

NICE TO MEET YOU!

Thank you for purchasing the DitooMic, the best desktop gadget from Divoom. With DitooMic & its companion APP, you can create pixel art designs and interact with the largest pixel art community, as well as to enjoy its great audio and its karaoke function. Let's take your entertainment to a whole new level!

WHAT'S INCLUDED?

- DitooMic
- Microphone
- User manual
- USB Type-C charging cable



DitooMic



Microphone



User manual



USB Type-C charging cable

Thank you for purchasing a Divoom product! Please read this manual carefully. You can also visit www.divoom.com to learn more about our other products. Due to the nature of the technology product, the information on this manual is subject to change without prior notice. If you have any questions, please contact the Divoom customer support.

PRODUCT DETAILS

1. 'm' button

Press: Enter/Exit menu system

Hold: Turn On/Off the keyboard backlight

2. '+' button

Press: Increase volume

Hold: Increase brightness

3. ✨ Lighting button

Press: Change light function

Hold: Change light effects

4. '←' button

Press: Previous song

Hold: Last light effect

5. '-' button

Press: Decrease volume

Hold: Lower brightness

6. '→' button

Press: Next song

Hold: Next light effect

7. Lever

Short pull: Play/Pause/Answer/End call

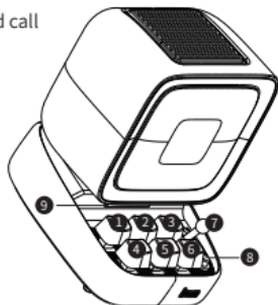
Long pull: Start voice memo recording/Reject call

8. Karaoke button

Press: Activate/Exit karaoke mode (Light=active / No light=inactive)

Hold: Under karaoke mode with SD card inserted, start recording to the SD card.

Not under karaoke mode with SD card inserted, start to playback the recording.



9. Battery

Press any button to check the battery status

10. Bass port

11. Rear port flap

12. Reset pin hole

13. USB-C charging port

14. ON/OFF button

Press: Change audio modes

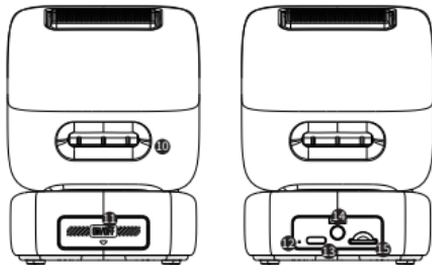
(Bluetooth/USB audio/TF card)

Double press: Disconnect Bluetooth connection

Hold: Power ON/OFF speaker

15. TF card slot

Playback music from TF card



HOW TO OPERATE DITOOOMIC KARAOKE FUNCTION?

Hold the power button on the microphone to power it ON, and activate the karaoke function on the DitooMic by press the karaoke button. When the karaoke button on the speaker stop to flash (and remain solid), that means you are ready to sing karaoke!

a. Charging indicator

Red: Charging (OFF when fully charged)

Slow blink (red): Low battery

Blue: blink=pairing / solid=connected

*Press power button will cause the indicator to flash once

b. Power button

Hold: Power ON/OFF microphone

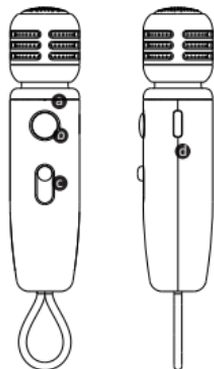
Press: Change voice profiles

Double press:

Stream mode (DitooMic must connect to a computer via USB cord)

c. Volume slider (microphone)

d. TYPE-C charging port



HOW TO OPERATE DITOOmic ON-SCREEN MENU?

1. Press the "m" button to activate menu system.
2. Press arrow buttons to switch between the menu functions.
3. Pull the lever to confirm selection, and press the "m" button to exit current menu.

HOW TO CONNECT THE SPEAKER?

Download mobile application

Search 'Divoom' application for both iOS and Android systems.

*Please grant all privilege requests prompted by the APP.

For Apple iOS system

Search and connect the 'DitooMic-audio' in Bluetooth settings, then search and connect the *DitooMic-light in the Divoom APP.

For Android system

Search and connect the 'DitooMic-light' or 'DitooMic-audio' in APP or Settings



FOR ANDROID

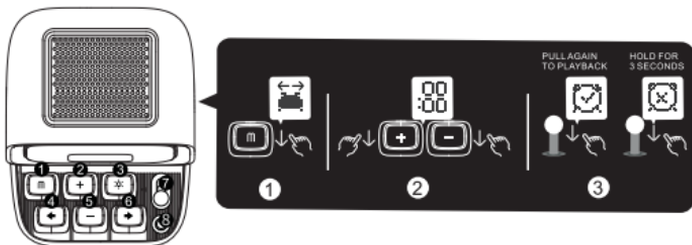


Download the Divoom from the App Store and Google Play™

HOW TO SETUP A MANUAL ALARM?

1. Press the "m" button and switch to the alarm setting menu.
2. Pull the lever to confirm and enter alarm settings.
3. Press "+/—" to change time value, pull the lever to confirm settings.
4. Pull the lever to confirm/activate alarm, hold the lever to delete and exit alarm menu.

*Only one manual alarm is available. For more alarm options, please use the mobile APP.



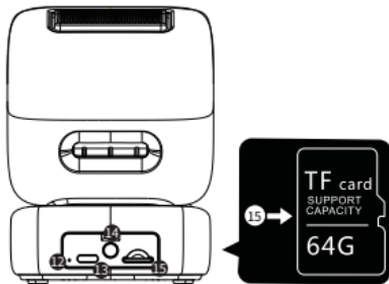
HOW TO PLAY THE TF CARD AUDIO?

1. Insert the TF card, and the audio should start to play automatically.
2. Press the power button, and change to the TF card audio option.

-or use the on-screen menu function-

1. Press the 'm' button to enter the menu function.
2. Find the music icon, and pull the lever to enter.
3. Switch to the 'SD card' with the arrow keys, and pull the lever to confirm selection
4. Play the audio via the keyboard (play/pause/volumes/change songs)

* MP3/WAV/FLAC are the only supported file formats.
The maximum supported capacity is 64GB



HOW TO USE THE UAC (USB Audio Card) ?

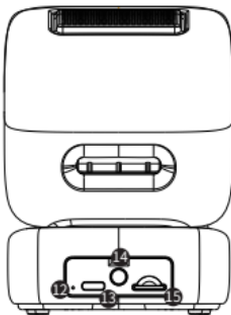
1. Connect the USB-C cable to the speaker.
2. Use the power button(or on-screen menu) to change the DitooMic to the UAC mode.
3. In the Mac OSX/Windows systems, go to sound output to the USB audio source. (Windows will install a generic driver).
4. The computer will start to play its audio through the DitooMic.

HOW TO CHARGE?

- 1.Insert the USB Type-C cable into the speaker.
- 2.Press the any button to check the battery percentage.

When charging, the indicator light will lit. Upon 100% charged, the indicator will be fully lit.

*Please use a 5V=2A charger, and do not use higher voltage charger.



PRODUCT SPECIFICATION

Dimension: 114.2 x 90 x 121.2mm

Weight : 524g

Speaker size: 48mm

Output power: 15W

Frequency response : 80-20KHz

Signal-to-noise ratio : 72dB

Playback time : 8hrs

Battery capacity : 5000mAh

Battery voltage :3.6V

Battery charge time :4hrs

Charge : 5V=2A

Wireless range : 10M/33ft

Bluetooth compliant: 5.0

MICROPHONE SPECIFICATION

Dimension:22.6 x 22.6 x 116.8mm

Battery capacity :350mAh

Weight :32g

Battery voltage :3.7V

Frequency response : 50-15kHz

Battery charge time :2.5-3hrs

Sensitivity : -50 (±3) dB

Charge : 5V=1A

Playback time : ≥5hrs

Wireless range : ≥5m

Transmitter signal : <10mW

UHF Bands: 470-960Mhz(different by countries)

SAFETY GUIDE

Please read the following instructions carefully:

1. Please follow our product installation about operation instructions.
2. Always place the speaker on a smooth and stable surface.
3. Please place the speaker on an open area for the best sound quality. Do not block the surroundings of the speaker.
4. Do not push any objects into speaker vents or slots. Do not apply any great force on the speaker.
5. Please keep the speaker in a room temperature environment. Do not place the speaker near any heat sources (such as radiators, heat registers, stoves, fire place, or direct sunlight). Do not place the speaker near any open flame source.
6. Do not attempt to service the speaker by yourself. Always refer to the instructions by qualified service personnel.
7. To avoid the risk of electrical hazard, do not expose this speaker to wet surface.

DECLARATION OF CONFORMITY:

 This device meets the essential requirements of the following Directive 2014/53/EU of the European parliament of the council of 16 April 2014.

The waste container symbol with the X through it on the device indicates that the device must be disposed of separately from normal domestic waste at an appropriate waste disposal facility at the end of its useful service life.

Please dispose of used batteries properly following local regulations. Do NOT Incinerate. Removal of the rechargeable lithium-ion battery. In this product should be conducted only by a qualified professional. ROHS This product is in compliance with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electric 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
- (2) this device must accept any interference received, including interference that may cause undesired

operation, changes or modifications not expressly approved by the party responsible for compliance could void the user's warranty to operate the equipment.

NOTE: 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 it 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 ATV technician for help.

PRODUCT WARRANTY CARD

Product name		Serial number	
purchasing store		Purchasing date	
Owner name		Contact Email	
owner address			

Divoom official website: www.divoom.com / www.divoom-gz.com

Divoom warranty Information: <http://www.divoom.com/article/detail/ld/60.html>

Divoom product FAQ: <http://www.divoom.com/artiele/detail/id/59.Min>

Divoom support Email: support@divoom.com

Divoom support contact number: 0755-29494509

Divoom repair & return address: Shenzhen Divoom Technology Limited Corp oration 1st Floor, 5th Building, XinLianHe Industrial Complex Shajing Town, Baoan District Shenzhen City, Guangdong Provinces 518000 The people's republic of China

WARRANTY INFORMATION:

1.If you believe your product is defective within the warranty period, please bring the product back to where the product was initially purchased. Alternatively, or within any other questions or concerns, please call customer support at +0755 86290767, or contact us via email at info@divoom.com.

2.If within 12 (24 if required by local law) months of purchase this device or any part thereof is proven to be defective by reason of faulty workmanship or defects in materials, we will at our option repair or replace the same free of charge of labor or materials on condition that similar to the product current condition.

1.The sales invoice or receipt with the date and source of purchase must be presented together with the defective unit. We cannot validate the product warranty information without an invoice.

2.The warrant does not cover product failures which have been caused by use of accessories other peripheral devices which are not Divoom branded original accessories intended for use with the product.

- 3.The warranty does not cover product failures caused by: modification, repaired, and disassembled by any person who is not authorized by the manufacture.
 - 4.The warranty is non transferable. Any defective unit or part shall become property of the manufacture.
 - 5.Warranty does not cover any damage caused by misuse, drop, hit or negligent.
 - 6.Customer is responsible for the return shipping charges.
- Plea” disposa of used luttarlas properly following local regulation!. Do NOT Indnarata.
- Removal of the rechargeable lithium-ion battery in this product should be conducted only by a qualified professional.

WARRANTY INFORMATION

This product is covered by a limited warranty from Divoom. For complete warranty details, visit the [Divoom website](#). This product is in compliance with Directive 2011/65/EU of the European Parliament and of the Council of June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Eurocode information:

Prolinx GmbH

Brehmstr.56,40239 Duesseldorf

Germany

Jie Xue

0049 211 3105 4698

eu@eulinx.eu

FCC Warning

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.