

Contents: **Release Notes**
 Client: **EbV**

Table of contents:

1	Update 2.2.38310, Relais V2.2 Rev. 10 from 08.06 2021	1
2	New Feature	1
2.1	heatcon! EC	1
2.2	heatcon! EC und heatapp!	1
3	Troubleshooting	2
3.1	heatcon! EC	2
3.2	heatcon! and heatapp!	2
4	Safety instructions	2
5	Update path for manual call	2

1 Update 2.2.38310, Relais V2.2 Rev. 10 from 08.06 2021

Update available for

heatapp! base	heatapp! base T2B	heatapp! gateway
heatcon! EC 1351	heatcon! EC 1321	heatapp! Zentrale

ATTENTION: On devices prior to version 2.2.xxx, this update must be installed before **01.08.2021**, otherwise the update capability will be lost and installation via the Internet will no longer be possible.

2 New Feature

2.1 heatcon! EC

- External request or modem function on room, heating circuit and hot water by means of potential-free request contact.

2.2 heatcon! EC und heatapp!

- heatapp! and heatcon! devices can now also be called up via browser on many routers using host names.

Device	Hostname
heatapp! base	heatapp-base
heatapp! base T2B	heatapp-base-t2b
heatapp! gateway	heatapp-gateway
heatcon! EC 13xx	heatapp-ec

For the call in the internet browser, the respective host name is entered in the address line. If the router supports the resolution of host names, the setup wizard or the menu of the respective device opens.

3 Troubleshooting

3.1 heatcon! EC

- Emission measurement is also possible when the EEZ is blocked due to summer/winter blocking or external EEZ blocking.

3.2 heatcon! and heatapp!

- The setup log can be generated and displayed again with Android devices.
- For systems without an energy generator or outdoor sensor, the outdoor temperature is obtained from the internet and displayed in the app
- The status of the energy generator can be displayed again in the monitor.

4 Safety instructions

It is always advisable to make a data backup **before** updating. To do this, select "Settings > System > System management" in the app and create a data backup on a USB memory stick that is plugged into the heatcon! EC.

Hint: A data backup can only be made for heatapp! base / base T2B / heatcon! EC. A data backup of the heatapp! gateway is not possible.

After the data backup, carry out the updates. Do **not disconnect the power supply of the units during the update**. Depending on the size of the system and the speed of the Internet connection, the updates can take up to 20 minutes and are only completed when the LED(s) light up dark green again.

5 Update path for manual call

Settings > System > System Management

Settings > Gateway > System Management

We wish you a lot of fun with your system.

Your EbV - Team

For questions, please contact our technical support team

E-mail: Support@ebv-gmbh.de

Phone: 02736 44 305 900