

Wireless Microphone

Quick Start Guide

MIC-20W

Product introduction

Thank you for buying this product

- If need after service, please take this product to after service center and inform the reason that causing malfunction.
- Please view User's Manual carefully before you use product.
- Please keep User's Manual in a safe place after reviewing.
- As product performance is being improved unceasingly, the User's Manual would be changed directly. There is no notice to inform you.
- Electric equipment specification:

Input DC12V  2A  

Notice

1. Changes or modifications are not expressly approved by the manufacturer could void the user's authority to operate the equipment. Changes or modifications to the device may void FCC and CE compliance. In frequently used radio links should be tested regularly to protect against undetected interference or fault.
2. Operation is subject to the following two conditions:
 - (1) this device may not cause interference, and
 - (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Danger

3. Don't modify product in any way. Otherwise, it'll cause a fire, electric shock, serious personal injuries or product damaged. Only distributor or service center can do product internal checking, maintaining and repairing.
4. Please far away from flammable or explosive gases when use this product, otherwise , it will result in explosion.
5. If any form of liquid or object into the product, please don't use the product. Please contact distributor or service center, and don't continue to use this product, otherwise, it will cause a fire or electric shock.
6. Operating this product with wet hands against, otherwise, it will cause electric shock.
7. Don't use this product in the flight.

Warning

1. For safety reasons, please keep the product or accessories out of the reach of small children or animals against accidents such as:
 - swallow product and accessories. If it happens, please go to see a doctor immediately.
 - Some parts of product will result in personal injuries.
2. Do not place this product under high temperature environment,, high or low temperature environment may cause negatively affect for internal parts, even result in a fire.
Such as: microwave oven, oven, radiator, inside or upside of refrigerator, it may cause the product overheating even explosion.

Attention

- 1.If the credit card is near this product, it will be demagnetized. Please keep credit card away from this product.
- 2.A malfunction of this product would be resulted in if using the power adapter that doesn't match with the product.
- 3.Painting this product is prohibited. It will obstruct activities of parts and affect normal use.
- 4.This product is electronic equipment, Badly damaged would be caused if not prevent the machine from a impact or rough usage.

Accessory

Please make sure below components all in accessory box. If any loss, kindly contact the distributor.



Wireless Mic



USB Cable



Quick Start Guide



String



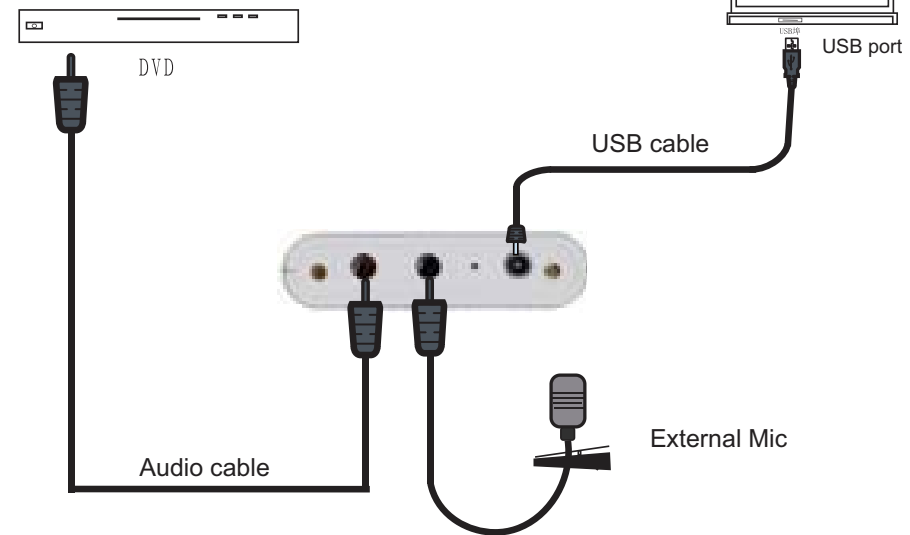
Collar Set Mic

Function Instruction

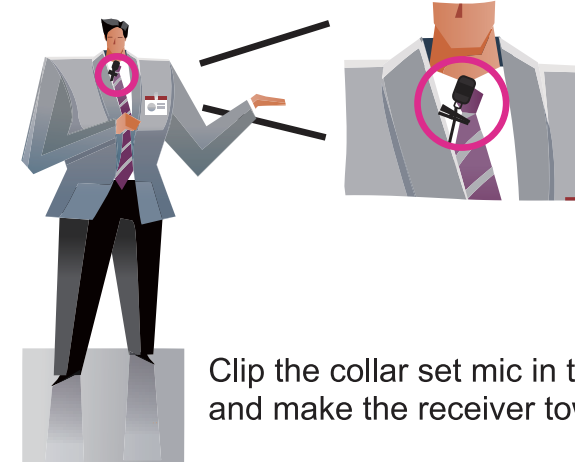


Connecting Instruction

Wireless microphone connection :



In accordance with the following pictures
please set up the collar set mic correctly.



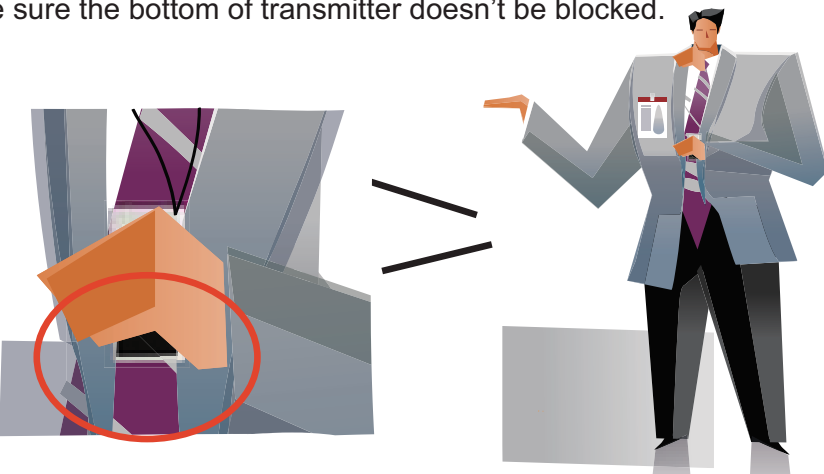
Clip the collar set mic in the necktie or collar
and make the receiver toward at the throat.

Light Signal Specification

Blue Light	Red Light	Light Instruction
OFF	OFF	Power off
Quick flashing		Matching state
Slow flashing		Match successfully in connecting state
Slow flashing		MIC mode if flash one time every 2.5s
Slow flashing		Audio mode if flash two times every 2.5s
	ON	Charging, red light turns off automatically after charging complete
	Slow flashing	Low power and need to charge if flash one time every 2.5s
	Quick flashing	NO signal connection between mic and speaker

Frequency Matching Procedure

- 1.Turn on the mic, frequency matching procedure needs 3 seconds.
- 2.After R/B LED quickly flashing alternately we can hear “Bi - Bi” sound.
It means we finish the frequency match process.
- 3.Matching distance is under 3 meter between mic and speaker.
- 4.Make sure the bottom of transmitter doesn't be blocked.



Simple Malfunction Elimination:

1. Q: Turn on the emitter and finish matching process, the speaker is soundless.
A: 1.Please make sure if or not matching distance is within 3 meters.
2.Please make sure if or not the emitter is power off.
3.Please make sure if or not the speaker connects power.
2. Q: No signal light after the emitter turns on .
A: Please make sure if or not the emitter is power off.
3. Q: Low voice when use emitter.
A: Manually adjust the sound button and increase volume.
4. Q: The emitter doesn't work when charging.
A: Please check if or not the charger is plugged and voltage is correct.
5. Q: The emitter can't finish matching process.
A: 1.Please make sure if or not matching distance is within 3 meters away from speaker.
2.Please make sure if or not the emitter is power off.
6. Q: How long the emitter can be used?
A: Complete charge process needs at least 4 hours continuous charging and if it can be continuous used at least 8 hours, the emitter still can be used at least 1 hours if it appears reminding on “lack of electricity”.

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.

Federal Communications Commission Requirements

The equipment has been tested and found to comply with the limits for 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 instruction, may cause harmful interference to radio communication. 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 CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE 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.