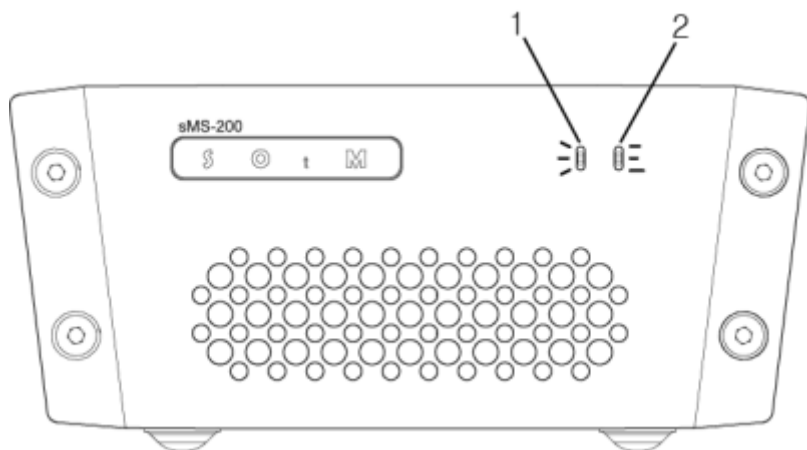


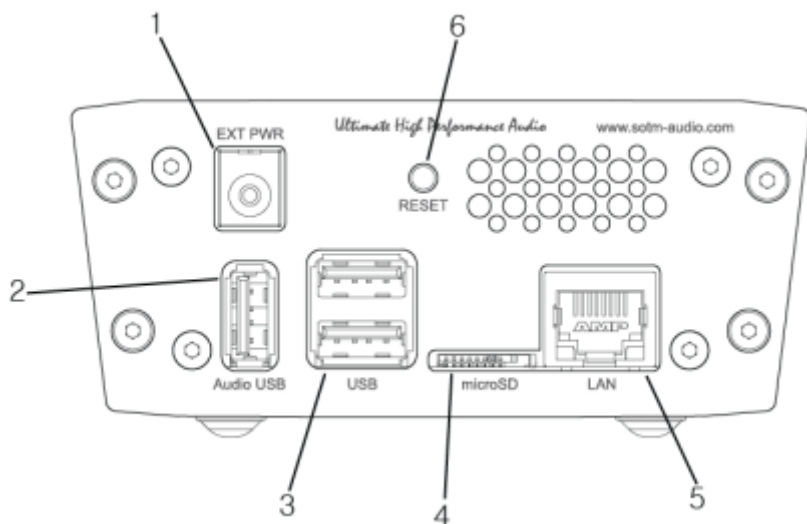


## sMS-200

- Web GUI
  - Easy system configuration
  - Selectable music player applications
  - Selectable and configurable USB audio devices
  - Network share folder and USB storage device setting
- Roon Ready
- DLNA audio renderer, OpenHome support
- MPD(Music Player Daemon)
- LMS(Logitech Media Server)
- Squeezelite
- HQPlayer Network Audio Adapter
- Shairport
- Multi-zone network playback
- USB audio output
  - 1 x High-End audio grade USB port
  - 2 x Standard USB ports for USB storage device



- : on
- :



- : USB : USB
- USB 2.0 : USB
- microSD : OS가 microSD 가
- LAN : 가
- Reset : microSD

1. 1. SMS-200  
2. 5cm
2. 1. USB SMS-200 USB USB
- 3.

- 1. SMS-200 LAN LAN
- 2. 1000Mbps CAT6
- 4.
- 1. SMS-200
- 5.
- 1. Roon Ready Roon Server가 가
- 2. DLNA renderer point(DLNA )가 DLNA server(DLNA ) DLNA control
- 3. MPD, Logitech Media Server USB
- 6.
- 1. AC 가

# Eunhasu Web GUI

## Eunhasu Web GUI

PC <http://eunhasu> Apple

<http://eunhasu.local>

<http://sotm-audio.com/my> 가

IP <http://xxx.xxx.xxx.xxx> SMS-200 IP

IP <http://xxx.xxx.xxx.xxx> IP Eunhasu Web GUI



Web GUI

( )



### Roon Ready

Roon Ready    Roon Server

Roon Ready

### SqueezeLite

SqueezeLite    Logitech Media Server

Tidal, Qobuz, internet radio

Logitech Media Server

Logitech Media Server

SqueezeLite

sms-200

### MPD & DLNA

MPD    USB

. DLNA    MPD(Music Player Daemon)

DLNA    (DLNA server), DLNA    (DLNA control point)    DLNA    (DLNA audio Renderer)    . PC, NAS,

DLNA

MPD & DLNA

## HQPlayer NAA



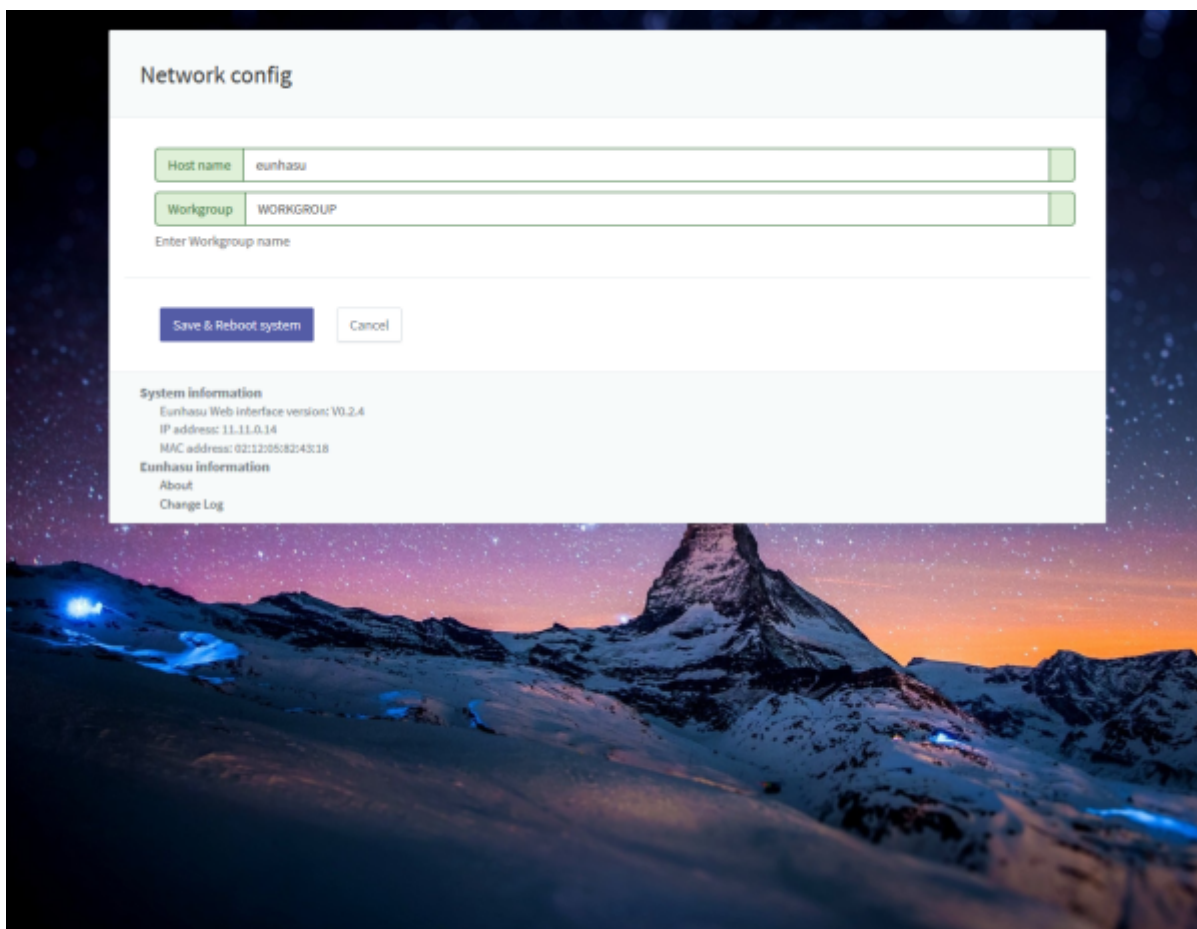
## Shairport



## System Setup

sMS-200

sMS-200

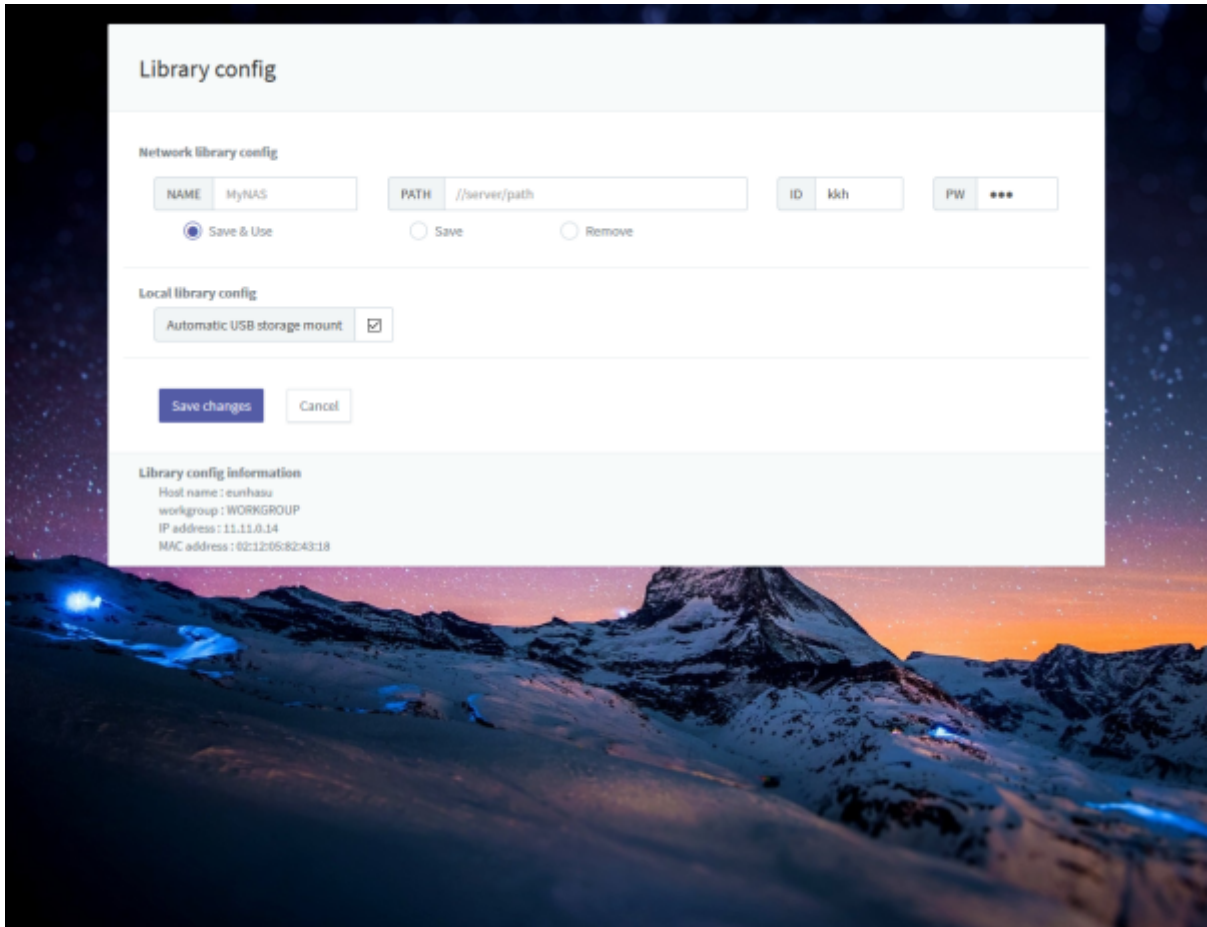


- Host name: sms-200 sms-200

### Host name

- Workgroup: "WORKGROUP"
- Save & Reboot system:
- Cancel:

### USB



- NAME: Logitech Media Server MPD
- PATH:

◦ //SERVER\_NAME\_OR\_IP/SHARED\_FOLDER\_NAME

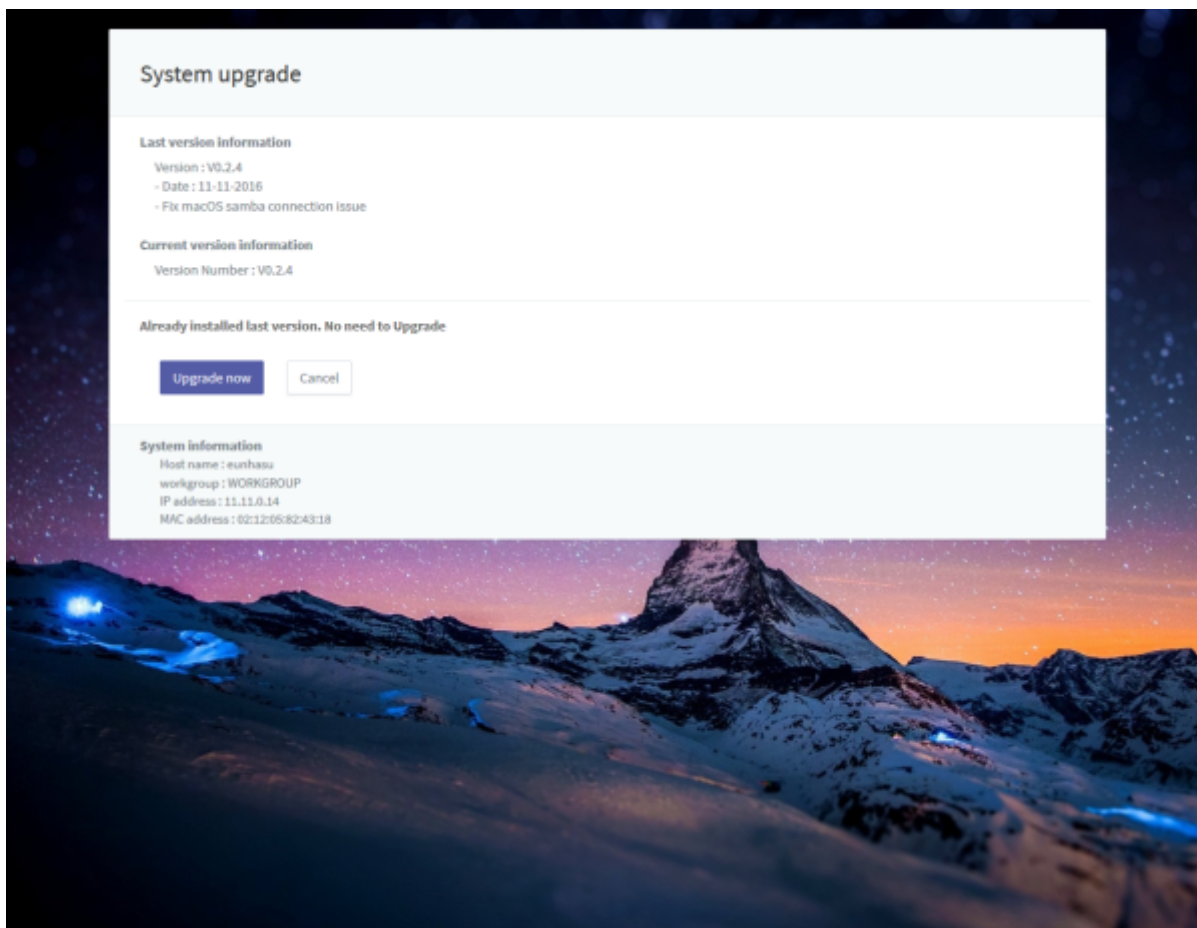
- ID: 가
- PW: 가
- Save & Use:
- Save:
- Remove:
- Automatic USB storage mount: USB

◦ USB 가 Logitech Media Server MPD  
USB1, USB2

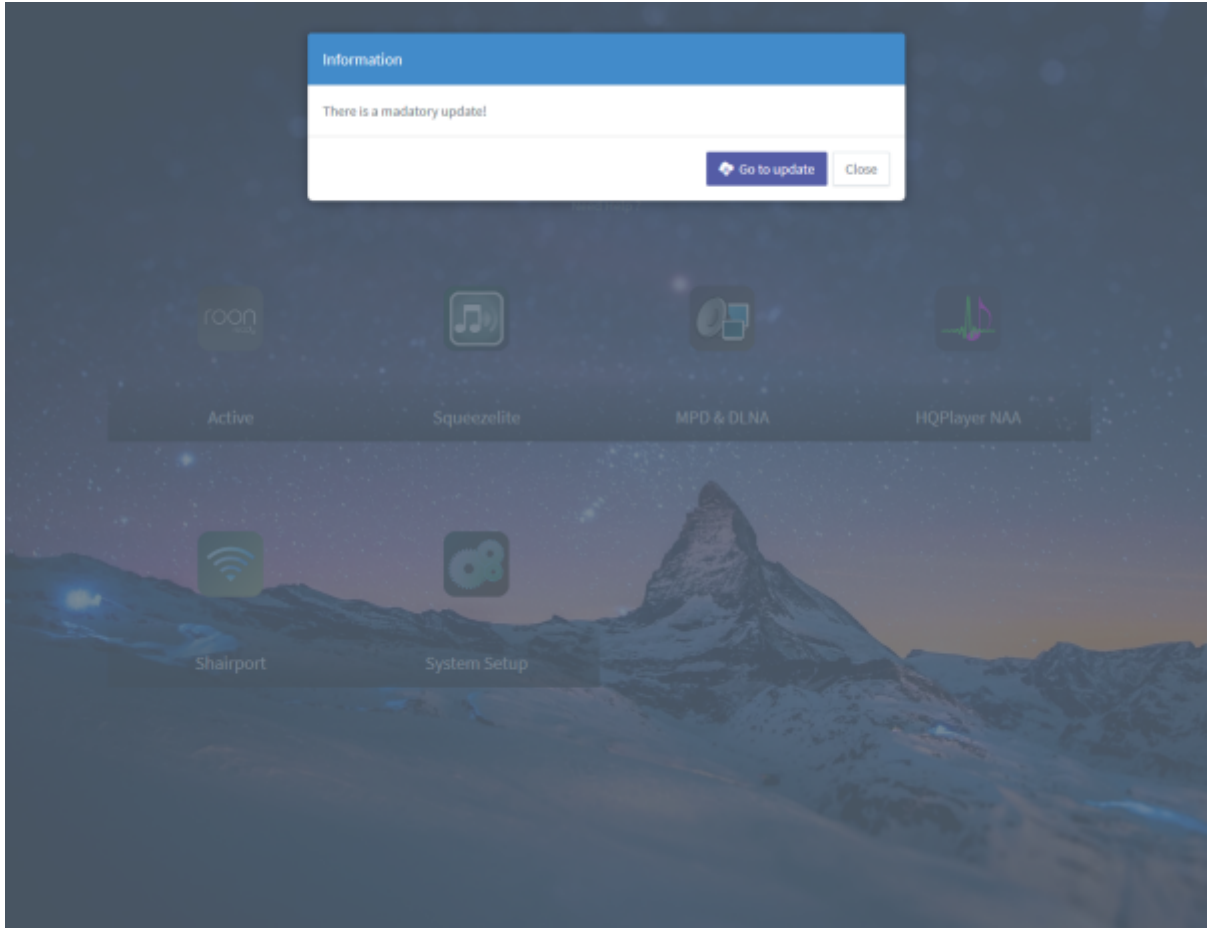
- Save changes: 가

- : Save changes 가
- Cancel:

sms-200



- Last version information: 가
- Current version information:
- Already installed last version. No need to Upgrade: 가 가  
"Upgrade will stop all applications and take a long time"
- Upgrade now:
  - : off off
  - off
- Cancel: 가



## Roon Ready

Ready , Roon Ready , Roon Ready , Roon Ready . Roon



### Start Roon Ready

▶ Roon Ready 'Active'      Roon Ready 'Roon Ready'      . Roon Ready가 Roon Ready가

### Stop Roon Ready

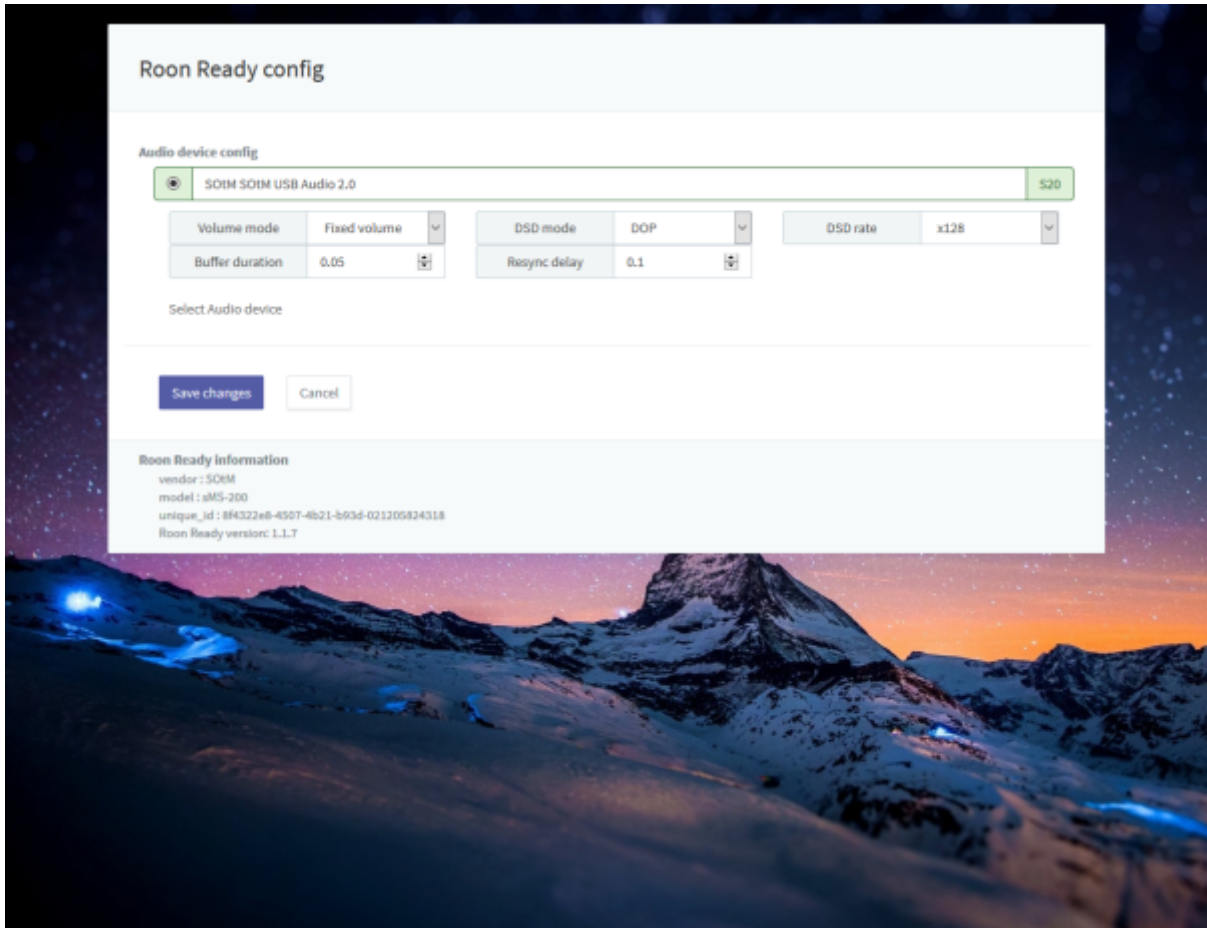
■ Roon Ready

### Restart Roon Ready

↻ Roon Ready

### Roon Ready Config

⚙ Roon Ready



- Audio device config: SMS-200 USB DAC , USB DAC 가 , USB DAC 가
- DSD mode: USB DAC가 DSD NONE, NATIVE, DOP, DCS, NATIVE/DOP, NATIVE/DCS
- DSD rate: USB DAC가 DSD x64, x128, x256
- Buffer duration: 가
- Save changes : . Roon Ready가
- Cancel:

## How to use Squeezelite

Squeezelite , Squeezelite , Squeezelite , Logitech Media Server , Squeezelite



## Start Squeezelite

▶ Squeezelite Logitech Media Server . Squeezelite가  
 Squeezelite 'Squeezelite'  
 'Active' . Squeezelite Logitech Media Server Squeezelite가

30 .

## Stop Squeezelite

■ Squeezelite Logitech Media Server .

## Restart Squeezelite

↻ Squeezelite Logitech Media Server .

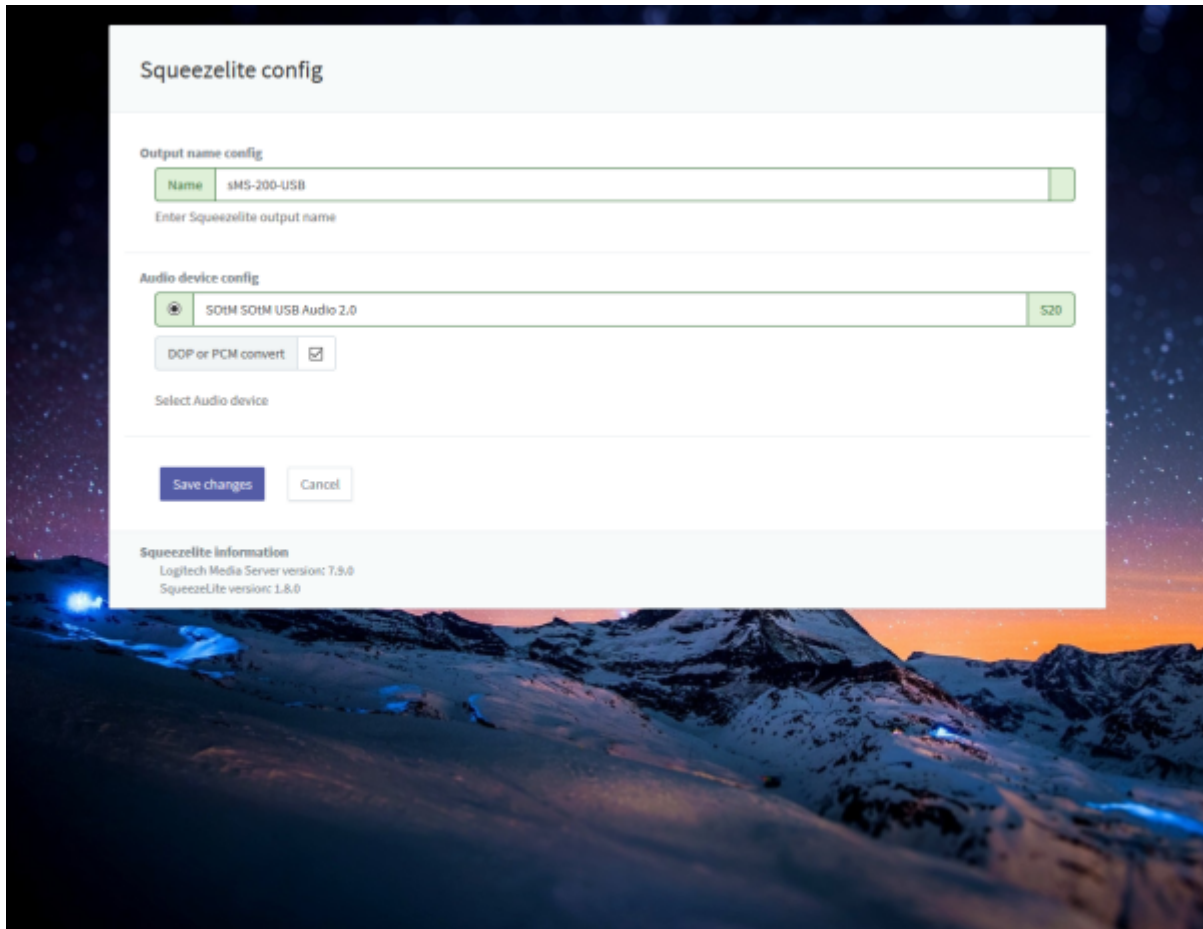
## Open LMS Web interface

🎧 LMS SMS-200 Logitech Media Server (Web  
 Remote Control) . Logitech Media  
 Server Squeezelite .

# Squeezelite Config



## Squeezelite



- Name: Logitech Media Server SMS-200 Squeezelite
- Audio device config: sMS-200 USB DAC 가 USB DAC 가
- DOP or PCM convert: DSD DOP DSD
- Save changes: Squeezelite 가 Squeezelite
- Cancel:

## How to use MPD & DLNA

MPD & DLNA MPD & DLNA MPD & DLNA MPD



### Start MPD & DLNA

▶ MPD & DLNA 'MPD & DLNA' 가 . MPD & DLNA 가 MPD & DLNA가 MPD 'Active'가

### Stop MPD & DLNA

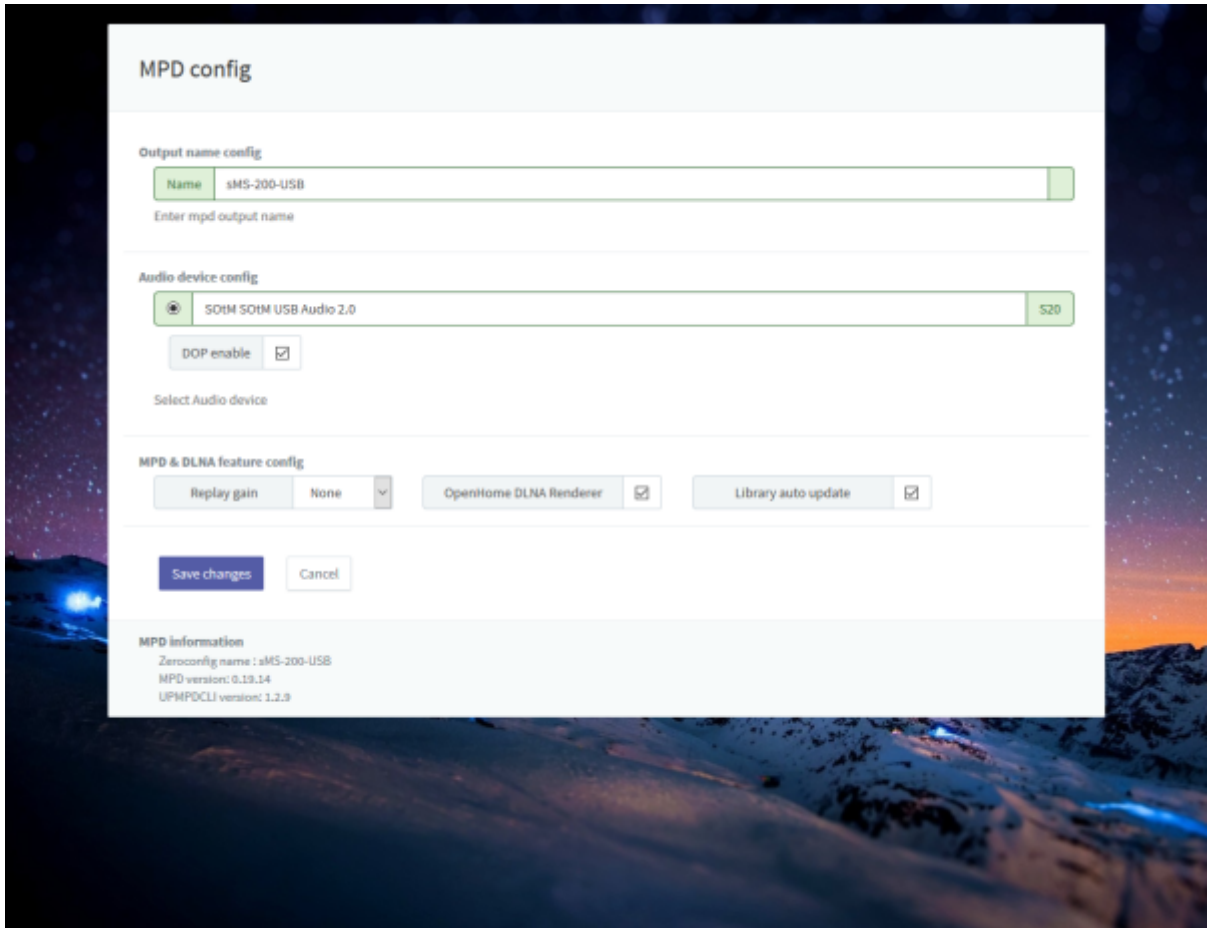
■ MPD & DLNA

### Restart MPD & DLNA

↻ MPD & DLNA

### SqueezeLite Config

⚙ MPD & DLNA



- Name: MPD (App) DLNA (App) sms-200 MPD & DLNA
- Audio device config: sms-200 USB DAC 가 USB DAC 가
- DOP enable: DSD DOP
- Replay gain: Replay gain None, Album, Track
- OpenHome DLNA Renderer: OpenHome DLNA Renderer
- Library auto update:
- Save changes: MPD & DLNA 가
- Cancel:

## How to use HQPlayer NAA

HQPlayer NAA , , , HQPlayer NAA



### Start HQPlayer NAA

- ▶ HQPlayer NAA 'Active'가
- ▶ MPD & DLNA 'HQPlayer NAA' 가
- ▶ HQPlayer NAA 가 HQPlayer NAA 가

### Stop HQPlayer NAA

- HQPlayer NAA

### Restart HQPlayer NAA

- ↻ HQPlayer NAA

### HQPlayer NAA Config

- ⚙ HQPlayer NAA





## Start Shairport

▶ Shairport . MPD & DLNA 'Shairport' 가 . Shairport 가 'Active'가 Shairport 가

## Stop Shairport

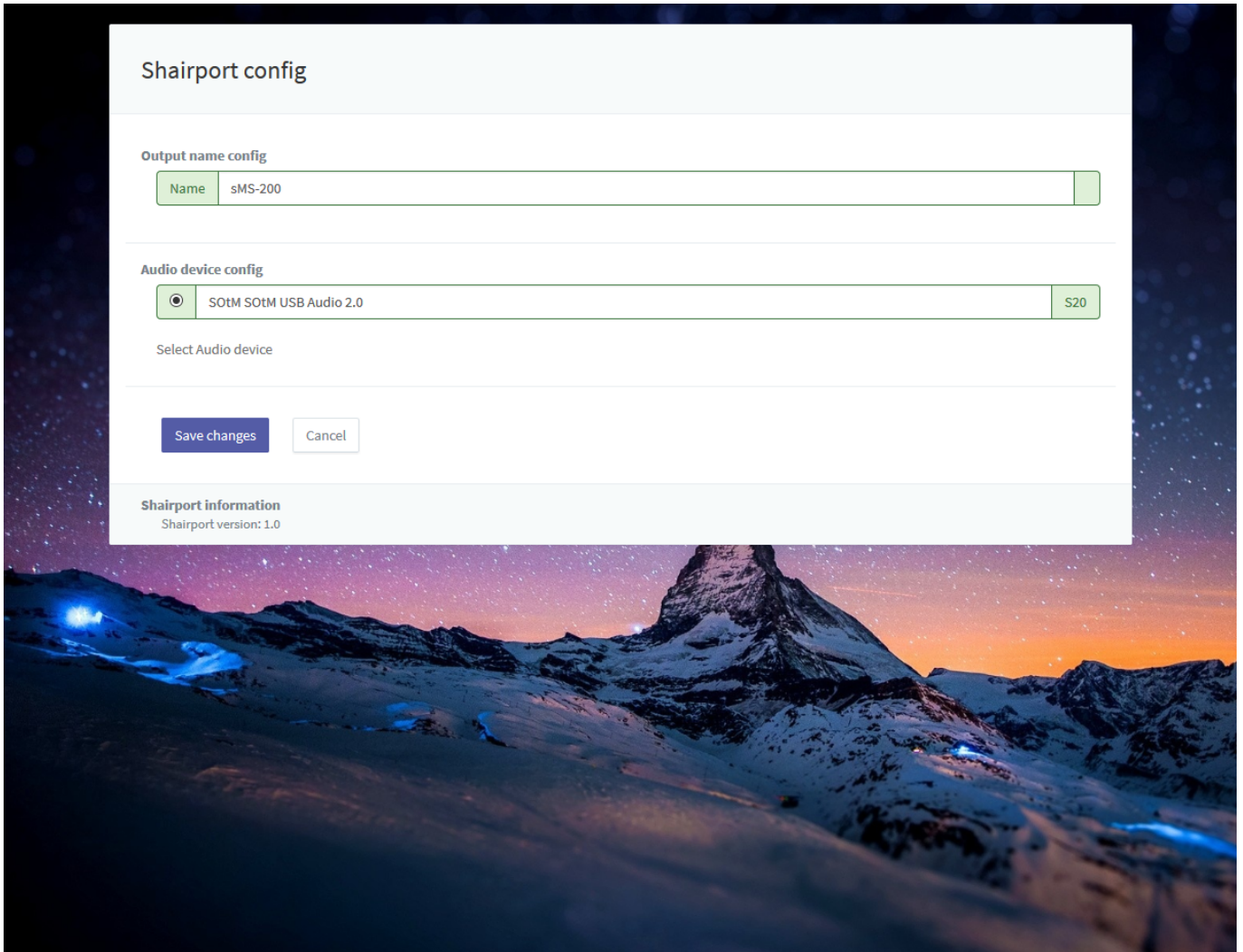
■ Shairport .

## Restart Shairport

↻ Shairport .

## Shairport Config

⚙ Shairport .



- Name: Apple’s iDevice SMS-200 Shairport
- Audio device config: SMS-200 USB DAC 가 USB DAC 가
- Save changes: MPD & DLNA 가 ‘Save changes’
- Cancel:

From: <https://docs.sotm-audio.com/> - SOTM docs

Permanent link: [https://docs.sotm-audio.com/doku.php?id=ko:sms-200\\_operation\\_instructions&rev=1479176363](https://docs.sotm-audio.com/doku.php?id=ko:sms-200_operation_instructions&rev=1479176363)

Last update: **2016/11/14 21:19**

