

说明书 尺寸:135mm X 70mm

135mm

7cm

MEINIAO™

A2 Loudspeaker Microphone with Digital Screen

DIGITAL SCREEN FOR PROFESSIONAL KARAOKE SINGING

BEFORE USING THIS PRODUCT, PLEASE READ THIS USER MANUAL CAREFULLY.

Introduction to Functions

Descriptions of Function Keys and Interfaces

1

2

3

4

5

6

7

8

9

10

Microphone

Digital display screen

Echo+ /Echo-

Duets Feature

Electronic music, baby sound, monster sound

Vol+ / Vol-

Mute

ON-OFF/Listen

Audio output/headphone port

USB charging/recording port

4 major karaoke scenarios

POP - Scenario

Songs sound lively and resonant; Improve details of human voice and actively increase acoustic fidelity to restore real audio effects while bringing people better auditory feelings

Pro-mode

Bright and transparent tone, more clearly vocal, filtered out noises, greatly enhanced authentic sound effect.

Ballad - Scenario

An auto-regulation function is available to professional enthusiasts of ballad, accompaniment and human voice. The low, medium and high-pitch sound is more resonant. Producing vigorous and natural sound, this product performs better in karaoke singing under this mode.

KTV - Scenario

With a function for making sound reverberant and vigorous, the KTV produces surround and stereo sound. The songs sound stereo, surrounding the ears. The best audio-visual effects are automatically matched for the songs.

Three major sound modes

Electronic music

Baby sound

Monster sound

Key functions

1

2

3

4

5

6

7

8

1

2

3

4

5

6

7

8

1

2

3

4

5

6

7

8

1

2

3

4

5

6

7

8

Descriptions of Digital Display

1

2

3

4

5

6

7

8

1

2

3

4

5

6

7

8

1

2

3

4

5

6

7

8

1

2

3

4

5

6

7

8

135mm

70mm

Product Accessories

A2 Loudspeaker Microphone

Manual

Certificate of Conformity

Charging cable

Recording cable

Product and Accessory Descriptions

Name	Quantity	Name	Quantity
Microphone speaker	1	Manual	1
Certificate of conformity	1	Charging cable	1
Recording cable	1		

Basic parameters

PRODUCT NAME	Microphone Speaker
BLUETOOTH NAME	MEINIAO A2 loudspeaker microphone with digital display
PRODUCT MODEL	A2
PRODUCT SPEC	10.3*3.5*2.7in
BATTERY CAPACITY	2600mAh
WORKING VOLTAGE	3.7V
CHARGING VOLTAGE	DC_5V
OUTPUT POWER	2*5W maximum power 2*8W
DIRECTIONAL CHARACTERISTIC	Supercardioid
AUDIO MONITOR	Dynamic core
SENSITIVITY	-52dB ± (0dB=1V/pa at 1KHz)
FREQUENCY RESPONSE TO HUMAN VOICE	50HZ-13.5KHZ
FREQUENCY RESPONSE TO MUSIC	20HZ-20KHZ
MAXIMUM SOUND PRESSURE LEVEL	125dB(at 1kHz 0dB THD<1%)
SNR	>83dB
SMART CHIP	dsp chip for efficient digital processing
BLUETOOTH DEVICE	RISC dual-mode Bluetooth V5.0
KARAOKE MODE	POP, Ballad, KTV, professional
SOUND SWITCHING MODE	Electronic music, baby sound, monster sound
AUDIO INTERFACE	3.5mm
POWER INTERFACE	Micro USB

Common Failures and Solutions

Failures	Causes	Solutions
The microphone cannot be powered on	The battery is too low.	Charge
No human voice	The microphone has entered the listening mode.	Exit from the listening mode.
The Bluetooth cannot be connected.	The microphone has been connected to another cellphone.	Disconnect the microphone from the cellphone or restore factory settings of the microphone.
Disconnect the Bluetooth.	The cellphone is too far away from the microphone, and there are too many records on Bluetooth connection.	Delete the records on Bluetooth connection, and put the cellphone near the microphone.
The accompaniment is in low volume or mute.	The cellphone volume hasn't been regulated or the volume of source document is low.	Regulate cellphone volume and download a high-volume version for singing.
Charging is slow	Output current of the charger is below 1A	Replace the charger to ensure normal charging of the microphone.

! Note

Don't put the microphone in fire to avoid explosion. Don't place the microphone together with conductors to prevent potential short circuits in batteries or fire!

🔥

🚫

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.

Cautious: 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

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

MEINIAO™