

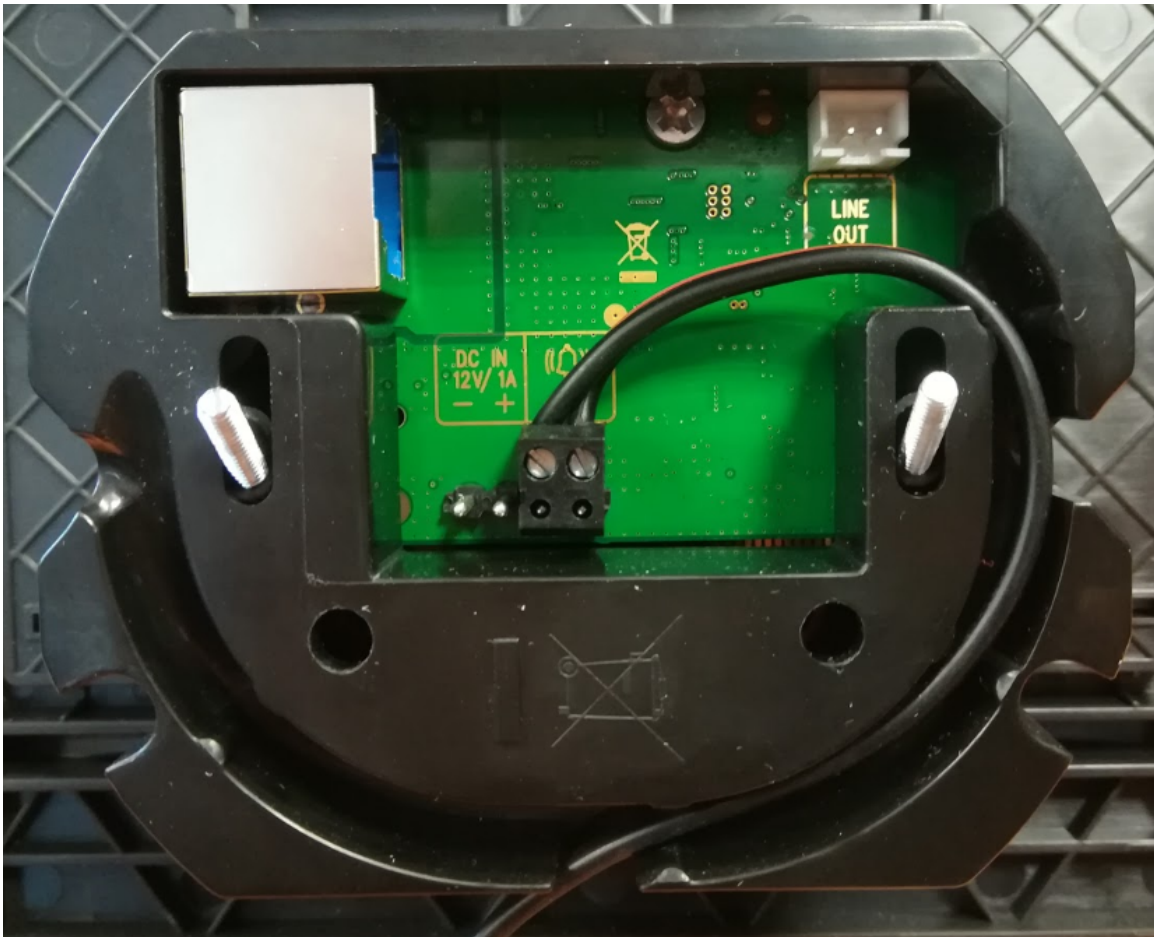
Doorbell - How to connect it to the 2N® Indoor Compact

This FAQ describes how to connect Doorbell (a button) to the 2N® Indoor Compact. With the button it is possible to call to the 2N® Indoor Compact directly without using any other devices. Upon pressing the button 2N® Indoor Compact starts ringing based on the configuration.

- i** Requirement
- 2N® Indoor Compact
 - Doorbell (button)
 - 2-wires cable

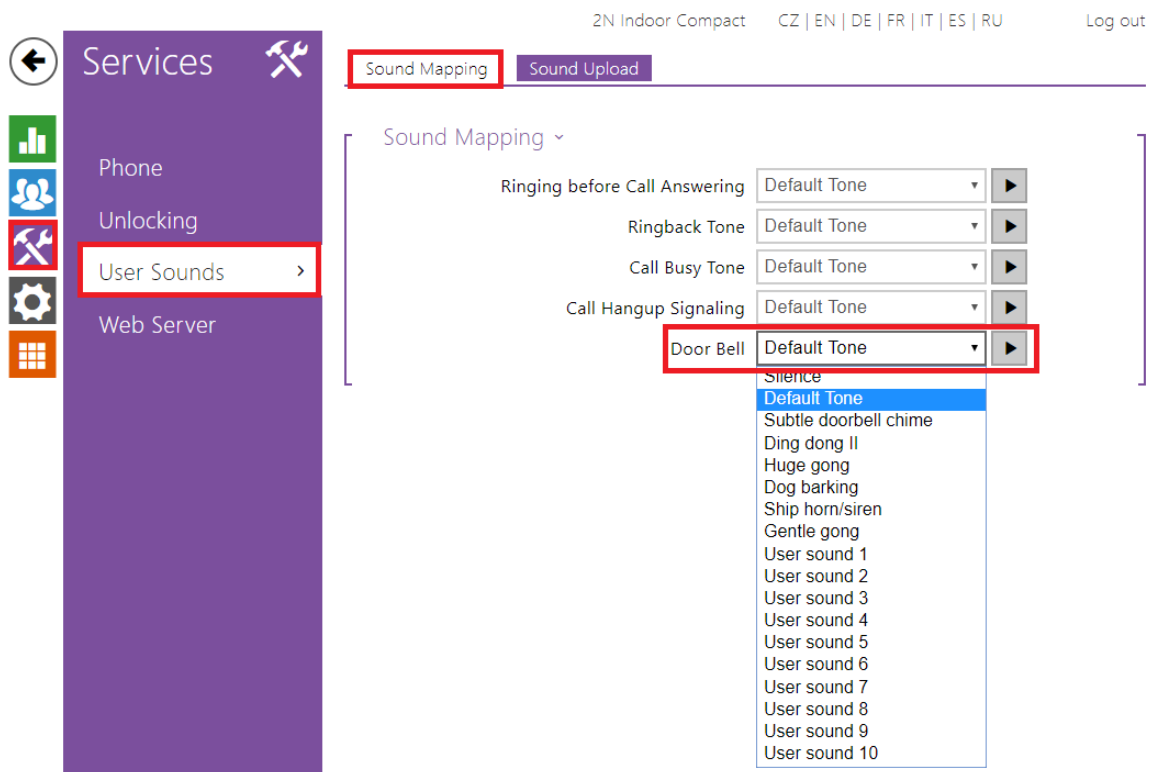
How to connect Doorbell to the 2N® Indoor Compact

Connect 2-wires button to the 2N® Indoor Compact.



How to change Doorbell sound

Please go to web page - Services - User Sounds and set Sound Mapping according to your need, you can upload your own sound as well.

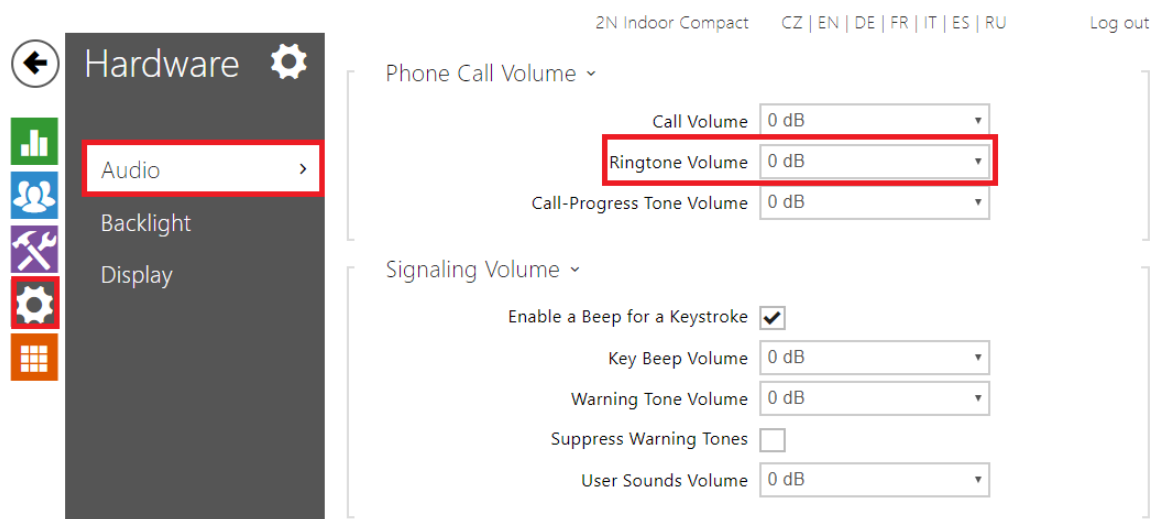


The screenshot shows the 'Services' web interface. The left sidebar contains a menu with 'User Sounds' highlighted. The main content area is titled 'Sound Mapping' and contains a table of settings:

Setting	Value	Action
Ringing before Call Answering	Default Tone	▶
Ringback Tone	Default Tone	▶
Call Busy Tone	Default Tone	▶
Call Hangup Signaling	Default Tone	▶
Door Bell	Default Tone	▶

The 'Door Bell' dropdown menu is open, showing the following options: Silence, Default Tone (highlighted), Subtle doorbell chime, Ding dong II, Huge gong, Dog barking, Ship horn/siren, Gentle gong, User sound 1, User sound 2, User sound 3, User sound 4, User sound 5, User sound 6, User sound 7, User sound 8, User sound 9, and User sound 10.

To modify sound volume please go to web page - Hardware - Audio and set Phone Call Volume according to your need.



The screenshot shows the 'Hardware' web interface. The left sidebar contains a menu with 'Audio' highlighted. The main content area is titled 'Phone Call Volume' and contains a table of settings:

Setting	Value
Call Volume	0 dB
Ringtone Volume	0 dB
Call-Progress Tone Volume	0 dB

The 'Ringtone Volume' dropdown menu is open, showing the following options: 0 dB, 10 dB, 20 dB, 30 dB, 40 dB, 50 dB, 60 dB, 70 dB, 80 dB, 90 dB, and 100 dB.

Below the 'Phone Call Volume' section is the 'Signaling Volume' section:

Setting	Value
Enable a Beep for a Keystroke	<input checked="" type="checkbox"/>
Key Beep Volume	0 dB
Warning Tone Volume	0 dB
Suppress Warning Tones	<input type="checkbox"/>
User Sounds Volume	0 dB

Events history

- Events history saves all calls done by the button

← Status

- Device
- Services
- Events >

[Filter events]

TIME	EVENT TYPE	DESCRIPTION
21 Mar 10:12:35	InputChanged	port= doorbell_button , state= true
21 Mar 10:12:35	InputChanged	port= doorbell_button , state= false
01 Jan 1:00:07	InputChanged	port= doorbell_button , state= true
01 Jan 1:00:07	DeviceState	state= startup