

MPD / DLNA renderer

MPD USB

가 Eunhasu 'MPD / DLNA renderer' DLNA (DLNA audio renderer)
가 Eunhasu DLNA , DLNA 가 , SMS-1000SQ
Eunhasu DLNA MinimServer 'MPD / DLNA renderer'

MPD config

Output name config
Name: SMS-200-USB
Enter MPD output name

Audio device config
Select Audio device and option. When you select Native DSD type 2, your DAC supports 32-bit DSD_U32_BE sample formats (e.g. XMOS based USB DACs and Marantz/Kenwood DACs). Type 0 is for using 8-bit DSD_U8 format like the Botic driver for the BeagleBone Black.

MPD buffer config
audio buffer size: 4096 buffer before play: 0 buffer time: 200000 period time: 5084
Enter MPD buffer values

MPD & DLNA feature config
Replay gain: None OpenHome: Library auto update: Mixer type: software

Tidal streaming config
ID or Email: Password: Quality: low
Enter your Tidal ID&Password. And select Tidal streaming quality according to your account type, 'low' and 'high' are for Premium account and 'lossless' is for 'HiFi' account.

Qobuz streaming config
ID or Email: Password: Format: normal
Enter your Qobuz ID&Password. And select Qobuz streaming format, 'normal' is for mp3/210 and 'lossless' is for FLAC.

Save changes Cancel Uninstall

- **Name:** MPD DLNA 가
- **Audio device config:** USB DAC
- **DOP enable:** DSD DOP
- **Native DSD type 0:** 8-bit DSD_U8 DAC (, Botic BeagleBone Black)
- **Native DSD type 2:** 32-bit DSD_U32_BE DAC (, XMOS USB DACs Marantz/Kenwood DAC)
- **Replay gain:** Replay gain None, Album, Track
- **OpenHome DLNA Renderer:** OpenHome DLNA Renderer
- **Library auto update:**
- **MPD Buffer config:** buffer
 - **Audio buffer size:**
 - **buffer before play:** 가 가 . 0~100
 - **Buffer time:**
 - **Period time:**
 - **Buffer config** URL 가

<https://linux.die.net/man/5/mpd.conf>

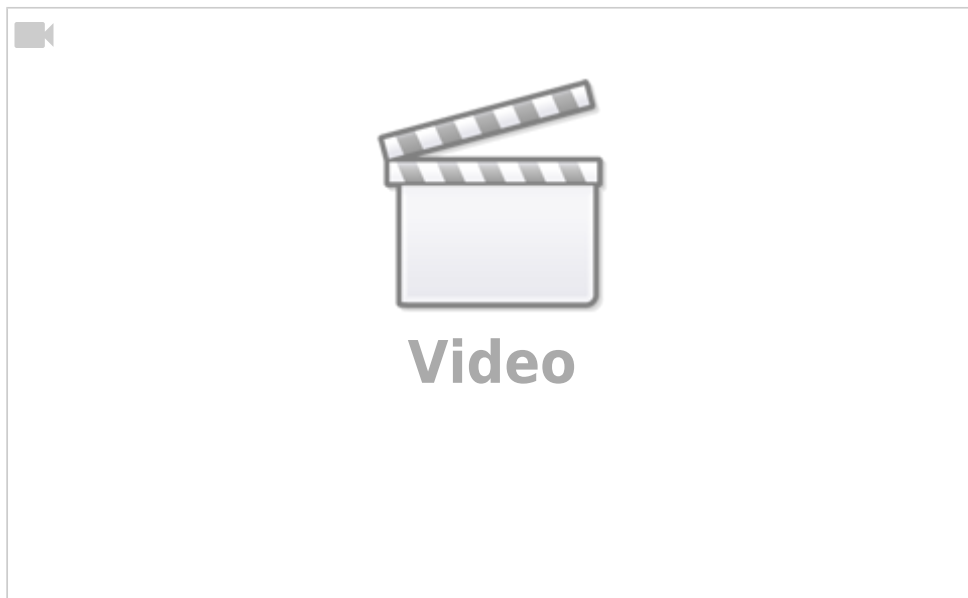
- **Tidal streaming config:** mpd/dlna Tidal
 - . ID Password Tidal , Tidal
 - Quality . low/high Quality premium 가 , lossless
 - Quality HIFI 가 .
- **Qobuz streaming config:** mpd/dlna Qobuz
 - . ID Password Qobuz , Qobuz
 - Format . normal mp3 가 , lossless FLAC
 - 가 .



MPD

- MPDroid: <https://play.google.com/store/apps/details?id=com.namelessdev.mpdroid>
- M.A.L.P. - MPD Client: <https://play.google.com/store/apps/details?id=org.gateshipone.malp>
- MPod: <https://itunes.apple.com/kr/app/mpod/id285063020?mt=8>
- MPDlux: <https://itunes.apple.com/us/app/mpdluxe/id991758069?mt=8>
- Gnome Music Player Client: <https://gmpclient.org/installation>
- Chimney: <https://www.microsoft.com/en-us/store/p/chimney/9wzdncrfj6jx>

: <http://mpd.wikia.com/wiki/Clients>



how to connect and access NAS in SMS-200



How to connect NAS to SqueezeLite or MPD/DLNA on SMS-200

: 2018/04/26 03:30

From:

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

Permanent link:

<https://www.docs.sotm-audio.com/doku.php?id=ko:mpd&rev=1524727839>

Last update: **2018/04/26 03:30**

