



Home » Divoom » Divoom HQ2-MIC Dual Mic Bluetooth Speaker User Guide 🥦

## Contents [ hide ]

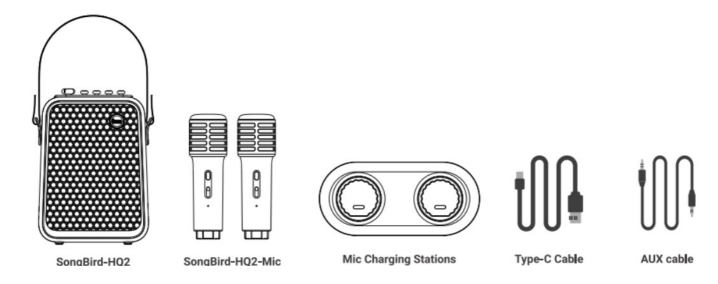
- 1 Divoom HQ2-MIC Dual Mic Bluetooth Speaker
- 2 IN THE BOX
- 3 Specifications
- **4 PRODUCT INFORMATION**
- **5 CONTACT INFORMATION**
- 6 Documents / Resources
  - 6.1 References

# DIVOOM®

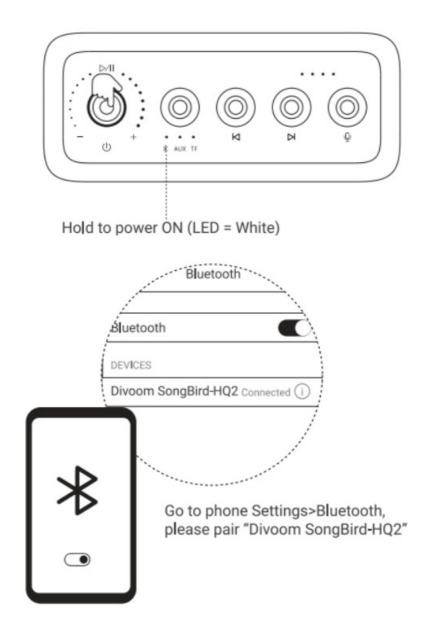
# **Divoom HQ2-MIC Dual Mic Bluetooth Speaker**



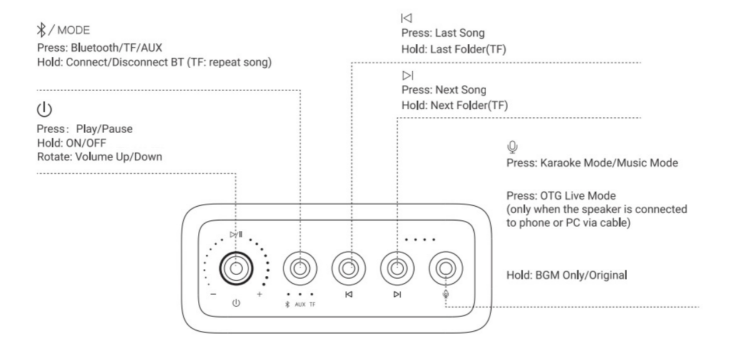
IN THE BOX



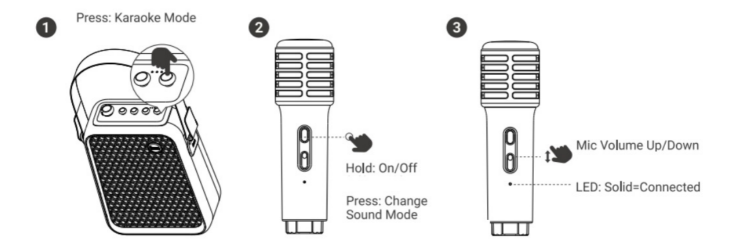
## **BLUETOOTH PAIRING**



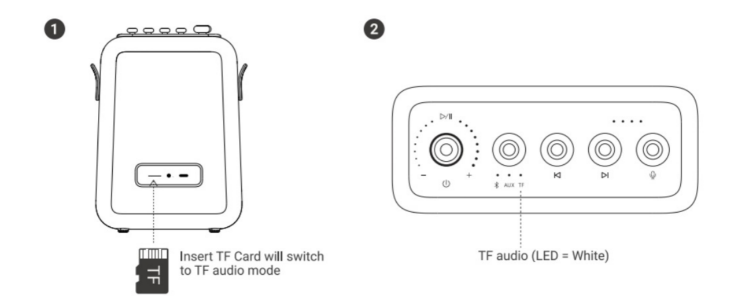
## **CONTROLS**



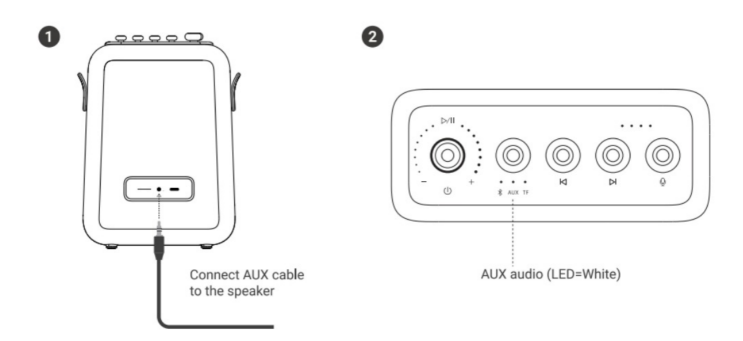
### **KARAOKE**



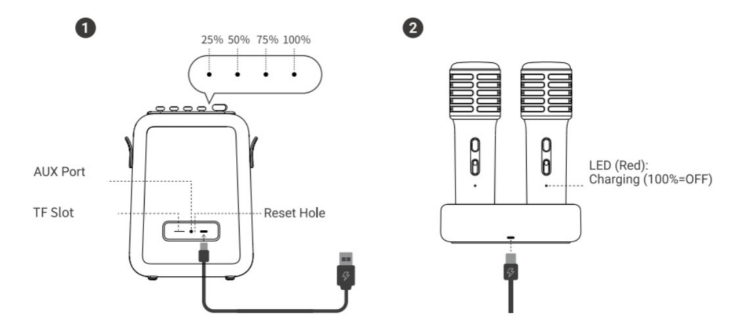
**TF CARD** 



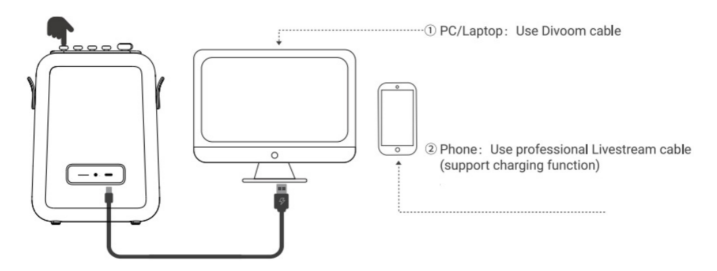
# **AUX**



# **CHARGING**



## **OTG Live**



# **Specifications**

## **Speaker Specification**

• **Dimension**: 143.8\*73.7\*203.5mm

• Weight: 1344.8g

• Speaker size: 93×53 Bass Driver 2x 45×45 Tweeter

• Output: 50w

• Frequency response: 30Hz-20KHz

• Range: ≥10m

• Signal-to-noise ratio: ≥90dB

• Play time: 8hrs (depends on volume/audio types)

• Battery: 36Wh

• Charging time: 4h

• Charging input: 5v = 3a

• Bluetooth version: 5.2

Maximum transmit power:2.13mW

## **Microphone Specification**

• **Dimension**: 44x44x146.9mm

• Weight: 253.7g(Microphonex2) 188.9g(Charging dock)

• Frequency response: 50Hz-16KHz

• Battery: 4.44Wh

• **UHF Bandwidth**: 470- 960 MHz (depends on country/area)

• Transmitter Frequency: < 10mw

• Sensitivity: -50(d3)dB

• Charge time: 2hrs

• Charge input: 5v = 2a

• **Play time**: ≥10h

• **Range**: ≥10m

Maximum transmit power:0.040mW

### PRODUCT INFORMATION

This product complies with the radio interference requirements of the European Community

• Product name: Bluetooth Speaker

• Product model: SongBird-HQ2

• Manufacturer: Shenzhen Divoom Technology Co., Ltd.

Address: Unit 1203- 06, Building 6B, Convention Bay Zhonggang Plaza, No. 83,
Zhanjing Road, Zhancheng Community, Fuhai Street, Bao An District, Shenzhen,
Guangdong, China

Frequency Range: Speaker: 2402~2480MHz;

• MIC:

Group A: 641.8MHz, 642.8MHz, 643.8MHz, 644,8MHz, 645.8MHz, 646.8MHz

- Group B: 651.8MHz, 652.8MHz, 653.8MHz, 654.8MHz, 655.8MH2, 656.8MHz
- Max.x. output Power:
  - Speaker: 5.23dBm; MIC-Group A: -23.695dBm; MIC-Group B: -26.625 dBm;

#### SIMPLIFIED EU DECLARATION OF CONFORMITY

The simplified EU declaration of conformity referred to in Article 10 shall be provided as follows: Hereby, Shenzhen Divoom Technology Co., Ltd. declares that radio equipment type SongBird-HQ2 complies with Directive 2014/53/EU and UK. This product can be used across the EU and UK member states.

BATTERY Waming: CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

### CONTACT INFORMATION

- Company name: AOCE INFORMATION TECHNOLOGY
- Add:61 rue de Lyon 75012 Paris
- Contact( Name,emial,tel):Johnson.wang > aoce-service@outlook.com
- Tel:+49-163 1014128

#### UK

- Company name: AOCE LIMITED
- Add:Office Suite 29a 3/F 23 Wharf Street, London, England, SE CA
- Contact Name, emial, tel)-Johnson.wang aoce-service@outlook.com
- Tel:+44-759 7659 775

# **Documents / Resources**



Divoom HQ2-MIC Dual Mic Bluetooth Speaker [pdf] User Guide A8I-HQ2-MIC, A8IHQ2MIC, hq2 mic, HQ2-MIC Dual Mic Bluetooth Speaker, Dual Mic Bluetooth Speaker, Mic Bluetooth Speaker, Bluetooth Speaker, Speaker

## References

- User Manual
- Divoom
- A8I-HQ2-MIC, A8IHQ2MIC, Bluetooth Speaker, Divoom, Dual Mic Bluetooth Speaker, hq2 mic, HQ2-MIC Dual Mic Bluetooth Speaker, Mic Bluetooth Speaker, speaker
  - —Previous Post

# **Divoom A8I-ITOUR-S Portable Bluetooth Speaker User Manual**

Search:

e.g. whirlpool wrf535swhz

# 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

## 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.