

Manuals.plus /

› **voijump** /

› voijump Professional Wireless Microphone Instruction Manual (Model M681)

## voijump M681

# voijump Professional Wireless Microphone Instruction Manual

MODEL: M681

## 1. Introduction

---

Thank you for choosing the voijump Professional Wireless Microphone. This compact and versatile lavalier microphone system is designed to deliver broadcast-quality audio for content creators, vloggers, podcasters, and anyone needing clear sound for video recording, interviews, and live streaming. Featuring instant plug-and-play functionality, intelligent noise reduction, and broad compatibility with iPhone, iPad, and Android devices, this system ensures high-quality audio capture with ease.

## 2. What's in the Box

---

Please check the package contents to ensure all items are present:

- 2 Mini Mic Wireless Microphones
- 1 Receiver (Lightning & USB-C)
- 1 Type-C to Lightning Adapter
- 2 High-Density Sponge Tips
- 2 Deadcat Windshields
- 1 USB Charging Cable
- 1 User Manual

# What's in the box

1. Wireless mini mic\*2
2. Replacement Sponge Tips\*2
3. Plug In - Lightning Converter\*1
4. Plug In - USB-C\*1
5. USB Charging Cable\*1
6. User manual\*1

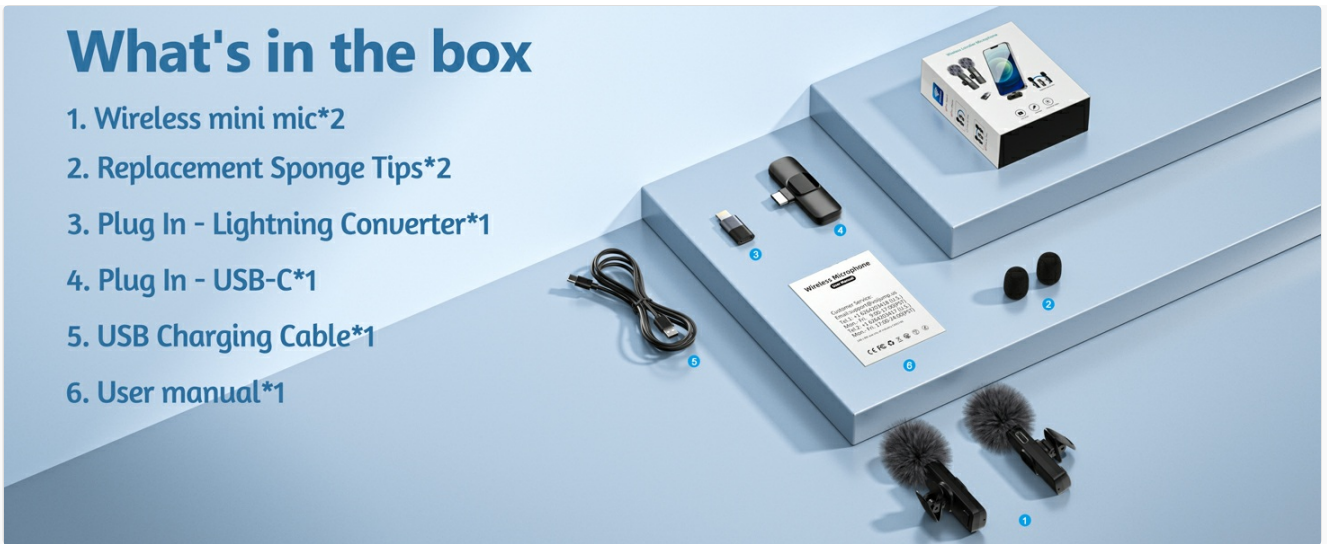


Image: All components included in the vojump Professional Wireless Microphone package.

Your browser does not support the video tag.

Video: An unboxing of the vojump Professional Wireless Microphone, demonstrating the contents and initial impressions.

## 3. Product Overview

The vojump wireless microphone system consists of two mini microphones (transmitters) and one receiver. Each component is designed for ease of use and portability.

# Compact portable, captures every sound

Upgraded mini design, lightweight and easy to wear, convenient for recording beautiful sounds at any moment.



Image: The compact and portable design of the vojump wireless microphones.

## Mini Mic

Easy recording



Weight: About  
**0.7 oz**



Image: Dimensions and weight of the mini microphone, emphasizing its lightweight nature.

**Microphone (Transmitter) Features:**

- **Microphone Windshields:** (Furry deadcat or sponge tips) Reduces wind noise and plosives.
- **USB Charging Port:** For charging the microphone.
- **Microphone Clip:** For attaching to clothing.
- **Power Button:** To turn the microphone on/off.
- **Microphone Indicator:** Shows power and connection status.

#### Receiver Features:

- **Device Connector:** USB-C or Lightning (depending on the adapter used) to connect to your phone/device.
- **Phone Charging Port:** Allows charging of your phone/device while the receiver is connected.

## 4. Setup

---

The vojjump wireless microphone system is designed for instant plug-and-play operation, requiring no Bluetooth pairing or app installation.

1. **Connect the Receiver:** Plug the receiver directly into the charging port of your smartphone, tablet, or laptop. Use the appropriate adapter (USB-C or Lightning) for your device.
2. **Power On the Microphone(s):** Press and hold the power button on each mini microphone you intend to use. The microphone indicator light will turn green, indicating it is powered on and ready to connect.
3. **Automatic Connection:** The microphone(s) will automatically connect to the receiver within approximately 1.3 seconds. The indicator light on the microphone will remain solid green once connected.
4. **Start Recording:** Open your device's camera or recording app and begin recording. The audio will now be captured by the wireless microphone(s).

**Note for Android Users:** Before using the microphone, please ensure the "OTG" function is enabled on your Android device. This setting is usually found in your device's system settings under 'Connected devices' or 'USB preferences'.

# Plug and play, Easy to use



No Bluetooth Required



No APP Required

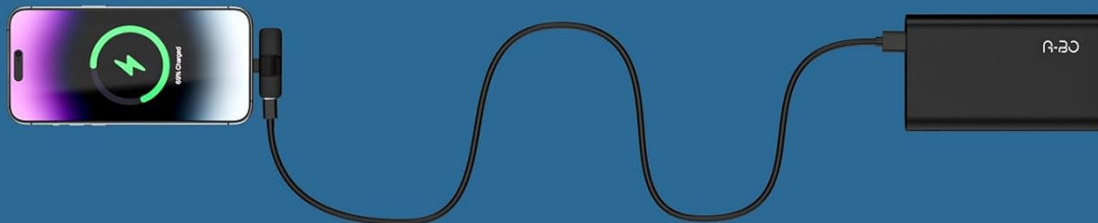


Image: Visual guide for the simple plug-and-play setup process.

Your browser does not support the video tag.

Video: A short demonstration of the microphone's plug-and-play functionality, showing immediate readiness for use.

## 5. Operating Instructions

### Mute Function:

During recording, a short press of the microphone's power button will toggle the mute function. The indicator light will change to a flashing green when muted and solid green when unmuted.

### Charging While Recording:

The receiver features a pass-through charging port, allowing you to charge your smartphone or tablet simultaneously while recording. This ensures uninterrupted creative sessions.



# Long Battery Life

Engineered to keep you creating, all day long.

Note: You can charge your phone via the Type C port on the receiver.



- 1.5H**  
Charging time
- 8Hs**  
2 Mics Work Simultaneously
- 12Hs**  
2 Mics Work Alternately



Image: Illustrates charging a phone via the receiver's port during recording.

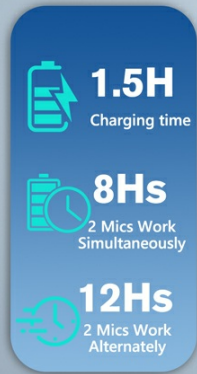
## Microphone Charging:

To charge the mini microphones, use the provided USB charging cable. Connect the cable to the microphone's USB charging port and a power source. The indicator light will show charging status.

# Long Battery Life

Engineered to keep you creating, all day long.

Note: You can charge your phone via the Type C port on the receiver.



**1.5H**  
Charging time

**8Hs**  
2 Mics Work Simultaneously

**12Hs**  
2 Mics Work Alternately



Image: Details on battery life and charging time for the microphones.

## 6. Compatibility

The vojump Professional Wireless Microphone system is broadly compatible with a variety of devices:

- **iPhones:** All iPhones with Lightning or USB-C ports (e.g., iPhone 7/Plus, 8/Plus, X/XR/XS/XS Max, 11/Pro/Pro Max, 12/Mini/Pro/Pro Max, 13/Mini/Pro/Pro Max, 14/Plus/Pro/Pro Max, 15/Plus/Pro/Pro Max, 16/Pro/Pro Max).
- **iPads:** iPad mini series, iPad series, iPad Air series.
- **Android Devices:** Smartphones and tablets with USB-C ports. (Remember to enable OTG function if required by your device).
- **Laptops:** Compatible with laptops featuring USB-C ports.

# Compatible with most devices



Supports USB C Devices (eg.iphone15/16/17, Android Phone)




Supports All The iOS Devices

Image: Demonstrates compatibility with various iPhone and Android devices.

## Suitable for most devices



-   
 iPhone iOS
-   
 Android Smartphones
-   
 Tablets
-   
 Laptop

iPhone Models	iPad Models
iPhone 17/17 Air/17 Pro/17 Pro Max	iPad mini series
iPhone 16/16 Plus/16 Pro/16 Pro Max	iPad series
iPhone 15/15 Plus/15 Pro/15 Pro Max	iPad Air series
iPhone 14/14 Plus/14 Pro/14 Pro Max	<p><b>Note:</b> For Andriod devices, make sure to open OTG function before using.</p>
iPhone 13/13Mini/13 Pro/13 ProMax	
iPhone 12/12Mini/12 Pro/12 ProMax	
iPhone 11/11Pro/11ProMax	
iPhone X/XR/XS/XS Max	
iPhone 8/Plus	
iPhone 7/Plus	

Image: Detailed compatibility list for iPhone and iPad models, with a note for Android OTG function.

### 7. Key Features



- **Professional Audio Quality:** Delivers broadcast-quality 48kHz/24-bit audio.
- **Omnidirectional Sound & Noise Reduction:** Equipped with an upgraded intelligent AI chip and 360° omnidirectional pickup mode. Includes high-density anti-spray sponge and windproof deadcat windshields to cut plosives and wind interference for crystal-clear indoor/outdoor recordings.
- **Extended Range & Long Battery Life:** Features 2.4GHz wireless transmission technology, providing a 66ft (20 meters) barrier-free effective distance. The rechargeable microphones last for 12 hours in single-mic mode or 8 hours in dual-mic sessions.
- **Lightweight & Durable:** Made of high-quality materials, weighing less than an ounce, making it extremely portable and suitable for everyday use.

## Active noise cancellation technology provides clear sound quality



Image: Demonstrates the active noise cancellation technology for clear sound quality.



## Intelligent Noise Reduction

Eliminate noise and improve recording quality.

- ✓ High-Density Foam
- ✓ Integrated Smart Chip
- ✓ Clear and Crisp Audio Output

Image: Highlights the intelligent noise reduction features.



# voijump

## Wireless microphones allow you to move freely while recording.

Wireless reception range up to 66ft

Image: Illustrates the 66ft wireless reception range in an outdoor setting.

Your browser does not support the video tag.



## 8. Maintenance

- **Cleaning:** Use a soft, dry cloth to clean the microphone and receiver. Do not use liquid cleaners or aerosols.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures.
- **Windshields:** The sponge tips and deadcat windshields can be gently cleaned with mild soap and water, then air-dried completely before re-use.

## 9. Troubleshooting

Problem	Possible Cause	Solution
No sound or poor audio quality	Microphone not powered on; Receiver not properly connected; Android OTG function disabled; Device audio input not set to external microphone.	Ensure microphone is powered on (solid green light). Re-plug the receiver firmly into your device. For Android, enable OTG in settings. Check your recording app's settings to ensure external microphone input is selected.
Static or interference noise	Environmental interference; Microphone too far from source; Loose connection.	Ensure you are within the 66ft operating range. Check for strong electromagnetic interference sources. Ensure the receiver is securely plugged in. Use the appropriate windshield (deadcat for outdoor, foam for indoor) to minimize noise.
Microphone not connecting	Microphone not powered on; Receiver not recognized by device.	Press and hold the microphone power button until the green light appears. Try unplugging and re-plugging the receiver. Restart your recording device.
Short battery life	Microphone not fully charged; Using dual microphones for extended periods.	Ensure microphones are fully charged before use (approx. 1.5 hours). Note that dual-mic usage provides 8 hours, while single-mic usage provides 12 hours.

## 10. Specifications

Feature	Detail
Model Name	Wireless Microphones (M681)
Microphone Form Factor	Lavalier
Connectivity Technology	Wireless (2.4GHz)
Connector Type	Lightning, USB Type-C
Polar Pattern	Omnidirectional
Signal-to-Noise Ratio	78 dB
Item Weight	2.4 ounces (for the system)
Product Dimensions	0.39 x 0.59 x 2.17 inches (per microphone)
Power Source	Battery Powered
Battery Life	Up to 12 hours (single mic), 8 hours (dual mic)
Wireless Range	Up to 66 feet (20 meters)
Material	Plastic
Special Features	1-Touch Recording, Battery Indicator Light, Clip, Lightweight, Noise Reduction

## 11. Warranty and Support

For warranty information, technical support, or any inquiries regarding your voijump Professional Wireless Microphone, please refer to the manufacturer's official website or contact their customer service directly. Details can typically be found in the packaging or on the product page where you made your purchase.