



Rhein Z1

Thank you for choosing Rhein Z1

Package Contents



Rhein Z1



Power Adaptor



Power Cord



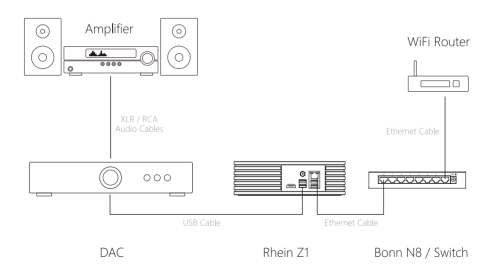
Ethernet Cable

Make Connections

(!) Make sure audio devices are all powered off.

Connect Z1 GbE port to a Bonn N8 or WiFi router LAN port with an Ethernet cable.

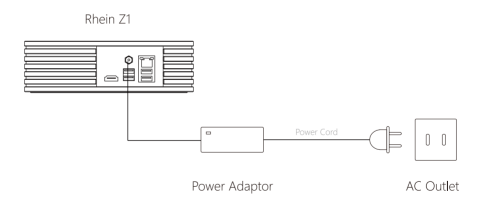
Connect USB AUDIO port to a USB DAC with the USB cable.



Make Power Connections

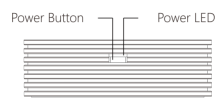
Connect the power adaptor to the circular power inlet in the rear panel.

Connect the power adaptor to the AC outlet with power cord. Make sure the power cord has been plugged into the power adaptor before plugging into the power outlet on the well.



Power On

Power on Rhein Z1 by pushing the power button in the front panel. The power LED will light on.



Power on other audio devices

Install "VitOS Manager" App on a Pad or Phone

Use below QR code to install "VitOS Manager" app on a pad or phone.



iPad / iPhor (iOS)



Android Pad / Phone (Google Play)

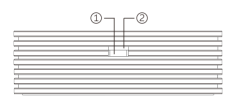


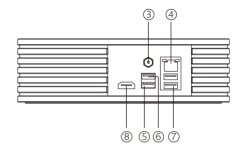
Android Pad / Phone (Huawei Appstore)

Use "VitOS Manager" App to Control Rhein Z1

By using "VitOS Manager" app on a iPad / iPhone / Android Pad / Android Phone, which is connected to the same LAN, you are able to discover Rhein Z1, install Roon Server to Rhein Z1, view system status of Rhein Z1, and so on.

Features





- Power Button
- ② Power LED
- ③ Power Inlet: 12V DC @ 3A max. (Spec. 5.5mm x 2.5mm, tip carries +12V)
- 4 Network Interface: 1000 Base-T Gigabit Ethernet (GbE)
- ⑤ Audio Output: USB AUDIO High Resolution Digital Audio Output
- © Storage Expansion Interface: USB 3.0 (backward compatible to USB 2.0)
- Storage Expansion Interface: USB 2.0
- ® For engineer test only, DO NOT USE: HDMI