

## 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 procedure.

### 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**<sup>(1)</sup> of the control devices/ weather sensor.

If a voltage interruption<sup>(1)</sup> 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. ("+" → "Found x devices" → "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 configured 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.

**<sup>(1)</sup>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.