

# ROCKNA WAVEDREAM NET

## Short User Guide

### Front panel keys

- DISC/STOP : eject and stop function for disc playback
- PLAY/NEXT : play and skip to next track for disc playback
- MENU : no function assigned in current firmware
- EXT : switch between disc and server playback

### Remote control

Press „CD” to enable WDNET on remote. Available control functions are PLAY/PAUSE/STOP/SKIP/BACK/SEARCH. For cd playback search use IN +/- keys. With F1 you can switch between disc and network mode (equivalent to „EXT” key on front panel). On metal remote use „SHIFT” key for same function.

### Operation

At first power-up, the WDNET will power itself in disc mode. You can play a disc right away using the basic controls. Supported disc media is redbook and dvd, written with wav (up to 384k/32 bit) files in UDF mode.

At power-off, the WDNET will remember the last playback mode, and will „wake up” accordingly. **There is a lag of a few seconds between power-off pressed and display off. This is to allow internal server to properly shut down and it's normal. Do not press POWER button multiple times.**

For server based playback you need to press „F1” on classic remote or „SHIFT” on metal remote, or „EXT” key on front panel. Make sure a network cable is attached on the back of the WDNET.

Currently, Roon server is installed on WDNET. Therefore, a Roon subscription is necessary in order to fully enjoy the product. A lifetime Roon subscription is provided by any official Rockna seller for the end user.

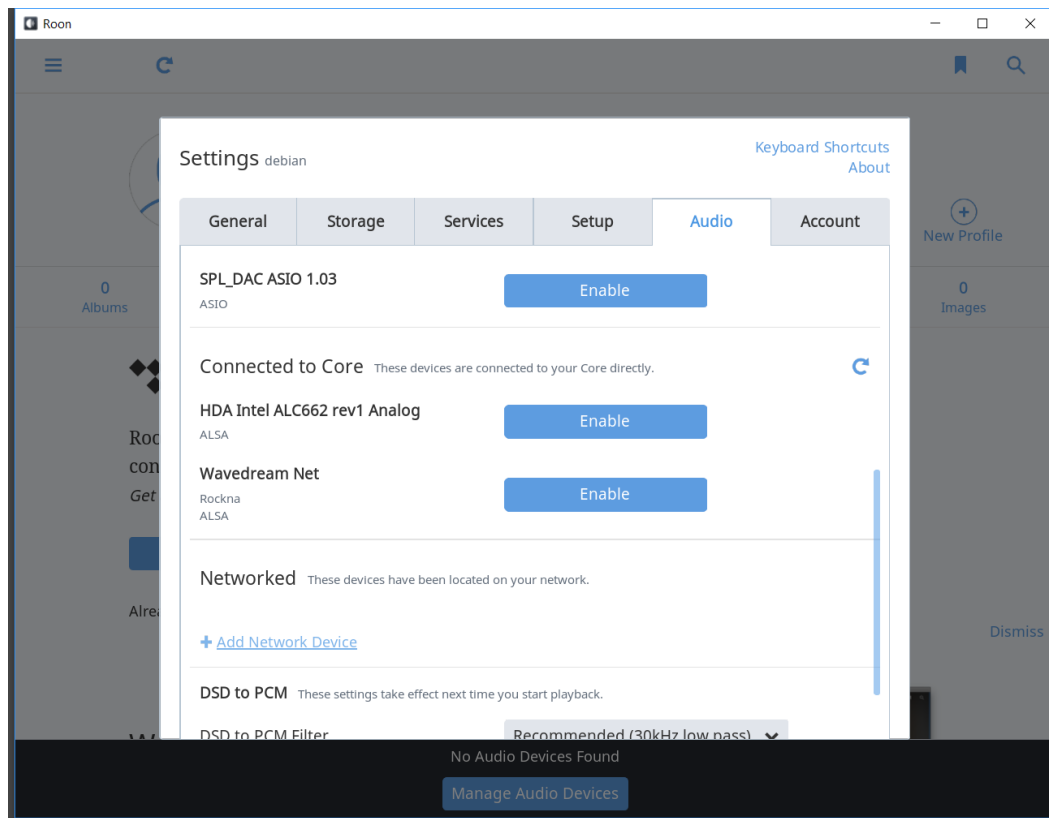
### Setting up Roon

After pressing F1 or EXT , make sure you have „LAN PCMxxx” or „LAN DSDxxx” on display.

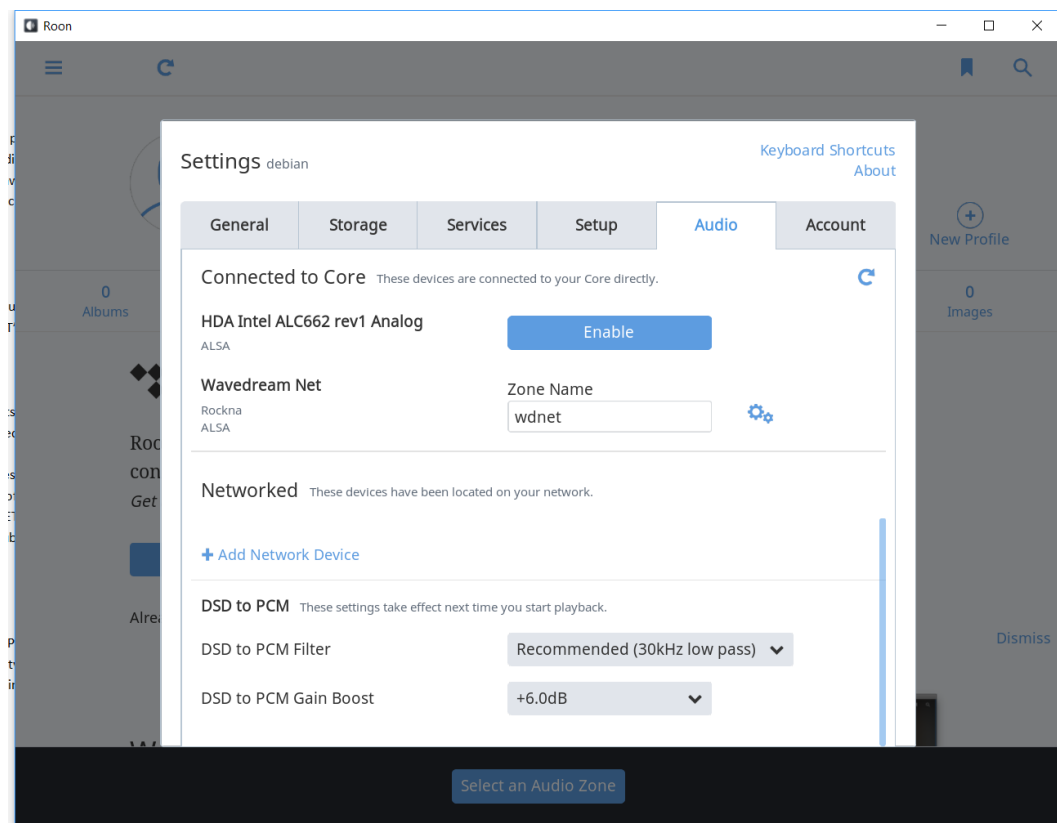
Make sure the WDNET is connected to your local network.

You can start your Roon control app. After you log in, you will be able to select a audio core and you have to choose „Debian”.

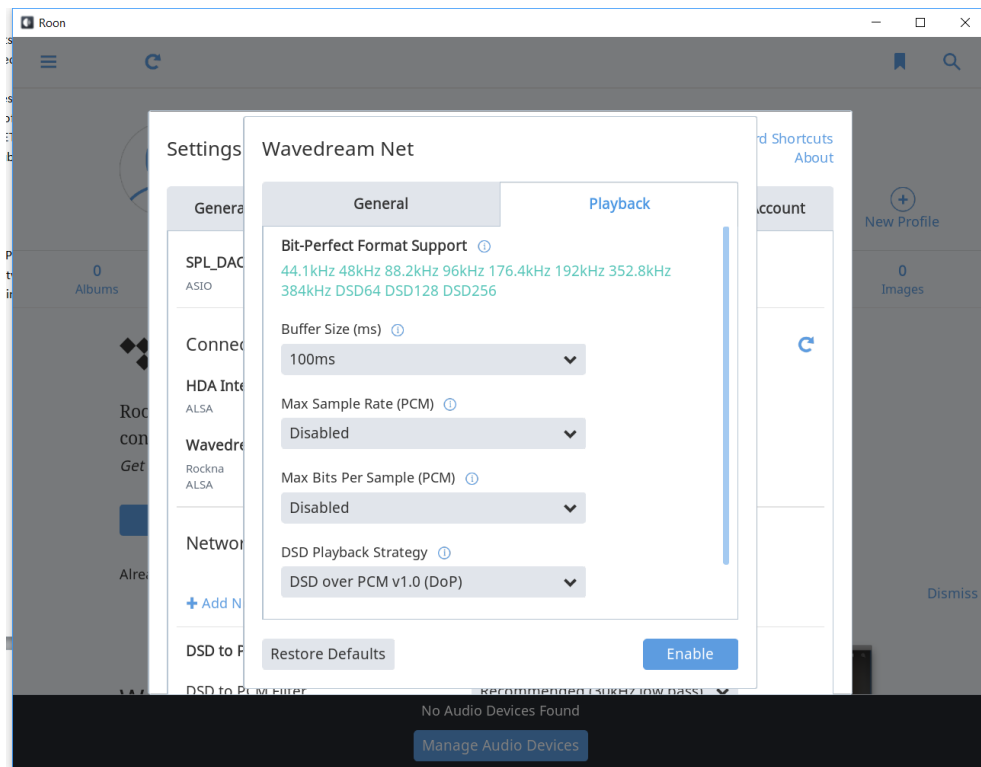
You have to manage then audio devices.



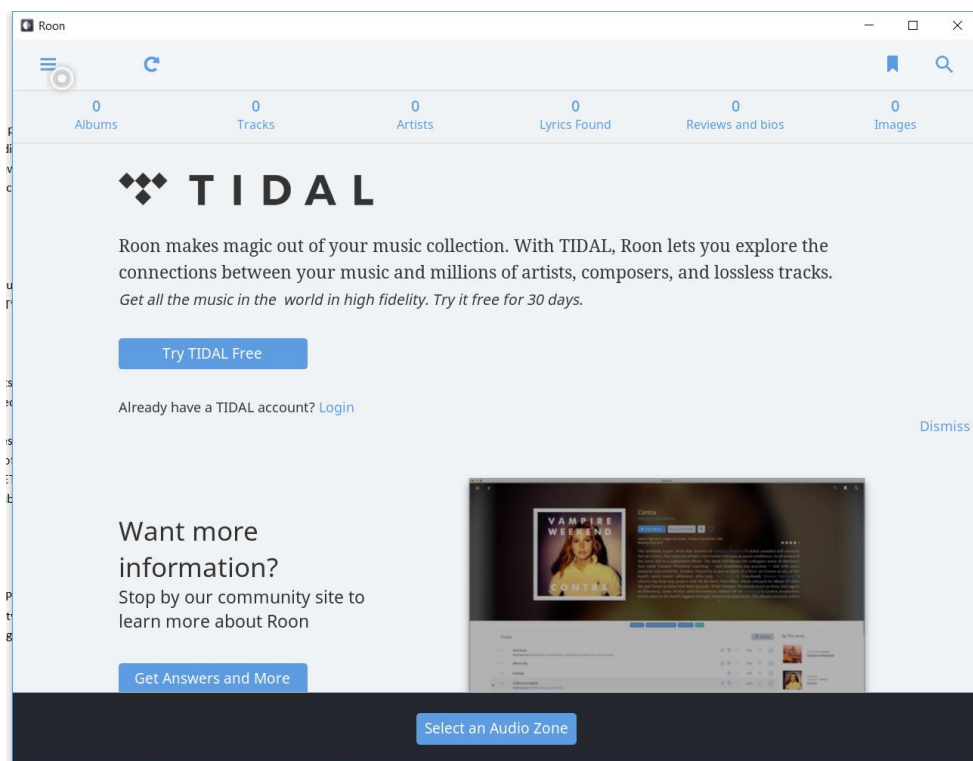
Use Manage Audio Devices button or go to settings – audio – connected to core. You will find Wavedream NET - Rockna Alsa. You have enable it and you can rename zone as WDNET.

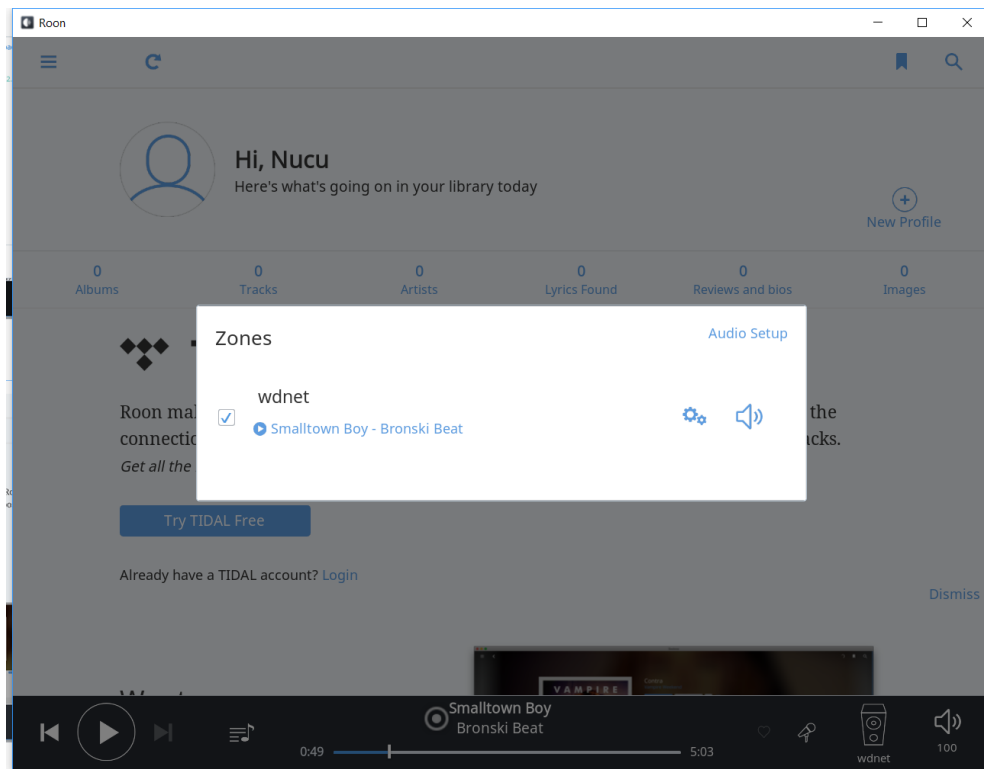


After that we have to apply some settings. Go to „Playback” tab and modify DSD playback strategy to DoP (as is below). All rates should be in green. In the end apply „Enable” again.



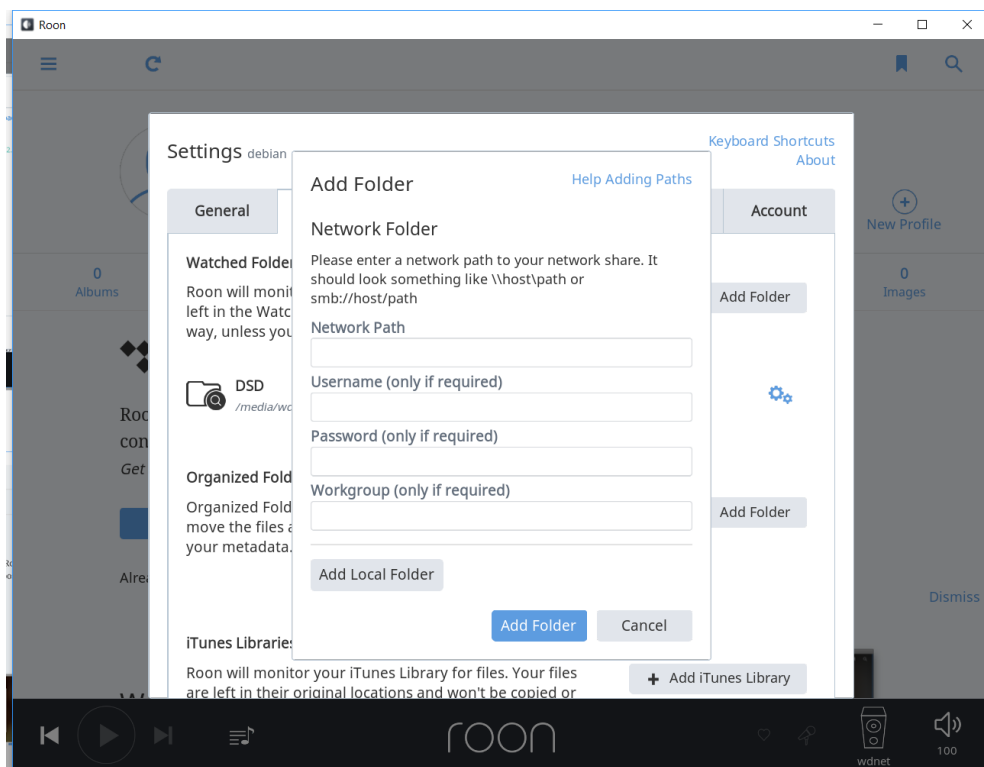
In the end, press „select an audio zone”.





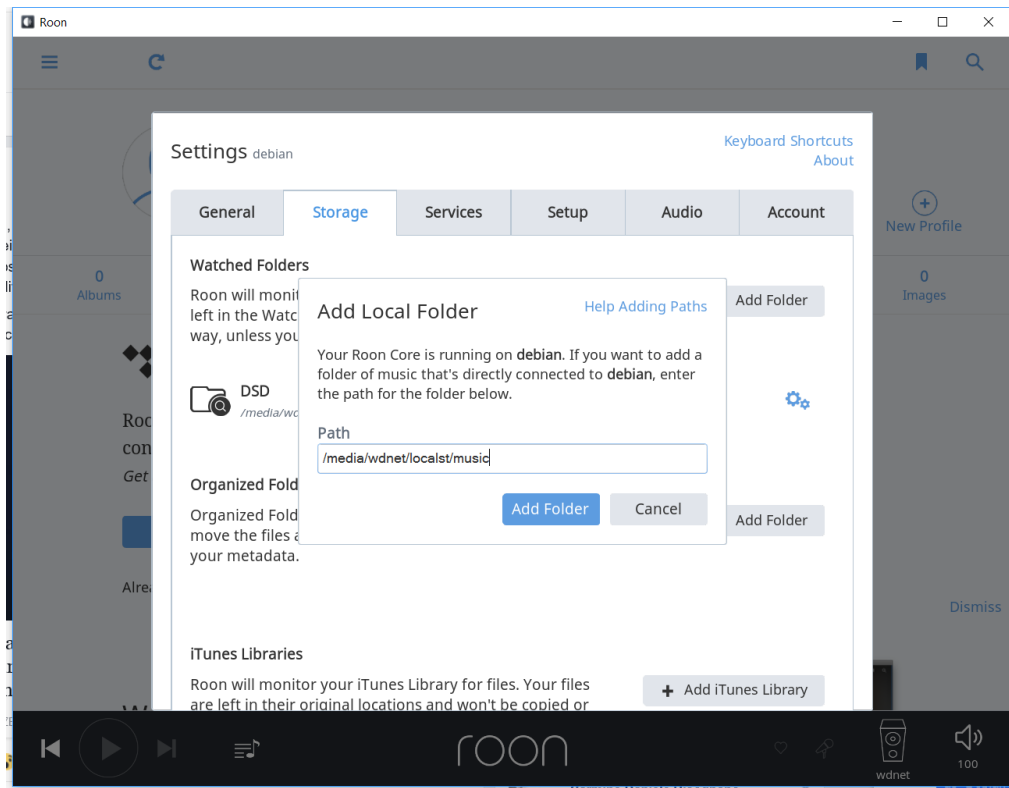
This concludes the audio setup.

To add to the Roon library music from your local network, we go to settings-storage. There, on watched folders, go to „Add folder”.



Here you can add network folders. Make sure to enter correct path and credentials if required by your server.

If your WDNET comes with internal storage, from the same dialog, press „add local folder”. Make sure you write the correct address : **/media/wdnet/localst/music**



This way the music on the local SSD is directly available to Roon library. You can add music on the local SSD accessing your local network, where WDNET SSD will be seen as **\\DEBIAN\Music**. Just copy your files to the Music folder and automatically they will be indexed by Roon.

Music service **Tidal** is perfectly intergated into Roon. Just go on „Services” tab and log in if you have a Tidal account.