

Kopie von Bell button - How to connect bell button to the 2N® Indoor Touch

How to connect bell button to the 2N® Indoor Touch

2N® Indoor Touch offer on the opposite site ports to connect bell button directly to the device. As you can see on the picture, there are IN1, IN1/OUT1, IN2, IN2/OUT2, DC12V+ etc.



Warning

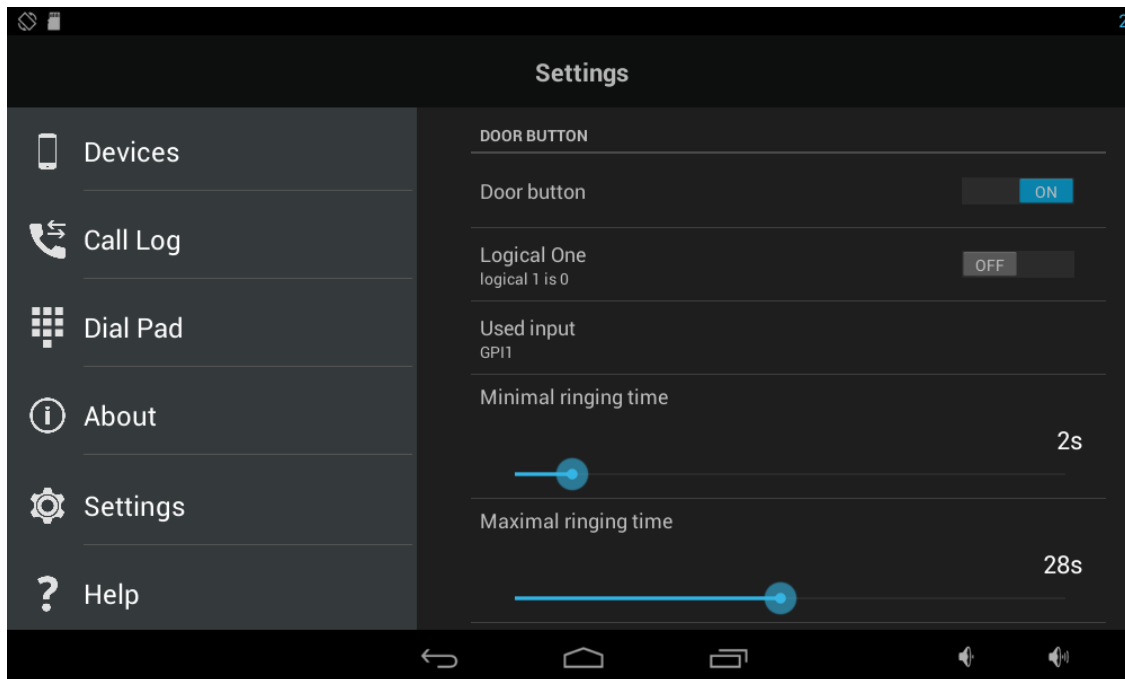
This new PCB is available for new IndoorTouches from the Spring 2016. The bell button will not work at for the older HW even with the new application Helios IP Mobile ver. 4.1

To connect bell button and configure Helios IP Mobile ver. 4.1 follow the steps below:

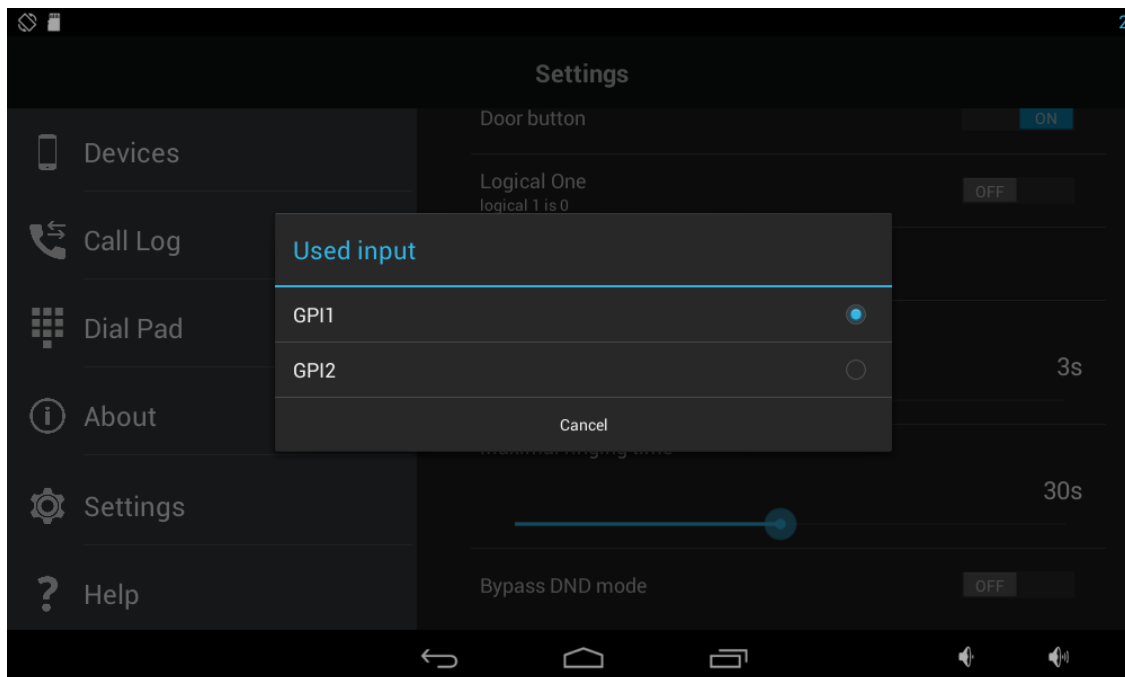
1. Connect 2-wire bell button to the 2N® Indoor Touch. Use the ports IN1 or IN2, DC12V+ OUT. In the picture is shown IN1, DC12V+ OUT.




2. Open Helios IP Mobile, go to Settings and turn on the Door button



3. Setup right input for Door bell. In our case we have to setup the interface for GPI1.



4. Logical One - With Logical One button it is possible to change the logic of the button. GPI1/2 are by default in logical 1.
- logical 1 is 1 - Clicking at the button will be input change into logical 0, application is not ringing. After clicking is the logic of the input back logical 1 and the application will start ringing. The maximal ringing time is possible to setup in the settings in section Maximal ringing time, too.
 - logical 1 is 0 - Application is ringing during the time you are holding the button. The Minimal ringing time is possible to setup in Settings.

 **Manual**
For more information please follow this manual

As you can see on the pictures are calls saved in Call Log that use bell button.

