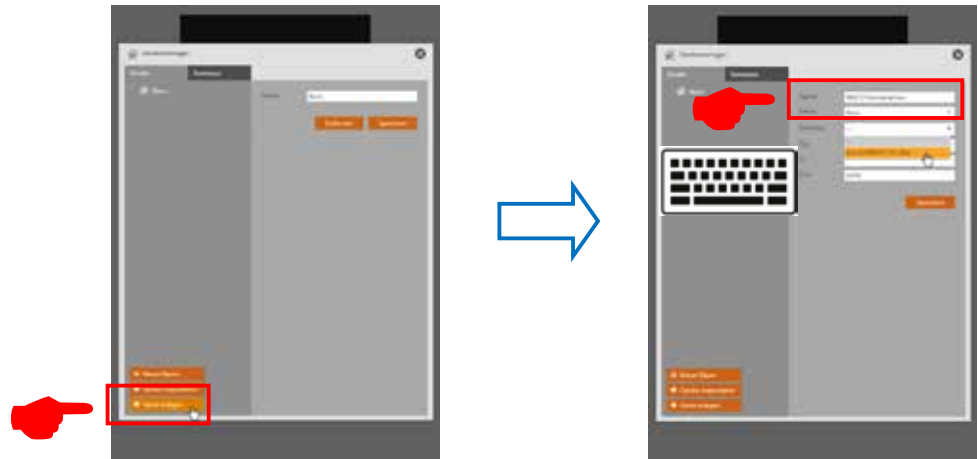




Integration instructions - Mediola gateway

- Integration requires use of Mediola AIO Gateway V5 plus, the EnOcean stick and the installed AIO CREATOR NEO software with the EnOcean plugin. The software must be licensed, the remote control connected and the gateway must be integrated in the software and assigned to at least one room.
- In the “Device Manager” on the “Gateways” tab, click on the “Set up Device” function in the desired room and then assign a name to the sensor.

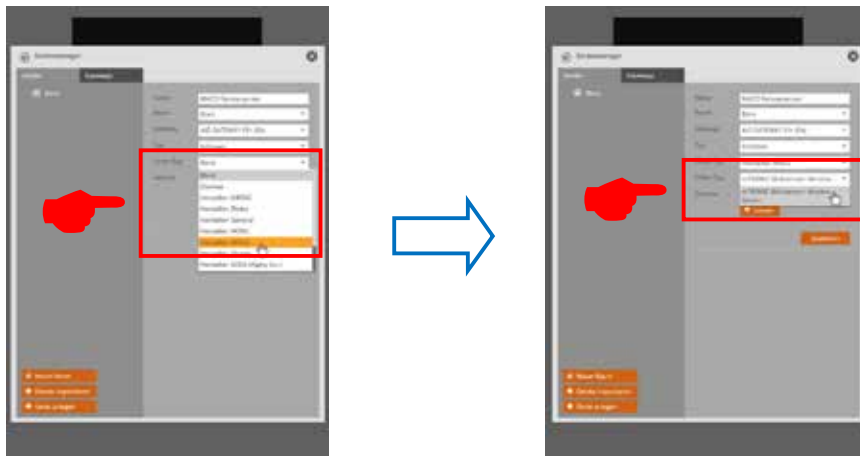


- Then select a gateway (AIO GATEWAY V5+) and a device type (EnOcean).





- In the subtype list, select “MACO” and in the address field select “mTRONIC”.



- In order to teach the sensor address you need to click the “Learn” button. Teach sensor (as per instructions = magnet via reed contact), the signal is detected as a 4BS signal. By clicking the “Assign” button, the signal received is assigned to the mTRONIC multisensor.



- Once mTRONIC is integrated into the NEO device manager, it needs to be displayed in the remote control (see description at www.mediola.com).
- Check sensor by operating the window. If status messages are incorrect, test the mode or the mounting position of the sensor.

