



Home » Swiff Audio » Swiff Audio WS-70+ Wireless System User Manual 📆

Contents [hide]

- 1 Swiff Audio WS-70+ Wireless System
- 2 Wireless System
- 3 Package contents
- 4 Specification
- 5 Product Introduction
- 6 Product use method
- 7 Method of application
- 8 FAQ
- 9 Documents / Resources
 - 9.1 References



Swiff Audio WS-70+ Wireless System



CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN

Please read the instructions carefully before using this product

Warning: In order to reduce the risk of fire or electric shock, please do not put the equipment in the rain or wet place.

Note: please do not disassemble the equipment without permission. There is no part that can be repaired by the user. Please hand it over to qualified maintenance personnel.

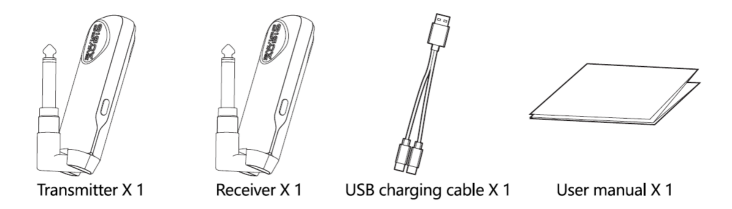
- 1. Please use the attached charging line for charging. If you are unsure of the type of power available, please consult your dealer.
- 2. The device has a built-in lithium battery. Please do not put it into the fire or near the heat source.
- 3. This equipment is not waterproof, do not put into water or other liquids.
- 4. Please do not attempt to repair the equipment, because open the lid after may make you touch the danger point voltage or other risks ,if this equipment is the need for maintenance, please to qualified maintenance personnel for repair.
- 5. If you are not using this product for a long time, you should unplug the charging cable.
- 6. Avoid the power cord being trampled or the position of the socket and the connecting device being too tight at the plug.

Wireless System

SWIFF AUDIO brand's newly designed and developed WS70 PLUS is a digital wireless audio transceiver system based on UHF frequency. This product is suitable for Musical Instruments with 3.5mm/6.35mmaudio interface. WS70 PLUS signal stability is not stuck without switching, strong anti-interference ability, with the ability to penetrate and bypass obstacles.

Tips: In order to obtain better signal quality and avoid signal attenuation, please try to get close to the performance area when using this system, and keep at least 1.5 meters away from large metal objects, walls, scaffolding and other objects, and try to ensure that there is an open direct signal path between the transmitter and the receiver. Please check whether the battery is fully charged before the performance to avoid being unable to use it due to insufficient power.

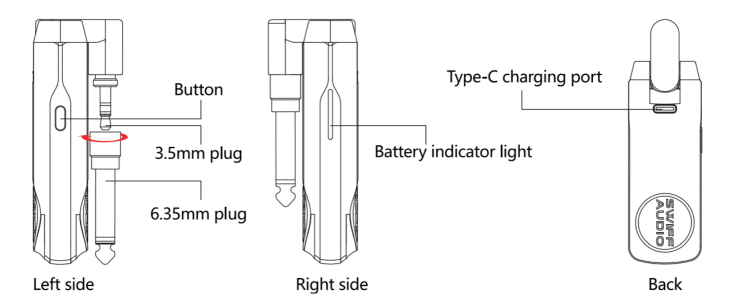
Package contents



Specification

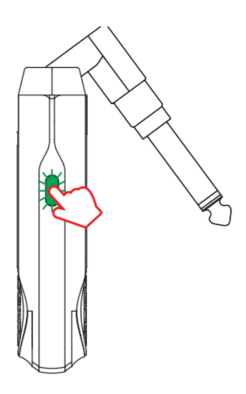
Channel	10 channel
Distortion	<0.05%
Signal-to-noise ratio	>85dB
Latency	<2ms
System frequency response	20~20KHz
Reception sensitivity	<-110dbm @20dbsinad
Transmission distance	30~50m
Full working hours	5~6 hours(circumstantial)

Product Introduction



Product use method

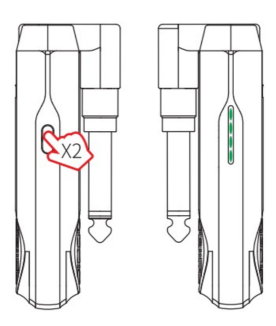
- Device on and off Power on: Long press the button for 2 seconds when the transmitter and receiver are in power off state. The LED indicator light is always green, the device power on successfully. Enter normal working condition.
- Power off: Long press the button for 2 seconds while the transmitter and receiver are in power on state. The indicator light is off and the device shut down successfully.



Check battery capacity

When the device is on, double-click the power button on the left side to display the battery level on the 4 green lights on the right. The lights will turn off after 3 seconds.

- One green light keeps on, means 25% battery.
- Two green lights keeps on, means 50% battery.
- Three green lights keeps on, means 75% battery.
- Four green lights keeps on, means 100% battery.



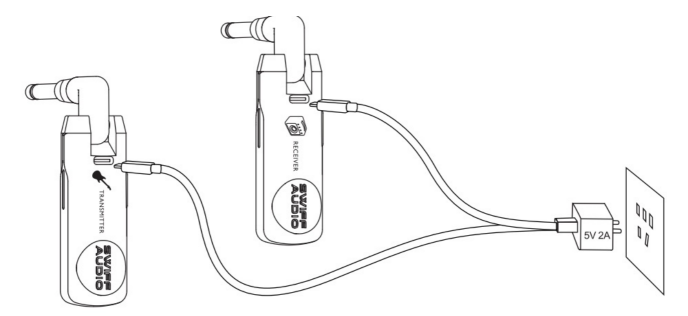
Double click the power button

Device Charging

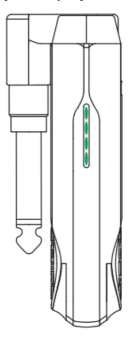
Our product uses polymer lithium battery. Please charge the product before using it. If not used for a long time, charge the product once or more than three months.

1. With Dual-ended USB cable that can charge both the receiver and transmitter, please choose 5V 2A adapter for charging.

2.



When charging, the battery capacity is displayed as the picture.

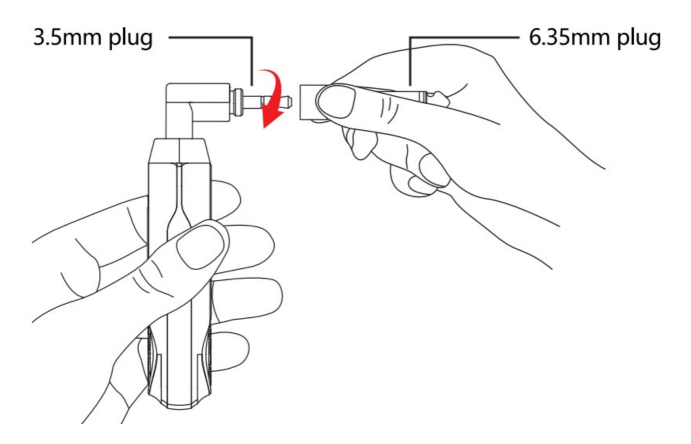


- The first light is flickering, the battery was charged 1%-25%.
- The second light is flickering, the battery was charged 26%-50%
- The third light is flickering, the battery was charged 51%-75%
- #The fourth light is flickering, the battery was charged 76%-99%.

The four lights are on, The device is fully charged

Confirm the port

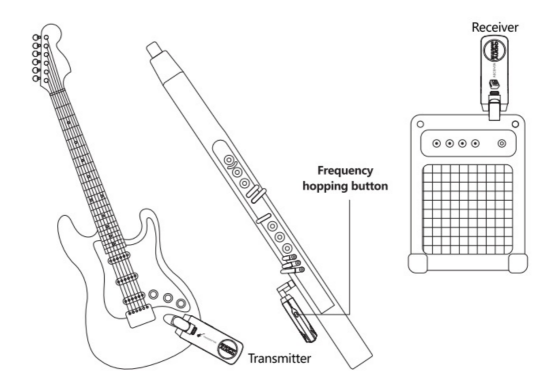
Before using this product, please confirm that your instrument is suitable for 6.35MM and 3.5MM ports. The default factory port of this device is 6.35MM. If you need to use a 3.5MM port, replace the port by following the steps in the following figure



Method of application

Connect the transmitter to the guitar, and the receiver to the Audio electronics. Long press the power button for the transmitter and receiver. When the green light is steady on, the transmitter and receiver will enter the working state.

- This product has been set by default before delivery and can be used directly after starting up. If the machine cannot be used directly, restart the machine.
- If there is interference in the audio during use, there may be similar signals working around, you can directly press the switch button for frequency hopping.



Disposal of the packaging material

- For the transport and protective packaging, environmentally friendly materials have been chosen that can be supplied to normal recycling.
- Ensure that plastic bags, packaging, etc. are properly disposed of.
- Do not just dispose these materials with your normal household waste, but make sure that they are fed to a recovery. Please follow the notes and markings on the packaging.

Disposal of batteries

Batteries must not be disposed of as domestic waste or thrown into fire. Dispose of the batteries according to national or local regulations regarding hazardous waste. To protect the environment, dispose of empty batteries at your retail store or atappropriate collection sites.



Disposal of your old device

• This product is subject to the European Waste Electrical and Electronic Equipment

Directive (WEEE) in its currently valid version. Do not dispose with your normal household waste.

Dispose this device through an approved waste disposal firm or through your local
waste facility. When discarding the device, comply with the rules and regulations that
apply in your country. If in doubt, consult your local waste disposal facility.



Observe the disposal note regarding documentation in France.

• Manufacturer: SWIFF Technology Co., Ltd.

• Manufacturer Address: Longhua, SZ 518109 CHINA

• Tel: +86 755 2331 1770

• Website: www.swiffaudio.com

Made in China

FAQ

How should I dispose of the batteries?

Batteries should not be thrown into domestic waste or fire. Dispose of them according to national or local regulations for hazardous waste, and consider returning them to a retail store or appropriate collection site.

What should I do with the packaging materials?

The packaging materials should be properly disposed of by recycling them through normal recycling channels. Follow the instructions on the packaging for correct disposal methods.

Documents / Resources



Swiff Audio WS-70+ Wireless System [pdf] User Manual WS-70, WS-80, WS-70 Wireless System, WS-70, Wireless System, System

References

- User Manual
 - Swiff Audio, System, Wireless System, WS 80, WS-70, WS-70 Wireless
- Swiff Audio System

Leave a comment

Your email address will not be published. Required fields are marked*

Comment *
Name
Email
Website
☐ Save my name, email, and website in this browser for the next time I comment.
Post Comment
Search:
e.g. whirlpool wrf535swhz Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos

are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of
these marks on this website does not imply any affiliation with or endorsement.