

RHEIN Z1

Music Server of Craftsmanship

Case Color





FEATURES

- Specially designed operating system: VitOS
- 250 GB Silent Angel Customized SSD for System Disk.
 1 TB Silent Angel Customized SSD for Data Disk (optional).
- Up to 2 simultaneous zones for multi-room streaming applications.
- · High quality and thick aluminum alloy chassis.
- Ultra low power consumption SSD and isolated power circuit design inside the SSD to ensure low electrical noise emission from SSD.
- Low power consumption CPU to reduce the electrical noise emission from CPU.
- Customized Silent Angel Noise Absorber (SANA) inside.
- High quality SATA cable for more stable SSD data transmission.
- OFC (Oxygen-Free Copper) SATA power cable for better power feeding to SSD.
- USB 2.0 and USB 3.0 ports for external storage expansion.
- USB Audio port for USB DAC connection.
- HDMI 2.0 port for AV receiver connection.
- Fan-less design.

SYSTEM

> VitOS Features

VitOS is an operating system specially built for music server.

Dual Firmware: Prevent from being damaged while firmware upgrade

Network accelator: Accelated network processing

USB Audio Optimizer: Optimized USB Audio processing

Task Manager: High efficiency task management

Application Manager: Able to expand more and more application

System Manager: Event-trigger design achieves lowest system loading.

> VitOS is Important

Stability and performance of VitOS is very important for a music server since it handles all requests from applications and control hardware accordingly.



SPECIFICATIONS

> Basic

Interfaces 1 x 100 / 1000 Base-T GbE with link / speed indicator

1 x USB Audio (supplies 5VDC @ 0.5A at max.)
2 x USB 2.0 (supplies 5VDC @ 0.5A at max.)
1 x USB 3.0 (supplies 5VDC @ 2A at max.)

1 x HDMI 1.4

Power Button Aluminum alloy material

Power Indicator Blue light

> Advanced

System Disk 250GB Silent Angel Customized SSD

Data Disk 1TB Silent Angel Customized SSD (optional)

System VitOS

CPU Power Consumption 6 Watt *

SSD Power Consumption 60 mWatt at max

SATA Cable Strictly impedance controlled SATA cable

SATA Power Cable OFC (Oxygen-Free Copper)

EMI Absorber Silent Angel Noise Absorber (SANA)

Power Adaptor Over designed 12VDC 7A switching power adaptor

> Power, Case, Environmental

Case Color Black / Silver

Case Material 6061 aluminum alloy (at least 8mm thickness) case

Carefully polished stainless steel bottom cover

Product Power Input External Power 12VDC at 2A at max. **

Product Power Consumption 24W at max. **

Product Dimension 200 mm x 200 mm x 68 mm

Weight 6 KG (Gross Weight)

Temperature Operating: 0 ~ 35 °C

Storage: -20 ~ 70°C

Humidity Operating: 10% ~ 90% RH (non-condensing)

Storage: 5% ~ 95% RH (non-condensing)

Safety CE, FCC

> DSD Support Notice

Please noted that DAC supports DSD with "DSD Native" is required for you to play DSD music up to DSD256 smoothly. If your DAC supports DSD with "DoP" (DSD over PCM) mode, then the Rhein Z1 only support DSD music up to DSD64 (which means DSD128 or DSD256 is not supported in DoP mode).

sales@thunder-data.com / www.thunder-data.com

RM503, Building 18, No. 1889, Huandao East Road, Hengqin District, Zhuhai City, Guangdong Province, China

^{*}Operating at base frequency with all cores active.

^{**}Under the condition when no USB external device is connected