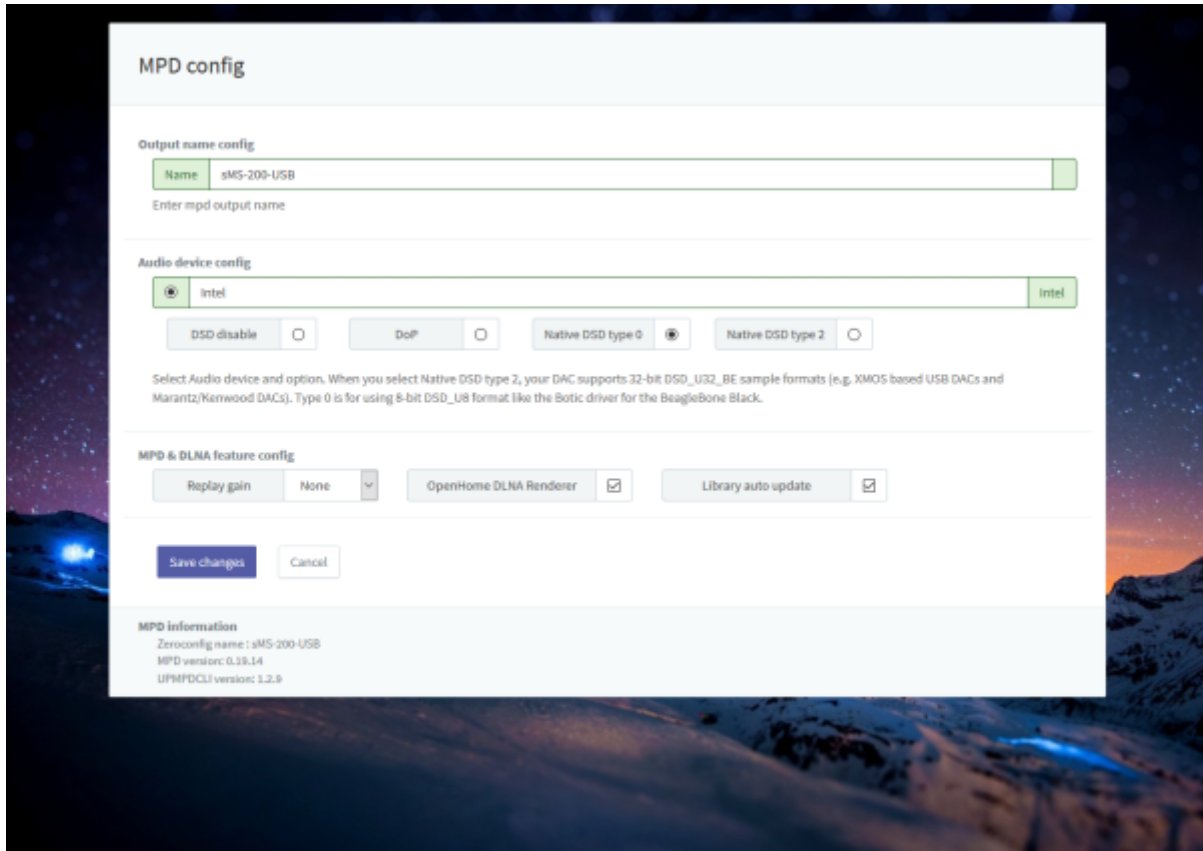


# MPD

MPD USB  
 . Eunhasu DLNA (DLNA audio renderer) 가 . DLNA  
 , DLNA 가 .



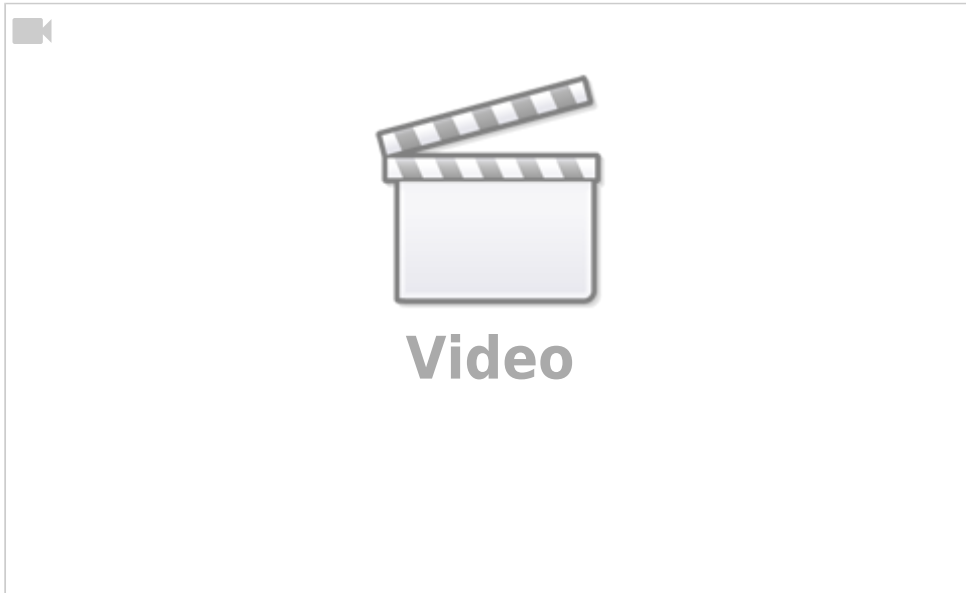
- **Name:** MPD DLNA 가 .
- **Audio device config:** USB DAC
- **DOP enable:** DSD DOP .
- **Native DSD type 0:** 8-bit DSD\_U8 DAC . ( , Botic BeagleBone Black)
- **Native DSD type 2:** 32-bit DSD\_U32\_BE DAC . ( , XMOS USB DACs Marantz/Kenwood DAC)
- **Replay gain:** Replay gain None, Album, Track .
- **OpenHome DLNA Renderer:** OpenHome DLNA Renderer .
- **Library auto update:** .

 Native DSD V0.3.2

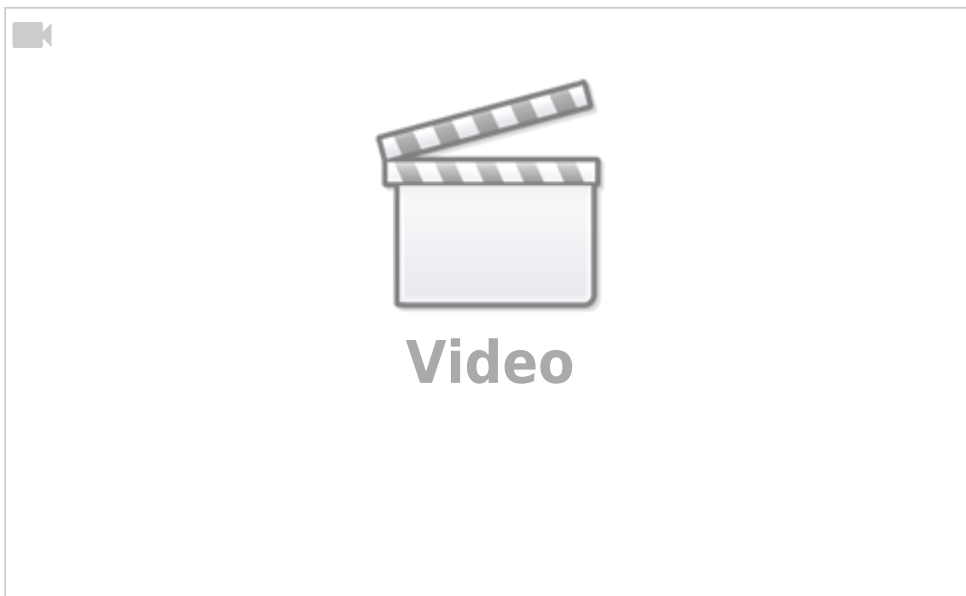
MPD

- 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>
- MPDLuxe: <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

: 2017/01/25 01:41

From:

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

Permanent link:

<https://www.docs.sotm-audio.com/doku.php?id=ko:mpd&rev=1485326487>

Last update: **2017/01/25 01:41**

