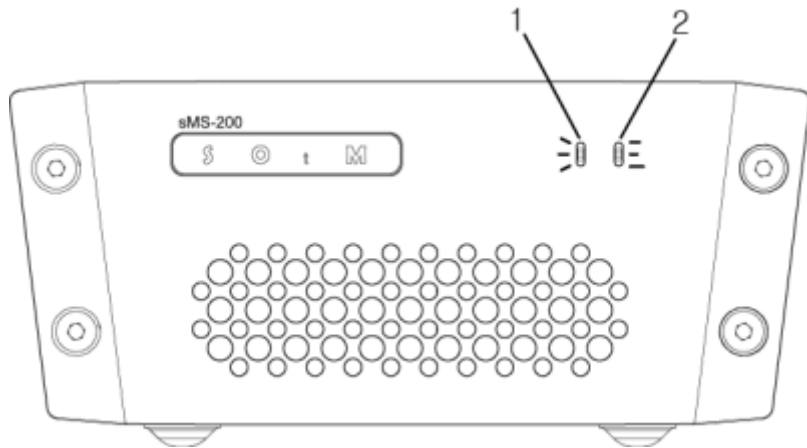


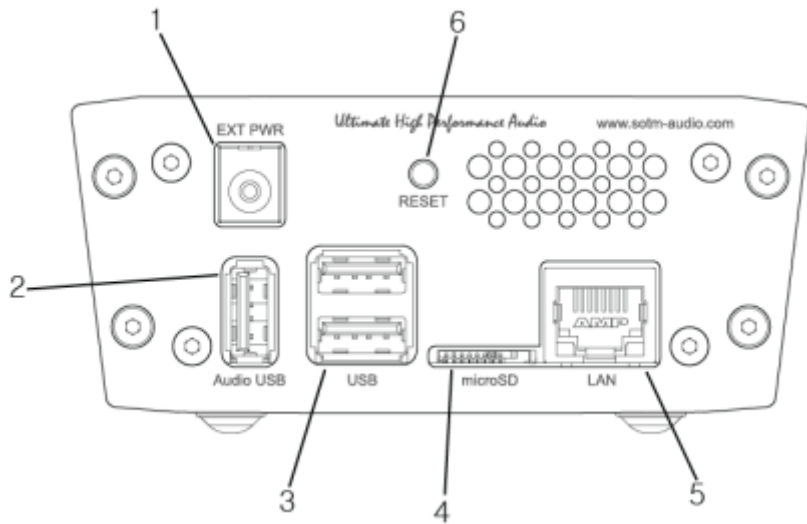


sMS-200

- 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
- : 가 microSD
- LAN :
- Reset :

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 . 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



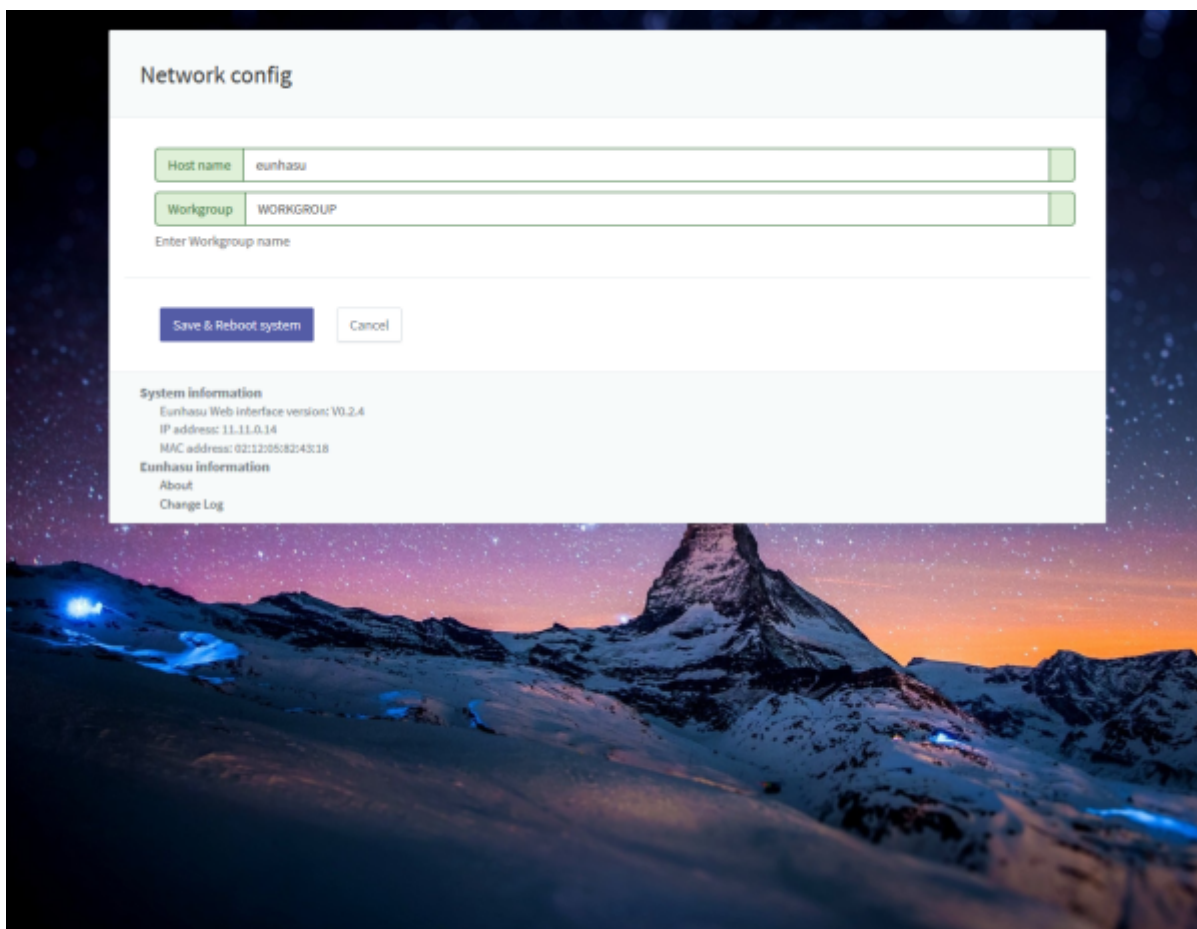
Shairport



System Setup

sMS-200

sMS-200

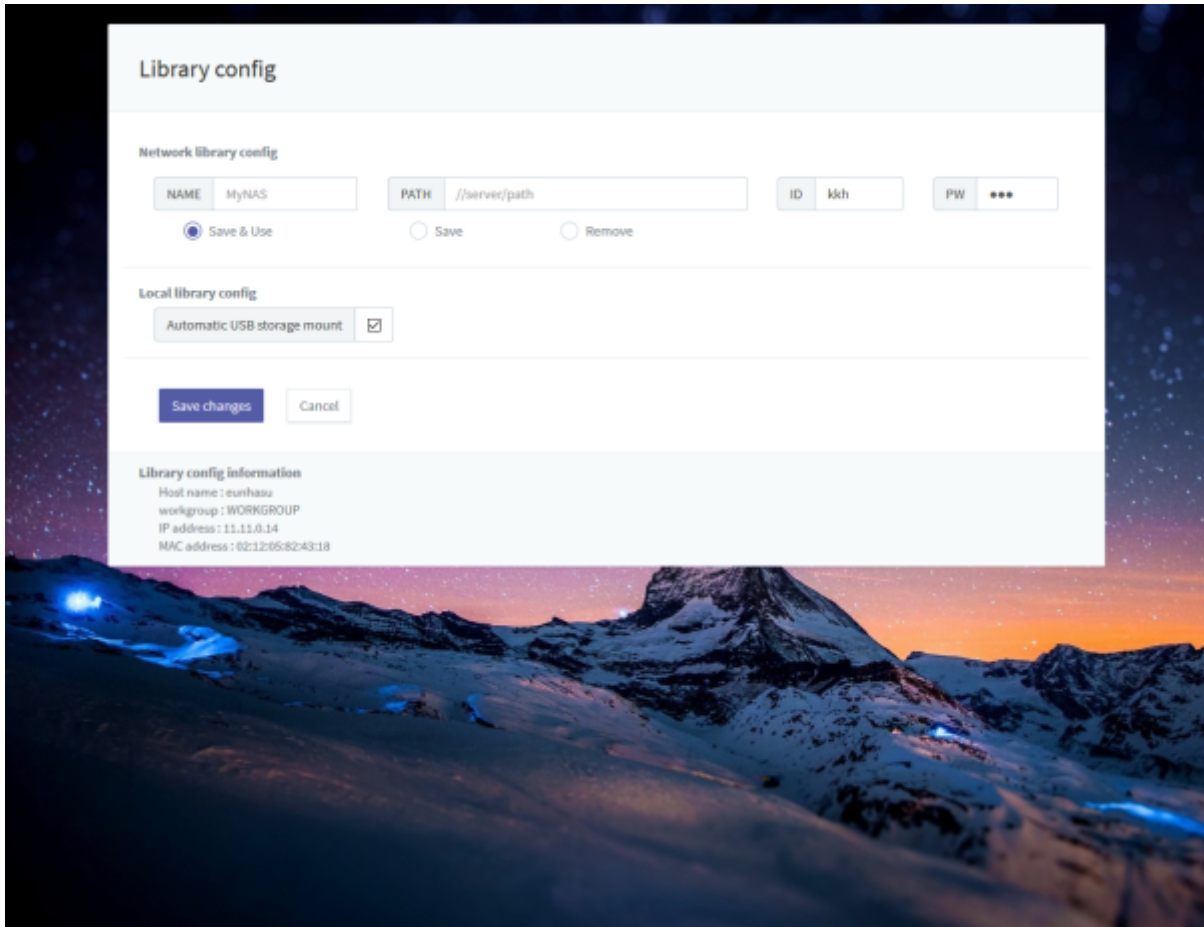


- Host name: sMS-200 . sMS-200

Host name

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

USB



- NAME: Logitech Media Server MPD
- PATH:

- //SERVER_NAME_OR_IP/SHARED_FOLDER_NAME

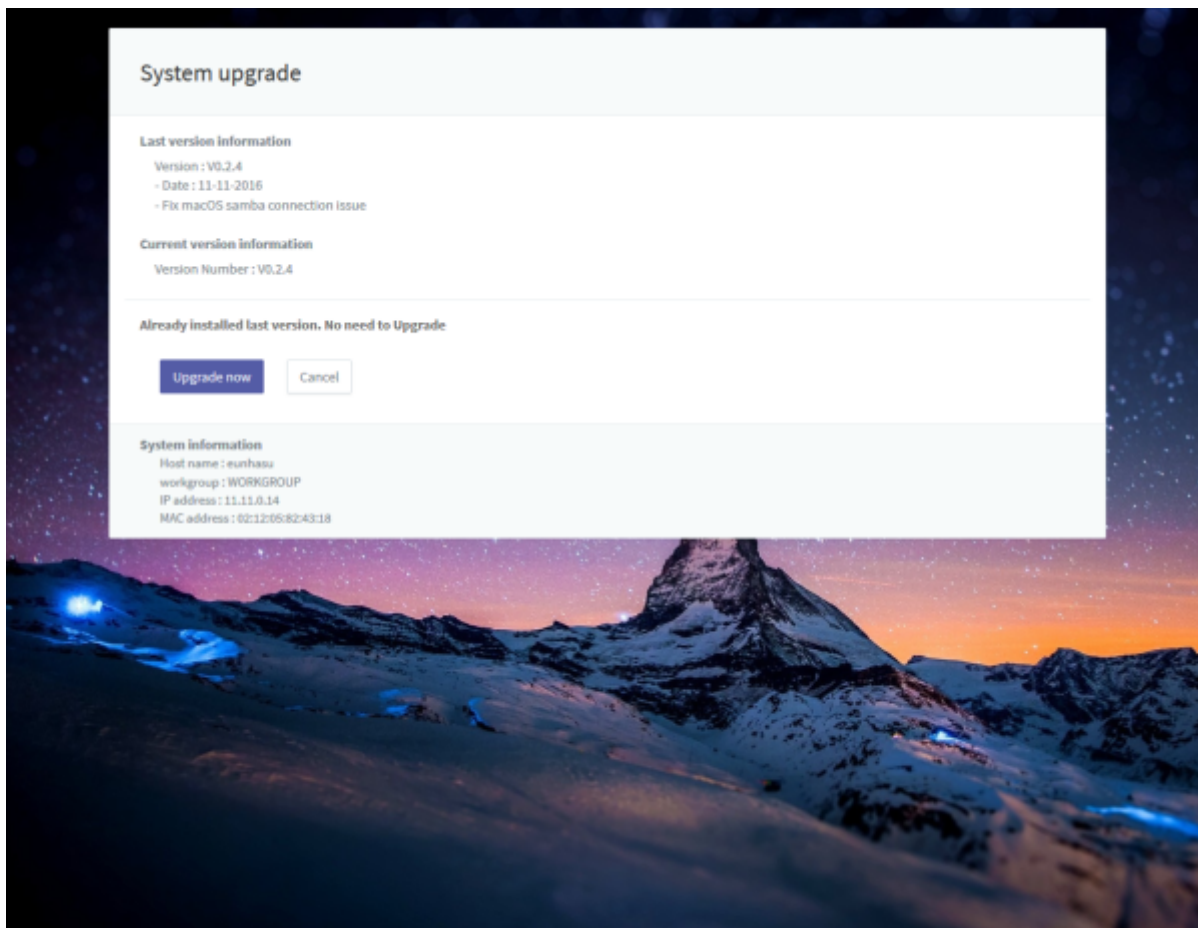
- ID: 가
- PW: 가
- Save & Use:
- Save:
- Remove:
- Automatic USB storage mount: USB , 2 USB

- USB 가 Logitech Media Server MPD
- USB1, USB2

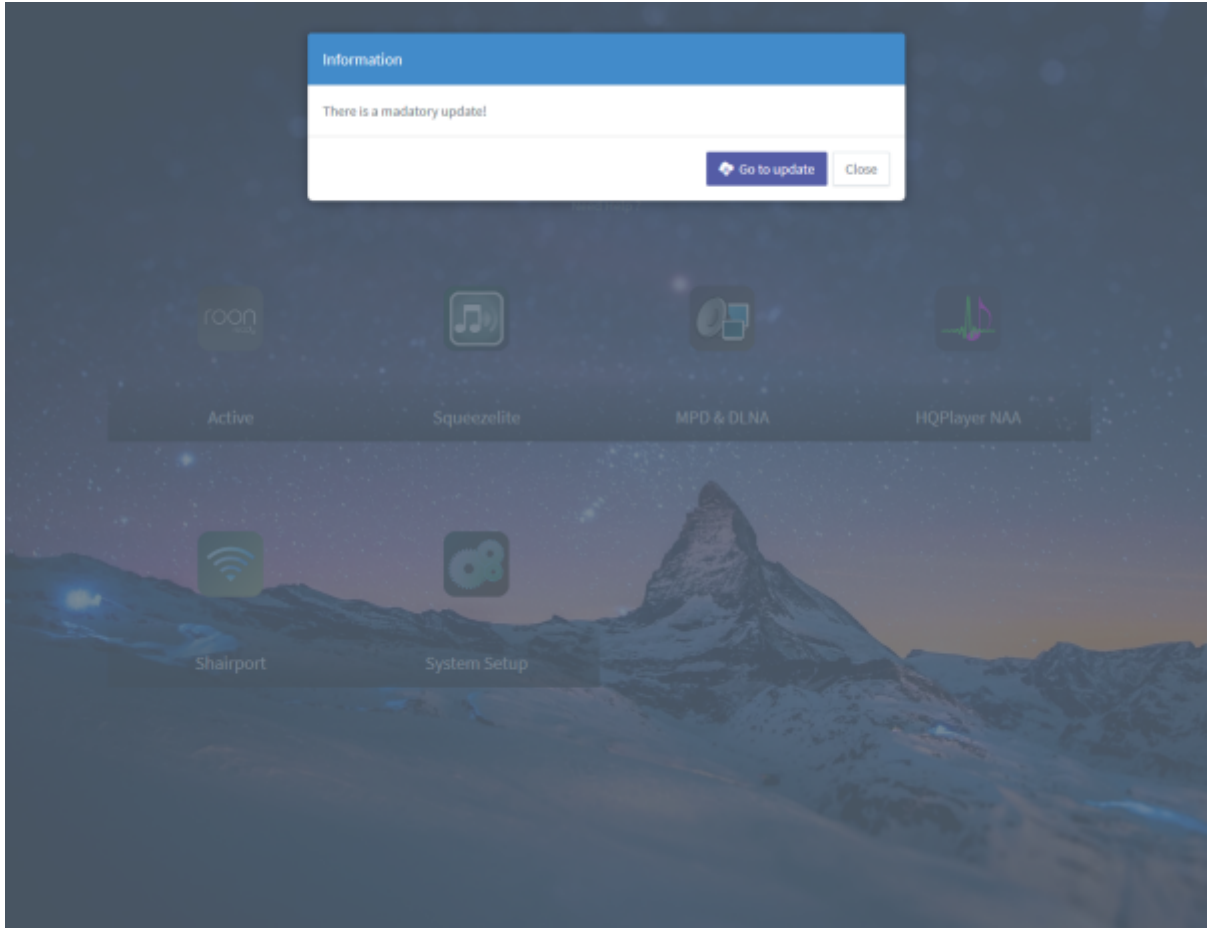
- Save changes: 가

- : Save changes 가
- Cancel:

sMS-200

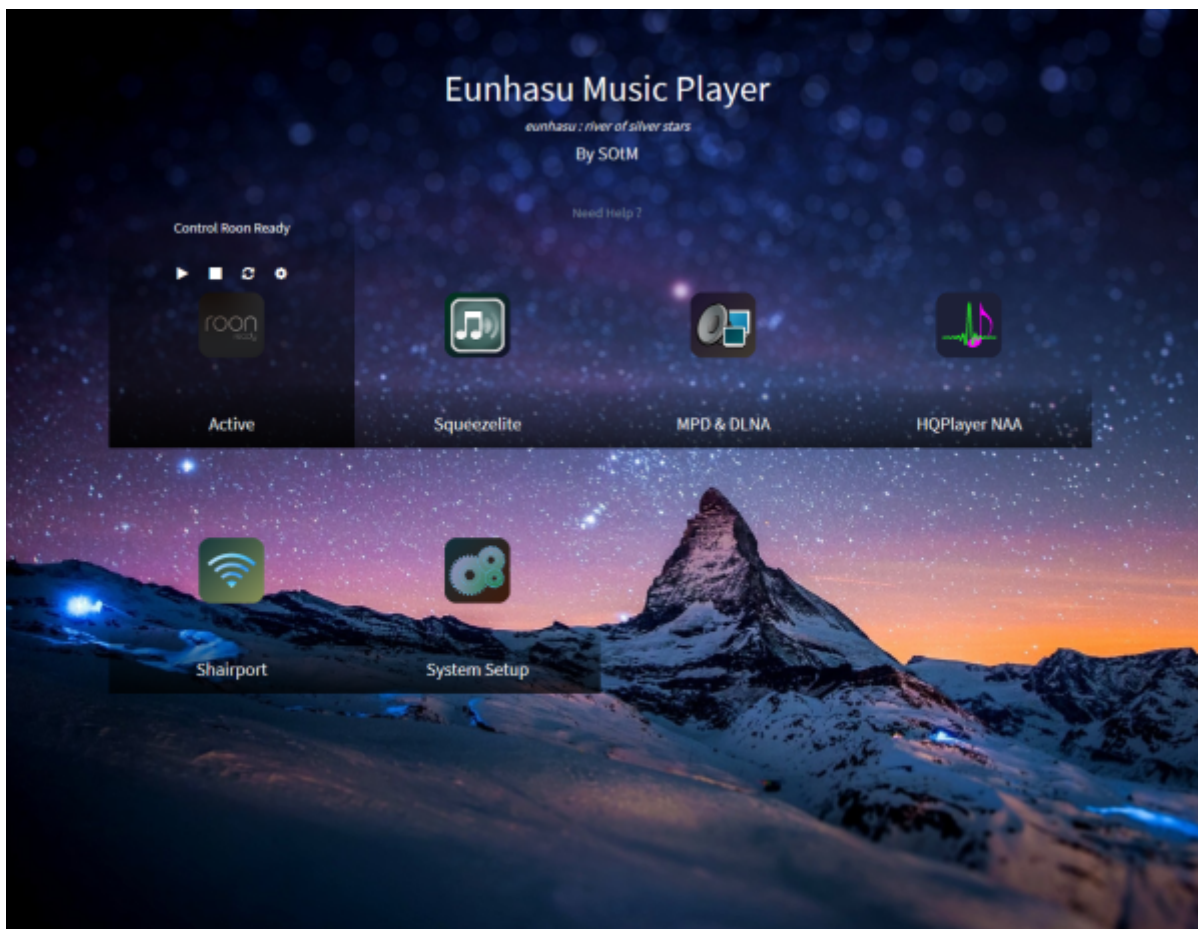


- Last version information: 가
- Current version information:
- Already installed last version. No need to Upgrade: 가 가
“Upgrade will stop all applications and take a long time”
- Upgrade now:
 - : off
- Cancel: 가



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

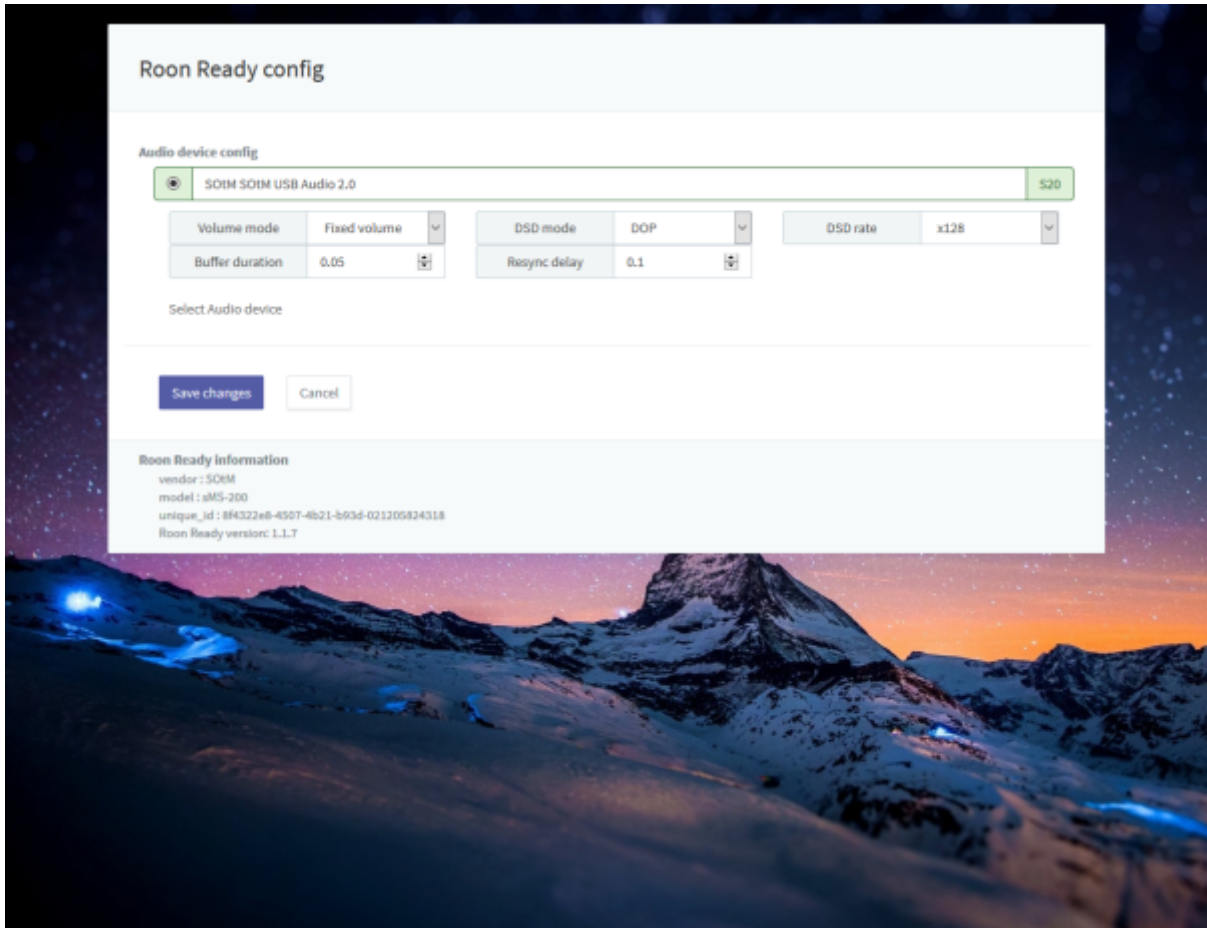
■ Roon Ready

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' SqueezeLite가
 'Active' . SqueezeLite Logitech Media Server
 30 .

Stop SqueezeLite

■ SqueezeLite Logitech Media Server .

Restart SqueezeLite

↻ SqueezeLite Logitech Media Server .

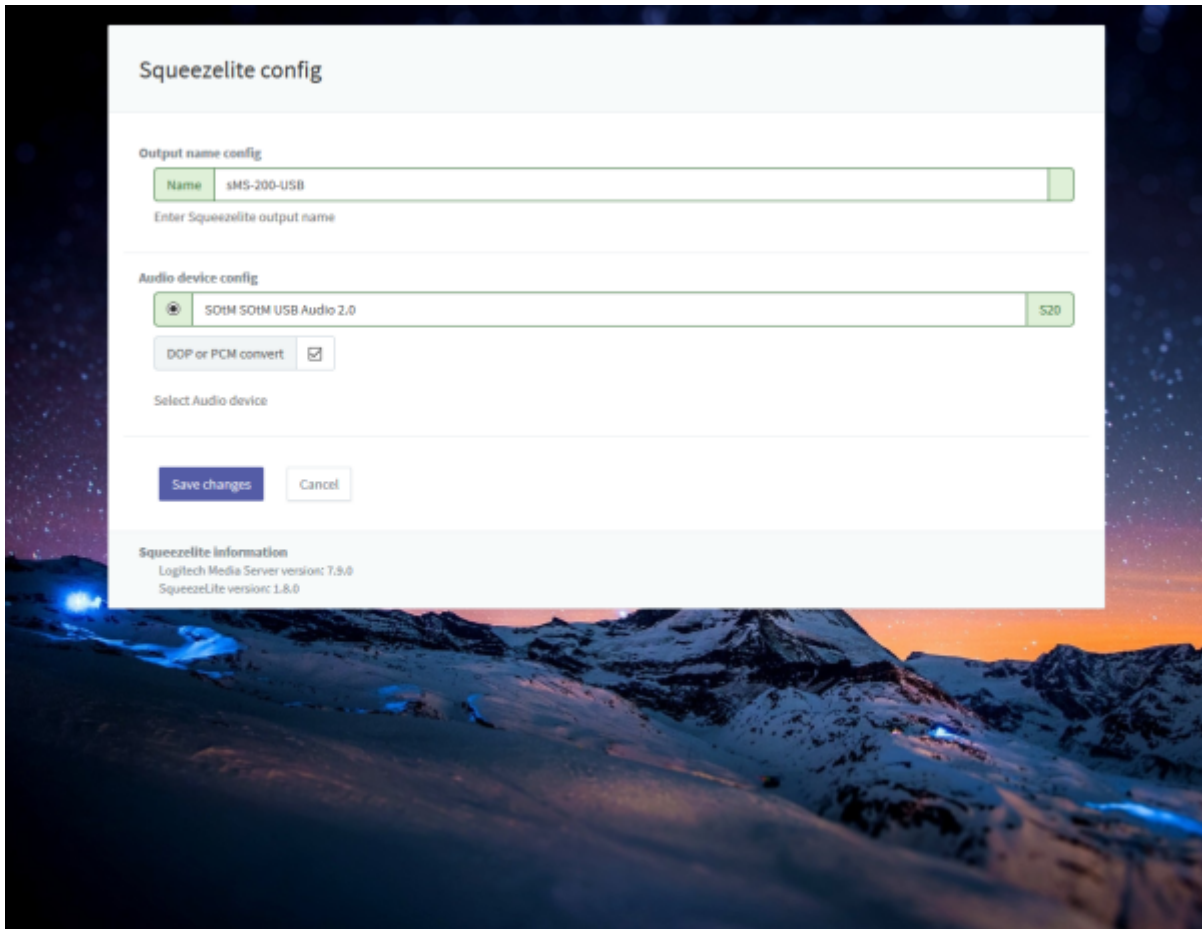
Open LMS Web interface

▶ 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

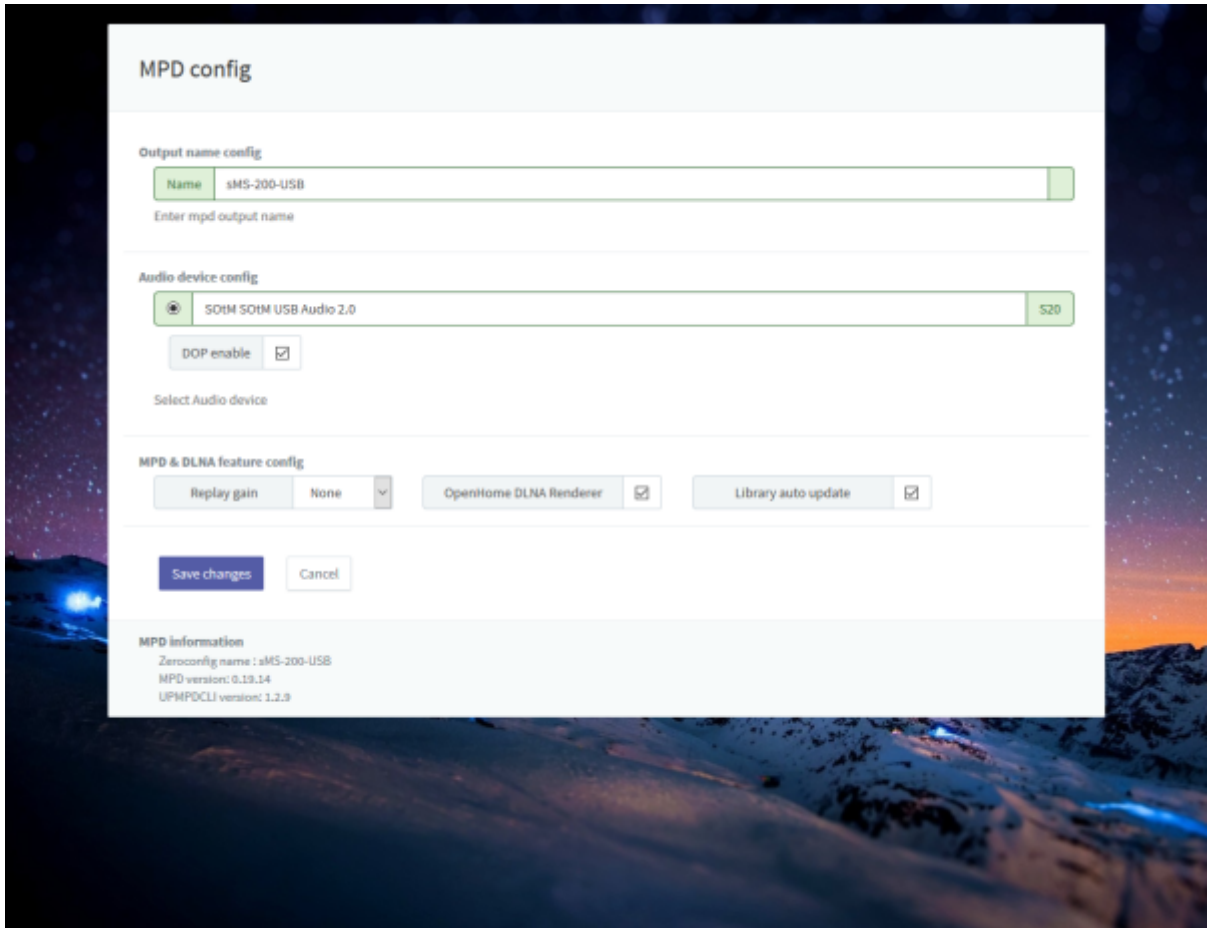
■ MPD & DLNA

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

Stop Shairport

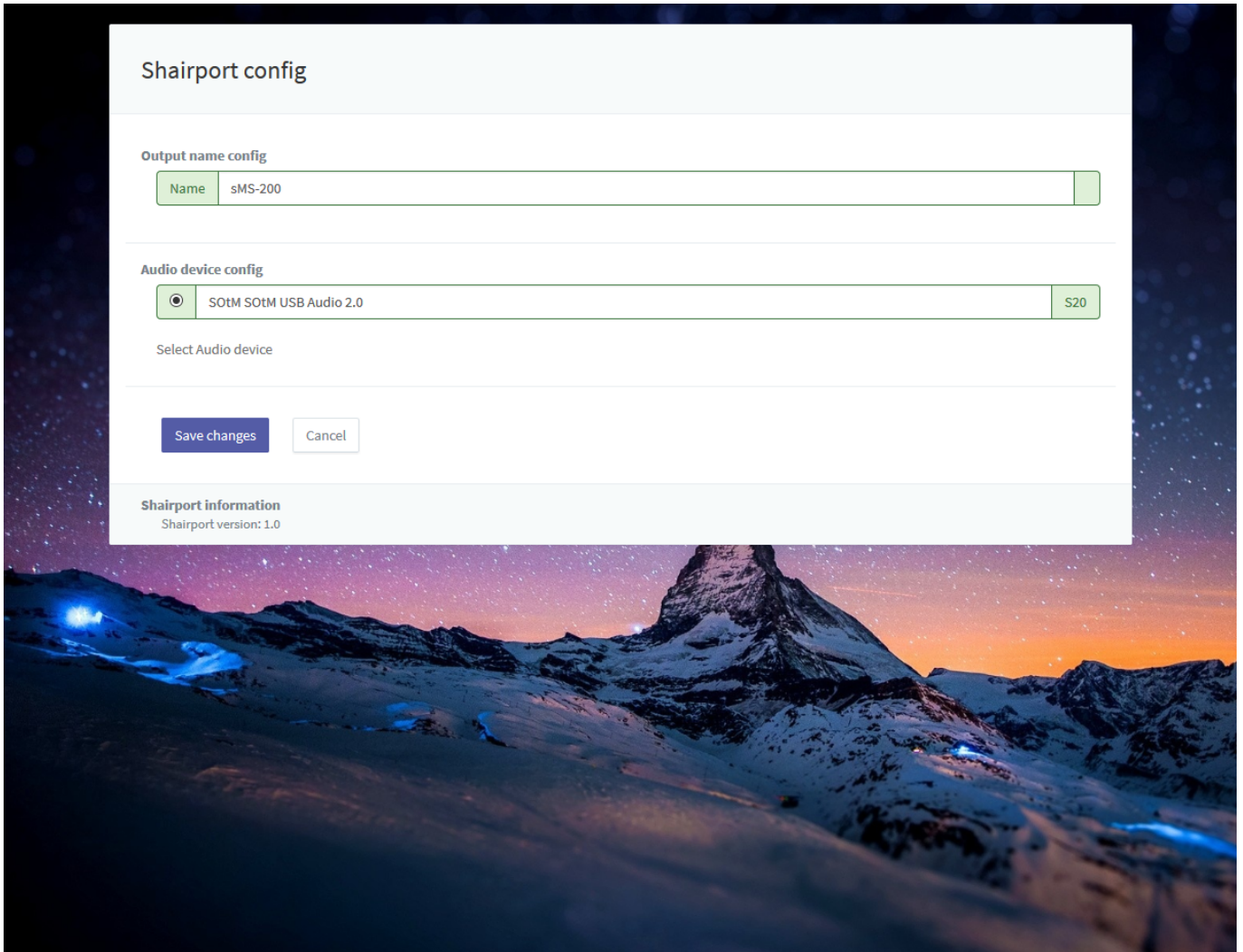
■ Shairport .

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: USB DAC USB DAC USB DAC ‘Save changes’
- Cancel: MPD & DLNA 가

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

Permanent link: https://www.docs.sotm-audio.com/doku.php?id=ko:sms-200_operation_instructions&rev=1479176363

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

