



back

cover

Contents

1. Product introduction.....	1
2. How to use.....	4
3. How to connect	5
4. Safety Instructions.....	8
5. Simple troubleshooting.....	8

Dear Customer :
Thank you for purchasing our a new general Auto microphone -which is created and developed by Shenzhen Asicer electronics co.,ltd . You can enjoy an incredible karaoke experience with using Auto Mic in the car or at home or outside.
Please reading this manual before using our karaoke microphone .

1、Product introduction

1). Karaoke microphone introduction

page 1

page 2

2) Accessories

- ① Recording Cable

- ② USB charge cable

- ③ 3.5audio cable

- ④ 3.5mm earphone audio cable (1 piece)

3) Product Specifications

【Pickup】 : Dynamic microphones
【Sensitivity】 : -50±1dB
【Power output】 : 10mW
【SPL Max】 : 130dB
【Battery】 : 3.7V lithium battery
【Power supply】 : DC 5V
【FM Transmitting distance】 : 15m
【Human voice Frequency response】 : 50Hz-13.5KHz
【Music Voice Frequency response】 : 28Hz-20KHz

page 3

page 4

2. How to use

A.LED Battery Indicator and charge
1)For long time press power button will power on or power off , for short time press will indicator battery and Frequency ,and shut down automatically after 3S.

B How to Charge
1)Turn off the microphone
2)Connect Auto Mic with computer(or USB DC 5V adapter) as PIC 5 .
3)Charge time:3-5 hours.

C. Using by smart phone
1)Download any karaoke software from the APP store or Google play or others in your mobile phone. You can download our software scan QR code in the end.
2). Connect microphone with smart phone as PIC 1 or PIC 2 .
3)Open karaoke software and microphone power on .

D. Using by computer
1)First make sure your computer speaker already connect with computer.
2)Download any karaoke software from the google or others in your computer.
3)Connect microphone with your computer as PIC 3 Using 3.5 Audio cable one plug in computer's Mic,another plug in microphone's output.
4)Open karaoke software and microphone power on .

E. Connect with Car

Step 1 : Connect microphone with your smart phone or table PC;
Step2 : Power on of your microphone;
Step3 : Open karaoke software in your phone;
Step4 : Switch your car into FM Station and to channel FM 76-108MHz as PIC 4

Tips :Recording songs by smart phone ,for the better sounds , please turn your phone to Airplane mode.

3. How to connect Auto microphone

1).Connect with Android smart phone

(PIC 1)

Recording mode switch: Different phones might need to switch different mode to record songs.(Example: some phones need to set it to Mic, Note:use model 1 if record sounds not good, you can switch to model)

2).Connect with IOS Iphone smart phone

(PIC 2)

3).Connect with computer

(PIC 3)

page 5

page 6

2) Connect with IOS Iphone smart phone

(PIC 2)

4) Connect with Car

Wireless connect with FM 76-108MHz
(PIC 4)

5) Charge

DC5V/1A(Not included)
Connect with computer USB
(PIC 4)

page 7

page 8

4、Safety Instructions

- If some problem with this product .Please contact with our Agent or Distributor in local.
- If product by rain or get wet ,please put it in cool or a dry area .Don't use any machine to make it dry ,it will burn or damage product inside.
- Please keep away from sources of water,ignition and explosive.
- Do not through out product in case damage to broken.

5、Simple troubleshooting

1) using by computer's problem
why the karaoke microphone doesn't have any sounds ?
Please check with connect ways, make sure Microphone is power on ; Check with computer system ,setting is right or not .

1) How to open computer's Mic ?
A. Setting --> CONTROL PANEL --> Sounds and Audio Devices--volume options --mic is on --OK .
B. If You can not see mic options in last step, then first clicking on options in the menu -->attribute --> Play -- choice mic on . And then operation as step A .

3) Sounds too low or howling
You can adjust computer system mic Advanced control . When too low, you can open the "MIC boost" . Sounds too loud make the howling, you can close "MIC Boost" and low volume.

Sub-item NO.	Fault phenomenon	Fault cause	Methods
1	Power light doesn't work	Power off or no power ① power on ② charge for karaoke Mic	
2	No sounds of MIC	Mic's volume is low Adjust Mic vol	
3	No Echo of MIC	Mic's ECHO is low Adjust mic echo	
4	Recording songs sounds different vol	Different place will make sounds low or loud fixed the mic	

page 9

page 10

Federal Communications Commission (FCC) Interference 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 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.

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.

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

RF exposure warning

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

The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.