

## **SOtM sMS-200 Network Player User Guide**

Home » SOtM » SOtM sMS-200 Network Player User Guide 🖔

SOtM sMS-200 Network Player User Guide

Application: sMS-200 and sMS-200 NEO

# sMS-200 User Guide

**Rev 0.7** 

This guide is for users to understand how to use the sMS-200 for the first time.

The sMS-200's formal operating instructions are available through SOtM's website (<u>www.sotm-audio.com</u>) or the sMS-200 Web GUI.

The sMS-200 is a compact designed high performance network file player which is capable of sharing and playing music files through a network system. You can simply set up the multi-room network audio system by connecting a USB audio device to the special USB audio port on the rear panel of sMS-200.

- Roon Ready: Roon Ready is an easy and user friendly network music file player working with a Roon
  Server, it provides the most powerful music playback functionality.
- Squeezelite: Squeezelite is a network music file player working with a Logitech Media Server, it is integrated with versatile services such as Tidal, Qobuz, or internet radios.
- MPD & DLNA: MPD is a music file player which supports playing music files saved on a USB storage device or network share folder. And DLNA is an audio renderer working with a DLNA server and DLNA control point throughout MPD function.
- HQPlayer NAA: HQPlayer NAA is a high quality music playback player which uses HQPlayer Desktop on a local network.
- Shairport: Shairport is an AirPlay audio player. This device does not support AirPlay video or photo streaming.

#### **Contents**

- 1 How to use the sMS-
- 2 Documents / Resources 2.1 References

#### How to use the sMS-200



- 1. Connect a USB audio device to the High-End audio grade USB port on the sMS-200 by USB cable.
- 2. Connect a network router to the Ethernet port on sMS-200 by Ethernet cable.
- 3. Check the operating status of the server, each server device should operate normally in the local area network.
  - § Roon Ready : the device which is running a Roon server should be operating normally in the same local network.
  - § SqueezeLite or MPD: connect the USB storage device to the USB 2.0 port on the rear panel of sMS-200 or set up a network music folder path on the Library config page.
  - § DLNA: connect the sMS-200 to a DLNA server by a DLNA control point.
  - § HQPlayer NAA: start NAA and select the output audio(sMS-200) in the HQPlayer Desktop setting menu. § Shairport: start the Shairport function and change your iPhone or iDevice's output direction(sMS-200) in an app.
- 4. Turn on the sMS-200 by connecting the correct power supply to the POWER IN jack.
- 5. Wait about 30 seconds for the sMS-200 boot process to finish and then type http://eunhasu/ or the devices IP address in a web browser to connect to the Eunhasu GUI. You can get the Eunhasu device's IP address or a link from <a href="http://sotm-audio.com/my">http://sotm-audio.com/my</a> if you're using Android device. The <a href="http://sotm-audio.com/my">http://sotm-audio.com/my</a> site uses IPv4. Type <a href="http://eunhasu.local">http://eunhasu.local</a> for iOS.
- 6. Once connected to the sMS-200 Web Page, select the audio function icon which you wish to use.
- 7. Touch or mouse over one of the audio function icons, you will see there are action buttons available.
- 8. Click the `Start' button to activate the function. It will need about 10 seconds to be applied and then an `Active' sign will be shown under the icon.
- 9. If you want to change the audio function, click the `Stop' button on the current audio function and change the audio function by following the above procedure.
- 10. To turn off the sMS-200, click the System power off button on the System setup icon.

### **Documents / Resources**



<u>SOtM sMS-200 Network Player</u> [pdf] User Guide sMS-200 Network Player, sMS-200, Network Player, Player

## References

- My Eunhasu
- © SOtM Ultimate High Performance Audio
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.