

mm

42.00

284.00 mm

1X User's Manual PRODUCT DESCRIPTION

1X Power Adapter

WHAT'S IN THE BOX?

2X Satellite Speakers (Left&Right)

Speaker and Satellite Speakers) 1X 3.5mm to 3.5mm Audio Cable

1X Subwoofer Speaker

CONTENTS

Troubleshooting

Important Notice

Specification -

Quick Start

Product Description

RGB Button and Lighting Modes

Computer Set-up (Windows&Mac OS)

1. Speakers Introduction 1 Subwoofer Speaker-Output the music. Do not press or cover it,

which may affect the output sound quality. 2 Satellite Speakers-Connected to subwoofer speaker to output

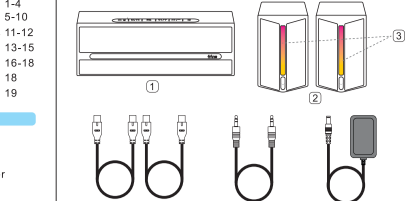
the music. (Cannot be used alone) (3) RGB Light-The multicolored RGB on satellite speakers with 18 kinds

of RGB mode. You can control the RGB by the 12 RGB button. (4) USB-C to USB-C Cable-Used to connect subwoofer speaker and satellite speakers.

(5) 3.5mm to 3.5mm Audio Cable-Used to connect subwoofer speaker and computer or cellphone.

2X USB-C to USB-C Cable (Used to connect the Subwoofer

6 Power Adapter-Supply power to the speakers.



2. Function Keys Introduction

speakers.

▶ USB Input

or cellphone.

5-10

13-15

16-18

18

19

 $\colonwright{7}$ Power On/Off Button-Long press and hold for 3 seconds to turn on/off the speaker. LED indicator flicking means that the speaker is powered on but turned off. LED indicator is always on, which means that the speaker is powered on and turned on.

8) Mode Switch/Mute Button-Short press to switch 4 modes, including USB Input, Optical Input, Auxiliary Input and Bluetooth Mode. Long press and hold for 3 seconds to mute or play music. (Music can be paused and muted in Bluetooth Mode and USB Input Mode, but only muted in Auxiliary Input Mode.)

9 EQ Mode Switch-Short press to switch EQ modes of speakers, including game, movie and music.

10 Prev Music/Volume Up-Long press and hold for 3 seconds to skip to the previous music (Only available for Bluetooth Mode and USB Input Mode). Short press to increase speaker volume. (If you hear "beep" notice tone, which means the speaker has reached its maximum volume.)

3. The audio from computer or cellphone will be transferred from the

1. Use a USB-C to USB-A/C cable (not included) that can transmit

audio data to connect the subwoofer speaker and your computer

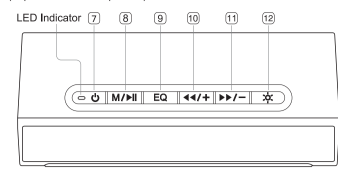
(8) Mode Switch/Mute Button

8 Mode Switch/Mute Button

11 Next Music/Volume Down-Long press and hold for 3 seconds to skip to the next music (Only available for Bluetooth Mode and USB Input Mode). Short press to decrease speaker volume.

12 RGB Button-Long press and hold for 3 seconds to turn on/off the RGB light. Short press to switch the RGB light mode.

(Top of Subwoofer Speaker)



3. Interface Introduction

Windows

Mac OS

Playback Recording Sounds Con

13 DC Port-Connect the power adapter (included) to supply power for speakers and LED indicator will be on when speaker get

14 OTG Port-Connect to the computer or cellphone to play music. 15 Optical Interface-Connect to computer or TV via fiber optic cable (not included).

16 AUX Interface-Connect computer or cellphone to playback audio via included 3.5mm to 3.5mm audio cable.

(17) 3.5mm Headphones Jack-Connect 3.5mm headphones to listen to the output audio from speaker.

(18) Type-C Port (R/L)-Connect satellite speakers and subwoofer to

transfer power and digital audio signal via included USB-C to USB-C cable.

3. Set fifine A22 as default device on computer settings (Windows & Mac OS) and you can drag the progress bar to adjust volume of

67 Balance

OK Cancel Apply

► Optical Input

1. Connect the subwoofer speaker and computer or TV via fiber optic cable (not included)

• If the audio output port on your cellphone is not a 3.5mm port,

Please decrease the speaker volume before unplugging or

(Back of Subwoofer Speaker)

plugging your headphones from or into the speaker to avoid

please use an adapter to connect to your cellphone and speaker.

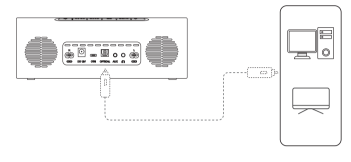
that the speaker is connected to the headphone jack of computer.

18 13 14 15 16 17 18

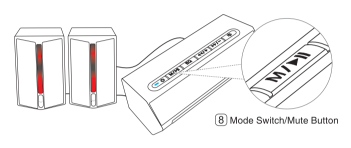
(★ |-/44 |+/>> | OB | H4/W | O ■

LED Indicator

• If you use the speakers with computer via Auxiliary Input, make sure



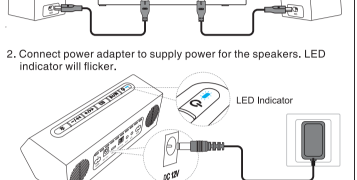
2. Press Mode Switch/Mute Button and switch to optical input. Notice tone "Optical Input" will be heard.



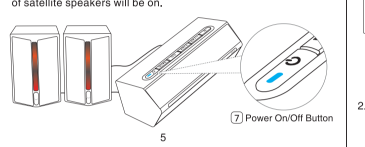
3. The audio from computer or TV will be transferred from the speakers.

QUICK START 1. Please connect the subwoofer speaker and satellite speakers via the included USB-C to USB-C cables.

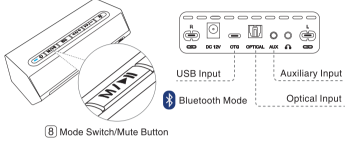
AS Version:24-V2



3. Long press and hold Power On/Off Button for 3 seconds to turn on the speakers. LED indicator will change to be always on and RGB of satellite speakers will be on.



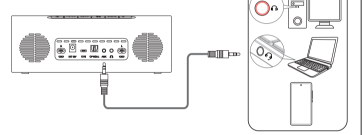
4. Press Mode Switch/Mute Button to switch the speaker modes according to your demand. There are 4 connection modes of speakers, including USB Input, Optical Input, Auxiliary Input and



► Auxiliary Input

1. Use the included 3.5mm to 3.5mm audio cable to connect subwoofer speaker and computer or cellphone.

• If you use it with computer, make sure it is connected to the dphone jack of computer.



2. Press Mode Switch/Mute Button and switch to auxiliary input. Notice tone "Auxiliary Input" will be heard.

2. Press Mode Switch/Mute Button and switch to USB input. Notice tone "USB Input" will be heard.

speakers.

4. The audio from computer or cellphone will be transferred from the

► Bluetooth Mode Press Mode Switch/Mute Button and switch to Bluetooth Mode. Notice tone "Bluetooth Mode" will be heard.



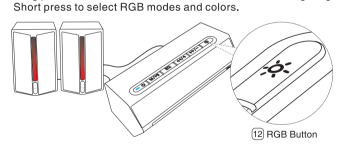


10

RGB BUTTON AND LIGHTING MODES

• Make sure that the Power On/Off Button of the subwoofer speaker

is turned on, or the RGB may not be lighted up. 1. Long press and hold for 3 seconds to turn on or off RGB lighting.



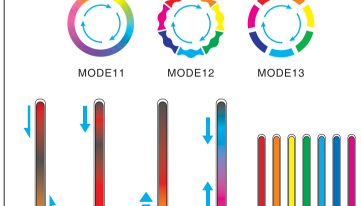
2. There are total 18 kinds of RGB modes (As the picture shown below). Some of modes will beat with the rhythm of music. 3. Power-off Memory Function: When the speakers are powered or RGB is turned on next time, RGB is still in the mode you last powered/turned off.

Modes will beat with the rhythm of music.



MODE7 MODE8 MODE9 MODE10

Modes will NOT beat with the rhythm of music.



MODE14 MODE15 MODE16 MODE17 MODE18 12

Problem

COMPUTER SET-UP (Windows & Mac OS)

Take the Auxiliary Connection as an example. Connect the subwoofer speaker to the headphones jack of computer or Mac. Switch speaker connection mode to Auxiliary Input and notice tone "Auxiliary Input" will be heard, which means Auxiliary Input connected successfully. There may be no pop-up message reminding this process though.

1. Right click the speaker icon at the bottom right of the screen. Click



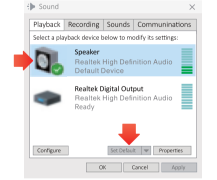
2. Click the Sound Control Panel.

Noises

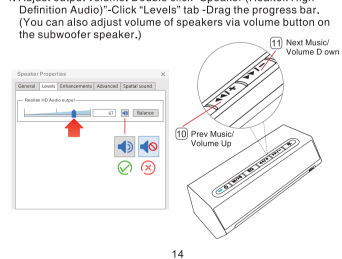


13

3. Set default device. Click "Playback" tab - Choose "Speaker (Realtek High Definition Audio)" - Click "Set Default". When you playback audio, the volume meter will turn green and bounce.



4. Adjust output volume. Double click "Speaker (Realtek High



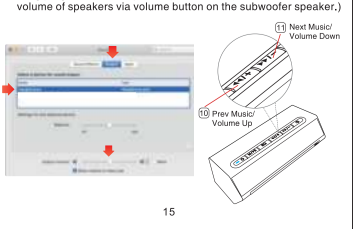
► Mac OS



2. Click "Sound" icon - display "Sound preference".



3. Set default device. Click "Output" tab - Choose "Headphones"-Drag progress bar to adjust output volume. (You can also adjust volume of speakers via volume button on the subwoofer speaker.)



TROUBLESHOOTING

Problem Solution Make sure that the power adapter is connected to speaker successfully and Power On/Off Button is turned on. LED indicator will be Press the Mode Switch/Mute Button to switch connection mode the speakers are connected If you use the speakers with computer via

Auxiliary Input, make sure that the speaker is connected to the headphone jack of computer. Make sure that the volume of music, speakers, devices and software are not adjusted to zero. Make sure to choose the correct output device No Audio Output in computer set-up. Please choose "Speaker (fifine A22)" as output device in USB connection and choose "Speaker (Realtek High Definition Audio)" in Auxiliary connection.

Playback Recording Sounds Communinations Select a playback device below to modify its settings: **USB** connection

16

Auxiliary connection Make sure the Speaker is active under the "Levels" tab if use Windows, and "Mute" is No Audio Output clicked off if use Mac OS. Windows Mac OS

Solution

Make sure that the power adapter is connected to speaker successfully. Make sure that the device Bluetooth is turned on and speaker is switched to Unsuccessful Bluetooth Mode. Bluetooth Connection Pairing

17

Make sure that the distance between the device and the speakers (without obstacle) does not exceed 49ft (15m), or the fifine A22 may not be searched.

Problem Solution Try to play different audio files to see if it's a

quality issue of the file. Music with Static Change different devices (eg. another PC) to check for audio output compatibility or current interference. Make sure that the Power On/Off Button of

the subwoofer speaker is turned on, or the

RGB may not be lighted up. Make sure the USB-C to USB-C cable are plugged fully when connect subwoofer speaker and satellite speakers. **RGB** Function

Make sure that subwoofer speaker and RGB Not Working button are turned on. Some of RGB modes do not show up when no music playing. Short press the RGB button to switch modes or play strong rhythmic music to check if the lights will be on.

IMPORTANT NOTICE

• Please connect power adapter to speaker for power supply and then press and hold Power On/Off Button for 3 seconds to turn on the

• The voltage of power adapter used can not exceed DC/12V and

AC/100-240V, high voltage may damage the speakers. • Please decrease the speaker volume before unplugging or plugging

your headphones from or into the speaker to avoid excessive sound.

• We suggest that use the USB-C to USB-C cables included in the package to connect the speakers, otherwise extra USB-C to USB-C cables may cause unstable work.

18

SPECIFICATION

Model Number: A22

Power Supply: DC Adapter Power Input: DC 12V/2A

Power Supply Voltage: AC/ 100-240 V Bluetooth Version: Bluetooth 5.0 (Compatible with Bluetooth V4.2 and V2.1 +EDR)

WARRANTY Every Fifine product comes with a Limited Warranty that in normal

use of product will be free of any defects in material or workmanship for a period of one year from its original date of purchase. For detailed warranty info, please refer to the warranty policy on our website, or contact us directly.

CERTIFICATION

Tel: +44 07514-677868

Eligible to bear CE Marking. Authorized European Representative:

Name: Sea&Mew Consulting GmbH

Address: Mittenhuber Straße 4, 92318 Neumarkt, Deutschland Tel: +4915224685061

Authorized British Representative: Name: YH Consulting Limited

Address: YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX, UK

F© C € LK 🗵

19

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee

that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is

encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator

your body: Use only the supplied antenna

ISED Statement

English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

French: Cet appareil contient des é metteurs/r é cepteurs exempts de licence qui sont conformes aux RSS exempt é s de licence d'Innovation, Sciences et

D é veloppement é conomique Canada.

L'exploitation est soumise aux deux conditions suivantes :

(1) Cet appareil ne doit pas provoquer d'interf é rences.

(2) Cet appareil doit accepter toute interf é rence, y compris les interf é rences susceptibles de provoquer un fonctionnement ind é sirable de l'appareil.

l'appareil num é rique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain

Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'é valuation courante dans la section 2.5 du cnr - 102 et conformit é avec rss 102 de l'exposition aux rf, les

utilisateurs peuvent obtenir des donn é es canadiennes sur l'exposition aux champs rf et la conformit é.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet é quipement est conforme aux limites d'exposition aux rayonnements du Canada é tablies pour un environnement non contrôl é .

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet é quipement doit ê tre install é et utilis é à une distance minimale de 20 cm entre le radiateur et votre corps.