# **KÖNIGHAUS** INFRAROT

# SMART THERMOSTAT



### Functions

- Sensor for temperature measurement
- Keeps the temperature with an accuracy of 0.5°C
- Child lock
- Weekly programming mode
- Automatic and manual mode
- Vacation mode
- Smart home control via app and WiFi
- Open window detection

# **Product specifications**

- Size: 140x67x40mm
- WiFi compatibility: 2.4GHz and 4GHz cell phone hotspot
- Power: 230Vac 50/60
- Current: 16A/250V
- Limit temperature range: 0 ~ 70 °C
- Automatic frost protection: room temperature < 5 °C

#### **Important notes**

- Do not operate covered
- Do not plug in one after the other
- Use this product only in dry and covered areas
- Ensure that the product is not damaged and does not come into contact with water or other liquids.

#### Safety instructions and disclaimer

Never attempt to open the unit to make repairs or modifications. Avoid contact with the mains voltages. Do not short circuit the product. The device is not waterproof, please use it only in dry conditions. Protect it from high humidity, water and snow. Keep the device away from high temperature. Do not expose the device to sudden temperature changes or strong vibrations, as this could damage the electronic parts.

Check the device for damage before use. The device should not be used if it has been bumped or damaged in any way. Please observe the national regulations and restrictions. Do not use the device for purposes other than those described in the instructions. This product is not a toy. Keep it out of reach of children or mentally impaired persons. Any repair or modification to the device not carried out by the original supplier will void the warranty claims. The device may only be used by persons who have read and understood this manual. The instrument specifications are subject to change without prior special notice.

#### Disposal

According to the European WEEE directive, electrical and electronic devices must not be disposed of with household waste. Their components must be recycled or disposed of separately, because toxic and hazardous components can cause lasting damage to the environment if disposed of improperly. You are as a consumer:in required by the Electrical and Electronic Equipment Act (ElektroG) to return electrical and electronic equipment devices at the end of their service life to the manufacturer, the point of sale or to public collection points set up for this purpose free of charge. Details are governed by the respective state law. The symbol on the product, the operating instructions or/and the packaging indicates refers to these regulations. By separating, recycling and disposing of old appliances in this and disposal of old equipment, you are making an important contribution to protecting our environment.

# Symbols description



#### **Factory setting**

- Switch off the thermostat in the plugged-in state. Press (str) and hold until **A1** appears.
- Press (SET) several times until AC appears and hold (OK) for a long time.

Attention: Thermostats purchased before summer 2022 will be reset by the menu item **AB**.

#### Set time and day of the week



- $\bullet$  Press the OK key and set the **minutes** with the  $\bigstar$   $\bigodot$  keys.
- Press  $\bigcirc$  to confirm and use the keys  $\bigotimes$   $\bigtriangledown$  to set the hour.
- Confirm again with OK to adjust the day of the week with OK.
- Confirm again with **OK** to save the settings.

### **Shortcuts**

#### Child lock

• Long press 文 to lock/unlock.

#### Vacation mode

- Long press **(ok**) to enter vacation mode.
- Change **OFF** to **ON** and use ( ) to set the duration of your absence and the temperature. Then confirm with ( ).

#### Antifreeze protection

•Switch off the thermostat while it is plugged in. Press and hold (str), until A1 appears. Then press (str) several times until A4 appears and set the desired temperature.

### Manual mode

- The manual mode () makes it possible to quickly and easily set the desired room temperature.
- Use set to switch between manual mode (a) and automatic mode (b). The symbol appears on the far side of the display.
- The current room temperature is displayed at the top right of the screen.
- Use the ( ) v buttons to set the target temperature. This is displayed at the bottom left of the screen. Further confirmation is not necessary.

**Note:** After the target temperature is reached, the thermostat will turn off the heating automatically. Heating is only turned on when the temperature has dropped by 0.5 degrees. The better the isolation, the longer the temperature is maintained.

### Automatic mode

The automatic mode () enables you to create an individual heating profile for a full week. Here a distinction is made between working days and the weekend ('5+2'). The once set times and temperatures are then repeated constantly.

**Attention:** Directly on the thermostat the working days are always programmed the same. It is not possible, for example, to program only Tuesday afternoon differently.

Press (set) to switch between manual mode (a) and automatic mode (b). The symbol appears on the far left of the display.

Press and hold (set) to enter the programming mode. Now you can set temperatures for six day segments:

						<b>*</b>					
Wake up		On the road		At home		On the road		Home		Sleep	
6:00	18°C	8:00	15 °C	11:30	20°C	13:30	15°C	17:00	20 °C	22:00	18 °C

The days of the week for which the current programming is valid, now appears at the top of the display. By shortly pressing  $(\mathbf{str})$  and using the  $(\mathbf{A})$   $(\mathbf{y})$  buttons, you can adjust the times and the temperatures as desired. Be careful <u>not</u> to use the  $(\mathbf{k})$  key.

Attention: In the system settings you can also activate the following heating profiles.Digit 0 means: 5+2 > Monday - Friday + Saturday and Sunday (default)Digit 1 means: 6+1 > Monday - Saturday + SundayDigit 2 means: 7 > Monday - Saturday

For these settings, turn off the thermostat but keep the electricity on. Then press and hold the (set) key until A1 appears in the display. Then press the (set) key repeatedly until A8 appears. Use the arrow keys to set the number 0, 1 or 2. Then wait a few seconds. The thermostat switches off automatically and saves the new setting.

Advice!

6

# Installing the app on your smartphone

In the Google Play Store or Apple App Store, download the **'Könighaus Smart Home'** App and register your account.

### Connect the app with the thermostat

- Open the app and press the '+' icon on the top right.
- Press 'Add device' and then select the 'Könighaus Smart' thermostat in the section 'Könighaus'.
- Enter your Wi-Fi data and password. Make sure to write the password correctly. There is no verification of the data.
- Put your device into pairing mode. Press and hold 💷 and 🔍 at the same time, until the <r/>
  (a) and (b) icons (bottom right) start flashing on the display.

If only one icon appears, or the icons do not blink, press and hold (SET) and (OK) again.





• Now follow the instructions in the APP. The device is activated now and is displayed under 'all devices'.

Advice! The thermostat supports only a 2.4GHz frequency of the router. Be sure to turn off the GHz frequency for the connection period.



Whether you need advice for the optimal room equipment with infrared heaters or you have questions about the thermostat – our friendly customer service is there for you.

We distinguish ourselves through personal support, fast response times and open communication.

(€) +49 (0)2822/537 64 01 (∞) info@koenighaus-infrarot.de

# **Quick start**



0

\*

6

\*



To do so, select the matching Smart Thermostat under **'All devices'** (e.g. 'Living room').

Set your desired temperature by (+) and (-). The current room temperature is displayed below.

Switch: Turn the heater ON or OFF.

**Mode:** Select between manual mode, automatic mode and vacation mode.

Child lock: Enable or disable the child lock.

#### **Setting:** Opens the advanced settings.

Here you can activate the 'open window function', set the frost protection temperature, adjust the high and low temperature and set the weekly program.

The password for changes is '123456'.

### How do I create a smart scenario?

The smart scenarios offer individual customization options. Here, first a condition is defined ('when 6:30 a.m.') and then a condition is determined ('then heating living room ON').

We will show you how to create a smart scenario with this example.





Click on the orange 🔂 behind the word 'Then'. Click on 'Operate the device'.

The management \$ \$2.81 % (11:35) The management \$ \$2.81 % 🗰 11:35 < Wahlfunktion Weiter Mein Zuhause .. \* + Abbrechen Power Falls Zeitsteuerung:06:30 Automation Ausführen .... ... Ganztägig Zieltemperatur Falls Zeitsteuerung:06:30 1 Aktionen Wenn Ð Wenn eine der Bed. erfüllt ist-Power G Seitsteuerung:06:30 EIN  $(\bigcirc)$ AUS Erfolgreich gespeichert 0 Dann Smart 5 -0 Power:EIN Speichern Abbrechen Speichern 0 6 2 Temperaturen Set the status Save the settings. The settings are saved (in the example: 'ON'). successfully.

## Did you already know?

The QR code takes you directly and easily to the digital instructions for use of our infrared heaters and thermostats. This way we save valuable resources and protect our environment.

Before using the products, we ask you to read the operating instructions carefully.

Alternatively, you can visit <u>www.koenighaus-infrarot.de/anleitungen</u> to view all current operating instructions of our products.



**Könighaus GmbH** Stadtweide 14 46446 Emmerich am Rhein

hallo@koenighaus-infrarot.de +49 (0)2822/537 64 01