SOtM announces "sMS-1000SQ Eunhasu" is now available.

For immediate release please contact:

For purchasing and further information,

May Park,

marketing@sotm-audio.com www.sotm-audio.com

Eunhasu music player platform is now loaded on sMS-1000SQ

SOtM has been released sMS-1000SQ series products, satisfying all the demand of sound quality, functionalities and technical requirements which are worthy of its own value of money.

Key features

In this time, SOtM introduces the sMS-1000SQ Eunhasu, which is capable of following features by Eunhasu music player platform.



- Easy system configuration
- Selectable music player applications
- Selectable and configurable USB audio devices
- Network share folder and USB storage device setting





- Roon Ready
- Roon Server
- MinimServer
- DLNA audio renderer, OpenHome

support

- MPD(Music Player Daemon)
- LMS(Logitech Media Server)
- Squeezelite
- HQPlayer Network Audio Adapter
- Shairport
- Multi-zone network playback

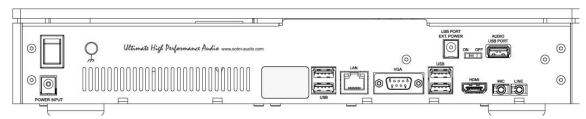
Performance

sMS-1000SQ Eunhasu is a state-of-art music server and player equipped with the best technology capable of convenient use and budget. The sMS-1000SQ Eunhasu can offer the extremely satisfying sound quality no matter what sort of systems are to be configured.

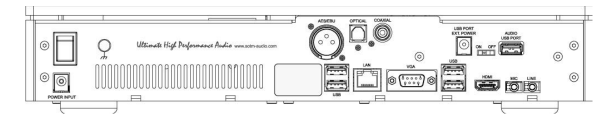
Pricing and Availability

The price of sMS-1000SQ Eunhasu starts from US\$3000 and is available with various features and options allowing the customers freely choose what they want according to their own favorite sound taste and system. Yet, the sMS-1000Q is providing high quality of sound with the basic default features, also can easily enhance sound quality by simple trick such as using a separate external power supply to the USB audio port.

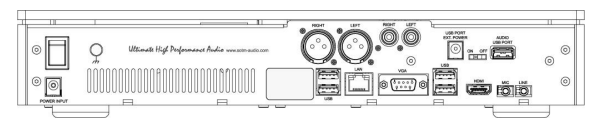
- Color: Silver or Black
- Output : USB output, Digital output, Analog output



The USB output comes with the tX-USBexp USB audio port.



The Digital output comes with the tX-USBexp USB audio port, AES/EBU, Optical and Coaxial output.



The Analog output comes with the tX-USBexp USB audio port, balanced and unbalanced output.

- Storage Capacity : 64G SSD for standard feature, Max.4TB HDD or max.2TB SSD for extra storage.
 - Clock: sCLK-48.0 for USB output or sCLK-2224 for Digital or Analog output