

[Manuals.plus](#) /

> [CZOCPOS](#) /

> CZOCPOS mic-001 Wireless Lavalier Microphone User Manual

CZOCPOS mic-001

CZOCPOS mic-001 Wireless Lavalier Microphone User Manual

Model: mic-001

INTRODUCTION

Thank you for choosing the CZOCPOS mic-001 Wireless Lavalier Microphone. This manual provides detailed instructions for setting up, operating, and maintaining your new wireless microphone system. Designed for seamless audio capture, this device is compatible with a wide range of smartphones and is ideal for video recording, vlogging, live streaming, interviews, and more.

WHAT'S IN THE BOX

- 2 x Microphone Transmitters
- 1 x Receiver (USB-C & iOS compatible)
- 1 x Charging Case
- 1 x Charging Cable
- 2 x Windproof Ball Covers (Furry)
- 2 x Foam Windscreen Covers
- 2 x Microphone Clips

Quick Auto Connection

Easy to Use – Just Plug & Play



No Bluetooth
Need



No APP
required



Automatic
Pairing



01

Plug receiver
into phone



02

Press mic
power button



03

Connection
succeeded

Figure 1: All components included in the CZOCPOS mic-001 Wireless Lavalier Microphone package.

SETUP GUIDE

1. Automatic Connection

The CZOCPOS mic-001 features an easy plug-and-play setup. No adapters, Bluetooth, or apps are required for initial connection.

1. Plug the receiver into your recording device (smartphone, tablet, PC).
2. Turn on the wireless microphone(s) by pressing and holding the power button.
3. The microphone(s) and receiver will automatically pair. A steady green light on the microphone indicates a successful connection.



Figure 2: Quick Auto Connection process for the wireless microphone.

2. Device Compatibility

The receiver is designed with a 2-in-1 connector, supporting both USB-C and iOS-compatible ends. This allows for broad compatibility with:

- iPhones (Lightning port)
- iPads (Lightning or USB-C, depending on model)
- Android phones (USB-C port)
- Windows PCs and Mac computers (USB-C port)

Note: For Android devices, please ensure the OTG function is enabled in your device settings before use.

Universal Compatibility

Works with USB-C & iOS Devices, Compatible Popular Apps



iOS Receiver



Supports all iOS devices
(iPhone 14 and earlier)

USB-C Receiver



Supports all USB-C devices
(including iPhone 15 and later)



Note: For some Android models, please enable "OTG" in settings

Figure 3: The receiver's universal compatibility with various devices.

OPERATING INSTRUCTIONS

1. Power On/Off

- To power on: Press and hold the power button on the microphone transmitter for 3 seconds. The green indicator light will illuminate.
- To power off: Press and hold the power button on the microphone transmitter for 3 seconds. The indicator light will turn off.

2. Audio Modes

The microphone offers multiple intelligent modes for various recording scenarios:

- **Noise Reduction Mode:** Activated automatically on start (green light). Single-click the power button to cycle through 3 adjustable noise reduction levels.
- **Mute Mode:** Double-click the power button to toggle microphone mute/unmute. The green light will flash when muted.
- **Reverb Mode:** Triple-click the power button to toggle reverb on/off.

Your browser does not support the video tag.

Video 1: A detailed user manual video demonstrating the setup and various operating modes of the CZOCPOS Wireless Lavalier Microphone.

3. Dual Microphone Operation

The system includes two mini microphones, allowing two users to record simultaneously. Both microphones will connect to the single receiver, making it ideal for interviews or collaborative content creation.

Long Battery Life

Record non-stop, all day long



2.4GHz

Wireless – Stable
& Reliable

6 hours

Continuous Podcast
– Single Mic Mode

1.5 hours

Fast
Charge

36 hours

Max Battery –
With Charging Case

Figure 4: Professional dual wireless lavalier microphone setup for two-person video shoots.

4. Wireless Transmission Range

The microphone provides stable wireless transmission up to 135 feet (40 meters), offering freedom of movement for clear recordings both indoors and outdoors.

135ft / 40m Stable Audio Transmission

Wireless design enables you to move freely while recording

40M



Figure 5: Stable audio transmission up to 135 feet (40 meters) with the wireless microphone.

CHARGING AND BATTERY LIFE

The CZOCPOS mic-001 is designed for extended use with efficient charging capabilities.

- Each microphone transmitter features a built-in rechargeable battery, providing up to 6 hours of continuous use after a 1.5-hour charge.
- The included 300mAh charging case can recharge the lapel microphones two additional times, extending the total battery life up to 36 hours.
- The receiver allows you to charge your phone during use, preventing interruptions during long recording sessions.

Upgrade Intelligent Noise Reduction

Use DSP Technology to Make Your Voice Cleaner and Clearer



44KHz

Sampling Rate

24bit

Bit Depth

70dB

Signal to
Noise Ratio

110dB

SPL Maximum Sound
Pressure Level

Figure 6: Battery life and charging features of the CZOCPOS wireless microphone system.

Multiple Audio Modes

Perfect for Every Scenario

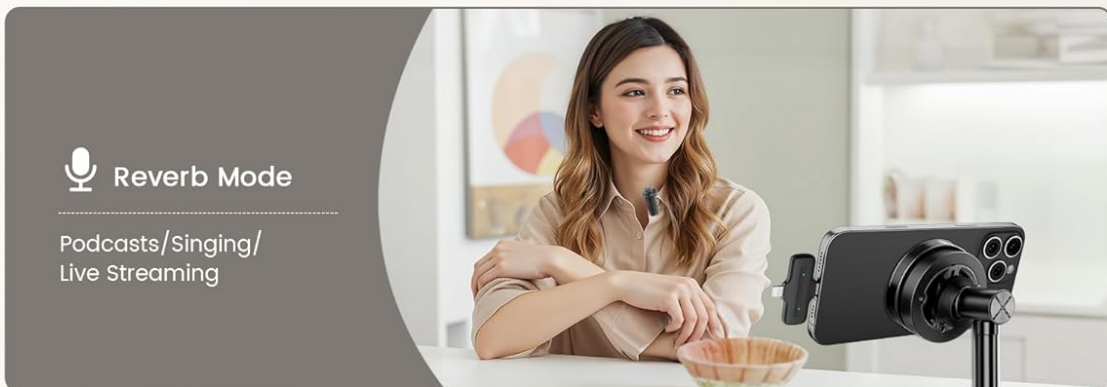


Figure 7: The receiver's optional feature to charge your phone continuously while recording.

NOISE REDUCTION TECHNOLOGY

The microphone is equipped with an intelligent noise reduction chip and comes with two windproof ball covers to effectively minimize background interference. This ensures clear audio capture regardless of the surrounding environment.

Professional Dual Wireless Lapel Microphone

Two Mics Work Simultaneously – Perfect for Two-Person Video Shoots



Light 0.28 oz (8g)



Thin 0.66" (<2cm)

Figure 8: Advanced DSP technology for intelligent noise reduction and high-resolution audio.

MAINTENANCE

1. Cleaning

- Wipe the microphone transmitters and receiver with a soft, dry cloth.
- For the windproof covers, gently shake or brush off any dust or debris. They can be hand-washed with mild soap and water if necessary, then air-dried completely before reattaching.

2. Storage

Store the microphones and receiver in the provided charging case when not in use to protect them

from dust and damage, and to ensure they remain charged.

TROUBLESHOOTING

1. Microphone Not Pairing

- Ensure both the receiver and microphone(s) are powered on.
- Verify the receiver is securely plugged into your device.
- Check if the microphone(s) are charged. Place them in the charging case to recharge if needed.
- For Android devices, confirm that the OTG function is enabled in your phone's settings.

2. Poor Audio Quality

- Ensure the microphone is positioned correctly, ideally clipped to clothing near the mouth.
- Check if the appropriate noise reduction level is selected for your environment.
- Make sure the windproof covers are properly installed, especially in outdoor or windy conditions.
- Verify that the microphone is within the optimal transmission range (up to 135 feet).

SPECIFICATIONS

Feature	Detail
Microphone Form Factor	Lavalier
Power Source	Battery Powered
Number of Batteries	1 Nonstandard Battery (included)
Material	Plastic
Signal-to-Noise Ratio	70 dB
Hardware Platform	Smartphone
Number of Channels	2
Item Weight	5 ounces
Connectivity Technology	2.4Ghz Wireless
Connector Type	USB Type-C, iOS
Special Features	Clip, Mute Function, Noise Reduction, Reverb Mode
Compatible Devices	Smartphone
Polar Pattern	Omnidirectional

WARRANTY AND SUPPORT

CZOCPOS is committed to providing quality audio solutions. We offer ongoing technical support for your wireless microphone. If you encounter any questions or issues, please feel free to contact us for assistance.