



Digital Music Player

Munich MU



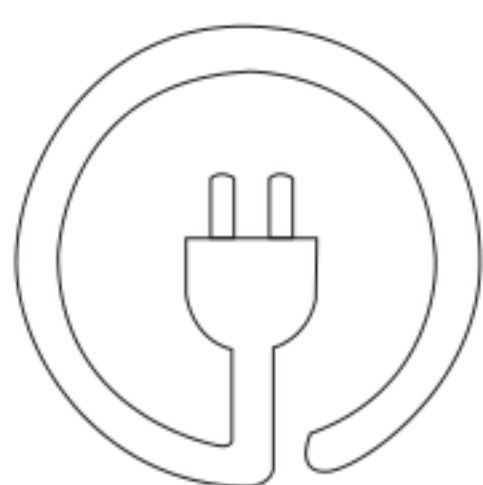
Table of Contents

Package Contents	01
Front Panel	01
Rear Panel	02
Make Connection	04
Connection Diagram	05
Power Connections	08
Power On	08
Install the Mobile App	08
Use Mobile Device to Control MU	09
Device Search Guide	10

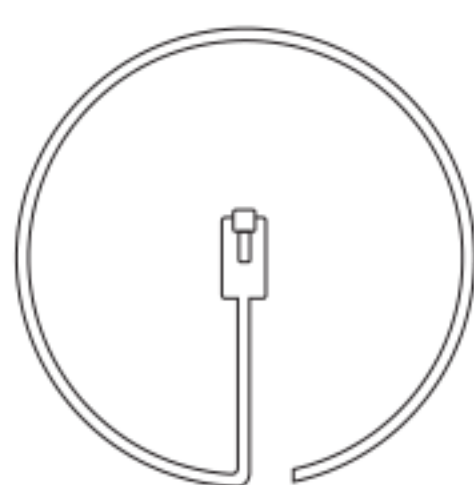
Package Contents



MU



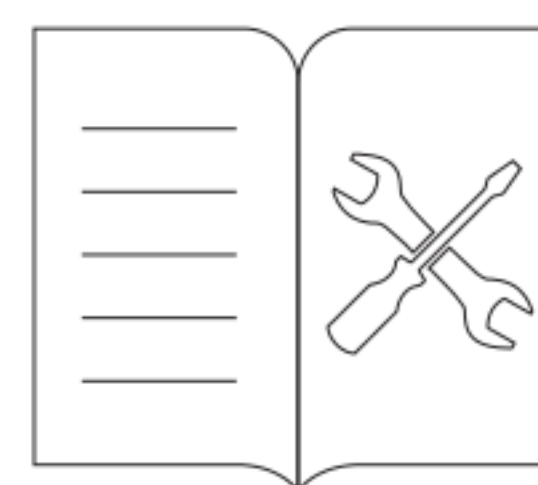
Power Adapter x1



Cable x1

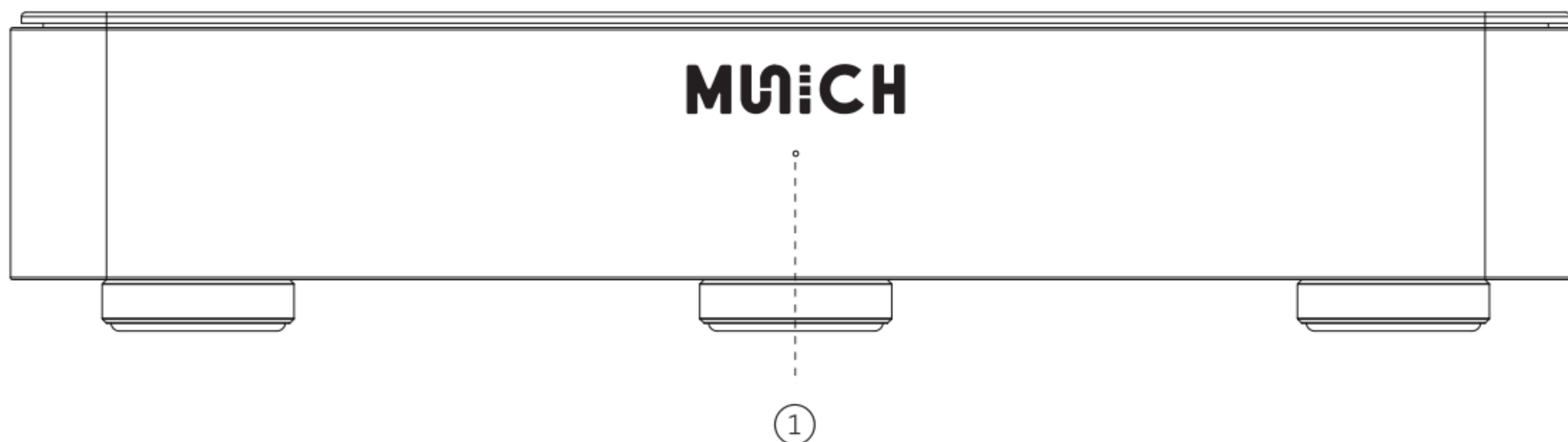


Product User Manual x1



Warranty Card x1

Front Panel



① Device Status Indicator

When the device is connected to the power supply and the power switch is turned on: the red, green and blue lights flash alternately during the boot process, and the blue light turns on after the boot is complete

When the device is in standby: the blue light is always on

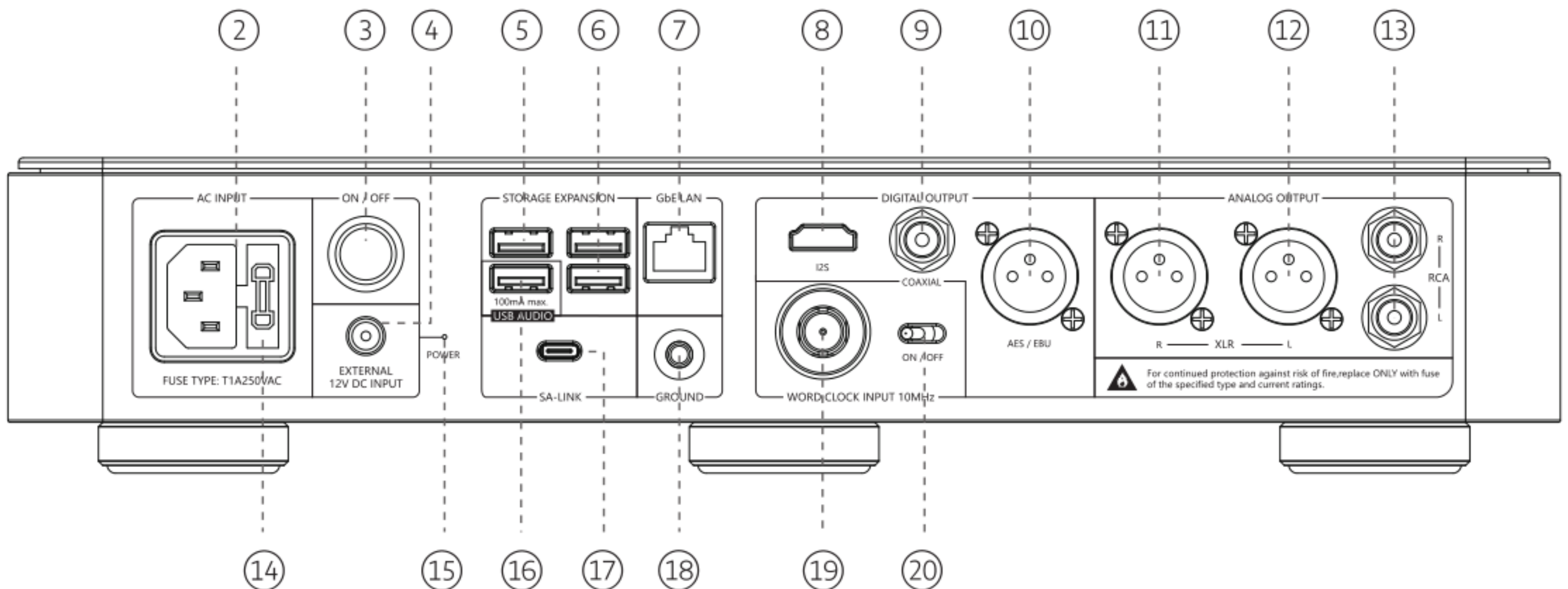
When the device is in mute state: Red light flashes

When the output format is PCM: the green light flashes

When the output format is DSD : blue light flashes

When the device is not connected to the power supply or the power switch is not turned on, it will not light up

Rear Panel



② AC Input

AC power socket input port

③ Power Button

When the device is turned off, short press the power button to power on , and the indicator light turns green to indicate that the device is turned on .

When the device is turned on , press and hold the button for 2 seconds until the power indicator light does not turn green, then the device is turned off .

④ DC Input

12V DC power input port (can be connected to Silent Angel F2 linear power supply)

* When both DC and AC power are connected, the DC power input will be used and the power indicator lights up

⑤ USB 2.0

USB 2.0 storage expansion port

⑥ USB 3.0

USB 3.0 storage expansion port x2

⑦ Network Port

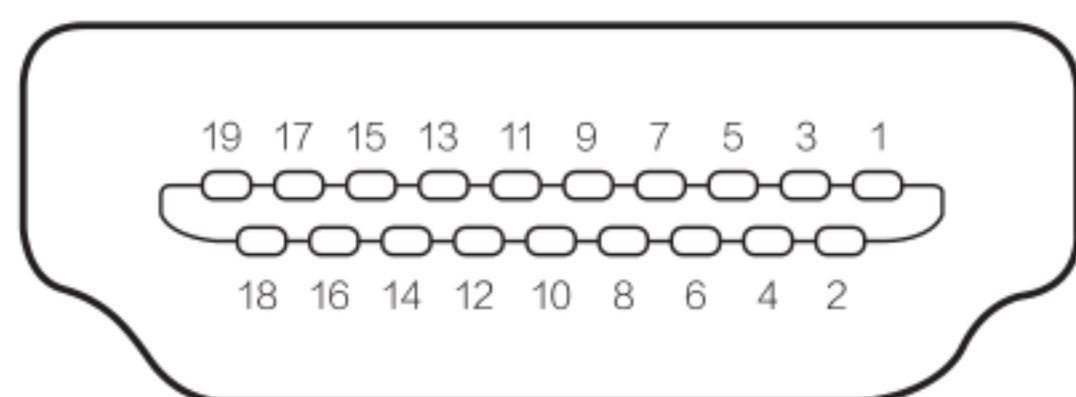
Support Gigabit network and 100M network

⑧ I2S Interface

Digital audio output, support local differential I2S digital audio signal with HDMI cable in LVDS signal standard.

The pin description in the interface is shown in the following figure: Pin

Definitions of the I2S digital audio output



- PIN1 : SDATA - / DSD L -
- PIN2 : GND
- PIN3 : SDATA + / DSD L +
- PIN4 : BCK + / DSD CLK +
- PIN5 : GND
- PIN6 : BCK - / DSD CLK -
- PIN7 : LRCK - / DSD R -
- PIN8 : GND
- PIN9 : LRCK + / DSD R +
- PIN10 : NC
- PIN11 : GND
- PIN12 : NC
- PIN13 : NC
- PIN14 : NC
- PIN15 : NC
- PIN16 : NC
- PIN17 : GND
- PIN18 : NC
- PIN19 : NC

⑨ COAXIAL

Digital audio output, S/PDIF digital audio format via 75 ohm coaxial cable

⑩ AES/EBU Interface

Digital audio output, transmitting the S/PDIF digital audio format via a 110 Ohm balance cable.

Description of the three pins in the interface:

Pin 1: ground ground (G)

Pin 2: positive pole (+)

Pin 3: negative pole (-)

⑪ XLR (Right Channel)

Balanced analog audio output

Description of the three pins in the interface:

Pin 1: ground ground (G)

Pin 2: positive pole (+)

Pin 3: negative pole (-)

⑫ XLR (Left Channel)

Balanced analog audio output

Description of the three pins in the interface:

Pin 1: ground ground (G)

Pin 2: positive pole (+)

Pin 3: negative pole (-)

⑬ RCA (L+R)

Analog audio output, amplitude 2Vrms

⑭ Fuse Holder

Two fuses are inside the fuse holder

⑮ Power Indicator

The green light is on when the power switch is turned on and the power input is good

When the power switch is off or there is no power output, there is no indicator light

⑩ **USB Audio Output**

Connect to a decoder or audio device that supports USB digital audio input

⑪ **SA-Link**

Can connect to other Silent Angel devices and control the device through SA-Link

⑫ **Grounding Port**

Connect to grounding box

⑬ **Clock Input**

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

⑭ **Clock Selector (Slide the switch when the device is turned off)**

To use external clock, slides to the side of Clock Input and power cycle

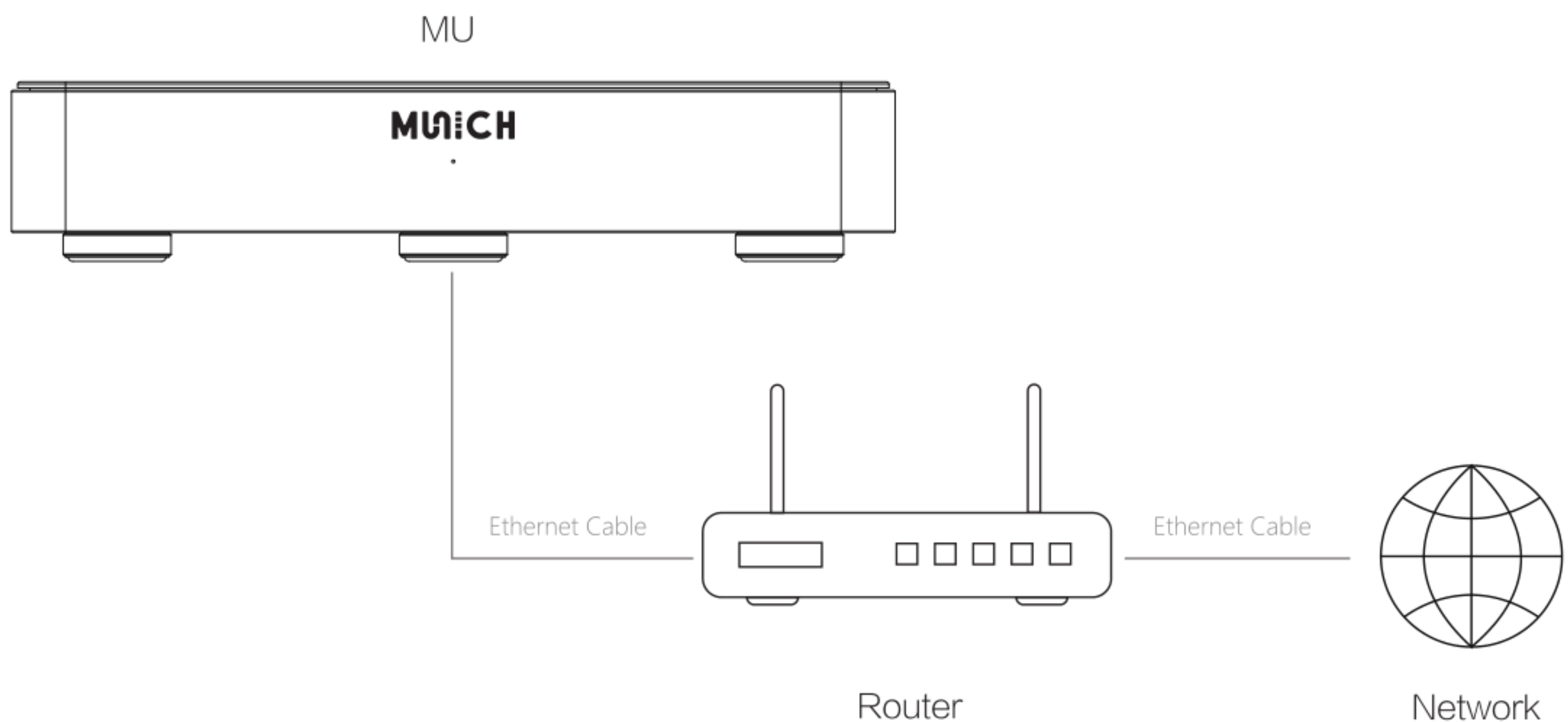
To use internal clock, slides to the side of Internal Clock and power cycle

Make Connections

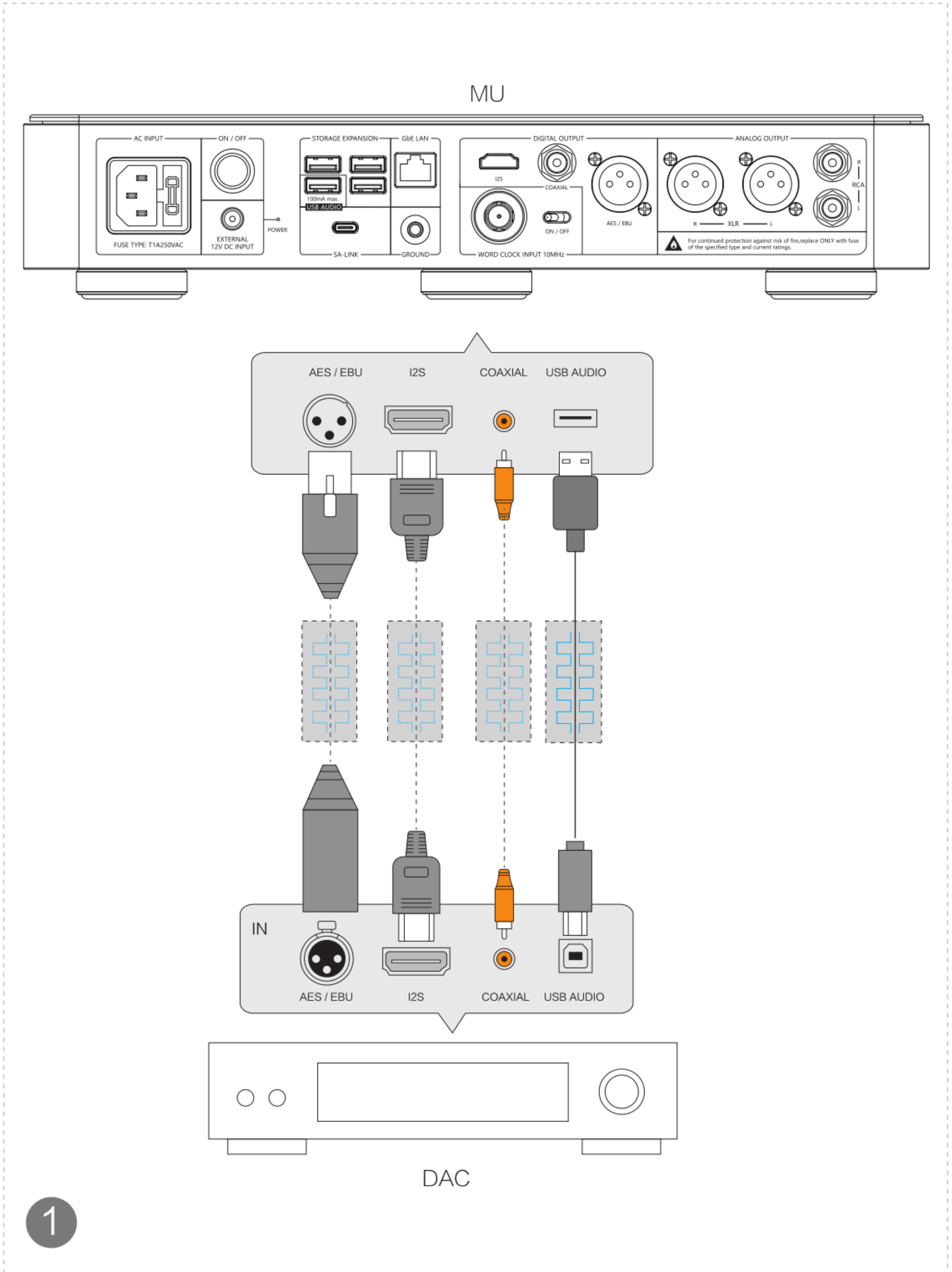
Use a network cable to connect the MU Gigabit network port to the LAN port of an N8 or Wi-Fi router.



Make sure all audio devices are powered off.

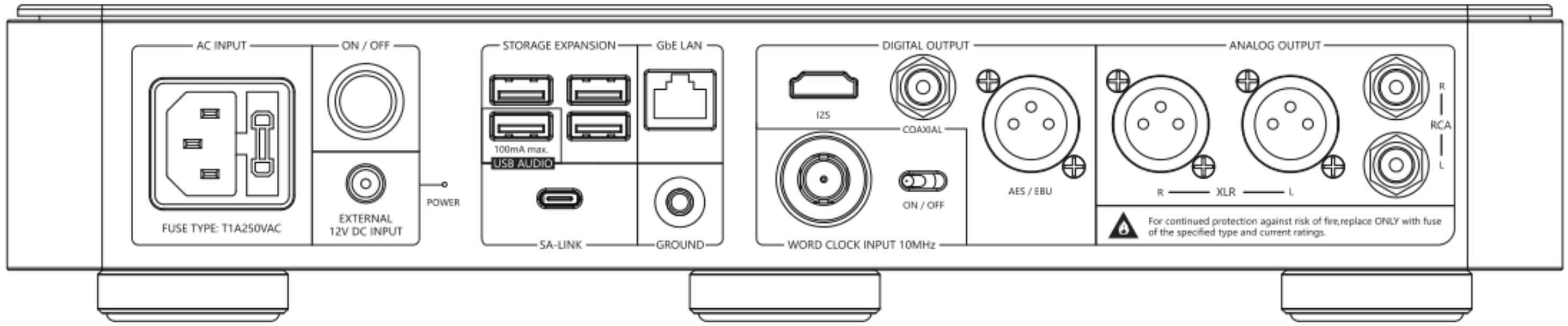


Connection Diagram

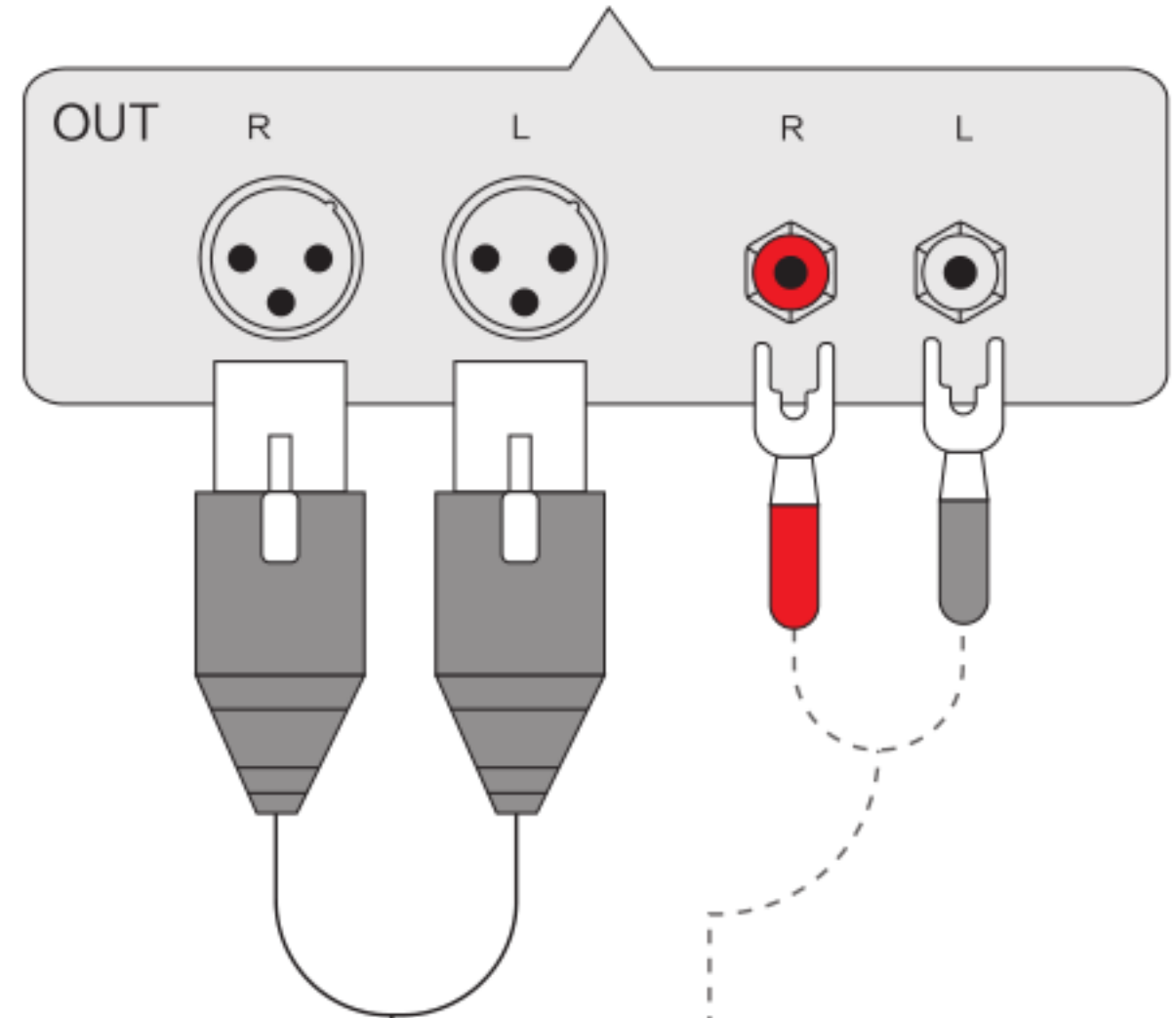
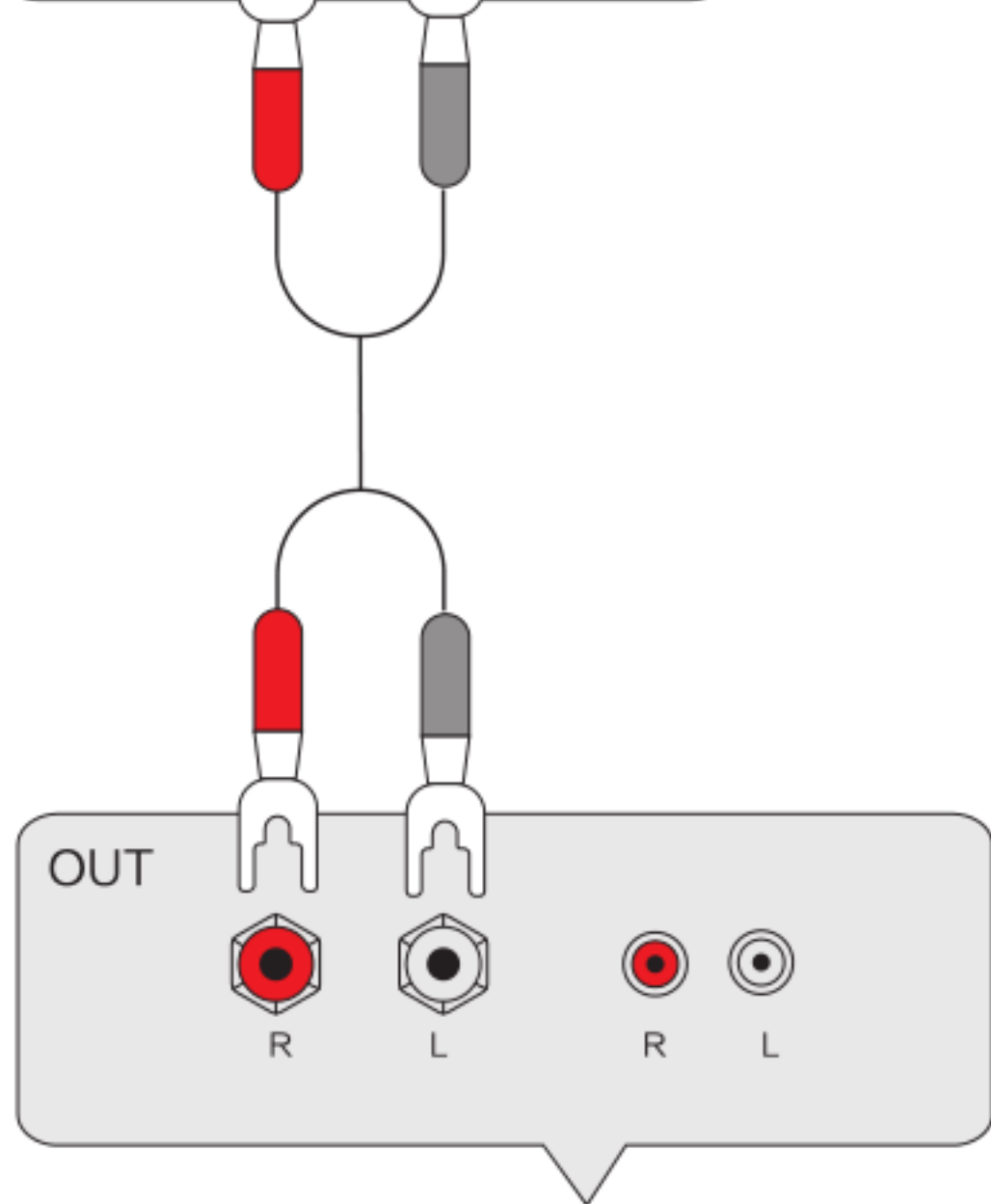
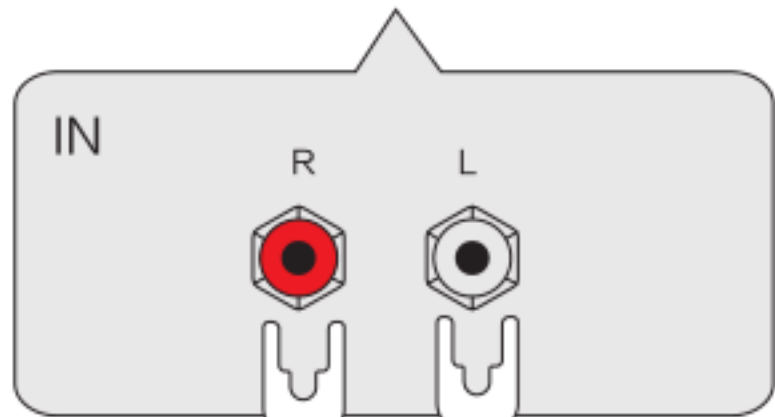
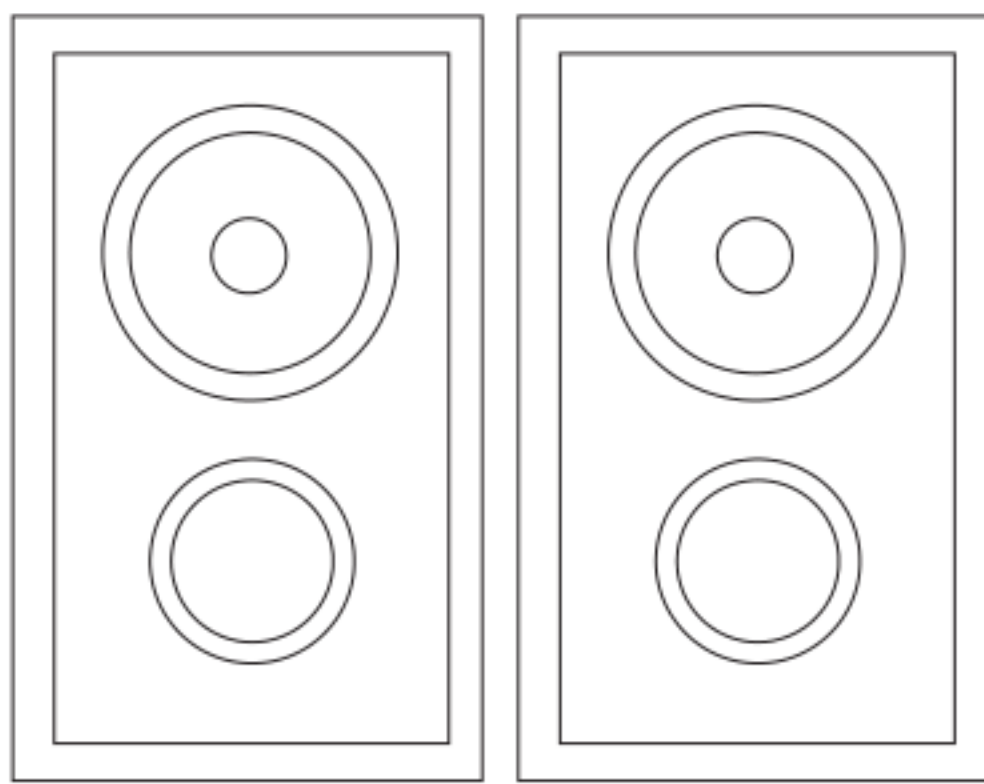


1

MU

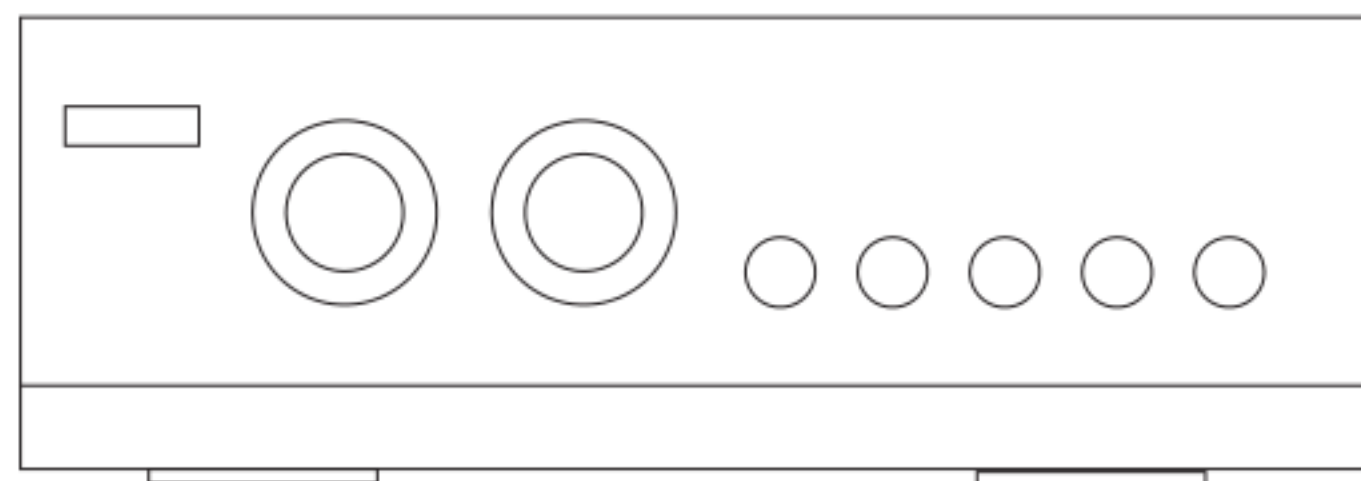
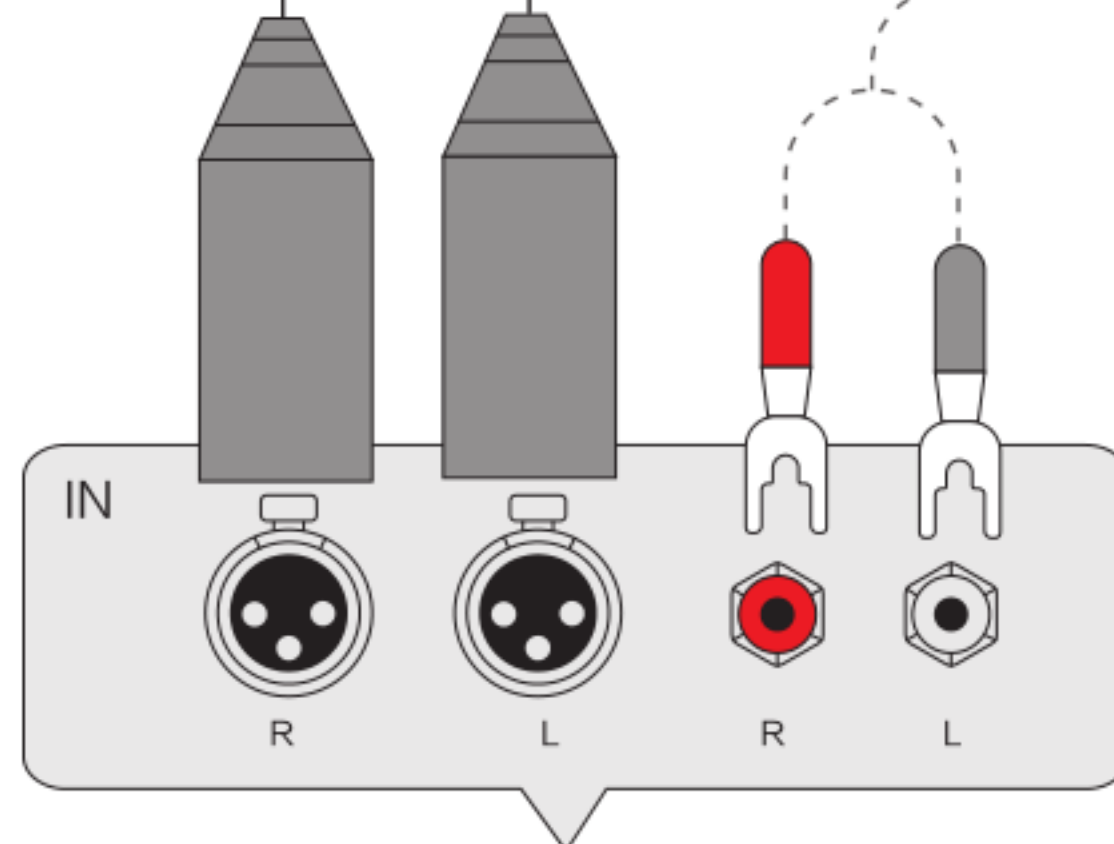


Passive Speaker



XLR(L+R) Output

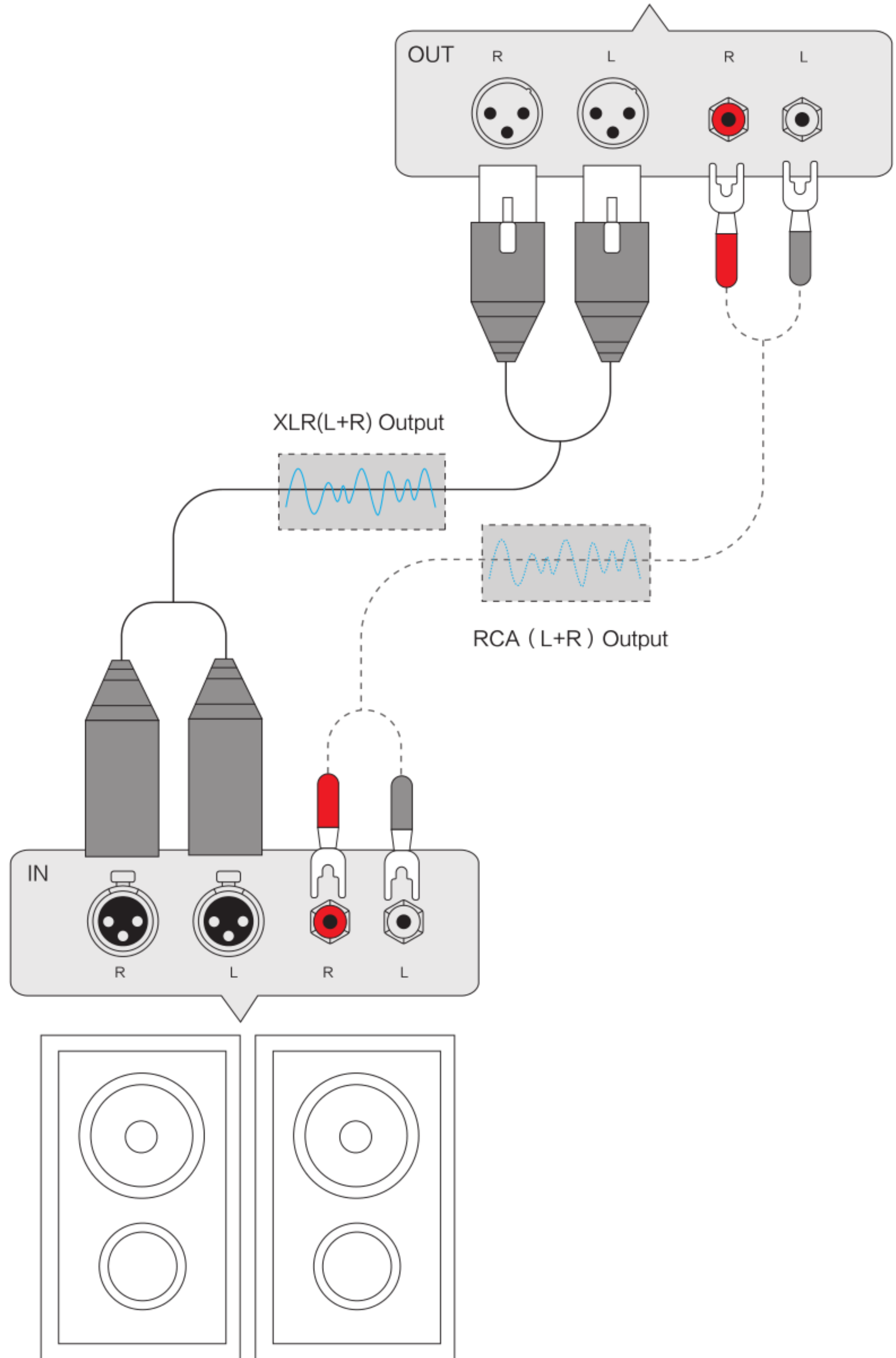
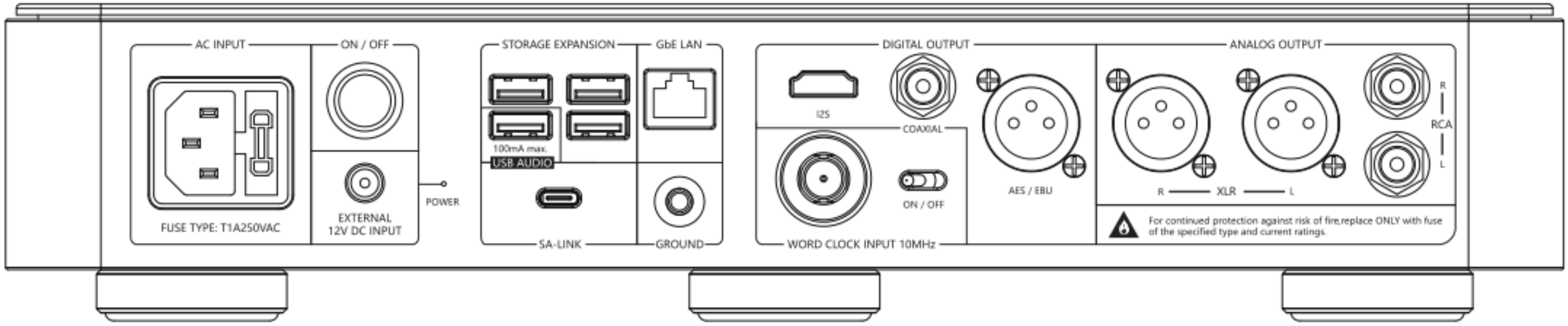
RCA (L+R) Output



Amplifier

2

MU

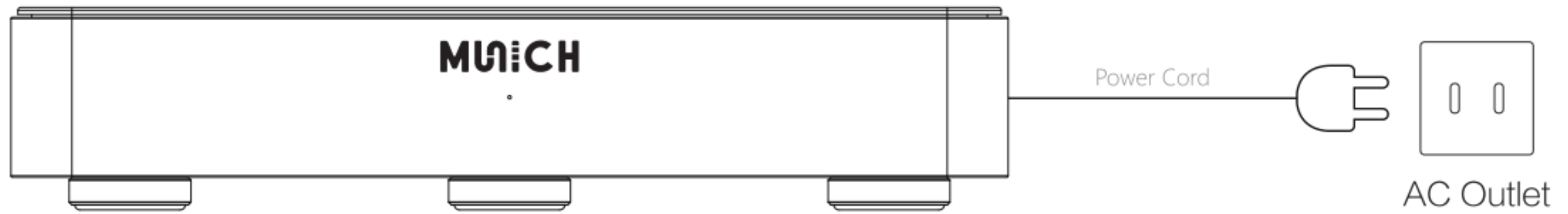


3

Active Speaker

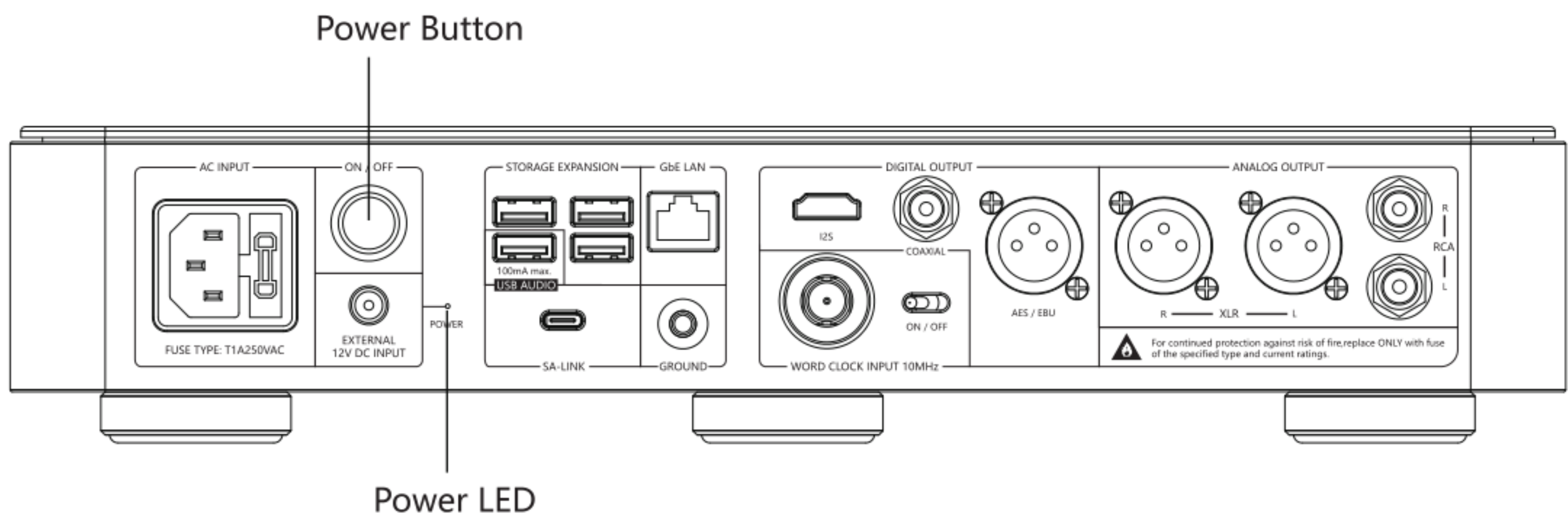
Power Connections

Connect one end of the power cord to the power inlet on the back of the MU. Then connect the other end of the power cord to the socket.



Power On

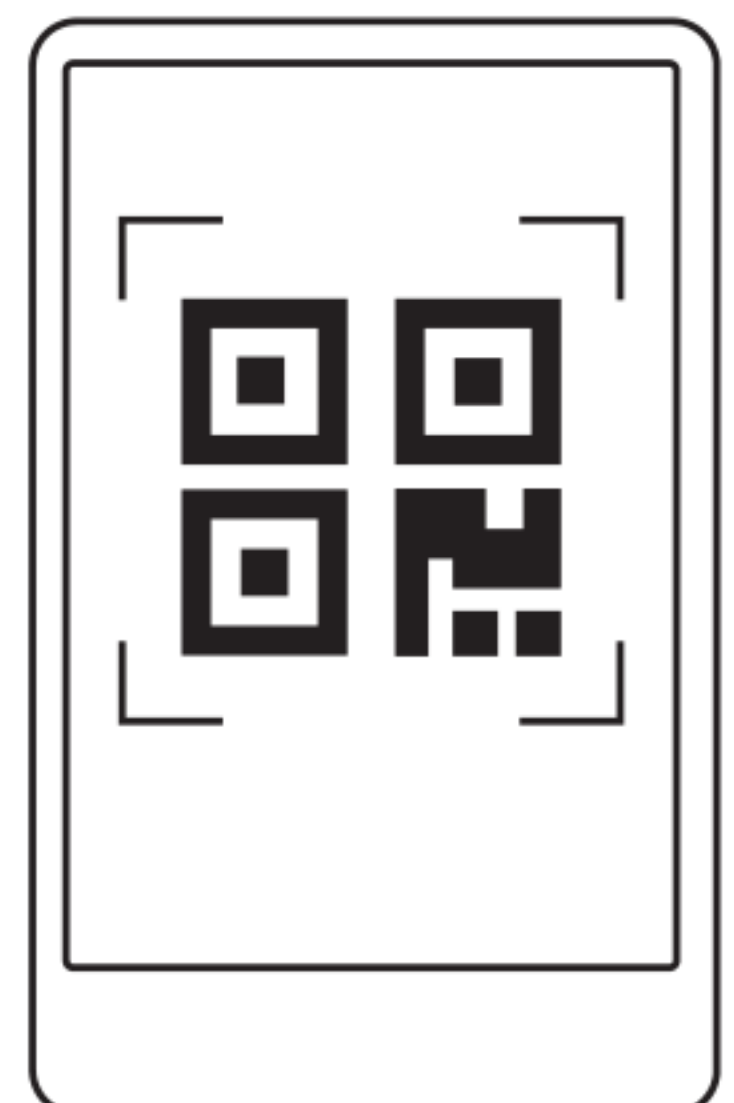
Press the power button on the rear panel once to power on the MU. The power indicator will light up at this time.



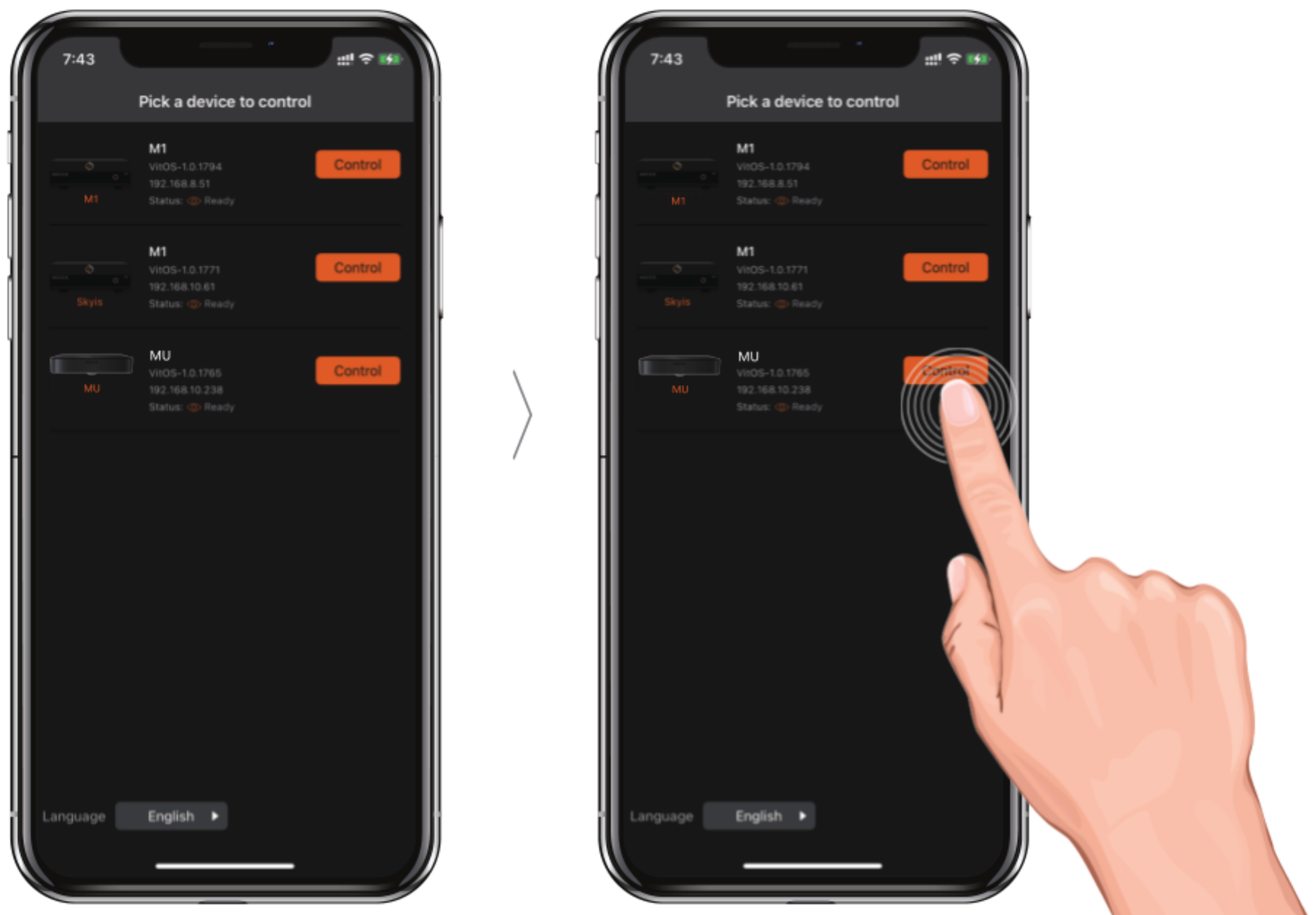
Power on other audio devices

Install "VitOS Orbiter" App on a Pad or Phone

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

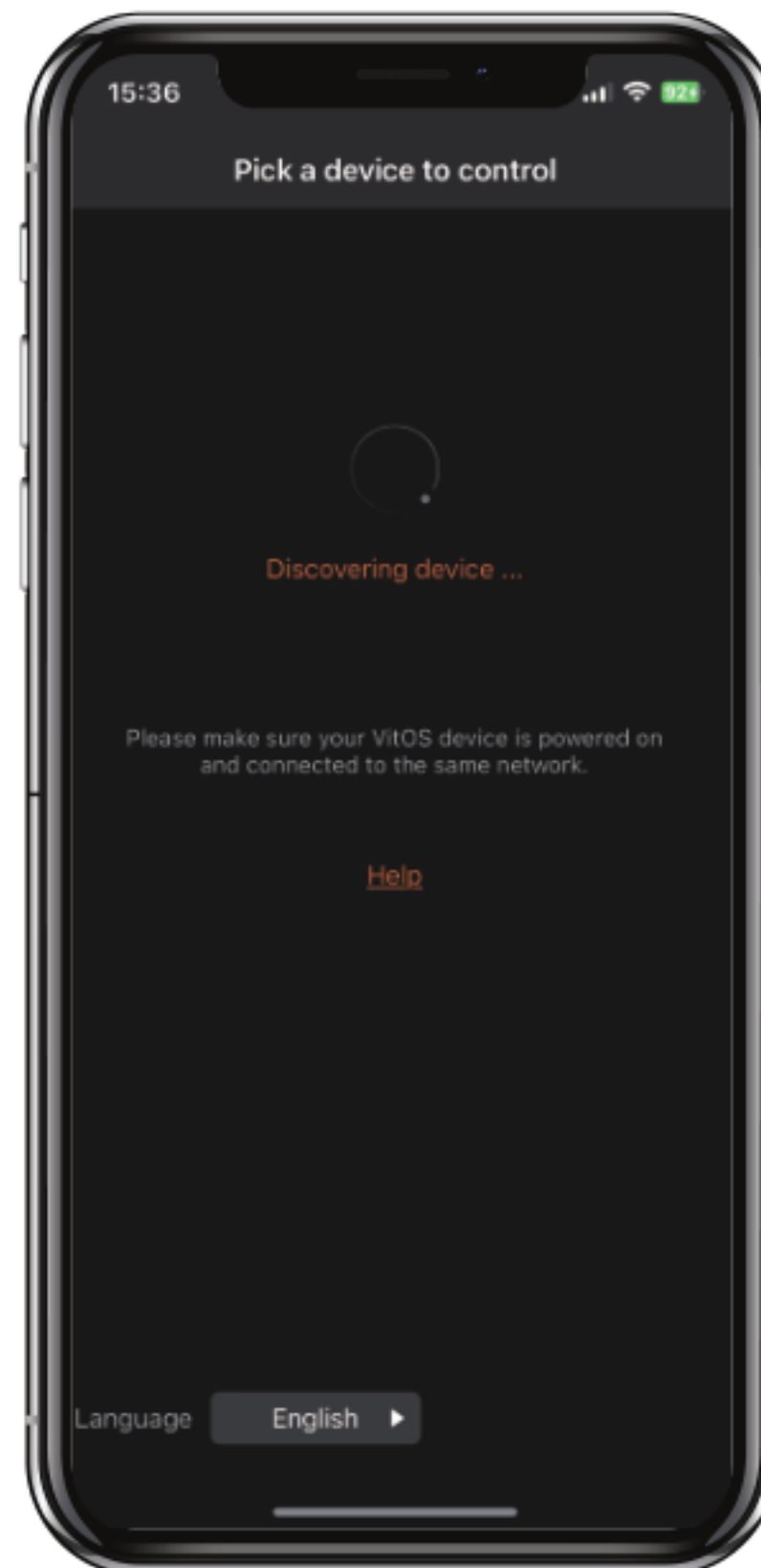
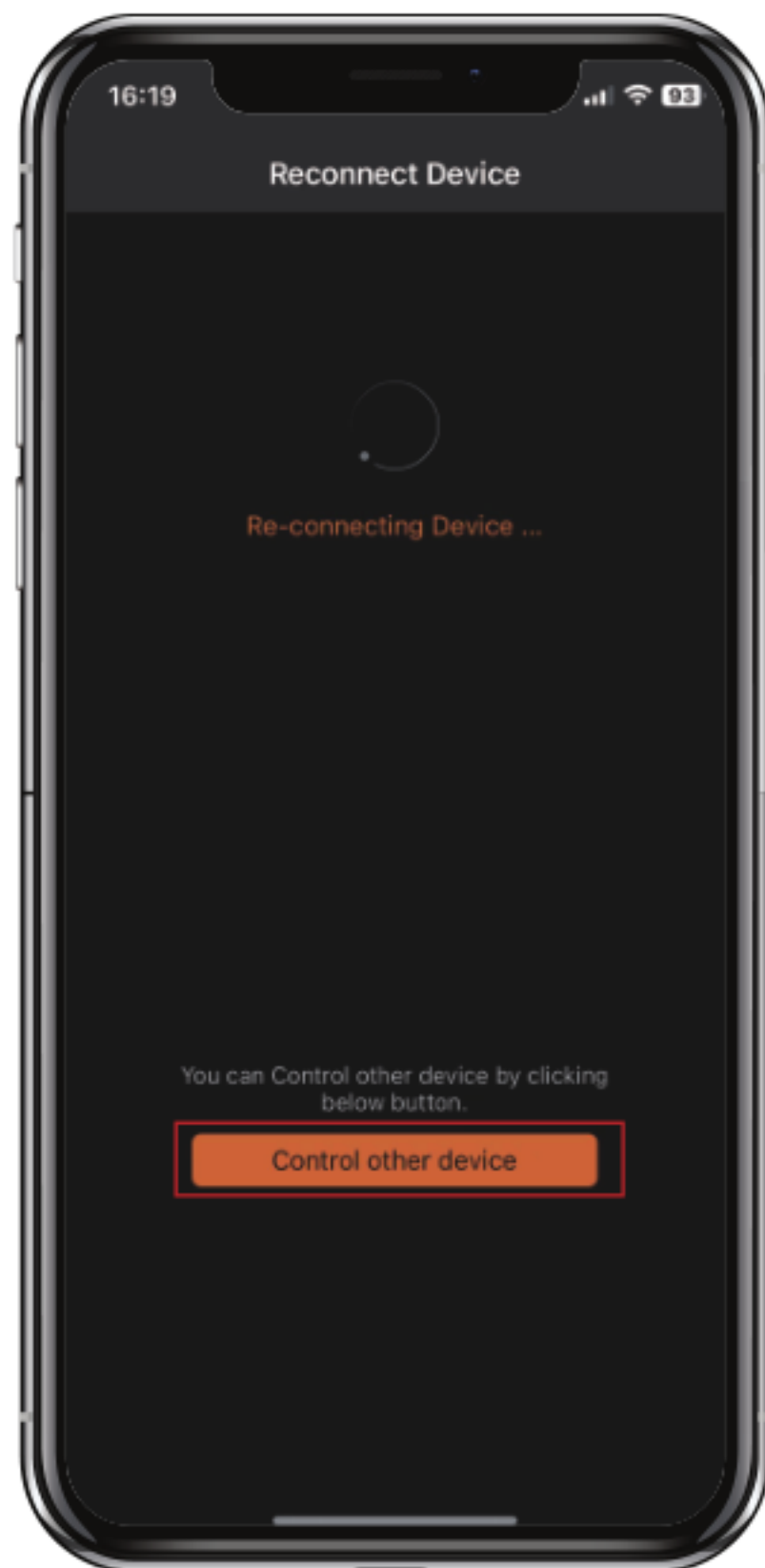


Use Mobile Device to Control MU



Device Search Guide

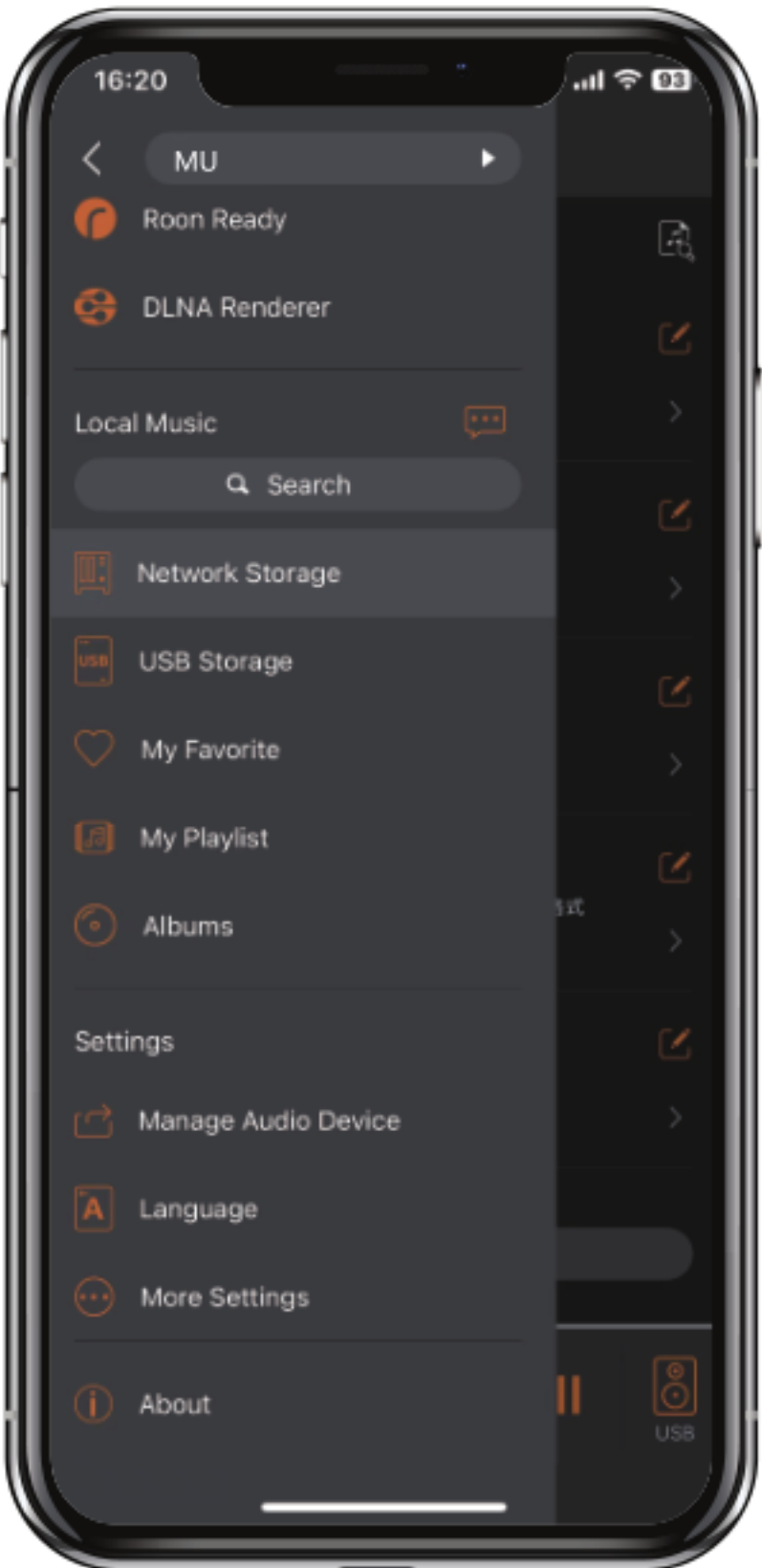
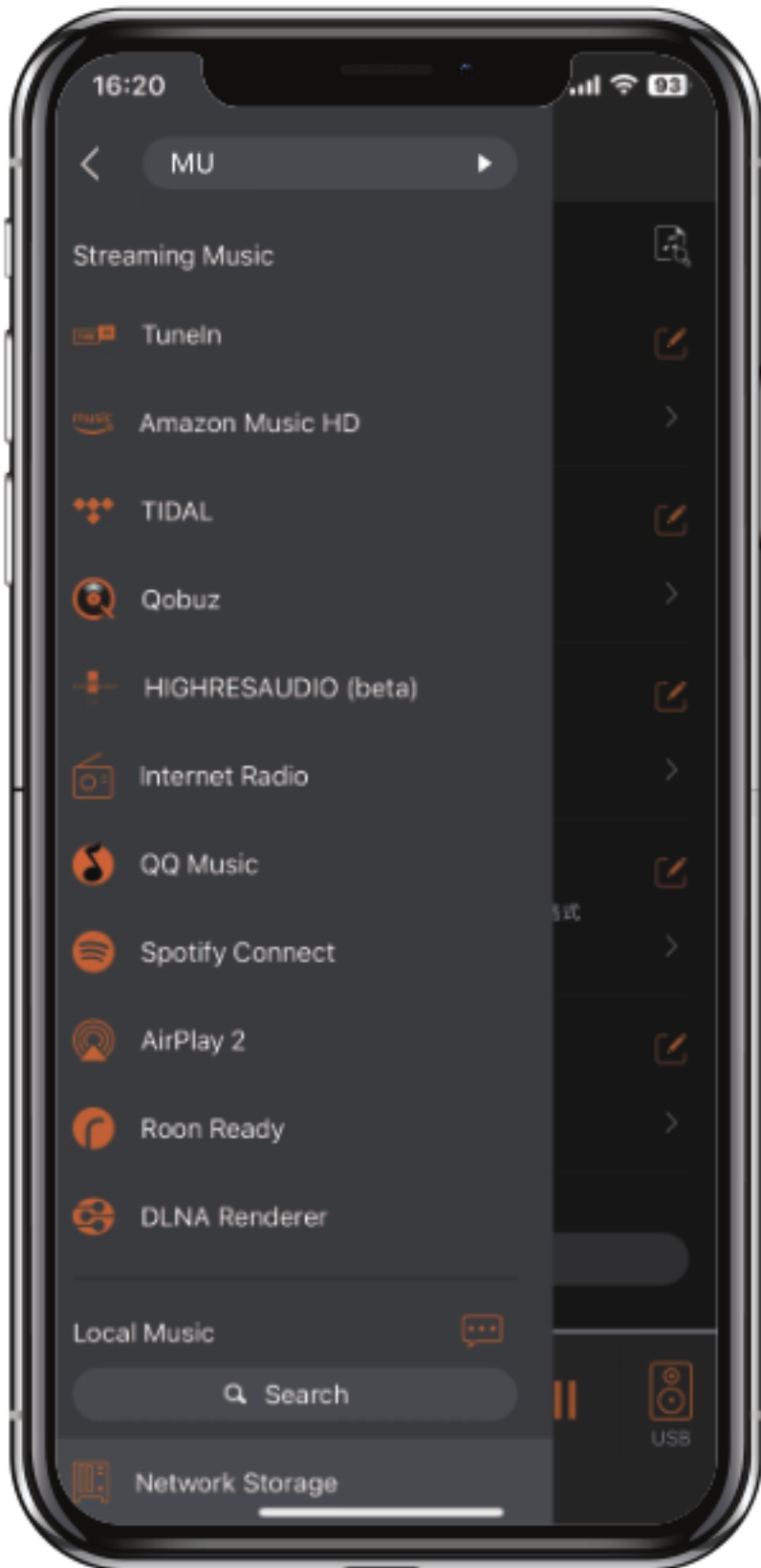
If the device cannot be found, click the "Help" button



Enter the "Search Guide" interface, enter the IP address of the MU device in the place marked in the lower interface, and then click "Connect"



Successfully connect the MU and enter the VitOS Orbiter function from the side menu.





SILENT ANGEL

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. Apple is a trademark of Apple Inc., registered in the U.S. and other countries.