

# easylogger Temperature and Humidity Measuring Device User Guide

<u>Home</u> » <u>easylogger</u> » easylogger Temperature and Humidity Measuring Device User Guide <sup>™</sup>



Quick guide



#### **Contents**

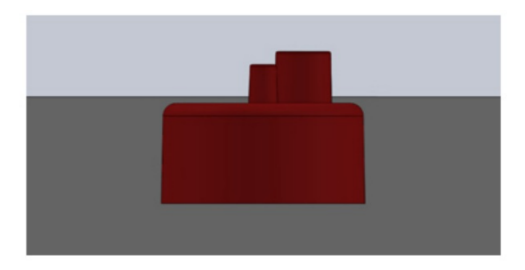
- 1 Installation
- 2 Product description
- 3 App
- 4 Hints
- **5 Certification**

information

- 6 Documents / Resources
  - **6.1 References**
- 7 Related Posts

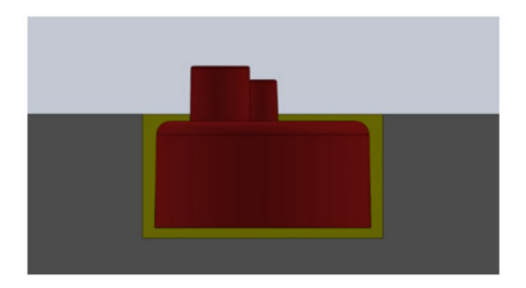
#### Installation

## Version 1 - straight into the fresh screed



After applying the screed, press the easy logger with your fingers into the still soft/liquid screed until the easy logger is just below the top edge of the screed (see picture).

# Version 2 - belated gluing



Drill, with a 35mm drill, an approximately 18mm deep hole into the subsurface and glue the easy logger into the borehole with filler or floor adhesive (see picture).

In order to find the device more easily afterward, the enclosed flag can be used. After placing the easy logger on

the surface of the screen, insert the enclosed flag into the smaller hole on the top.

## **Product description**

The easylogger is a temperature (°C) and humidity measuring device (%RH), on which long-term data records of these measured values are saved. The device is positioned on the screen surface.

With the easylogger, the room climate can be measured directly on the screed surface during the screed drying and the associated diagram can be displayed.

The data can be read out contactless via radio connection with

The data can be read out contactless via radio connection with synchronization using a mobile phone or a PC.

The device can be read out up to five times.

# App

Read out the easy logger is possible with an own APP, called "easy logger", which is available for Android and Apple-Smartphones in the respective store (Apple-AppStore or Android-PlayStore).

Instructions and further information can be found in the App or on our website (<u>www.floorprotector.at</u>) using the following QR code:



https://www.floorprotector.at/easylogger

#### **Hints**

- Always store unassembled easy logger in the original packaging in a frost-proof and dry place
- · Protect from direct sunlight
- · Do not built-in damaged devices
- Do not open or modify the device
- · Never keep next to magnetic fields

#### **Certification information**

a) User Information gem. FCC 15.21 enthalten:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

- b) Part 15 Statement gem. FCC 15.19 falls das Statement nicht
- b) Part 15 Statement gem. FCC 15.19 falls das Statement nicht auf dem Gerät steht, weil dieses kleiner als eine Handfläche ist)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

c) Statement gem. RSS GEN Issue 5:

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science, and Economic Development

Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.



https://www.floorprotector.at/easylogger



fp floor protector GmbH Waldgasse 2 A-2700 Wr. Neustadt

Safe from the ground up.

## **Documents / Resources**



<u>easylogger easylogger Temperature and Humidity Measuring Device</u> [pdf] User Guide V1EL, 2ADQTV1EL, easylogger Temperature and Humidity Measuring Device, easylogger, Temperature and Humidity Measuring Device

# References

• **I** floor protector - fidbox stairbox hmbox

Manuals+,