LoRaWAN® compact multi sensor



# Datasheet

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# » APPLICATION

LoRaWAN® compact multi sensor with temperature and humidity detection, state- and movement detection with luminosity measurement optional type dependent. The radio signal is transmitted by LoRaWAN® technology to the receiver.

#### » TYPES AVAILABLE

- MCS LRW State
- MCS LRW State Temp\_rH
- MCS LRW Temp rH
- MCS LRW Lum Temp\_rH

- MCS LRW Occ Temp\_rH
- MCS LRW Occ Lum Temp\_rH
- MCS LRW Occ Lum State Temp\_rH

## » LAYOUT



### » SECURITY ADVICE - CAUTION



The installation and assembly of the device should only be performed by authorized personnel.

The product should only be used for the intended application. Unauthorised modifications are prohibited! The product must not be used in relation with any equipment that in case of a failure may threaten, directly or indirectly, human health or life or result in danger to human beings, animals or assets. Ensure all power is disconnected before installing. Do not connect to live/operating equipment.

Please comply with:

- Local laws, health & safety regulations, technical standards and regulations
- Condition of the device at the time of installation, to ensure safe installation
- This data sheet and installation manual

#### » PRODUCT TESTING AND CERTIFICATION



#### Declaration of conformity

The declaration of conformity of the products can be found on our website https://www.thermokon.de/direct/en-gb/categories/mcs

### » NOTES ON DISPOSAL



The crossed-out wheelie bin symbol indicates that the product or removable batteries must not be disposed of with household or commercial waste. Within the EU, you are legally obliged to dispose of the product separately and appropriately in accordance with the national laws of your country. Alternatively, please contact your supplier or Thermokon Sensortechnik GmbH. Further information can be found at: <a href="http://www.thermokon.com">www.thermokon.com</a>

# » TECHNICAL DATA

| Enclosure                           | PC V0, pure white   |
|-------------------------------------|---|
| Protection                          | IP20 according to DIN EN 60529  |
| Ambient condition                   | -20+60 °C, max. 85% rH non-condensing   |
| Mounting                            | surface-mounted flat on base using included adhesive pad or screws  |
|                                     |   |
| Radio technology                    | LoRaWAN®  |
| LoRaWAN version                     | 1.0.4   |
| Device class                        | Class A   |
| Frequency                           | EU868 (863-870 MHz)   |
| Max. transmission power             | +14 dBm (25 mW)   |
| Receiver sensitivity                | -137 dBm  |
| Antenna                             | internal send- / receiver antenna   |
| LoRaWAN Features                    | Over The Air Activation (OTAA), Adaptive Data Rate (ADR)  |
| Data transmission<br>(configurabel) | Heartbeat interval (default: 1440 min), Measurement-interval (default: 1 min), hysteresis transmission behavior |
|                                     | -   |
| Configuration                       | LRWapp, LoRaWAN® Downlink, uConfig  |
| Power supply                        | 1x AAA battery 1 5-3 6V (alkali or lithium)   |

Battery life +/- 5 years (depending on device configuration, network setup, battery-type\* and ambient conditions)

\* 3,6V Lithium battery (compared to 1,5V alkaline) recommended to increase battery life

#### » MCS State

| Measuring values            | State   |                |                |                 |
|-----------------------------|---|----------------|----------------|-----------------|
| Sensor                      | 2 reed-contacts + magnets                           |                |                |                 |
| » MCS Temp_rH               |   |                |                |                 |
| Measuring values            | Temperature, Humidity                               |                |                |                 |
| Accuracy temperature        | ±0,4 K (typ. at 21 °C)                              |                |                |                 |
| Accuracy humidity           | ±2% between 3070% rH (typ. at 21 °C)                |                |                |                 |
| » MCS OCC                   |   |                |                |                 |
| Measuring values            | Movement  |                |                |                 |
| Detection range             | Ø=5 m at approx. 2,5 m installation height (max. 5) | m)             |                |                 |
| Sensor                      | PIR (passive Infrared)                              |                |                |                 |
| » MCS Lum                   |   |                |                |                 |
| Measuring values            | Light   |                |                |                 |
| Measuring range light       | 0-65535 Lux   |                |                |                 |
| Accuracy light*             | ±5% of value range                                  | Value range    |                |                 |
| (Values in Lux)             |   | 0 – 200        | 1.000 - 2.000  | 10.000 - 20.000 |
|                             |   | 200 - 1.000    | 2.000 - 10.000 | 20.000 - 50.000 |
| *Acouroov dopondo on upod v | value renge Seneer upon value renge depending on    | datacted light |                |                 |

\*Accuracy depends on used value range. Sensor uses value range depending on detected light.

### » COMMISSIONING

After inserting a battery for power supply the device is ready for operation. Prior to installation ensure that the required area is covered and the radio reception is sufficient. The mounting can be done by using the included adhesive pad or screws.

| » Device Opening             |          |   |  |  |
|------------------------------|----------|---|--|--|
| Bottom View                  | Top View |   |  |  |
| Push bottom cover laterally. |          | Move device laterally to the left (observe arrow symbol orientation!) |  |  |
| Remove cover                 |          | Remove top section  |  |  |

#### **» BATTERY INSTALLATION**



#### » CONFIGURATION

The configuration is performed in powered state. The following options are available for configuring the device:

| Device<br>connection        | Micro-USB cable                                 | Bluetooth radio  | LoRaWAN® downlink                         |
|-----------------------------|---|--|---|
|                             |   | Get IT ON<br>Google Play<br>Download on the<br>App Store | ((())))<br>Lõra <i>lva</i> n:<br>DOWNLINK |
| Configurations-<br>software | PC/Notebook with uConfig software               | Smartphone/Tablet with LRWApp                            | LoRaWAN Infrastructure                    |
| The configuration app       | with the corresponding instructions can be down | loaded from the Google Play Store or the Apple           | App Store.                                |

### » ADVICE FOR BLUETOOTH CONFIGURATION



Press the button to start Bluetooth communication. After pressing the button, a connection can be established via the app within approx. 20 seconds. This is indicated by a flashing LED.





#### » ADVICE FOR COMISSIONING:



The LoRaWAN credentials required for commissioning can be read out via the uConfig software or the LRWapp. On request, the LoRaWAN credentials can also be provided in digital form. For this purpose, please contact your respective contact person.

# » INFORMATION ABOUT LORAWAN SPECIFICATION



The Thermokon LoRaWAN specification can be downloaded from our website.

## » FUNCTIONAL DESCRIPTION MCS-STATE

Mount the lower part of housing with adhesive tape (already mounted) or optional with screws onto the frame. The window contact can be mounted horizontal, vertical or inclined.

Mount the magnet flat as shown next to the arrow marking.



Observe the markings on the window contact!

#### » FUNCTIONAL DESCRIPTION MCS-OCC



The sensor lense divides the detection area in 32 measurement areas. The sensor detects changes in infrared radiation that occur when an object\* (or person) moves that has a different IR temperature than its surroundings

| * Object properties:                                    |              |
|---|--------------|
| Temperature difference (between object and environment) | > +4°C       |
| Object-speed  | > 1,0 m/s    |
| Object-size   | > 700x250 mm |



The motion detector should not be mounted near disturbing heat sources (e.g. lamps, radiators, fans etc.) to avoid false alarms:

~110°

Fast temperature changes on the environment can trigger false alarms.

(16.4ft) 5m

### » DETECTION RANGE (MCS-OCC)

| Detection range                             |              |
|---|--------------|
| Detection distance*/<br>Installation height | 5 m max.     |
| Field of view horizontal                    | < 90° / 110° |
| Field of view vertical                      | < 90° / 110° |
| Detection zone                              | 32           |

An installation height of 2,5 m results in a square

detection zone of approx. 5 x 5 m, or a circular

(8.2ft) 2.5n 00 ~110 detection zone of approx. Ø 7 m divided in 32 measuring zones.





# Formula: tan(field of view/2)\*installation heigth=Radius detection range

\* The specified ranges refer to average conditions at a certain mounting height and are approximate values.

#### **Function test**

A function test ensures that a movement is located in the optical detection area of the sensor. Walk through the detection area after integrating the device in a LoRaWAN® Network and check whether a radio telegram was send.

## » DIMENSIONS (MM)



# » ACCESSORIES (SCOPE OF DELIVERY)

battery 1,5V AAA (Micro)

## » ACCESSORIES (OPTIONAL)

battery 3,6V AAA Lithium (ER10450)

Item-No.: 739351

Item-No.: 794756