



User Manual

FCC CERTIFICATION

This device complies with part 15 of the FCC Rules. Operation is subject to the following 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. 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

Important precautions

- Before using this product, please read this instruction manual in detail and keep it for future reference.
- Do not put the product into the water or fire to avoid electric shock or fire.
- Do not spray any other liquid (flammable) clearer to clean the product to avoid electric shock or fire.
- Do not spray any flammable materials such as pesticides or perfume around the product.
- Do not disassemble this product privately to avoid the danger of electric shock.
- Do not place this product in the rain or humid environment to avoid the risk of electric shock.
- Do not place this product in an overheated place, such as directly to the sun or bright fire.
- Please use the attached power adapter for charging. If you are uncertain, please consult your dealer. Do not use other devices in the attached power adapter.
- When the hand is humid, do not charge the device charging cable for charging.

- When the product smokes or produces odor, please turn off the power immediately.
- Please pay attention to children at home. Adults should supervise children's behavior and make sure he has the ability to follow the necessary security prompts to operate this equipment.
- Do not step on the device, and do not place heavy objects on the device.
- Do not use the device in a vehicle or avoid driving when the device is not full.
- Do not twist or bend over the charging cable, which may damage the charging cable and cause short circuit. The damaged charging cable may cause fire.
- Use soft and dry cloth to wipe the body with daily cleaning. To remove stubborn stains, soft, wet, and non-abrasive cloth can be used.

When using the product, excess volume can cause permanent hearing damage. Please do not use it at excessive volume or any volume that causes discomfort for a long time.

Discard abandoned electronic products correctly. Do not discard electronic electrical equipment, components, batteries with other electrical equipment. In order to prevent the natural environment of the harmful substances that these items may contain and cause damage to the human body, and to ensure the recycling of resources, please use local processing relevant laws and regulations to recover the product, or contact the retailer of the product.

Warning

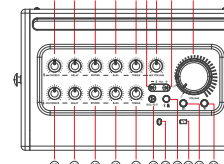
- Improper battery replacement will have an explosion danger, and can only be replaced with the same type or equivalent type battery.
- For products that require batteries, the battery must be recovered or properly processed. Disassembly is prohibited for products that are non-rechargeable batteries.
- Do not disassemble, impact, squeezing or investing in fire. Do not expose the battery to conductive materials, liquid, fire or high temperature. Do not let metal objects contact the poles of the battery.
- If the battery appears leaking, leakage, discoloration, odor, or any other abnormalities, do not continue to use it. The battery is prohibited after being soaked.
- If the battery is not used properly, it may explode or leak, causing burns and other personal damage; if the battery leaks, be careful and immediately discard the product according to the local battery processing relevant laws and regulations.
- The short-wave radio frequency signal issued by wireless products may affect the normal use of other electronic equipment and medical equipment. Please turn off this product where you use it.

- Near the medical institution, airplane, gas stations, automatic doors, fire police automatic alarm equipment or other self-control equipment, please do not use this product.
- Within a range of 20cm from an electronic pacemaker or other medical equipment, do not use this product. Radio waves may affect the normal use of electronic pacemakers or other medical equipment.

Disclaimer

1. Please read the instruction manual of this device carefully, and the company is not responsible for any damage caused by illegal operations.
2. Minors, please operate the equipment accompanied by adults. The company is not responsible for the situation of electric shock and fire caused by improper operation.
3. Please keep the equipment properly. Do not let young children, young children, blind people, who are allergic to plastic, patients with mental disabilities, mental illness, and use this equipment and accessories. Therefore, the company is not responsible for any damage caused by the equipment.
4. All the products sold by the company, for any problems that appear, are only responsible for the after-sales of the product itself (the manufacturer is confirmed to be repaired or replaced when the quality problem is given). In addition, any losses and consequences caused are not responsible.

Product Introduction



1. Power on/off / volume control

Power on: Turn the knob clockwise, when the indicator light is on, the power is successful.

Power off: rotate the knob counter-clockwise, when the indicator light goes off, and the shutdown is successful.

Volume adjustment: In the listening state, rotate the knob clockwise to gradually increase the volume, rotate the knob counter-clockwise to gradually reduce the volume.

2. Bluetooth volume +/previous song

Short press this key to a song, long press this key to gradually increase the Bluetooth volume.

3. Microphone volume adjustment

(Turn the knob clockwise to increase the volume; turn the knob counter-clockwise to decrease the volume).

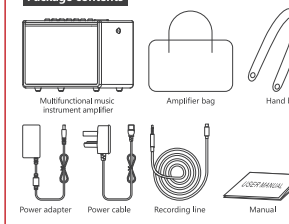
4. Bluetooth volume/next song

Short press this key to next song, long press this key to gradually reduce the Bluetooth volume.

5. Mute / volume control

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (with a card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the minimum, the bass will be attenuated.

Package contents



Difficult to answer

1. Can't search Bluetooth "Y40" in Bluetooth mode?

- ① Please check whether the amplifier is turned on.
- ② Please check if you switch in the Bluetooth mode.
- ③ Please press the "Bluetooth/USB Play Conversion" button on the amplifier. After pressing the button, the indicator light will turn blue, and then connect the connected Bluetooth, search for "Y40" again.
- ④ Please turn off the amplifier power supply and then switch to the Bluetooth mode, and search for "Y40" again.

2. What should I do if the amplifier is silent?

- ① Please check whether the amplifier is electric and whether the power switch is turned on.
- ② Please check whether the sound source and the connection line are normal.
- ③ Please check whether the sound source signal output is normal.
- ④ Please check whether the volume of the amplifier or sound source has been minimized.
- ⑤ Please restart.

3. Can't read the USB flash drive read?

- ① Check whether the USB is inserted and check whether the contact is good.
- ② Whether the format or capacity of the USB meets the requirements, the supported format is FAT16, FAT32, and the maximum capacity is 480GB, and the sampling rate is 320K.
- ③ Insert the USB into the computer, right-click the properties of the USB, and check whether the file system of the USB is in FAT32, FAT16 and other formats in the routine. This amplifier does not support NTFS file system, and users can choose to change the formatted file system or replace it with other USB.

4. Unable to record or the recording sound is low?

- ① Check whether the cable is inserted in place.
- ② Check whether the music volume or microphone volume is too low during recording, and adjust the appropriate volume.

6. Microphone bass controller

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the small hour, the bass will be attenuated.

Indocking to the large hour, the bass will be attenuated.

2. Microphone treble controller (Turn the knob clockwise to deepen the effect, and turn the knob counter-clockwise to reduce the effect.)

3. Microphone chorus controller (Turn the knob clockwise to deepen the effect, and turn the knob counter-clockwise to reduce the effect.)

4. Microphone reverb controller (Turn the knob clockwise to deepen the effect, and turn the knob counter-clockwise to reduce the effect.)

5. Microphone volume controller

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the minimum, the bass will be attenuated.

Indocking to the large hour, the bass will be attenuated.

6. Microphone reverb controller (Turn the knob clockwise to deepen the effect, and turn the knob counter-clockwise to reduce the effect.)

7. Microphone volume controller

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the minimum, the bass will be attenuated.

Indocking to the large hour, the bass will be attenuated.

8. Microphone volume controller

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the minimum, the bass will be attenuated.

Indocking to the large hour, the bass will be attenuated.

9. Microphone volume controller

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the minimum, the bass will be attenuated.

Indocking to the large hour, the bass will be attenuated.

10. Microphone volume controller

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the minimum, the bass will be attenuated.

Indocking to the large hour, the bass will be attenuated.

11. Microphone volume controller

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the minimum, the bass will be attenuated.

Indocking to the large hour, the bass will be attenuated.

12. Microphone volume controller

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the minimum, the bass will be attenuated.

Indocking to the large hour, the bass will be attenuated.

13. Microphone volume controller

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the minimum, the bass will be attenuated.

Indocking to the large hour, the bass will be attenuated.

14. Microphone volume controller

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the minimum, the bass will be attenuated.

Indocking to the large hour, the bass will be attenuated.

15. Microphone volume controller

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the minimum, the bass will be attenuated.

Indocking to the large hour, the bass will be attenuated.

16. Microphone volume controller

The maximum curve is about 12dB gain and the frequency of 10kHz. When the controller is in the center position (card point), the bass is not increased or attenuated. When clockwise to the maximum, the bass will be improved. Counterclockwise to the minimum, the bass will be attenuated.

Indocking to the large hour, the bass will be attenuated.

17. Bluetooth/USB conversion

When the device is turned on, it will play by Bluetooth by default. Short press **②** and hear "USB Player" voice prompt, converted to USB for playback; short press **②** again, and you will hear the voice prompt of "Bluetooth Mode" and switch to Bluetooth playback.

18. Power indicator

In the listening state, the battery is sufficient, and the blue light is on; when the power is low, the red light is on.

19. Noise reduction function

Short press button, the indicator light is green and light, enter the noise reduction mode press the short press button again, the indicator light goes off, exit the noise reduction mode.

20. Mute mode

Short pressing button, the indicator light is red and bright, and enter the mute mode; press button again, the indicator light goes off, exit the mute mode.

21. Line recording

Connect your computer or mobile phone through the 3.5mm audio cable (the cable is not included) to the input of the amplifier, and you can output your favorite music to the amplifier system.

22. Headphone volume controller

Connect the device to the "C" jack, at this time the amplifier will not make any sound. Adjust the volume to an appropriate level, and you can listen to your music as much as you like, without being afraid of disturbing others with loud sound. Pull out the headset and the amplifier restores the sound.

6. USB flash drive connection

When you want to play music stored on the USB, insert your USB into the **①** port, and press the USB and Bluetooth playback button to hear the "USB Player" voice prompt, that is, it can be played.

7. Computer recording

When the music instrument or microphone is connected, you can use the data cable to connect the computer to the amplifier, click the recording software to record your singing sound to the computer and save it and put it on the amplifier for you to sing and enjoy it! (Note: Type C interface needs to take off the OTG settings in smart phone).

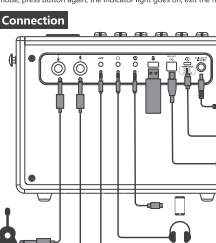
8. Electric output

This device has a built-in large-capacity lithium battery. When your mobile phone or tablet is suddenly out of power, you can charge your mobile phone or tablet directly.

9. Equipment charge

① When the output of the amplifier is insufficient, the red underlining light will light up, and the battery is insufficient.

② When changing, the red indicator light is often on. After full saturation, the indicator light is extinguished and turned to blue lights.



Material

材 质: 157G双铜

修改 次数: 0

工艺说明

双面四色,覆哑膜

日 期: 20240118

刀模说明:

备 注:

品牌名称:	SWIFF AUDIIIO	材 质:	157G双铜	修改 次数:	0
名称型号:	Y2英文说明书	工 艺 说 明:	双面四色,覆哑膜	日 期:	20240118
尺 寸:	如图	刀 模 说 明:		备 注:	