

# perenio PECSS01 Smart Smoke Sensor User Guide

Home » Perenio » perenio PECSS01 Smart Smoke Sensor User Guide 🖫

#### **Contents**

- 1 perenio PECSS01 Smart Smoke
- 2 How To Download
- 3 Instructions
- **4 GENERAL INFO**
- **5 INSTALLATION AND CONFIGURATION**
- **6 TROUBLESHOOTING**
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**



perenio PECSS01 Smart Smoke Sensor

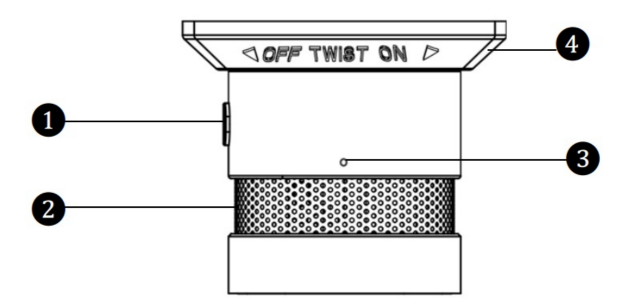


# **How To Download**





# Instructions



- 1. Test Button Indicator
- 2. Smoke detector
- 3. Reset button

#### **GENERAL INFO**

Compatibility	iOS (12.0 and higher), Android (5.1 and higher)
Specification1	ZigBee HA 1.2 (Wireless connection distance: Up to 40m), battery operated (DC 3V, 150 0mAh), high-decibel alarm (up to 85dB/3m), white color, mounting bracket, LED indicator, timely detection of smoke, alarm testing function, ultra-low power consumption, tool-free i nstallation option. Dimensions: 60mm x 60mm x 49.2mm.  Operating conditions: -10°C to +50°C, up to 95% RH (non-condensing)
Scope of Supply	PECSS01 Smoke Sensor, CR123A Battery, 2x Screws with Dowels, Reset Pin, 3M Mounting tape, Quick Start Guide, Warranty Card, Sticker
Warranty	2 years (Service life: 2 years)

### INSTALLATION AND CONFIGURATION

- 1. Make sure that the Perenio® Control Gateway or the IoT Router was pre-installed and connected to the network via Wi-Fi/Ethernet cable.
- 2. Unpack the Smoke Sensor, unfasten its mounting bracket and remove the battery insulating strip to power it on (The LED will blink). Fasten back the mounting bracket.
- 3. Log in to your Perenio Smart Account. Then, click on the "+" icon in the "Devices" tab and follow connection tips specified on the screen. Complete connection process.
- 4. Click on the sensor image in the "Devices" tab to manage its functionality.

#### **SAFETY OPERATION RULES**

The User shall observe recommendations on ceiling installation, as well as storage and transportation conditions, and working temperature ranges as specified in the Installation and Operation Manual. The device must not be installed outdoors or exposed to moisture, dust, marine air, etc. It is not allowed to drop, throw or disassemble the device, as well as attempt to repair it on one's own.

#### **TROUBLESHOOTING**

- 1. An alarm just after the sensor is powered on: High dust/vapor content. Clean the sensor or ventilate the room.
- 2. Short beeps or absent/faint alarm after the sensor is powered on: Low battery level of the sensor. Change the battery.
- 3. No alarm after pressing the test button: The battery is improperly inserted or low battery level. Observe the battery polarity or change the battery.

This device is for indoor installation only.

All information contained herein is subject to amendments without prior notification of the User. For current information and details on the device description and specification, connection process, certificates, warranty and quality issues, as well as the Perenio Smart app functionality, see relevant Installation and Operation Manuals available for downloading at <a href="mailto:perenio.com/documents">perenio.com/documents</a>. All trademarks and names herein are the property of their respective owners. See operating conditions and date of manufacture on the individual packaging. Manufactured

by Perenio IoT spol s r.o. (Na Dlouhem 79, Ricany – Jazlovice 251 01, Czech Republic). Made in China.

• Doc Date: 25/5/2022

• Version: 3.0.1

©Perenio IoT spol s r.o. All Rights Reserved

## **Documents / Resources**



perenio PECSS01 Smart Smoke Sensor [pdf] User Guide PECSS01, Smart Smoke Sensor, Smart Sensor, Smoke Sensor, PECSS01, Sensor

# References

- Smart Home and Office | Perenio IoT
- © Files and documents

Manuals+,