

97.00 mm

fifine **AMPLIGAME**



A16 E-SPORT SPEAKER

AM Version: 22-III

CONTENTS

Product Description	1-3
Quick Start(Bluetooth&Line-In Mode)	3-4
RGB Lighting Modes	5-6
Battery Charging	6-7
Troubleshooting	7-8
Important Notice	8
Specification	8-9

WHAT'S IN THE BOX

- 1X Bluetooth Speaker
- 1X USB C to USB Charging Cable
- 1X 3.5mm to 3.5mm Audio Cable
- 1X User's Manual

Tips: Please peel off the protective film on speaker surface before use.

PRODUCT DESCRIPTION

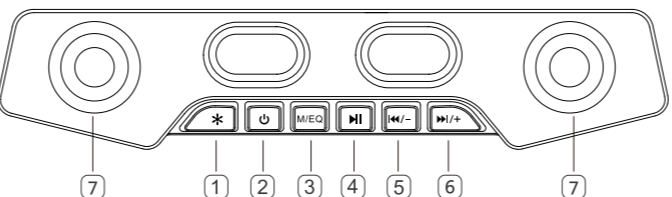
Function Key Introduction

- RGB Button-Long press and hold 3 seconds to turn off the RGB light. Short press to switch the RGB light mode. There are total 4 kinds of RGB mode on the speaker. (Tips: Short press to turn on the RGB again if the RGB is turned off.) There is no power-off memory function of the RGB light.
- Power On/Off Button-Long press and hold 3 seconds to turn on/off the speaker.
- M/EQ Mode Switch-Short press to switch connection mode. Long press and hold 2 seconds to switch playback mode.
- Play /Pause Button-Short press to play or pause music.
- Prev Music/Volume Down-Short press to return to the previous music. Long press and hold to decrease speaker volume, until get the desired volume, then let go.

1

⑥ Next Music/Volume Up-Short press to skip to the next music. Long press and hold to increase speaker volume, until get the desired volume, then let go.

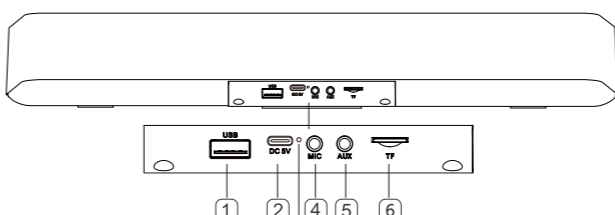
⑦ Speakers-Output the music. Do not press or put anything on them, which may affect the output sound quality.



Interface Introduction

- USB Interface-Automatically switch to U disk mode when insert U disk with MP3 audio files storage.
- Charging Port-Charge the speaker via the USB C to USB charging cable (included). Connect the USB-C end to the speaker charging port, and connect USB end to USB port on a standard charger (not included) for charging.
- LED Light Indicator-Red light on indicates that the speaker is charging. After fully charging, the red light will be off.
- Mic Port-Connect 3.5mm wired microphone device to use.
- AUX Interface-Audio input interface, to playback audio in Line-In mode.
- TF Card Interface-Automatically switch to TF mode when insert TF card with MP3 audio files storage.

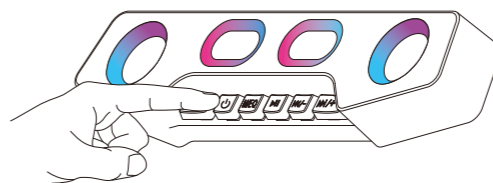
2



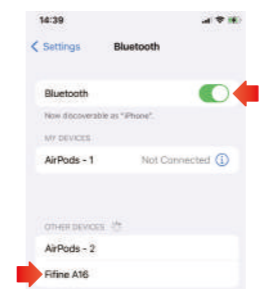
QUICK START

► Bluetooth Mode

- Long press and hold the power button for 3 seconds to turn on the speaker.

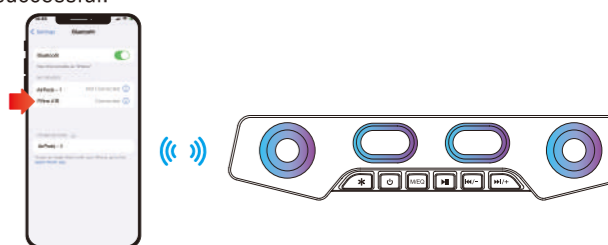


- Turn on the Bluetooth connection on your device, and then search for "Fifine A16" and click to connect.



3

3. There is a notice tone from the speaker, and your device will display "Connected", which means the Bluetooth connection is successful.

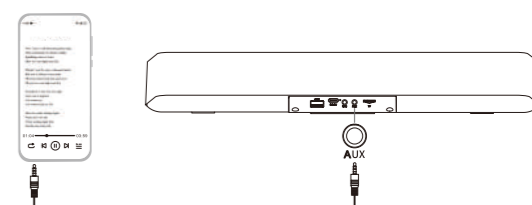


4. Bluetooth connection will memory the device last connected (within operating range), which can be automatically connected when next time connection.

► Line-In Mode

- Long press and hold the power button for 3 seconds to turn on the speaker.
- Connect the speaker with your device via the 3.5mm to 3.5mm audio cable (included). Plug one end to AUX port on the speaker, and the other end to your device, then to start to use.

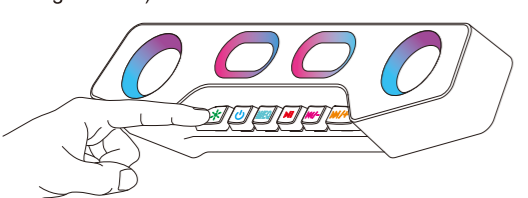
Tips: If there is no 3.5mm port on your device, you will need a suitable 3.5mm adapter for connection. And please plug the 3.5mm adapter into your device first, then connect the speaker with the adapter. (Please consult your device manufacturer about the adapter suitable for your device.)



4

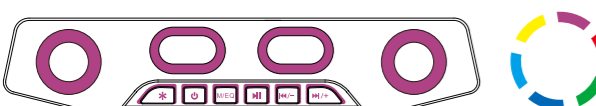
RGB LIGHTING MODES

There are total 4 kinds of RGB mode on the product. Long press and hold the RGB Button for 3 seconds to turn on the RGB light. Short press to switch the RGB mode. (Short press to turn on the RGB again if the light is off.)



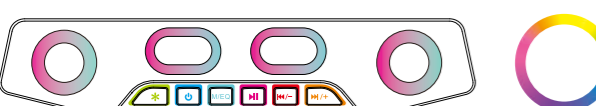
Single Color Changing

The color order of the mode is blue, cyan, yellow, purple, red and green, which will be automatically changed.



Dynamic RGB Gradient

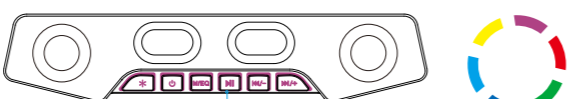
The RGB changes with flowing gradient lights.



Music Mode

a. Music Stop

Only keyboard light effect changes with single color changing.



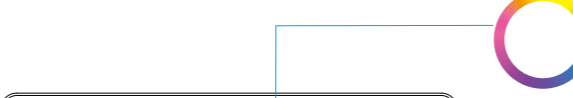
b. Music Playing (Reaches a certain volume)

Keyboard lighting effect changes with single color changing. Speakers and diaphragms lighting effect beat by turns and change with single color changing.



Colorful Lighting

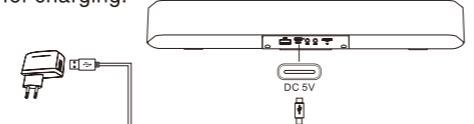
RGB on speaker and keyboard changes with single color automatically changing, the two diaphragms with colorful lighting effect.



BATTERY CHARGING

- When the speaker works in low battery, it will remind with notice tone or it will shut down automatically.

- Charge the speaker via the USB C to USB charging cable (included). Connect the USB-C end to the speaker charging port, and connect USB end to USB port on a standard charger (not included) for charging.



- The LED light indicator with red light on, indicating that the speaker is charging.

- After fully charging, the red light will be off automatically.

- It is suggested that not to use it during charging.

TROUBLESHOOTING

Problem	Solution
Unsuccessful Bluetooth Connection Pairing	<ul style="list-style-type: none"> Make sure that the device Bluetooth and speaker is turned on. If your device is automatically connected to other devices, please disconnect it and connect "Fifine A16". If the speaker automatically connected to other devices (because of Bluetooth connection memory), please disconnect it, and reconnect to the device you want. Surrounded other Bluetooth devices cause difficulty in searching. Turn off other Bluetooth devices
Music Playback Interruption	<ul style="list-style-type: none"> Please use the product within operating range (the operating range is 32.8ft). Make sure that no obstacles between the speaker and device connected.

IMPORTANT NOTICE

- Bluetooth wireless transmission signal and appropriate operating range may be affected by the surrounding environment such as metal, tree, human body, etc.

- Please follow the lithium battery use instruction. Do not charge the battery under fire and high temperature conditions. Use the standard power supply, high voltage may damage the product.

- The product should be kept away from heat sources, rain and water, which will damage the product performance or battery working life.

- Do not fall, impact or apply heavy pressure on the product to avoid product damage.

- Do not attempt to disassemble the product and battery without authorization, which may affect the product use.

- Dispose the waste product properly. Place it into the recycle bin and do not litter it.

SPECIFICATION

Model Number: A16

Power Rating: 10W

Input Current: 1000MA

Input Voltage: 5V

S/N Ratio: ≥70dB

Distortion: ≤10%

Lithium Battery Capacity: 2000mAh /3.7V

Bluetooth Version: Bluetooth 5.1

Bluetooth Operating Range: 32.8ft (10m)

Frequency Respond: 80Hz-20KHz

Speaker Impedance: 4Ω*2

»

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 or two years from its original date of purchase. For detailed warranty info, please refer to the warranty policy on our website, or contact us directly.

CERTIFICATION

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

Tel: +44 07514-677868



FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.