

# Eunhasu System Tune Guide (V0.5.62)

This review is based on System Tune settings of Eunhasu V0.5.62.

## Overview

We have two systems, and Advanced devices are mainly tested with the settings below.

We reviewed the sound by changing System tune settings and comparing the differences.

Four types of music files were used for testing.

- Vocal
- String
- Jazz
- Symphony

All music files were stored on NAS.

---

## Test System Configuration

### SOTM Components

- SMS-200ultra
- tX-USBUltra
- sDP-1000EX
- sPA-1000
- sNH-10G x 2
- sPS-500 x 4
- dCBL-CAT8M x 2
- dCBL-CAT7u x 2
- dCBL-CAT7e
- iSO-CAT7 x 3
- sCLK-OCX10 x 2
- dCBL-BNC50 x 5
- mT-1000 x 2
- pCBL-SS8 x 5
- SOTM balanced inter cable prototype

### Speaker

- Magico M3

## Playback Environment

- Player: Roon Ready on sMS-200ultra
  - Roon Core: Test PC
  - Music files stored on NAS
- 

## sMS-200ultra System Configuration

- Network: DHCP
  - IPv6 protocol: Enable
  - Link speed: 1000BASE-T
  - Auto negotiation: On
  - CPU frequency: 312 MHz
  - Logging: Off
- 

## About "No Tune" Setting

The "No tune" setting is the default setting up to Eunhasu OS V0.5.x and is the sound that many people like as a standard.

By setting the CPU frequency to 312 MHz, you may be able to enjoy music at significantly higher levels than the previous version even with the "No tune" setting.

As you set the System tune, you can feel a significant improvement in all areas, and the differences between each setting are quite small.

The information below is our personal opinions, so please use it for reference only.

It may feel different depending on your system and the music you listen to.

---

## System Tune Sound Characteristics

### HPC Compute

- Sounds exciting, tense and progressive

### Latency Performance

- Sounds with greater softness, stability, elegance, and beauty

## Network Latency

- Sounds that provide comfort and easy

## Network Throughput

- Sounds very standard and easy

## Throughput Performance

- Sound that combines strength, weight, and softness

---

## Recommendation

The best way is of course that you set up and listen to it yourself and enjoy the music with the sound you like best.

From:

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

Permanent link:

[https://docs.sotm-audio.com/doku.php?id=system\\_tune\\_settings](https://docs.sotm-audio.com/doku.php?id=system_tune_settings)

Last update: **2026/03/31 21:08**

