

# Your USB Audio Server – The Manual

## Setup of the USB Audio Server

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### 1) Connect your USB-DAC to the USB Audio Server

The last USB-Port underneath the LAN Port is recommended.

### 2) Connect your Network LAN-Cable to the USB Audio Server

The router has to be configured as DHCP-Server, no WiFi supported by the USB-Server!

### 3) Power up your DAC

The DAC has to be switched on before you power up the USB Audio Server.

### 4) Power up your USB Audio Server

Power up the USB-Audio-Server with the power switch. To power down just use the power button, shutdown can take up to 30 seconds as the device "gently" shuts down (no "hard shutdown").

**The LED for the Harddrive, COM/LPT-Ports, Audio Jacks as well as the Reset-Switch are disabled!**

### 5) Remote Access

Your USB-Music-Sever does not have a graphical user interface, the USB-Music-Sever is built to be used via MPD Remote Clients like Auremo (Windows7/8/10), MPDLuxe or Soundirok (iOS), MPD Remote, MPDroid, Droid MPD (Android) and Chimney or SevenMPC (Windows Phone).

Important: Connect the remote client with the USB Audio Server before copying all your music files. There are a few testfiles on the server to see if your remote-client works.

### 6) Copy your Music to the USB Audio Server

Copy your music-files using the Explorer (Windows) or the Finder (Mac) via your network.

Server Name: debianmusic

If the computer does not appear in Explorer, just enter \\ debianmusic in the address line. If that doesn't work, you have one of the Windows 10 versions that can't handle SMB1. This must then be activated: <https://mein-dms.agorum.com/blog/so-aktivieren-sie-smb-1.0-unter-windows-10>

### 7) Access via Terminal (SSH Telnet)

Username: usbaudio / Passwort: usbaudio

## Questions & Feedback

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Phone: +49 (0) 151 40524255

E-Mail: [christof@24bit96.com](mailto:christof@24bit96.com)