

- 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
- Roon Server(Intel x86 CPU [ :sMS-1000SQ ] )
- MinimServer(Intel x86 CPU [ :sMS-1000SQ ] )
- DLNA audio renderer, OpenHome support
- MPD(Music Player Daemon)
- LMS(Logitech Media Server)
- Squeezelite
- HQPlayer Network Audio Adapter
- Shairport
- Multi-zone network playback

# Eunhasu Web GUI

## Eunhasu Web GUI

PC <http://eunhasu> . Apple

<http://eunhasu.local> .

<http://sotm-audio.com/my> 가 .

<http://sotm-audio.com/my> IPv4 .

Eunhasu가 ( :sMS-200 sMS-1000SQ ) IP

IP <http://xxx.xxx.xxx.xxx> . IP

Eunhasu Web GUI



Web GUI

( )



### Roon Ready

Roon Ready Roon Server

Roon Ready

## Roon Server

Roon Server Roon Core Output . GUI ,  
 . GUI가 Control  
 . Roonlabs .

## MinimServer

MinimServer UPnP Audio Server .

## Squeezelite

Squeezelite Logitech Media Server  
 Tidal, Qobuz, internet radio . SMS-200  
 SMS-1000 Logitech Media Server .  
 , , Logitech Media Server , ,  
 Squeezelite .

## MPD & DLNA

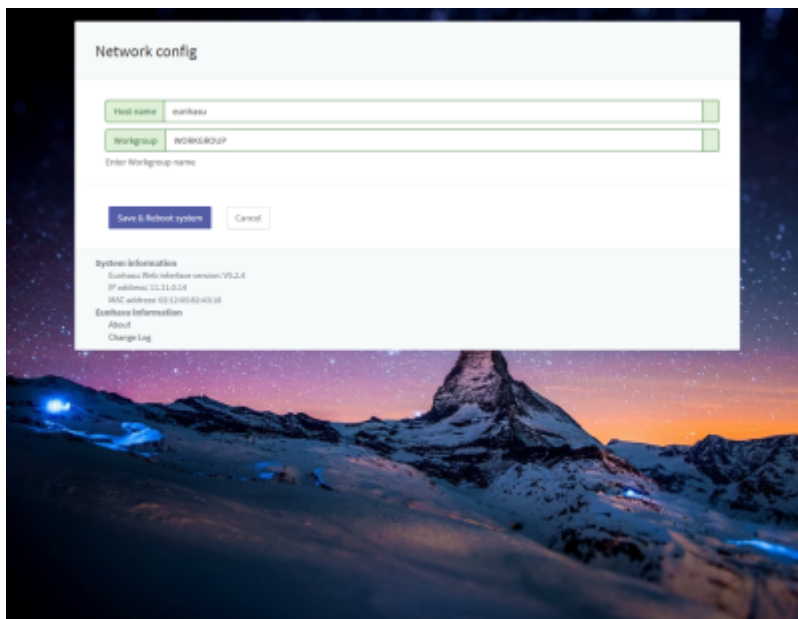
MPD USB  
 . DLNA MPD(Music Player Daemon) DLNA (DLNA server), DLNA (DLNA  
 control point) DLNA (DLNA audio Renderer) . PC, NAS,  
 DLNA  
 . , , , MPD & DLNA

## HQPlayer NAA

HQPlayer NAA HQPlayer DAC .

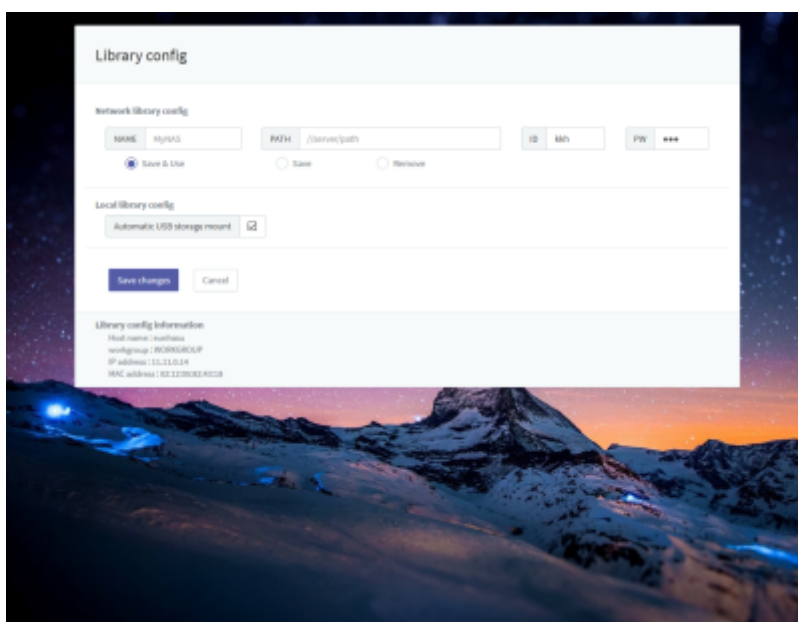
## Shairport

Apple AirPlay . Apple .



- Host name: SMS-200  
Host name
- Workgroup: "WORKGROUP"
- Save & Reboot system:
- Cancel:

USB



- NAME: Logitech Media Server MPD

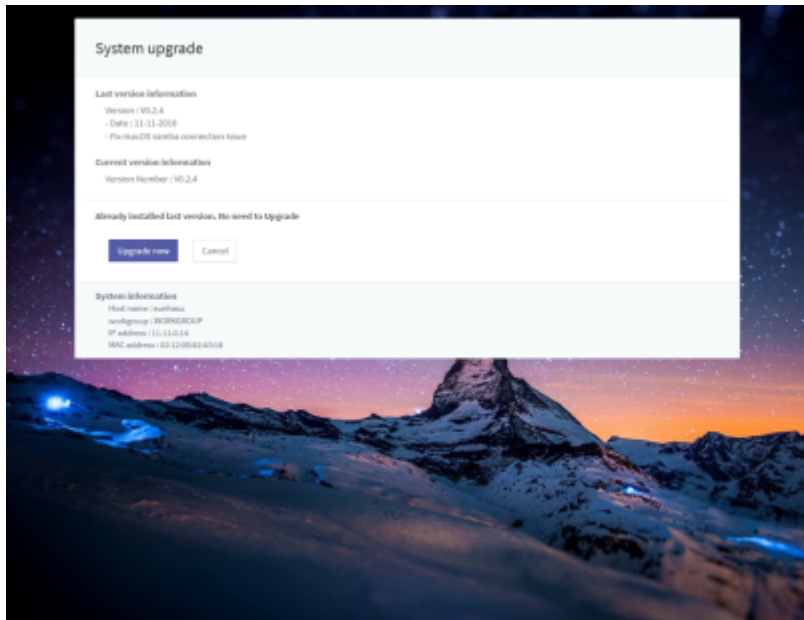
- PATH:

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

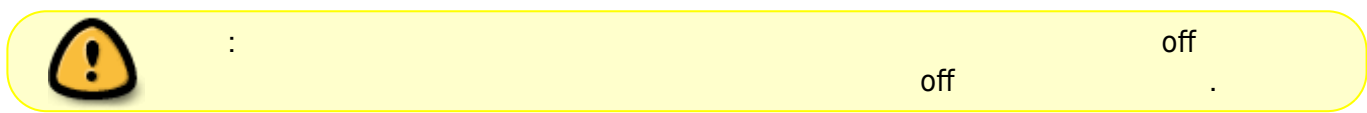
- ID: 가
- PW: 가
- Save & Use:
- Save:
- Remove:
- Automatic USB storage mount: USB , 2 USB
  - USB 가 Logitech Media Server MPD
  - USB1, USB2
- Save changes: 가



- Cancel:

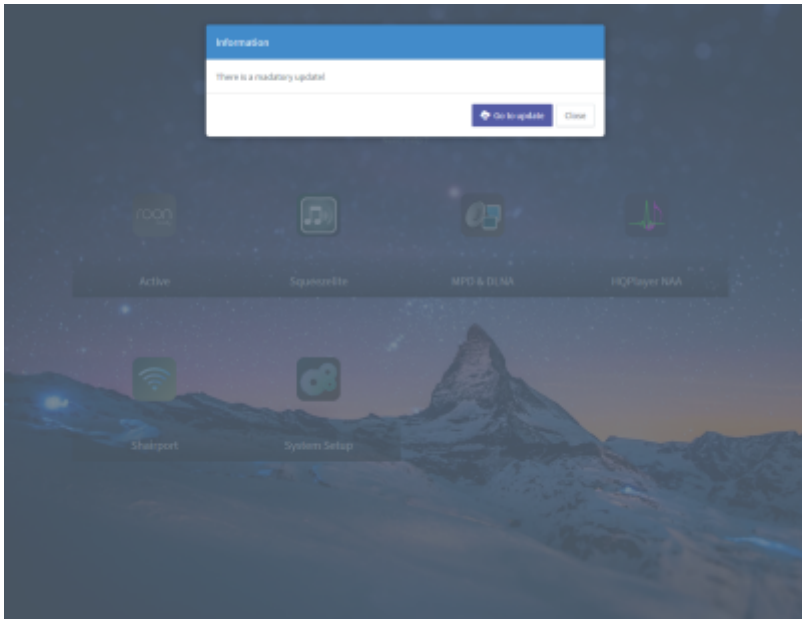


- Last version information: 가
- Current version information:
- Already installed last version. No need to Upgrade: 가 가
- Upgrade now: “Upgrade will stop all applications and take a long time” 가



- Cancel:

가

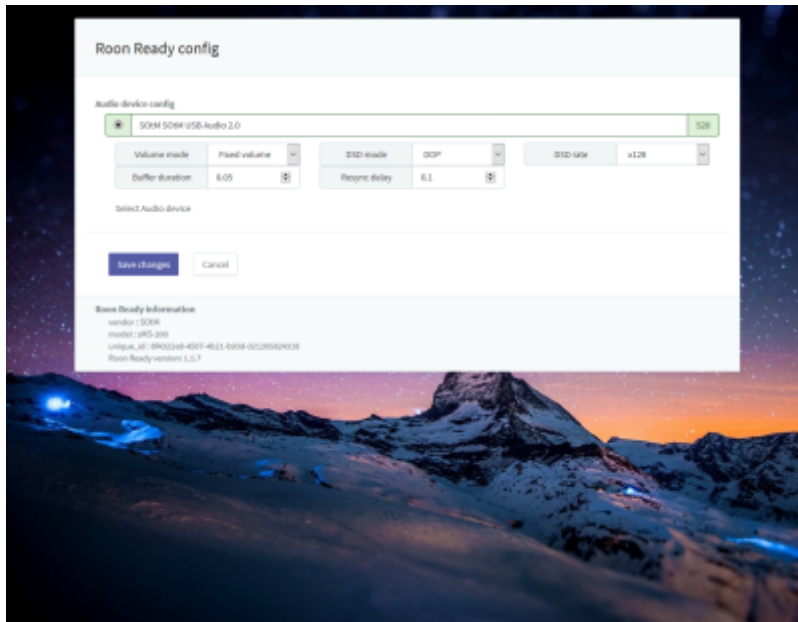


## Roan Ready

Ready, Roan Ready, Roan Ready, Roan Ready, Roan



- ▶ Roon Ready 'Active'
- Roon Ready
- ↻ Roon Ready
- ⚙ Roon Ready



- Audio device config: USB DAC , USB DAC
- 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:

## Roon Server

- Roon Server SMS-1000 Roon Server
- Desktop Roon Roon Remote Roon Server Roon Server



▶  
Roon Server  
'Active'

Roon Server  
'Roon Server'

. Roon Server가  
Roon Server가



Roon Server



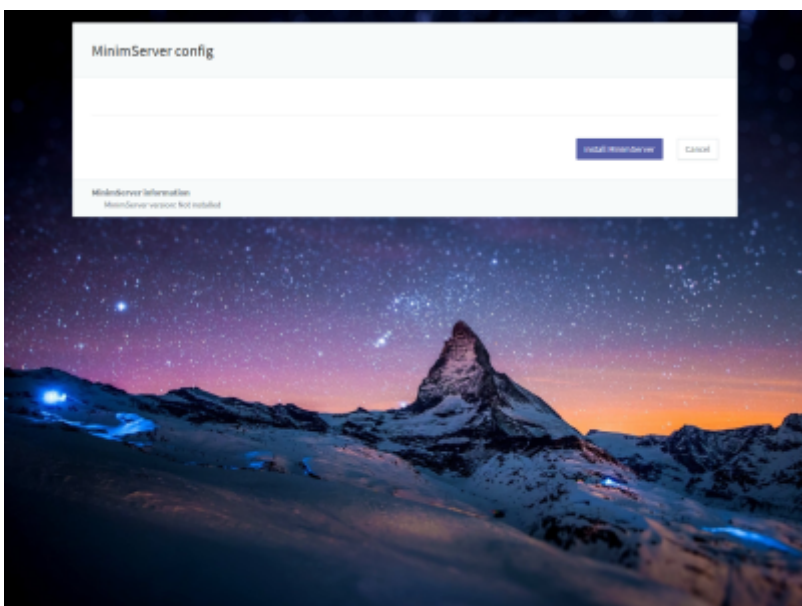
Roon Server

## MinimServer

MinimServer  
MinimServer config

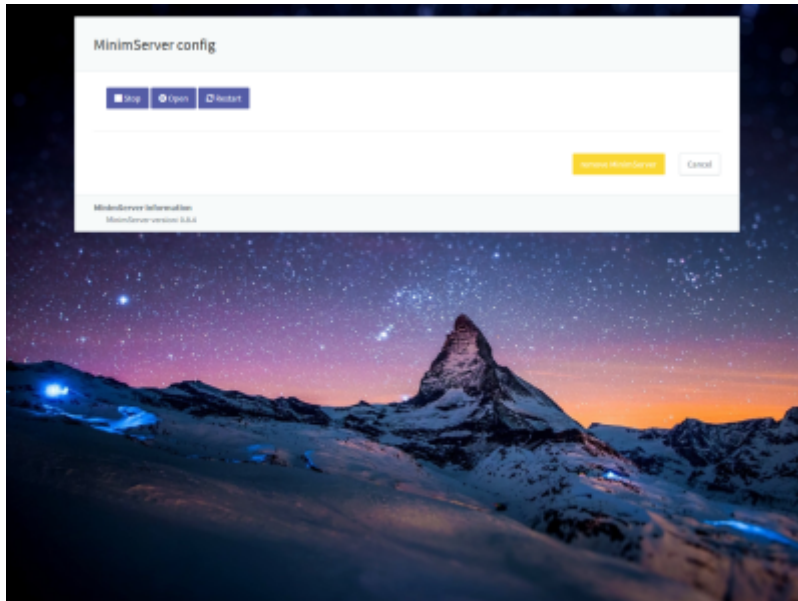
sMS-1000

. MinimServer

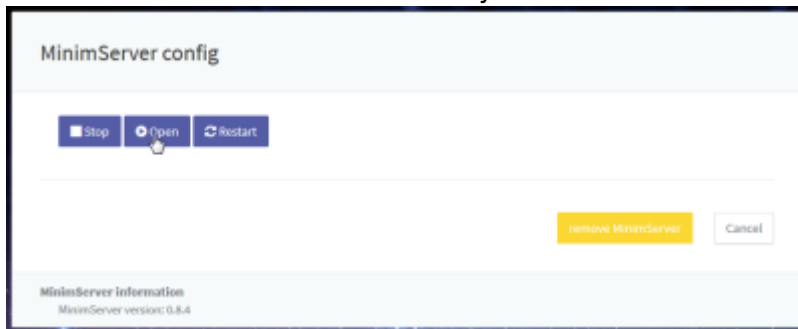


# MinimServer

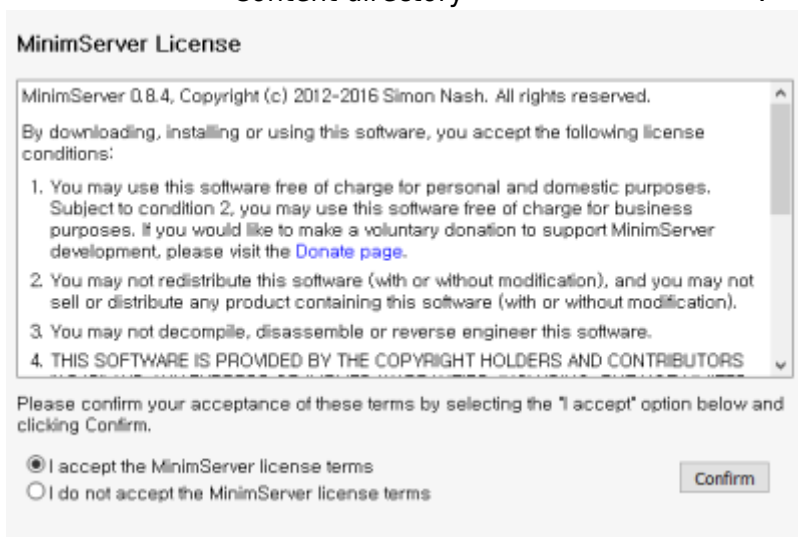
MinimServer 가 MinimServer config MinimServer , , .



MinimServer 가 MinimServer Content directory MinimServer Open Content directory .



MinimServer Content directory .



**MinimServer Status**

This page was last updated at 14:35:56 on 31 10월 2016

MinimServer 0.8.4 update 88. Copyright (c) 2012-2016 Simon Nash. All rights reserved.


Media server status for MinimServer [eunhasu]: Stopped

You have no content directory (music folder) selected.

Enter the full path to your content directory in the field below and click Update.

Content directory:

For more information about using MinimServer, see the [Getting started](#) page.

 Content directory /mw/data/music .

## SqueezeLite

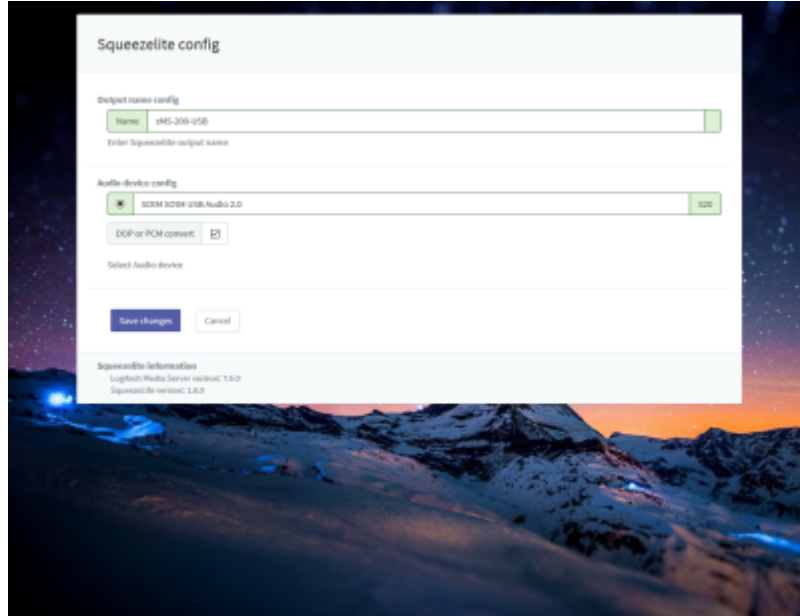
SqueezeLite , SqueezeLite , Logitech Media Server , SqueezeLite .



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

■ SqueezeLite Logitech Media Server .

- 
- 
- 



- Name: Logitech Media Server      sMS-200      sMS-1000      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:

## MPD & DLNA

- MPD & DLNA      MPD & DLNA      MPD



▶  
& DLNA

MPD & DLNA  
'MPD & DLNA' 가

. MPD & DLNA 가  
MPD & DLNA가

MPD  
'Active'가



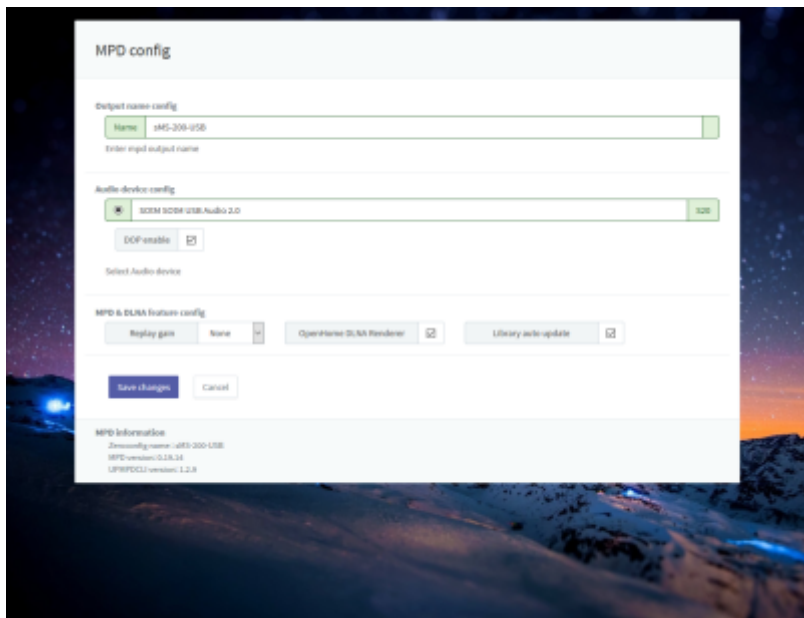
MPD & DLNA



MPD & DLNA



MPD & DLNA



- Name: MPD (App) DLNA
- Audio device config: sMS-200

(App) USB DAC

MPD & DLNA  
가

USB DAC  
가

USB DAC

○ USB DAC  
USB DAC

'Save changes'

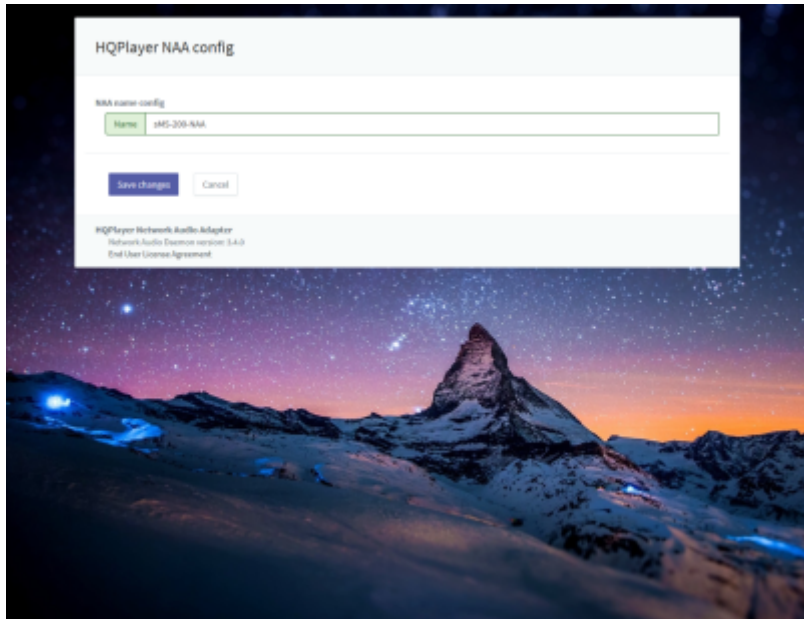
- DOP enable: DSD DOP
- Replay gain: Replay gain None, Album, Track
- OpenHome DLNA Renderer: OpenHome DLNA Renderer
- Library auto update:
- Save changes: . MPD & DLNA 가
- Cancel:

## HQPlayer NAA

HQPlayer NAA , , , HQPlayer NAA HQPlayer NAA HQPlayer NAA



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



- Name: HQPlayer Desktop HQPlayer NAA
- Save changes: . MPD & DLNA 가
- Cancel: .

## Shairport

Shairport

Shairport

Shairport

Shairport



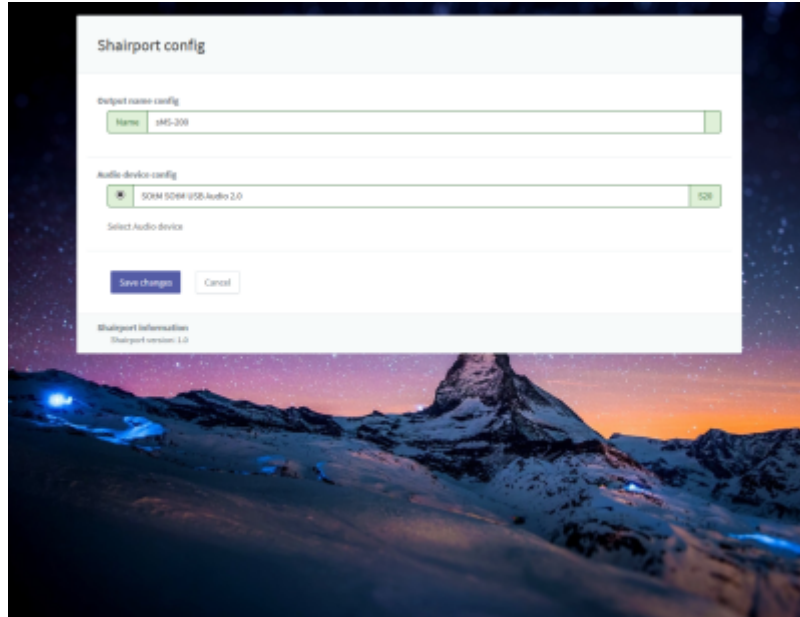
▶  
Shairport

MPD & DLNA  
'Shairport' 가

. Shairport 가  
Shairport 가

'Active'가

- Shairport
- ↻ Shairport
- ⚙ Shairport



- Name: Apple's iDevice
- Audio device config: SMS-200
- Save changes:
- Cancel:

- 2TB
- USB audio 1
- IPv4

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

Permanent link: [https://docs.sotm-audio.com/doku.php?id=ko:eunhasu\\_operation\\_instructions&rev=1483080640](https://docs.sotm-audio.com/doku.php?id=ko:eunhasu_operation_instructions&rev=1483080640)

Last update: 2016/12/30 01:50

