

Stop Roon Ready

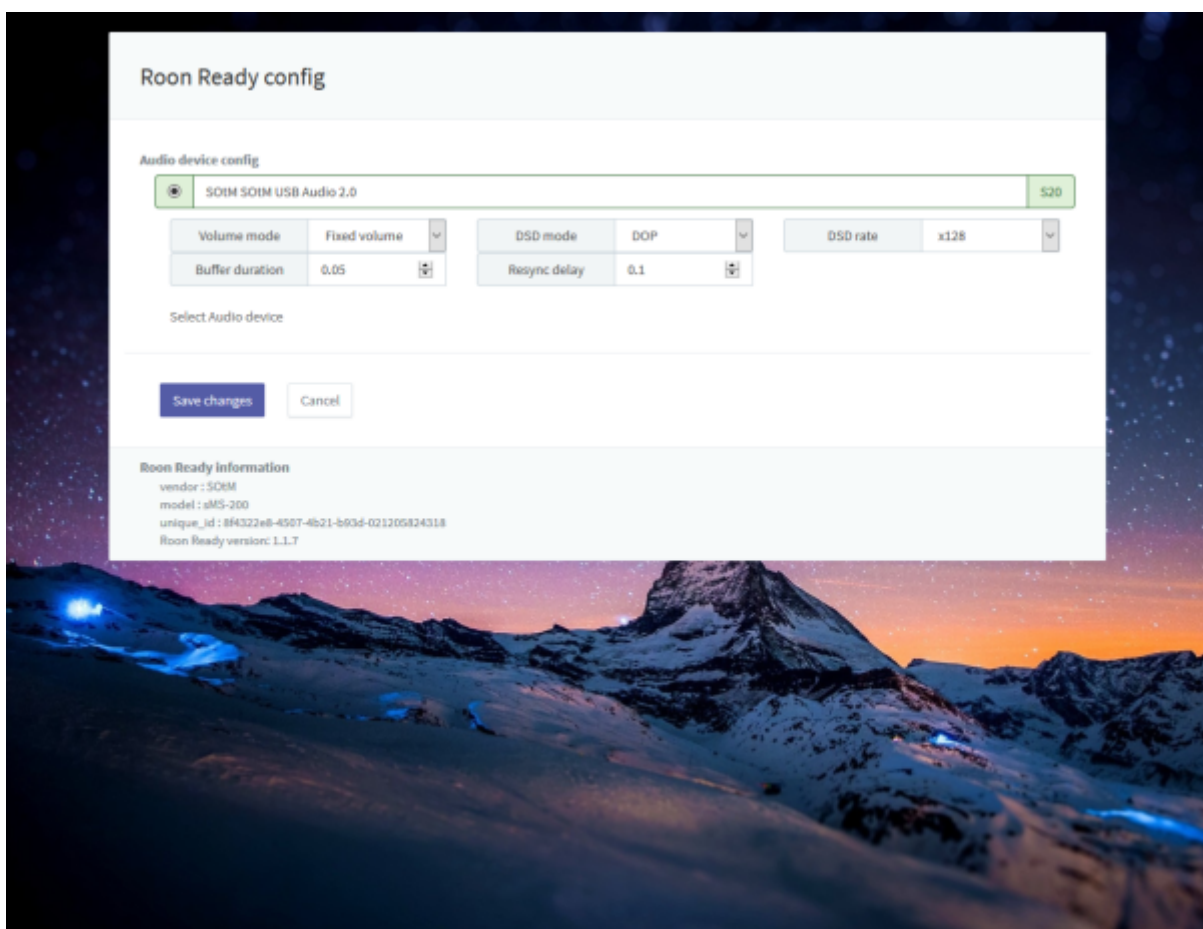
■ ck stop button to stop Roon Ready.

Restart Roon Ready

↻ ck restart button to stop and then start Roon Ready.

Roon Ready Config

⚙ ck config button to move to Roon Ready config screen.



- Audio device config: The config information of all USB DACs connected to sMS-200 is displaying.
 - The chosen USB DAC is displaying in the light green box with the selected radio button in front and other available USB DACs are displaying in the light blue box.
 - Select a radio button of USB DAC which is going to use and click 'Save changes' to use the USB DAC.
- DSD mode: Choose one of DSD playback mode among NONE, NATIVE, DOP, DCS, NATIVE / DOP, NATIVE / DCS which USB DAC can support.
- DSD rate: Choose one of DSD music file rate among x64, x128 or x256 which USB DAC can support.
- Buffer duration: Set up the buffer duration value. If music playback has any issue, need to adjust this value.

- Save changes : Save the information you entered or modified, and Roon Ready automatically will restart if Roon Ready is started and running.
- Cancel: Go back to the home screen.

How to use Squeezelite

Mouse over the Squeezelite icon and the action buttons will appear. On the smart devices, touch over the Squeezelite icon and the action buttons will appear like when using a mouse. By using the action buttons, you can start, stop, Open LMS web interface, restart or configure Squeezelite.



Start Squeezelite

▶ Click start button to start Squeezelite and Logitech Media Server. 'Active' sign will be displaying under the Squeezelite icon once Squeezelite is started and running. When starting Squeezelite, it will take around 30 seconds because Logitech Media Server is also starting together.

Stop Squeezelite

■ Click stop button to stop Squeezelite and Logitech Media Server.

Restart SqueezeLite

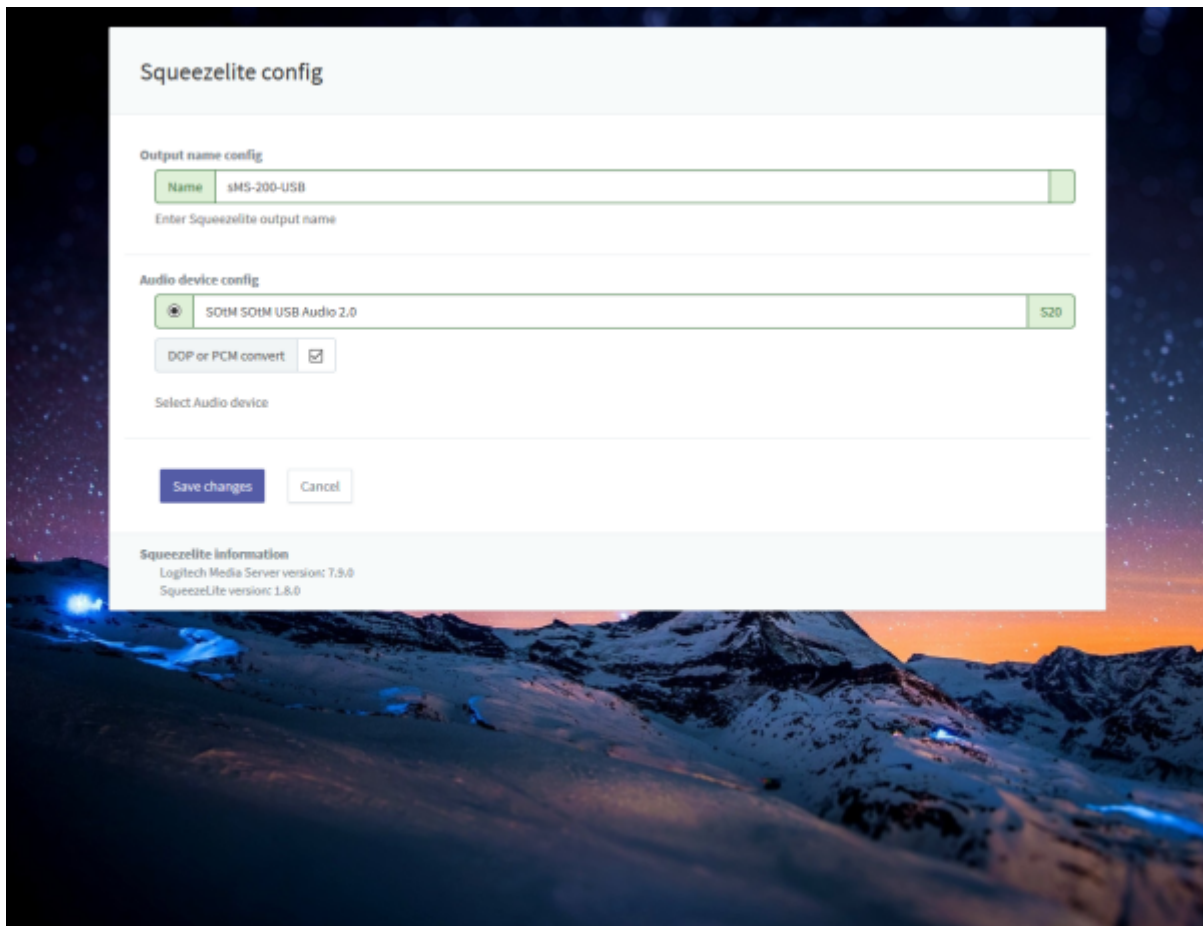
Click restart button to stop SqueezeLite and Logitech Media Server and then restart.

Open LMS Web interface

Click open LMS web interface button to open LMS web remote control running on SMS-200 in the new browser and then you will be able to browse and play music file.

SqueezeLite Config

Click config button to move to SqueezeLite config screen.



- Name: A name of SMS-200's SqueezeLite appearing on Logitech Media Server.
- Audio device config: The config information of all USB DACs connected to SMS-200 is displaying.
 - The chosen USB DAC is displaying in the light green box with the selected radio button in front and other available USB DACs are displaying in the light blue box.
 - Select a radio button of USB DAC which is going to use and click 'Save changes' to use the USB DAC.
- DOP or PCM convert: Check for using DOP function while playing DSD music file, uncheck for using DSD to PCM converting while playing DSD music file.
- Save changes: Save the information you entered or modified, and SqueezeLite and Logitech Media Server will automatically restart if SqueezeLite is started and running.

- Restart will take around 30 seconds.
- Cancel: Go back to the home screen.

How to use MPD & DLNA

Mouse over the MPD & DLNA icon and then the action buttons will appear. On the smart devices, touch over the MPD & DLNA icon and then the action buttons will appear like when using a mouse. By using the action buttons, you can start, stop, restart or configure MPD & DLNA.



Start MPD & DLNA

▶ Click start button to activate MPD & DLNA. 'Active' sign will be displaying under the MPD & DLNA icon once MPD & DLNA is started and running.

Stop MPD & DLNA

■ Click stop button to halt MPD & DLNA.

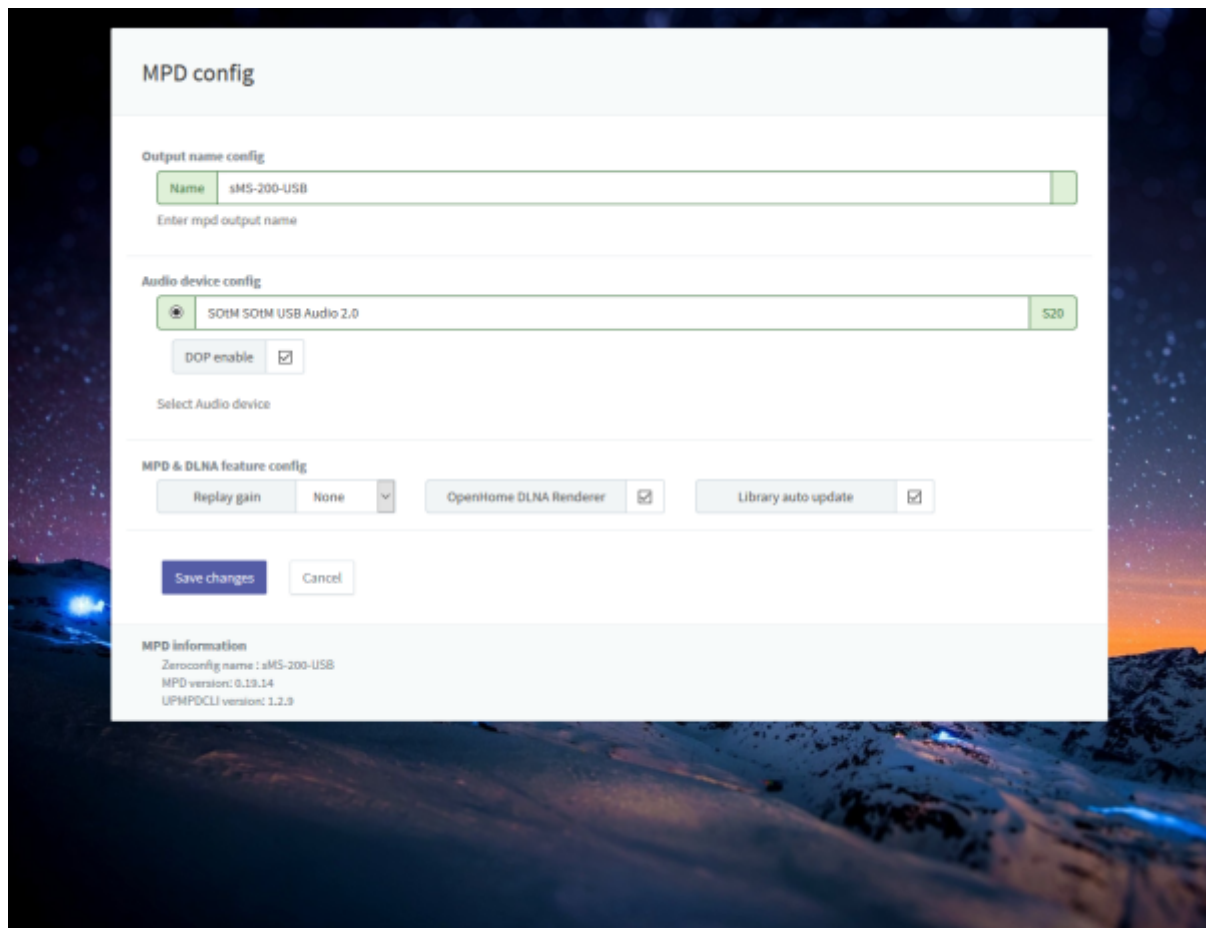
Restart MPD & DLNA



Click restart button to stop MPD & DLNA and then restart.

Squeezelite Config

⚙️ ck config button to move to MPD & DLNA config screen.



- Name: A name of SMS-200's MPD & DLNA appearing on MPD controlling App and DLNA controlling App.
- Audio device config: The config information of all USB DACs connected to SMS-200 is displaying.
 - The chosen USB DAC is displaying in the light green box with the selected radio button in front and other available USB DACs are displaying in the light blue box.
 - Select a radio button of USB DAC which is going to use and click 'Save changes' to use the USB DAC.
- DOP enable: Check for using DOP function while playing DSD music file.
- Replay gain: Choose Replay gain among None, Album or Track.
- OpenHome DLNA Renderer: Check for using OpenHome DLNA Renderer feature.
- Library auto update: Check for auto-scanning and updating the library.
- Save changes: Save the information you entered or modified, and MPD & DLNA will automatically restart if MPD & DLNA is started and running.
- Cancel: Go back to the home screen.

How to use HQPlayer NAA

Mouse over the HQPlayer NAA icon and then the action buttons will appear. On the smart devices, touch over the HQPlayer NAA icon and then the action buttons will appear like when using a mouse. By using the action buttons, you can start, stop, restart or configure HQPlayer NAA.



Start HQPlayer NAA

▶ Click start button to activate HQPlayer NAA. 'Active' sign will be displaying under the HQPlayer NAA icon once HQPlayer NAA is started and running.

Stop HQPlayer NAA

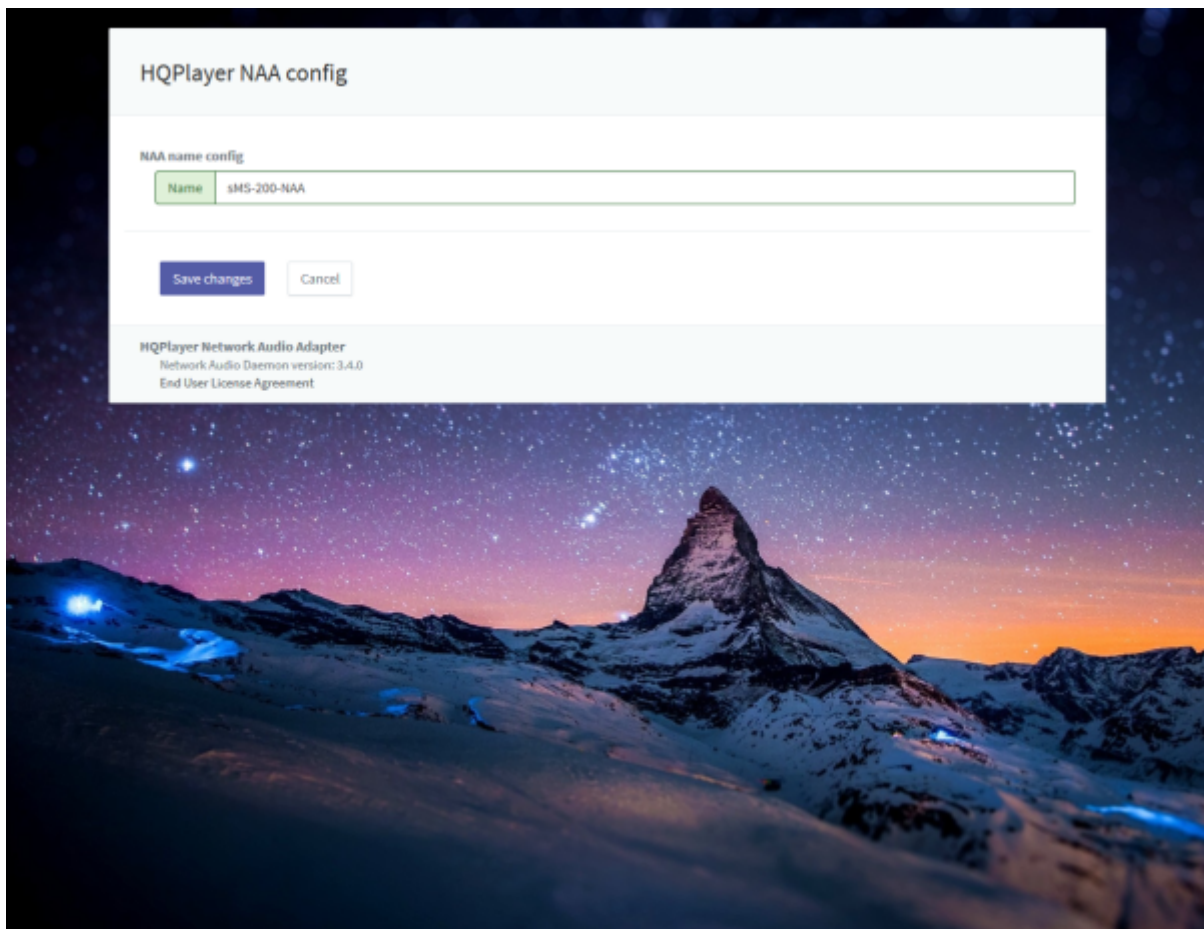
■ Click stop button to halt HQPlayer NAA.

Restart HQPlayer NAA

↻ Click restart button to stop HQPlayer NAA and then restart.

HQPlayer NAA Config

⚙️ ck config button to move to HQPlayer NAA config screen.



- Name: A name of SMS-200's HQPlayer NAA appearing on HQPlayer Desktop.
- Save changes: Save the information you entered or modified.
- Cancel: Go back to the home screen.

How to use Shairport

Mouse over the Shairport icon and then the action buttons will appear. On the smart devices, touch over the Shairport icon and then the action buttons will appear like when using a mouse. By using the action buttons, you can start, stop, restart or configure Shairport.



Start Shairport

▶ Click start button to activate Shairport. 'Active' sign will be displaying under the Shairport icon once Shairport is started and running.

Stop Shairport

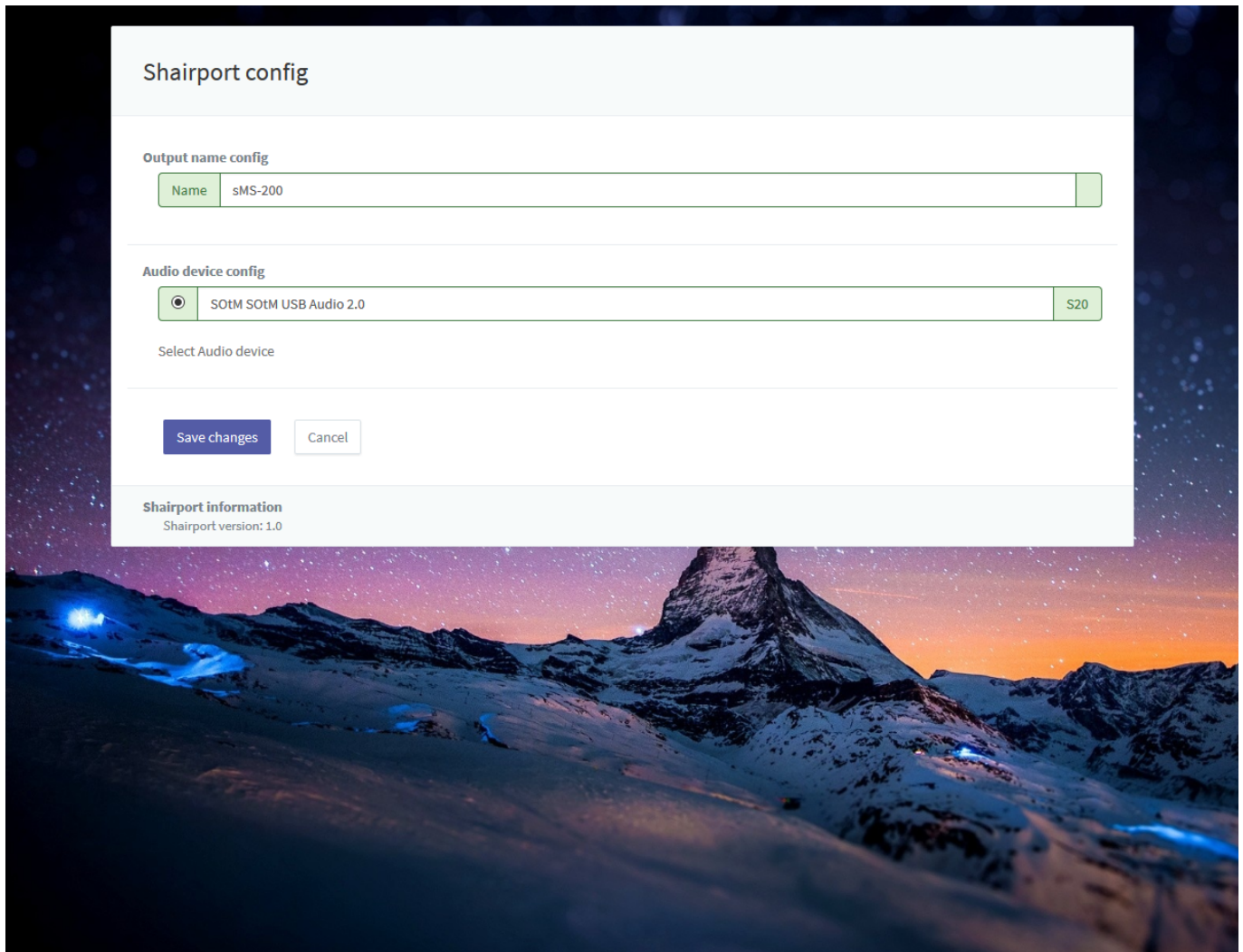
■ Click stop button to halt Shairport.

Restart Shairport

↻ Click restart button to stop Shairport and then restart.

Shairport Config

⚙️ Click config button to move to Shairport config screen.



- Name: A name of SMS-200's Shairport appearing on Apple's iDevice.
- Audio device config: The config information of all USB DACs connected to SMS-200 is displaying.
 - The chosen USB DAC is displaying in the light green box with the selected radio button in front and other available USB DACs are displaying in the light blue box.
 - Select a radio button of USB DAC which is going to use and click 'Save changes' to use the USB DAC.
- Save changes: Save the information you entered or modified.
- Cancel: Go back to the home screen.

From:

<https://www.docs.sotm-audio.com/> - **S0tM docs**

Permanent link:

https://www.docs.sotm-audio.com/doku.php?id=en:sms-200_operation_instructions

Last update: **2017/01/16 04:53**

