

**heat  
con!**

- Via MMI
- Via internet browser
- Via heatapp! app

# heatcon! Operation via MMI



Action		Description
Turn		Navigation through the menus. Setting parameters and values.
Short press (1x)		Selecting menus and parameters. Confirm the entry of parameters.
Long press (>3s)		Call up the main menu.

The operation of the heatcon! via MMI is analogous to the operation of the THETA control series.

## Entering the specialist code

1. Press the rotary knob until the **time** appears in the display.
2. Turn the rotary knob to the left until **MMI** appears in the display.
3. Press rotary knob
4. Turn to the right until the **access code** appears in the display.
5. Press rotary knob = **0000**
6. Turn and press to enter the specialist code 1234.

# heatcon! Operation via internet browser



My system



heatapp! gateway



Establishment  
protocol



Notifications



network



Date / time



setup wizard



System management



expert



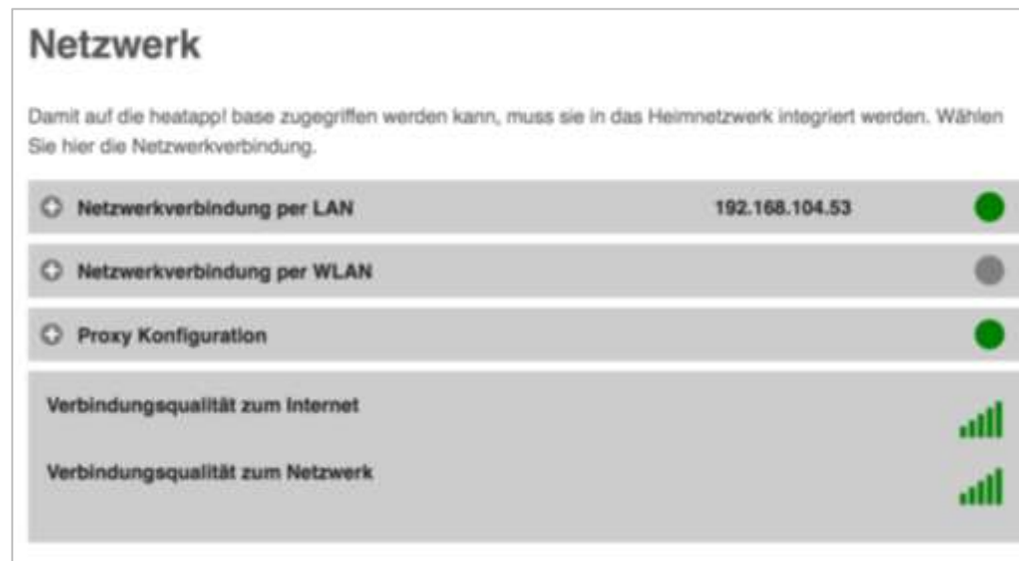
Monitor

To call up the heatcon! menu in the internet browser of the PC or laptop, only the IP address of the unit is required.

How do I find them out quickly? We show you how.

# heatcon! Operation via internet browser

During setup and on the network page, the heatcon! displays the IP address it has been assigned by the router via DHCP.



# heatcon! Operation via internet browser

Most routers have a home network overview. Here you can read out the IP addresses of all devices in the home network. The IP address of the heatcon!  
Not all routers automatically display the device ID. Sometimes it only helps to try out which IP address belongs to the heatcon!

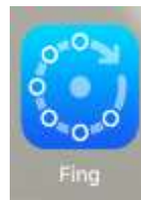
Aktive Verbindungen				
		WLAN	169.254.1.21	5 GHz, 300 / 243 Mbit/s
		WLAN	169.254.1.112	2,4 GHz, 72 / 72 Mbit/s
		LAN 3 mit 1 Gbit/s	169.254.1.205	Portfreigabe
		LAN 3 mit 1 Gbit/s	169.254.1.212	
		WLAN	169.254.1.86	5 GHz, 234 / 351 Mbit/s
		LAN 3 mit 1 Gbit/s	169.254.1.200	
		WLAN	169.254.1.11	5 GHz, 650 / 526 Mbit/s
		LAN 3 mit 1 Gbit/s	169.254.1.26	
		LAN 1 mit 100 Mbit/s	169.254.1.17	
		WLAN	169.254.1.18	2,4 GHz, 64 / 22 Mbit/s

# heatcon! Operation via internet browser

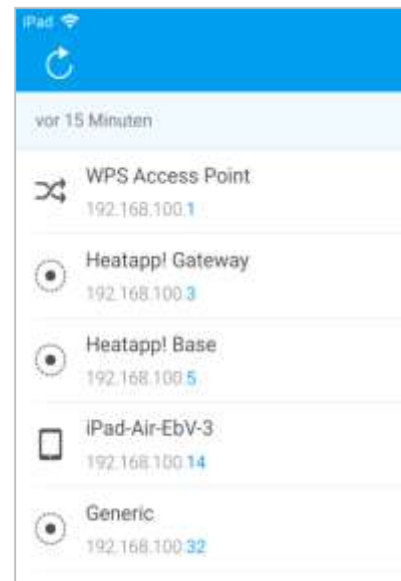
There are various free apps for smartphones and tablets that display the devices in the network. Just take a look in the App Store or Google Play Store.

## Network - Scanner

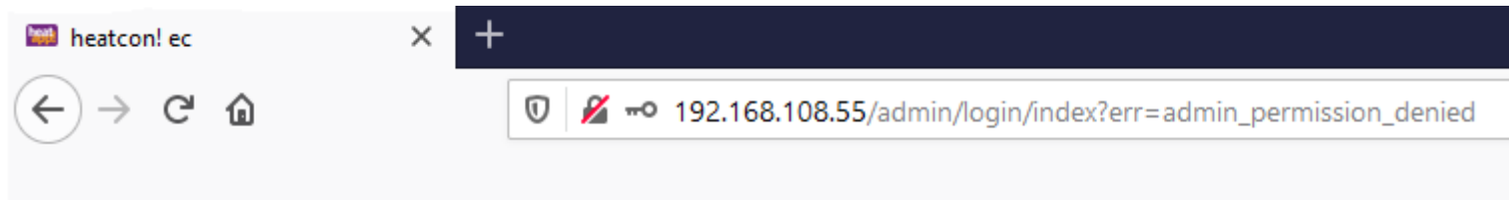
Load a network scanner onto your operating device, e.g. **Fing**. This determines the IP addresses of all devices that are in the same network.



Not all Fing versions offer the option of displaying the name of the device. Therefore, sometimes it only helps to try out which device you can reach.



# heatcon! Operation via internet browser



Enter the determined IP address in the address line of the internet browser and here we go .....



# heatcon! Operation via heatapp! app



heatapp! App

# heatcon! Operation via heatapp! app

To operate the heatcon! via the heatapp! app, the following is required

- a connection to the router network and
- a setup via the browser interface is required.



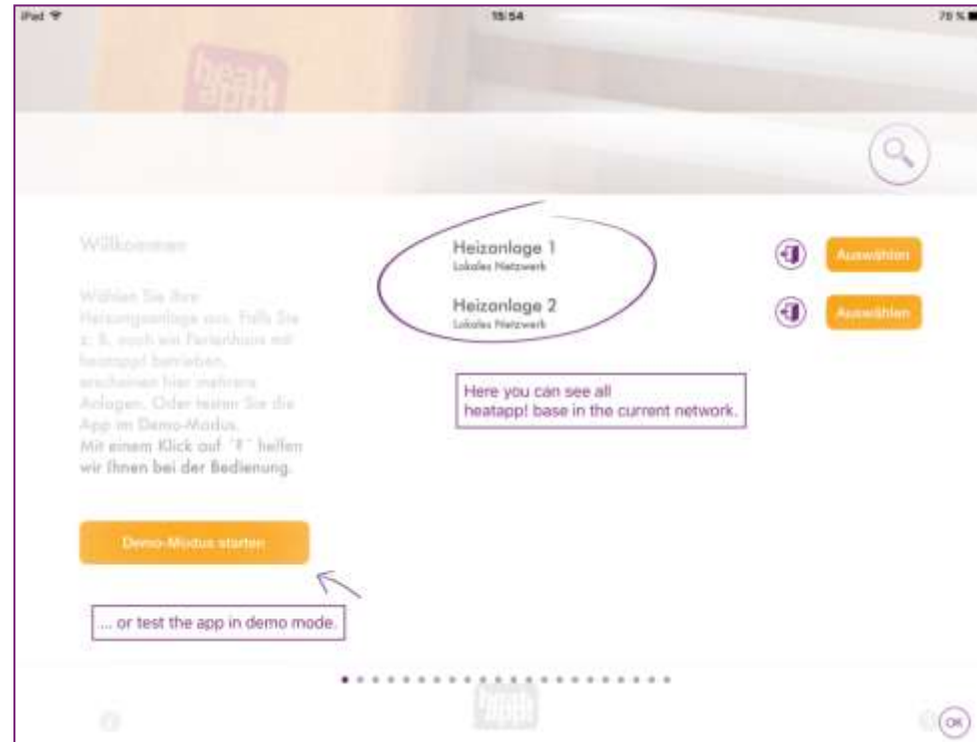
## Welcome to the initial setup

The initial setup guides you through the menu to adjust the system. Please start by pressing the arrow button on the right side.



# heatcon! Operation via heatapp! app

In the local network, the assigned system name is displayed in the heatapp! app



Select your system and log in with your access data.

# heatcon! Operation via heatapp! app



Quick adjustments  
on the  
Home screen

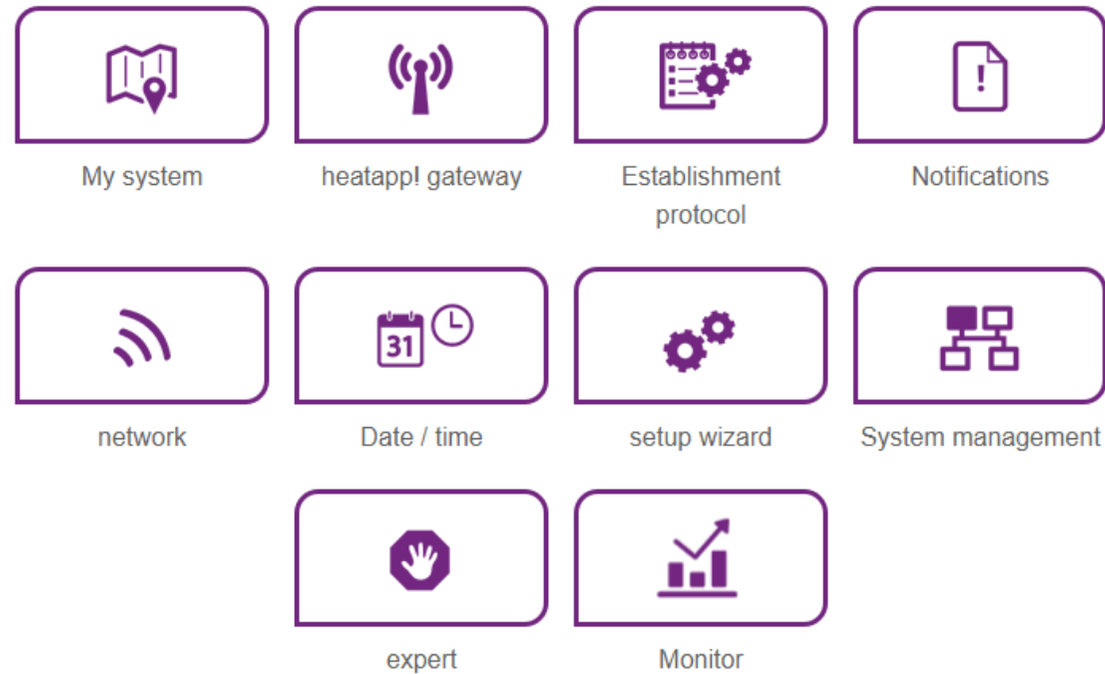


Individual settings  
and user  
administration



Settings of  
temperatures and  
switching times

# heatcon! Operation via heatapp! app



Full access to the complete menu of the  
heatcon! EC  
from home and from anywhere!

If you have any questions, please  
contact gladly with us.

By e-mail to [support@ebv-gmbh.de](mailto:support@ebv-gmbh.de)

By phone +49 2736 44 305 900