

Buzzer notifications in M-DOT modules

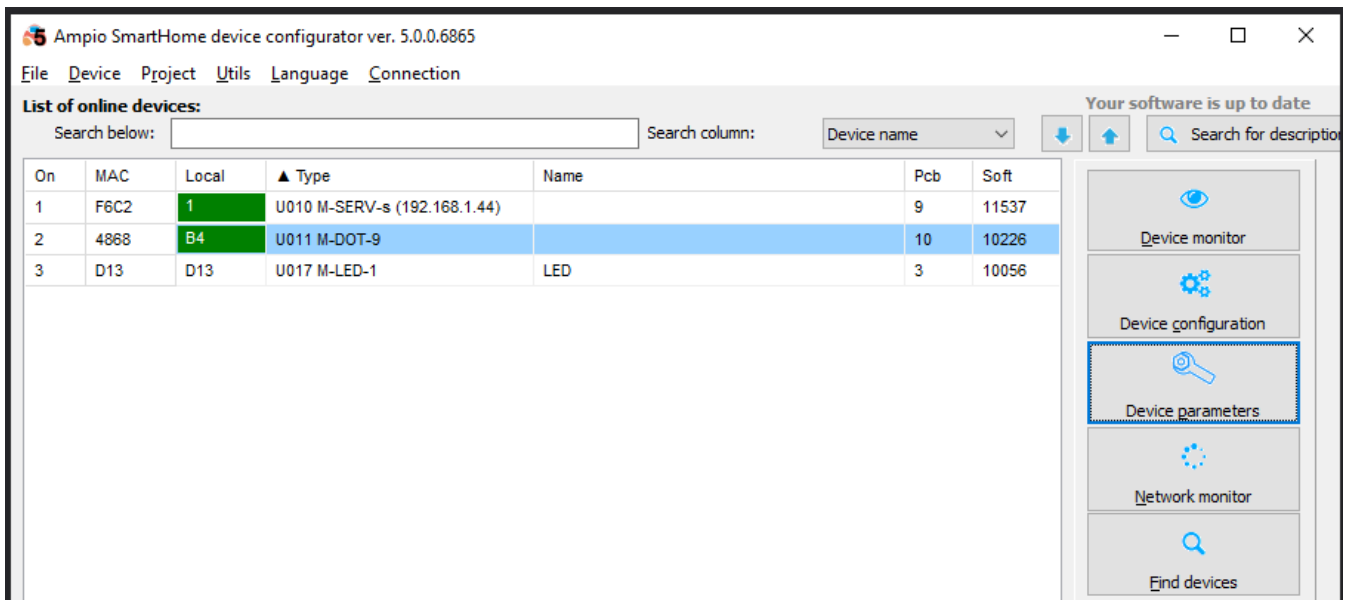
Document number: PO-179-EN Version: 1.1 Date of publication: October 13, 2022

Introduction

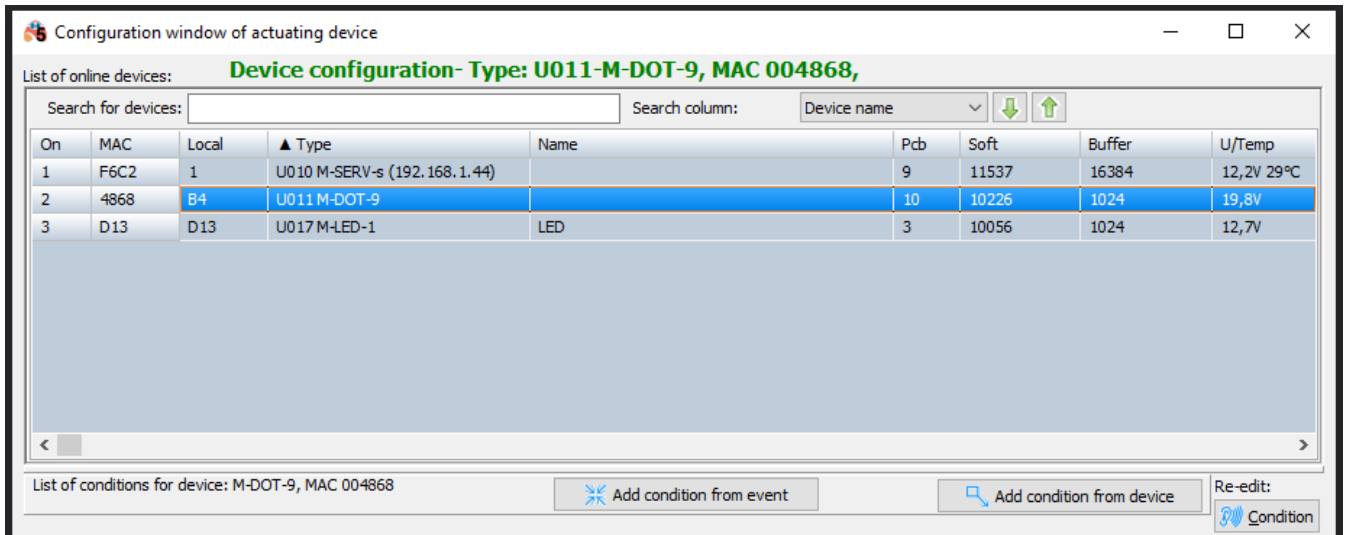
Buzzing sounds of M-DOT modules can be used not only in reaction to someone pressing the touch fields, but also, for instance, in response to an intercom's button. Prerequisites for using the buzzer functionality are: knowing the API function of a given intercom and configuring a connection in the Ampio Smart Home configurator app.

Creating conditions in the configurator

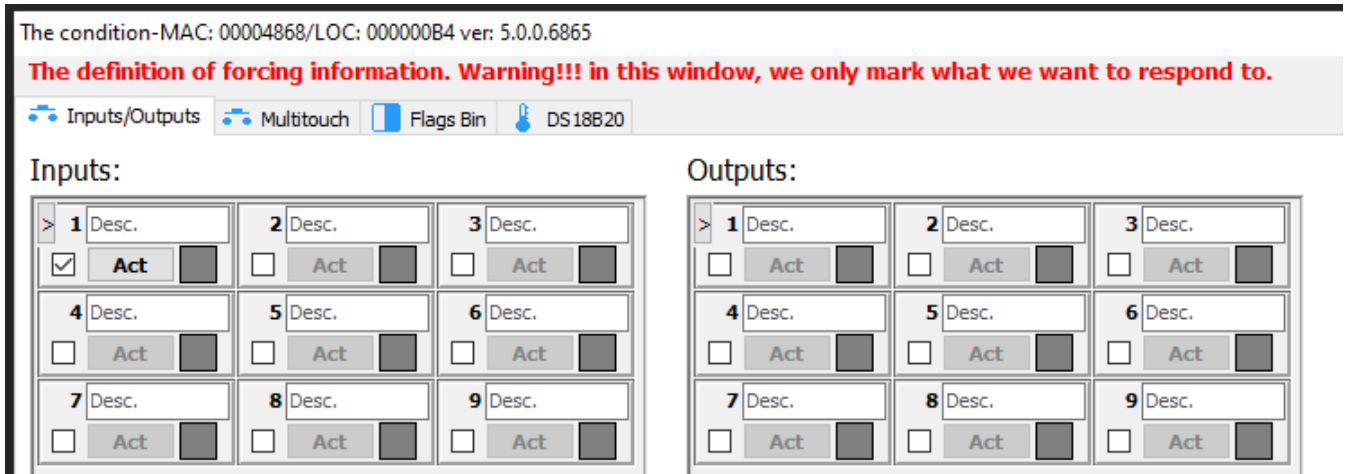
In order to generate a sound based on signals sent by Ampio modules, you need to create a standard condition. Select the M-DOT device, which you wish to emit a sound and enter its *Device configurator*.



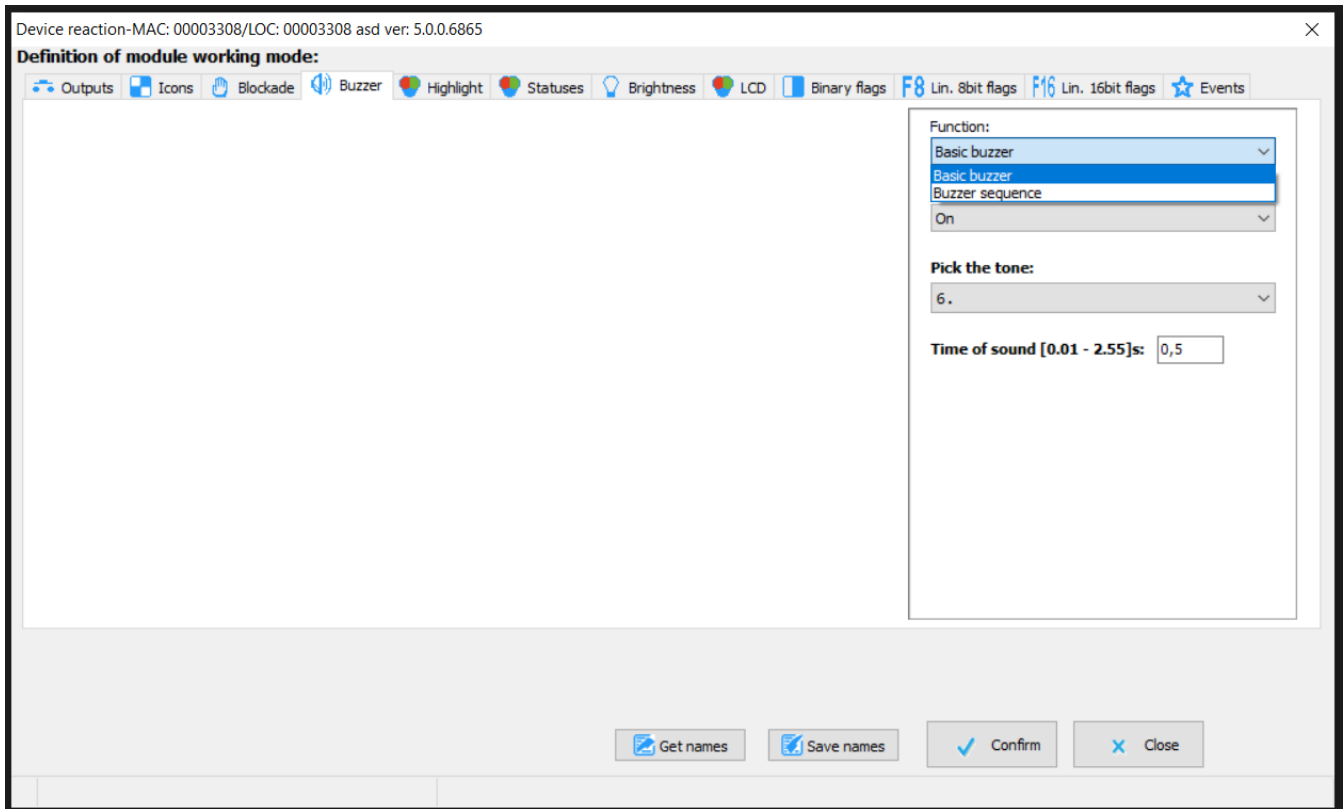
Then, select to which module the M-DOT should react (here, also an M-DOT module).



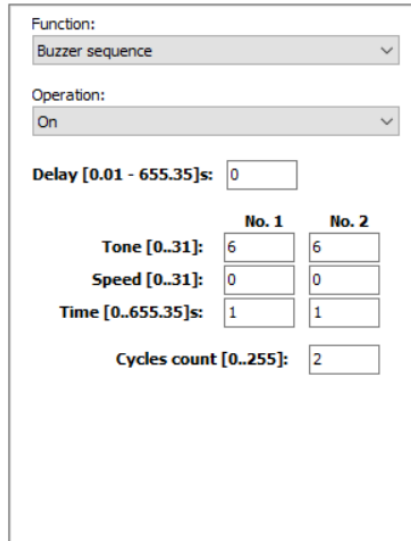
Select the input signal to which you want a reaction.



In the end, choose which buzzing sound must be played.



You can also create your own sound sequence.

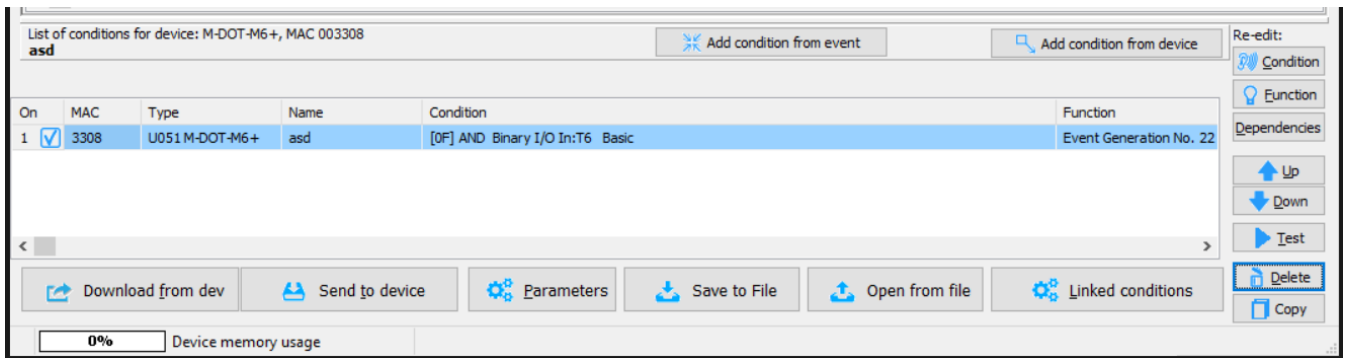


Once the condition is ready, remember to send it to the device.

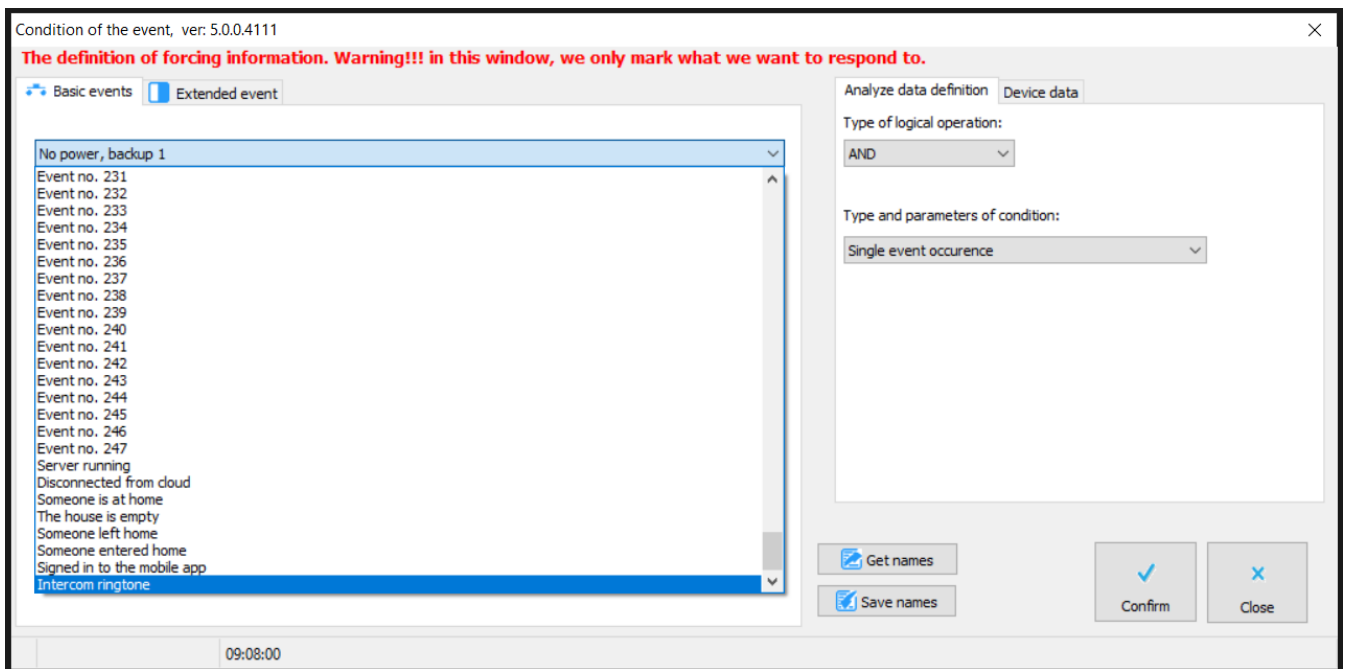
M-DOT's buzzer notifications - intercoms

Configuration of IP intercoms is described in detail in the [Audio connection with an intercom via SIP](#) guide. Having configured the intercom, you can add a chosen sound signal as a condition from an event.

Create a *condition from event*.



The next step is to select the last event on the list (event 255 or Intercom ringtone).



The remaining steps are identical to the ones described for the condition above. After sending the condition to the device, the activation of the intercom should result in a buzz from the M-DOT module.