</tr>
<tr>
<td></td>
<td>Meeting room</td>
<td>300 – 700 lx</td>
</tr>
<tr>
<td></td>
<td>Canteen</td>
<td>150 – 300 lx</td>
</tr>
<tr>
<td></td>
<td>Corridors</td>
<td>50 – 100 lx</td>
</tr>
<tr>
<td></td>
<td>Reception</td>
<td>300 – 700 lx</td>
</tr>
<tr>
<td></td>
<td>Restroom</td>
<td>100 – 300 lx</td>
</tr>
<tr>
<td>Offices</td>
<td>Production hall</td>
<td>500 – 1500 lx</td>
</tr>
<tr>
<td></td>
<td>Development, office</td>
<td>300 – 750 lx</td>
</tr>
<tr>
<td></td>
<td>Design CAD</td>
<td>500 – 1500 lx</td>
</tr>
<tr>
<td></td>
<td>Laboratory, inspection work</td>
<td>750 – 1500 lx</td>
</tr>
<tr>
<td></td>
<td>Packaging of products</td>
<td>150 – 500 lx</td>
</tr>
<tr>
<td></td>
<td>Storage</td>
<td>100 – 300 lx</td>
</tr>
<tr>
<td>Hospitals</td>
<td>Visitor room</td>
<td>300 – 500 lx</td>
</tr>
<tr>
<td></td>
<td>First aid, surgery</td>
<td>500 – 1500 lx</td>
</tr>
<tr>
<td></td>
<td>Bedroom</td>
<td>100 – 300 lx</td>
</tr>
<tr>
<td></td>
<td>Pharmacies</td>
<td>500 – 1000 lx</td>
</tr>
<tr>
<td></td>
<td>Wash rooms</td>
<td>150 – 300 lx</td>
</tr>
<tr>
<td>Hotels</td>
<td>Reception</td>
<td>200 – 500 lx</td>
</tr>
<tr>
<td></td>
<td>Entrance area</td>
<td>100 – 300 lx</td>
</tr>
<tr>
<td></td>
<td>Restaurant</td>
<td>150 – 300 lx</td>
</tr>
<tr>
<td></td>
<td>Restroom</td>
<td>100 – 300 lx</td>
</tr>
<tr>
<td></td>
<td>Bars</td>
<td>50 – 150 lx</td>
</tr>
<tr>
<td></td>
<td>Corridors</td>
<td>50 – 100 lx</td>
</tr>
<tr>
<td></td>
<td>Staircases</td>
<td>50 – 150 lx</td>
</tr>
<tr>
<td>Stores</td>
<td>Saleroom</td>
<td>300 – 1000 lx</td>
</tr>
<tr>
<td></td>
<td>Show room</td>
<td>500 – 1500 lx</td>
</tr>
<tr>
<td></td>
<td>Packaging area</td>
<td>200 – 300 lx</td>
</tr>
<tr>
<td></td>
<td>Lounge</td>
<td>300 – 500 lx</td>
</tr>
<tr>
<td></td>
<td>Conference room</td>
<td>300 – 700 lx</td>
</tr>
<tr>
<td>Trade Show</td>
<td>Booth</td>
<td>300 – 500 lx</td>
</tr>
<tr>
<td>Sports Arena</td>
<td>Indoor area</td>
<td>200 – 500 lx</td>
</tr>
</tbody>
</table>

Table: Typical Indoor Brightness Levels (Lux)
4.2.3 Initial Sensor Operation

To reach full performance the solar-powered energy storage must be recharged after a long storage in dark (e.g. at initial installation). This is done automatically from the beginning of operation in the light and the sensor will reach its full operating state after 3 to 4 days. Then the sensor will have enough energy to work in dark the whole weekend.

4.3 Installing Supplemental Battery (optional)

If the sensor is installed where the light levels are consistently too low, battery power can be used to supplement the solar energy harvester. Use CR1225 battery only.

1. Pull off the cap which rests directly at the solar cell.
2. Insert the battery with the larger positive pole (+) directed to the solar cell and slide it between the two contact terminals (see following figure).
3. Put the cap back on.

**NOTE:** It is strongly recommended to wear protective gloves while handling coin cell batteries. Failure to do so might result in the formation of a conductive layer on the battery surface due to skin moisture and a much shorter battery lifetime.

**WARNING:** Ensure the battery is properly oriented. Improper handling of lithium batteries may result in heat generation, explosion, or fire.
4.4 Transmission Range

Mounting the sensor housing with its backside on metal surfaces will reduce the transmission range. Therefore please note that a radio receiver unit should not be mounted in the same plane as the metal surface, because in extension of the metal surface the transmission range is reduced by physical radio transmission effects of the antenna near to metal. For example the receiver should not be mounted at the same wall side.

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 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
- Ferroconcrete 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 fiber
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 AN001 “EnOcean Wireless Systems - Installation Notes” (PDF) available as download from: www.enocean.com/en/application-notes/
5  REGULATORY NOTES

5.1 European Union (ETHSA)

5.1.1 Declaration of conformity

Hereby, EnOcean GmbH declares that the radio equipment ETHSA is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. A copy of the Declaration of Conformity can be obtained from the product webpage at www.enocean.com.

5.1.2 Waste treatment

WEEE Directive Statement of the European Union

The marking below indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. Germany: WEEE-Reg-No.: DE 93770561

BATTERY Directive

This symbol below indicates that batteries must not be disposed of in the domestic waste as they contain substances which can be damaging to the environment and health. Please dispose of batteries in designated collection points. Germany: UBA Reg-No.: 21008516

Since the European Union requires country specific recycling, for all other countries than Germany the OEM customer (B2B) has to register at country specific recycling organizations.
5.2 United States (ETHSU)

5.2.1 FCC Certificate

GRANT OF EQUIPMENT AUTHORIZATION

Certification
Issued Under the Authority of the
Federal Communications Commission

By:

Timco Engineering, Inc.
849 NW State Road 45 <BR>P.O. Box 376,
Newberry, FL 32669

Date of Grant: 01/30/2018
Application Dated: 01/30/2018

EnOcean GmbH
Kolpingring 18a
Oberhaching, 82041
Germany

Attention: Armin Anders, Director Product Marketing

NOT TRANSFERABLE

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

FCC IDENTIFIER:  
Name of Grantee: EnOcean GmbH
Equipment Class: Part 15 Security/Remote Control
Transmitter Notes: Temperature and Humidity Sensor with
transmitter

Grant Notes  
FCC Rule Parts  
15.231  
Output  
902.875  
Frequency Range (MHz)  
902.875  
Frequency Tolerance  
Emission Designator

5.2.2 FCC Regulatory Statement

The ETHSU device complies with part 15 of the FCC Rules. Operation is subject to the fol-
lowing 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

5.2.3 FCC Usage Conditions

STM 350U is a RF module approved for Single Modular use. It is incorporated into ETHSU as OEM installation using an approved antenna.

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, ETHSU containing the STM 350U 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 if the OEM requirements are met.

5.2.4 FCC OEM Requirements

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

- 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:
  *Contains FCC ID: SZV-STM350U
  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.*

- 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.
5.3 Canada (ETHSU)

5.3.1 ISED Certificate

TIMCO ENGINEERING INC.
849 NW State Road 45
Newbury, Florida 32669
http://www.timcoeng.com
888.472.2424 F 352.472.2030 email: cb@timcoeng.com

No. > 831C18

TECHNICAL ACCEPTANCE CERTIFICATE

IC: 57135A-STM350U

Issued To
EnOcean GmbH
Kolpingring 18A,
Oberstdorf, 82041, Germany

Tested By
VIPLABORATORIES, INC.
Company No. 2041A
29145 Old Lincoln Hwy,
Wanship, Utah 84017 USA
501-260-4050; 866-307-0033
joe@vplabtech.com

Type of Equipment
Low Power Device (902-928 MHz)

Type of Service
New Certification (Single)

Hardware Version Id Number (HVIN)
STM 350U

Product Marketing Names (PMN)
STM 350U

Firmware Version Id Number (FVIN)
N/A

Host Marketing (HMN)
N/A

<table>
<thead>
<tr>
<th>FREQUENCY RANGE</th>
<th>EMITTING DESIGNATIONS</th>
<th>R.F. POWER</th>
<th>ANTENNA INFO</th>
<th>SPECIFICATION / ISSUE &amp; DATE</th>
</tr>
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<tbody>
<tr>
<td>902.875 MHz</td>
<td>3425K1D</td>
<td>80.3 dBuV</td>
<td>2.5 m</td>
<td>RSS-210 Issue 9: Aug 16</td>
</tr>
</tbody>
</table>

Notes: This equipment also complies with RSS-102, Issue 5 (March 2015) and RSS-Gen, Issue 4 (Nov 2014)

Certification of equipment means only that the equipment has met the requirements of the above noted specifications. License applications, where applicable to use certified equipment, are issued on condition by the issuing office and will depend on the existing radio environment, service and location of operation.

This certificate is issued on condition that the holder complies and will continue to comply with the requirements of the radio standards specifications and procedures issued by Industry Canada.

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

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

DATE: January 31, 2018

Benoit Clavelier, General Manager
5.3.2  ISED Regulatory Statement

The ETHSU device contains the EnOcean module STM 350U that complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device.

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

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.”