

Eltako MiniSafe2 Professional Smart Home-Controller User Guide

Home » Eltako » Eltako MiniSafe2 Professional Smart Home-Controller User Guide 12

Contents

- 1 Eltako MiniSafe2 Professional Smart Home-Controller
- **2 Important Product Information**
- 3 Safety
- **4 Data Transmission**
- **5 Additional Information**
- **6 Warranty**
- 7 Disposal
- 8 Declaration of Conformity, Software Download,
- 9 MEANING OF THE USED SYMBOLS
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

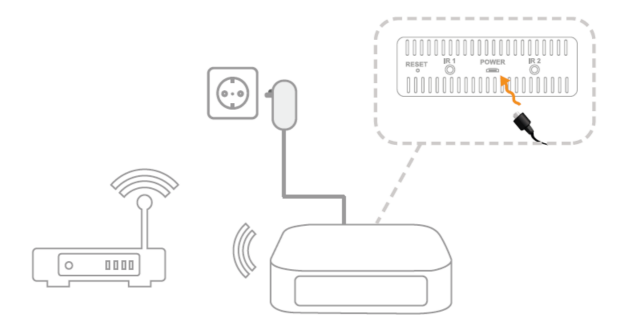


Eltako MiniSafe2 Professional Smart Home-Controller



Important Product Information

1. Please connect the controller with the power supply unit to a 230 V socket.



2. Download the free GFA5 app and follow the instructions in the app to set up your Controller.









Support:

https://www.eltako.com/kontakte

- Please check whether a new firmware is available and install it.
- www.eltako.com/firmwareupdate-controller

Manuals and documents in further languages: http://eltako.com/redirect/MiniSafe2-



This product may only be used with the supplied AC/DC adapter.

Safety

- Please use the product only in its intended manner. Any other use may result in damage of the device or other connected products.
- Any rebuilding or modification affects product safety. Caution: Risk of Injury!
- Never open the product or try to repair it by yourself.

- Handle the product carefully. It can be damaged by shock or a fall even from a low height.
- Keep the product away from moisture and extreme heat.
- Never immerse the product in water or other liquids and keep it away from splashing or dripping water and containers with liquids.
- Operate the product only with the supplied AC adapter.
- · Air vents should not be blocked and must have free access to the room ambient air for cooling.
- Place the unit away from heat sources, direct sunlight or other electrical appliances.
- Protect the device from moisture, dust, corrosive liquids and vapors. Do not use the device in damp rooms (e.g. bathroom) or in potentially explosive atmospheres.
- Never allow children to use electrical equipment unattended. Children may not recognize danger correctly.
- Do not place open flame sources (e.g. lighted candles) on or near the device.
- Connect the unit to an easily accessible power outlet.

Safety of wireless transmission

Your device contains wireless communication components. Therefore it is important to follow the safety instructions below:

- If the unit is located near a medical electronics system, the function of the medical equipment may be impaired.
- Keep at least 20 cm away from a heart pacemaker, as otherwise the proper functions of the pacemaker can be affected by radio waves of the device.
- The transmitted radio waves can cause noise in hearing aids.
- Do not install the unit near flammable gases or in potentially explosive environments (e.g. paint shop), as the transmitted radio waves may cause an explosion or fire under certain circumstances.
- The range of the wireless connection depends on the environment and environmental conditions and can also be severely impaired by interference sources.
- If you send data via a wireless connection, unauthorized third parties might be able to monitor your data.

Data Transmission

Your device communicates with other devices wirelessly (e.g. sensors). All wireless connections and connections to the internet can possibly fail. Although we have selected all system components according to high quality standards and tested very carefully, a loss of data during the transmission can not be excluded. Beyond this, no liability is assumed for data loss damages arising from connection problems or interruptions. This product allows remote access, so additional cost for mobile services may apply for data transmission. Please check the agreements with your service provider for more information.

IMPORTANT! Change all pre-configured default passwords for your own safety.

Additional Information

Although the systems sends sensor-triggered alarm messages, please note that this system can not substitute a professional alarm system.

Warranty

Eltako provides a five warranty against defects in case of proper use. Please also read the general terms and conditions and warranty informations.

Attention! We accept no liability for any kind of consequential damages. Errors and technical modifications reserved.

Disposal

This appliance does not belong in household waste. For a proper disposal and any details according the disposal please contact your municipal recycling collection centre.

Declaration of Conformity, Software Download, Manuals

We, Eltako GmbH, hereby declare that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. Software downloads, operating instructions and update information can be found at www.eltako.com. The full text of the EU declaration of conformity can be accessed via the QR code or the internet address under 'Documents'.

INFORMATION TO FREQUENCY BANDS AND MAXIMUM TRANSMISSION POWER OF MINISAFE2 AND SAFE

DESCRIPTION	FREQUENCY RANGE	MAX. OUTPUT POWER
Transceiver I	433,10 MHz – 434,78 MHz	10 dBm
Transceiver II	868,00 MHz – 868,60 MHz, 868,70 MHz – 869,20 MHz, 869,40 MHz – 869,65 MHz, 869,70 MHz – 870,00 MHz	10 dBm
WLAN	2.412,0 MHz – 2.472,0 MHz (802.11 b/g/n (HT20))	20 dBm
Bluetooth LE	2.402,00 MHz – 2.480,00 MHz (FHSS)	9 dBm
EnOcean	868,30 MHz	3 dBm

MEANING OF THE USED SYMBOLS

- This equipment is a Class II or double insulated electrical appliance. It has been designed in such a way that it does not require a safety connection to electrical earth.
- · Indoor use only
- Direct current
- Alternating current
- This product bears the selective sorting symbol for waste electrical and electronic equipment (WEEE). This

means that this product must be handled pursuant to European Directive 2012/19/EC in order to be recycled or dismantled to minimize its impact on the environment. For further information, please contact your local or regional authorities. Electronic products not included in the selective sorting process are potentially dangerous for the environment and human health due to the presence of hazardous substances.

• Power adapter micro usb connector pinout - This icon means voltage output positive and negative polarity

Eltako GmbH D-70736 Fellbach

- Professional Smart Home-Hotline: +49 711 943 500 05
- professional-smart-home@eltako.deeltako.com

Technical Support: +49 711 943 500 25 <u>technical-support@eltako.deeltako.com</u> Must be kept for later use! 04/2022 Subject to change without notice.

Documents / Resources



<u>Eltako MiniSafe2 Professional Smart Home-Controller</u> [pdf] User Guide MiniSafe2 Professional Smart Home-Controller, MiniSafe2, Professional Smart Home-Controller, Smart Home-Controller, Controller

References

- Home » Eltako
- MiniSafe2/MiniSafe2-REG » Eltako
- Home » Eltako
- Etusivu » Eltako
- Kontakt » Eltako

Manuals+,