

Stand alone system to expand ONYX.CENTER

Introduction

In these instructions we explain you, how you can expand an existing ONYX stand-alone system by ONYX.CENTER (Smart Home Control). The following step-by-step instructions exactly describe this precedure.

Preparation

Before a setup of the ONYX.CENTER is possible, the connection between the control devices/ (if available) the weather sensor and the hand-held radio transmitter ONYX.CLICK must be disconnected. The easiest way to do this is a short **voltage interruption**⁽¹⁾ of the control devices/ weather sensor.

If a voltage interruption⁽¹⁾ of the ONYX products is not possible, the following steps must be taken:

- Setting up of a connection to the corresponding hand-held transmitter via the ONYX app. (see operating instructions ONYX.CLICK)
- Delete all devices under "Configure devices" For this purposes, the "Pencil symbol" is selected for each device, and the device is then deleted under "Advanced settings".
 It is important, that all control devices/ weather sensors, which you want to control later via ONYX.CENTER, are deleted from the corresponding hand-held transmitters.
- Interrupt the connection to the hand-held transmitter. ("Done"/ "Complete")

Configuration

Now the ONYX.CENTER must be setup and configured as given in the **operating instructions enclosed**. As soon as a connection between ONYX.CENTER and the ONYX app is set up, the system can be setup as follows:

Under consideration of the operating instructions enclosed, all control devices and weather sensors are configured in ONYX.CENTER, in the ONYX app. ("+" \rightarrow "Found x devices" \rightarrow "Connect")

- Now the hand-held radio transmitter ONYX.CLICK is scanned. In order to do this the connection to ONYX.CENTER in the ONYX app must not be disconnected. By tapping on the "+" symbol ("Scan device"), the QR code provided at the back side of the ONYX.CLICK, can be scanned. Attention: Ensure that the configuration mode is activated!
- The two buttons (groups and heart) provided at the hand-held radio transmitter must now be pressed simultaneously for 3 seconds. (Connection is set up/ an update may be installed)
- Due to the fact that the hand-held radio transmitter ONYX.CLICK was previously connected with control devices, the menu item "Overwrite configuration" must now be selected.
- Now a new name for the hand-held radio transmitter can be created. The configuration is continued under the menu item "Advanced settings".
- Now the 5 groups are displayed. By tapping on the respective group, all control devices, which previously were connected with ONYX.CENTER, can now be assigned to the group.
- The settings are saved with "Done"/ "Complete".
- Simply repeat the steps described above with additional ONYX.CLICK.
- The weather sensor ONYX.WEATHER is configurated according to the operating instructions enclosed.



It is possible to change the settings at the hand-held radio transmitter ONYX.CLICK later via the ONYX app. The "Configuration mode" in the app must be activated. Now all connected hand-held radio transmitters ONYX.CLICK are shown. All settings can be adjusted in the "Advanced settings" of the respective hand-held radio transmitter.

(1)Voltage interruption:

This means, that the ONYX control devices/ weather sensors are switched dead briefly You can do this for example by briefly switching off and switching on the automatic circuit breaker for a few seconds.