

HiFi Music Server

Rhein Z1C



Table of Contents

Packaging Content	1
Front Panel	1
Rear Panel	2
Preparation Work (1)	3
Preparation Work (2)	3
Advanced Connection Diagram	4
Power On	5
Install Mobile App	5
Use Mobile Device to Control Z1C	6
Device Search Guide	7
Install Applications	8
Application Introduction	9

Package Contents



Z1C



Power Adapter x1



Power Cord x1



Network Cable x1



Product Manual x1

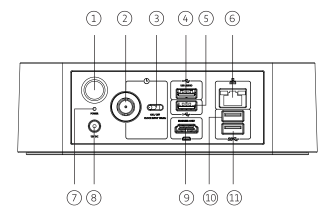


Warranty Card x1

Front Panel



Rear Panel



(1) Power Button

When the power is off, press the button to turn on the power When the power is on, long press the button to turn off the powe

② Clock Input

10MHz clock Input port (BNC interface, 50 ohm impedance)

3 Clock Selector (Slide the switch only when the device is turned off)

To use external clock, slides to the side of ON and power cycle To use internal clock, slides to the side of OFF and power cycle

4 USB Audio Output Port

JSB AUDIO Ultra high resolution digital audio output

(5) Capacity Expansion Port

USB 20

6 Network Port

Supports 1000Mbps Ethernet Network and 100Mbps Ethernet Network

7 Power Status Indicator

The green light is on when the power is turned on and the power input is good When the power is off or there is no power input, there is no indicator light

® DC Input

5.5mm x 2.5mm DC 12V power input (can be connected to Silent Angel F2 or suitable 12VDC linear power supply)

(9) Power indicator

When the power is on, the blue light comes on When the power is off, there is no indicator

10 Maintenance port

Only for engineers to maintain equipment, do not use

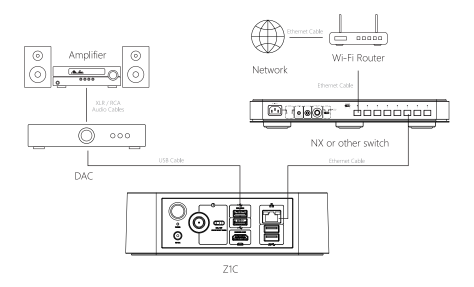
(11) Capacity Expansion Port

USB3.1 (USB 2.0 compatible)

Preparation Work (1)

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

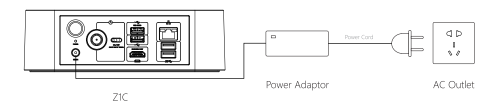
Connect Z1C Network port to a Bonn series or WiFi router LAN port with an Ethernet cable. Connect USB AUDIO port to a USB DAC with the USB cable.



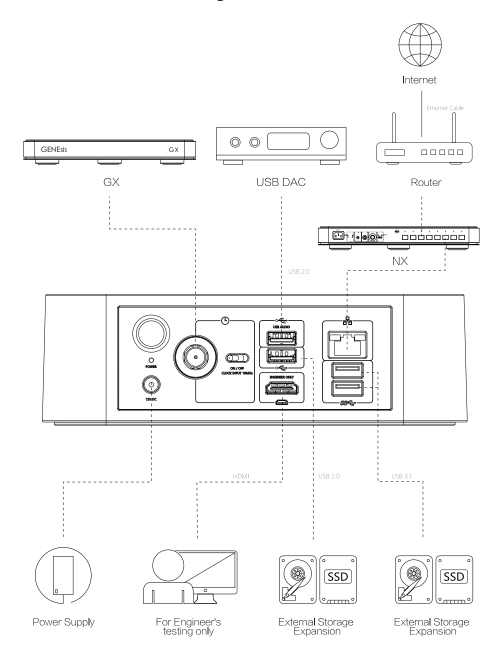
Preparation Work (2)

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 AC outlet on the well).

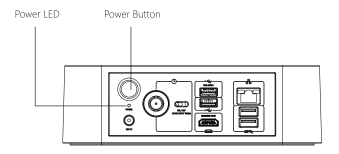


Advanced Connection Diagram



Power On

Power on Z1C by pushing the power button at the rear 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 / iPhone



Android Pad / Phone (Google Play)



Android Pad / Phone

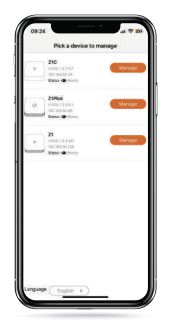
Use"VitOS Manager" App to Control Z1C

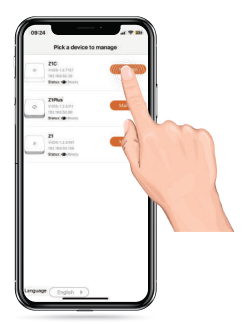
By using "VitOSManager" app on a iPad/iPhone/Android Pad/Android Phone, which is connected to the same LAN, you are able to discover Z1C, install Roon Server to Z1C, view system status of Z1C, Please refer to the official website for more function instructions http://www.silentangel.com/.

Use Mobile Device to Control Z1C



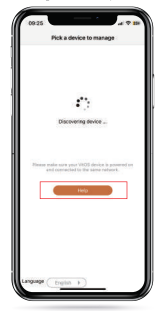






Device Search Guide

If the device cannot be found when connecting, click the "Help" button.



Enter the "Discover Guide" interface, enter the IP address of the Z1C device in the space marked at the bottom of the interface, and then click "Connect".



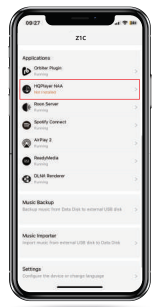
The connection to Z1C is successful and the VitOS Manager main page is shown.





Install Applications

Before using the application, you need to confirm the installation status of the application. If "Running" is displayed, it means it has been installed. If "Not Installed" appears, click the corresponding application, and then click the "Install" button.





After installing the application, "Downloading" is displayed. Wait until the download is completed to "100%". If the status displays "Running", the installation is successful.





Application Introduction

Orbiter Plugin: Orbiter Plugin is an application plug-in that mainly builds music playback operations for

VitOS devices. It is also an important program for VitOS

HQPlayer NAA: HQPlayer NAA (Network Audio Adapter) enables VitOS devices to act as network

adapters for HQPlayer running on a PC or music server. In this case, music data processing is performed by HQPlayer, and the processed data is then streamed asynchronously

over the network to the NAA interfaced with the DAC.

Roon Server: Roon Server is a music management and playback solution. It can play music through

audio streaming and provides rich music library browsing, search and recommendation

functions. You can use it via the Roon App.

Spotify Connect: To use the functions of Spotify Connect, you need to install or open the Spotify App.

ReadyMedia: ReadyMedia (formerly known as MiniDLNA) is a DLNA server for VitOS devices with

installed data disks. With ReadyMedia installed on this VitOS device, you can use

DLNA-compatible devices or software to browse and play music on the data disk.

DLNA Renderer: DLNA Renderer is a music playback application that is compatible with the DLNA/UPnP

standard. You can control the DLNA renderer to play music from DLNA servers (such as

MinimServer and ReadyMedia) through the DLNA controller.



Trademark Attribution Notice

Windows is a trademark or registered trademarks of Microsoft Corporation in the United States and other countries. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries. Android is a trademark of Google LLC, registered in the U.S. and other countries. Mac and macOS are trademarks of Apple Inc., registered in the U.S. and other countries.

Copyright 2024 Thunder Data Co., Ltd.