

MAONO Wave T1 mini

MAONO Wave T1 Mini Wireless Lavalier Microphone User Manual

Model: Wave T1 mini | Brand: MAONO

Introduction	What's in the Box	Setup Specifications	Operating Instructions	Maintenance	Troubleshooting
			Support		

1. INTRODUCTION

The MAONO Wave T1 Mini Wireless Lavalier Microphone is designed for high-quality audio capture with convenience and portability. This manual provides detailed instructions for setting up, operating, and maintaining your device to ensure optimal performance.



Image: The MAONO Wave T1 Mini Wireless Lavalier Microphone system, including two transmitters and a receiver, housed within its compact charging case.

2. WHAT'S IN THE BOX

Verify that all components are present in your package:

- Wave T1 mini Transmitter (x2)
- Type-C Receiver (x1)
- Charging Case (x1)
- USB-A to USB-C Charging Cable (x1)
- User Manual (x1)



Image: An overview of the MAONO Wave T1 Mini package contents, including two transmitters, one Type-C receiver, a charging case, a USB-A to USB-C charging cable, and the user manual.

3. SETUP

3.1 Initial Charging

Before first use, ensure the transmitters and charging case are fully charged. Place the transmitters into the charging case. Connect the charging case to a power source using the provided USB-A to USB-C cable. The charging indicator lights will provide status.

Mfi Certified for Safe Recording

Compatible with Type-c Devices



For iPhone 16/15/Samsung/Oneplus
/iPad/Macbook/Pocket

Note: Type C Version not available iPhone14/13/12/11/XR/X/8/6

Image: The MAONO Wave T1 Mini charging case, open to show the two transmitters nestled inside, indicating their charging status.

3.2 Connecting to Your Device

1. Insert the Type-C receiver into your smartphone, tablet, or compatible device's USB-C port.
2. The receiver's blue indicator light should turn solid, indicating a successful connection and automatic pairing with the transmitters.
3. If the blue light on the receiver does not turn on, or if it flashes, proceed to the "Enabling OTG Function" or "Manual Pairing" sections.

Your browser does not support the video tag.

Video: This video demonstrates the initial connection process of the MAONO Wave T1 Mini receiver to a smartphone and how to perform manual pairing if automatic connection fails. It also shows how to enable the OTG function on Android devices.

3.3 Enabling OTG Function (for some Android devices)

Some Android devices require the OTG (On-The-Go) function to be enabled for external microphones to work. If your receiver indicator does not light up after plugging it in:

1. Go to your phone's "Settings".
2. Search for "OTG" in the settings search bar.
3. Find the OTG settings and enable the OTG function.
4. Once enabled, plug in the receiver again. The blue light should now turn on, indicating normal operation.

3.4 Manual Pairing

If the blue light on the receiver keeps flashing, manual pairing is required:

1. Ensure the transmitter is powered off.
2. Press and hold the power button on the transmitter for 6 seconds until the blue light flashes rapidly, indicating it's in pairing mode.
3. After the receiver is connected to the phone, press and hold the pairing button on the receiver for 6 seconds to enter pairing mode.
4. Once pairing is successful, the blue light on both the transmitter and receiver will remain solid.

4. OPERATING INSTRUCTIONS

4.1 Wearing the Microphone

The Wave T1 mini transmitter weighs only 5.9 grams. It can be easily clipped onto your collar or clothing using the clip on the back for discreet and effective audio capture.

Capture Every Sound Wear It Effortlessly



Image: A person wearing the MAONO Wave T1 Mini transmitter discreetly clipped to their shirt collar, demonstrating its compact size and ease of use.

4.2 Noise Cancellation

The microphone features 4-level AI Noise Cancellation. A short press of the noise cancellation button on the transmitter can turn the function on or off. When enabled, the indicator light will turn green. You can adjust the noise reduction level (Slight, Moderate, Strong, Super) via the Maono Link app.

4-level AI Noise Cancellation

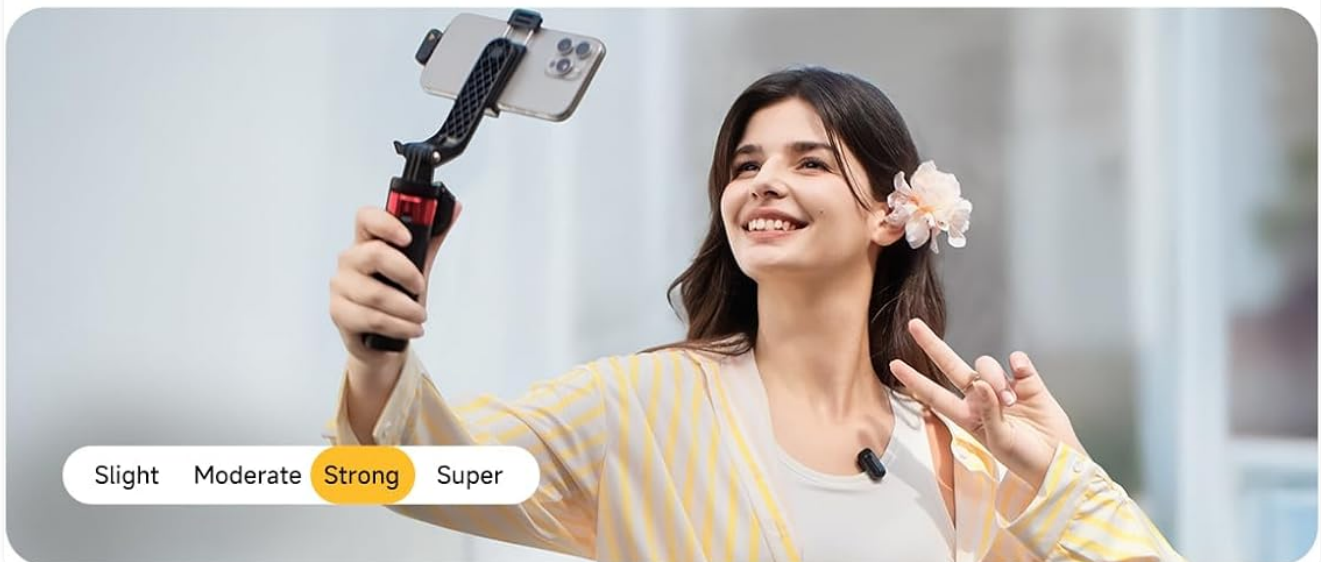
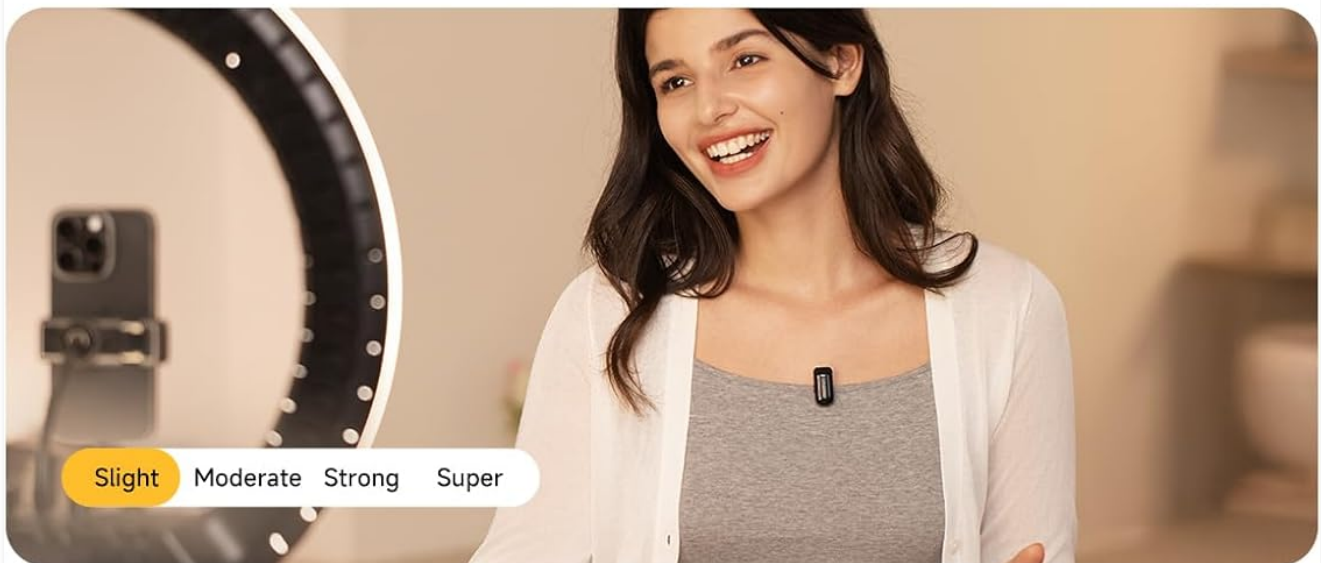


Image: Visual representation of the MAONO Wave T1 Mini's 4-level AI Noise Cancellation feature, showing different settings for various environments.

4.3 AI Voice Filters and Effects

Utilize the Maono Link app to switch between 4 unique voice filters (Sound Enhancer, Warmth, Brightness, Huskiness) and 4 voice-altering effects (Uncle, Goddess, Baby Voice, Original) for creative audio customization.

4.4 Remote Control for Photo/Video

In your phone's camera or video recording interface, double-click the transmitter button to remotely control the phone to take photos or record videos.

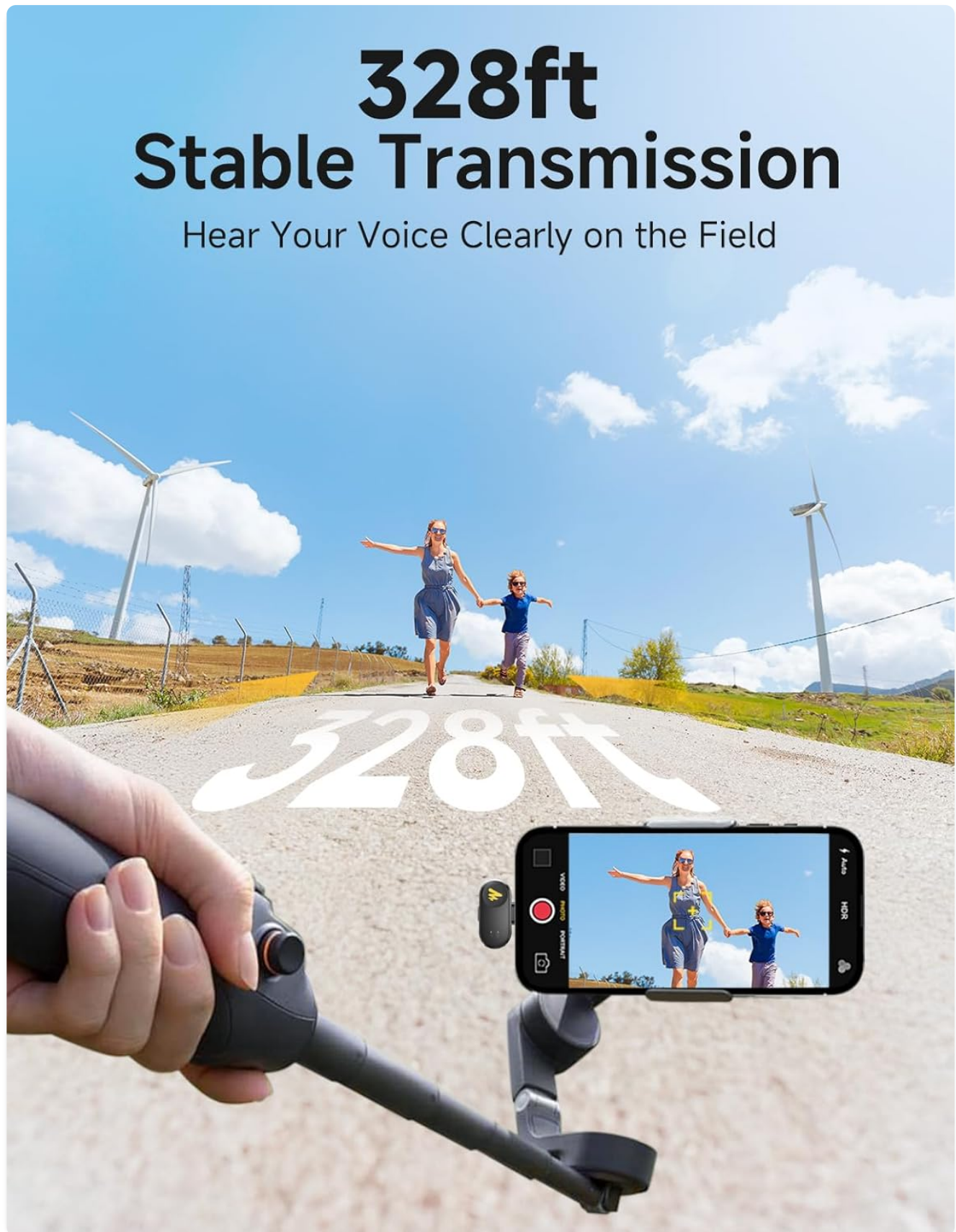


Image: A user demonstrating the remote photo/video capture function by double-tapping the MAONO Wave T1 Mini transmitter while their phone is set up for recording.

4.5 Maono Link App Usage

The Maono Link app (currently supports mobile phones only, PC not available) allows for effortless control and perfect sound. You can check the transmitter's connection status, remaining battery level, view real-time input level,

adjust output volume via gain control, turn noise cancellation on/off, adjust noise cancellation levels, enable voice coloration, and choose from voice changer effects.

Your browser does not support the video tag.

Video: This video demonstrates the features and functionalities of the Maono Link app, including adjusting microphone gain, noise reduction levels, and voice effects.

4.6 Battery Life and Charging

The compact charging case provides up to 30 hours of total battery life. Each transmitter offers approximately 6 hours of usage time. The receiver allows you to charge your device while recording, eliminating concerns about low battery during sessions.

Extended Battery Life

Recording without Power Anxiety

30h 



6 Hours

TX Usage Time

30 Hours

With Charging Case

Image: The MAONO Wave T1 Mini charging case, highlighting its extended battery life of up to 30 hours with the case.

4.7 Stable Transmission

The Wave T1 mini provides a stable transmission range of up to 328 feet (100 meters) without signal dropouts, utilizing 2.4GHz anti-interference technology.

Ease of Use

Simple Button and Convenient App

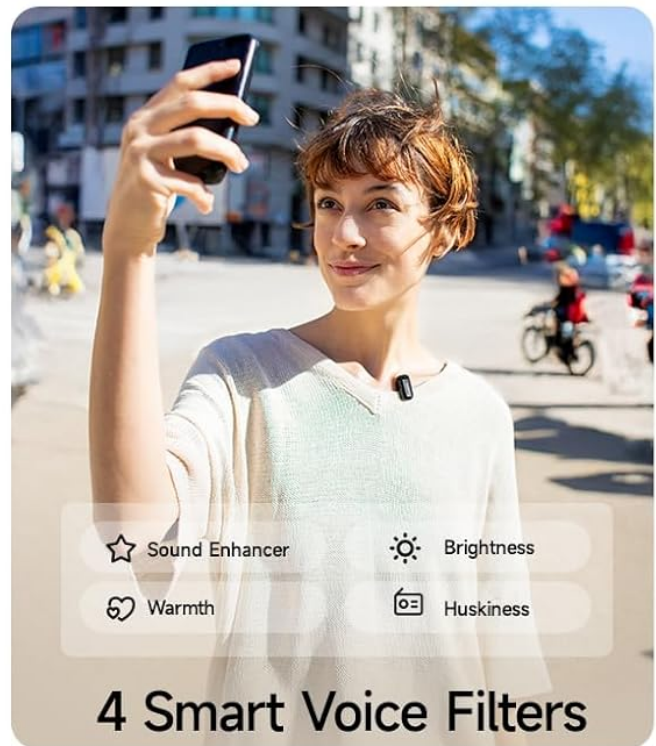
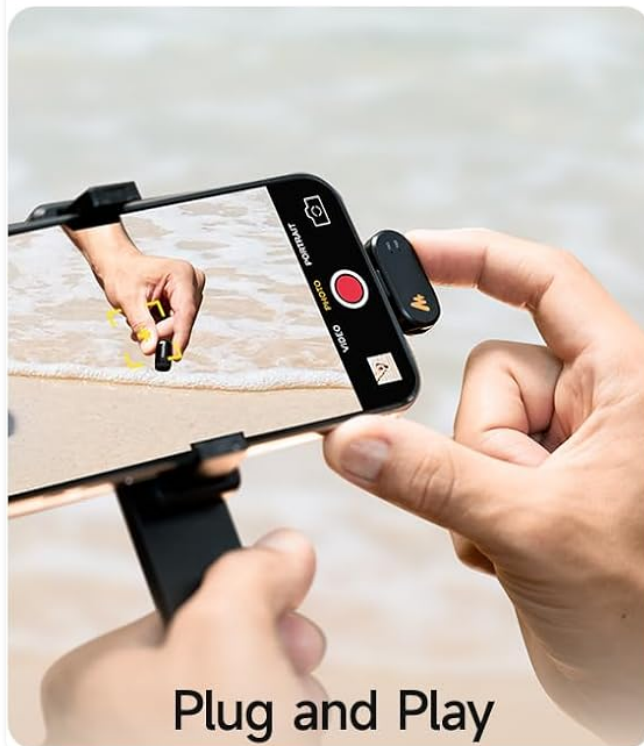
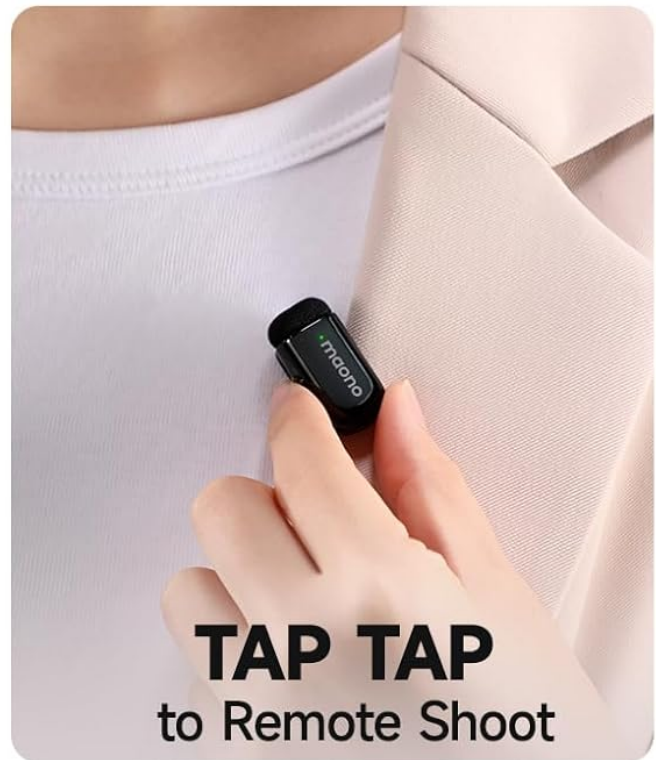
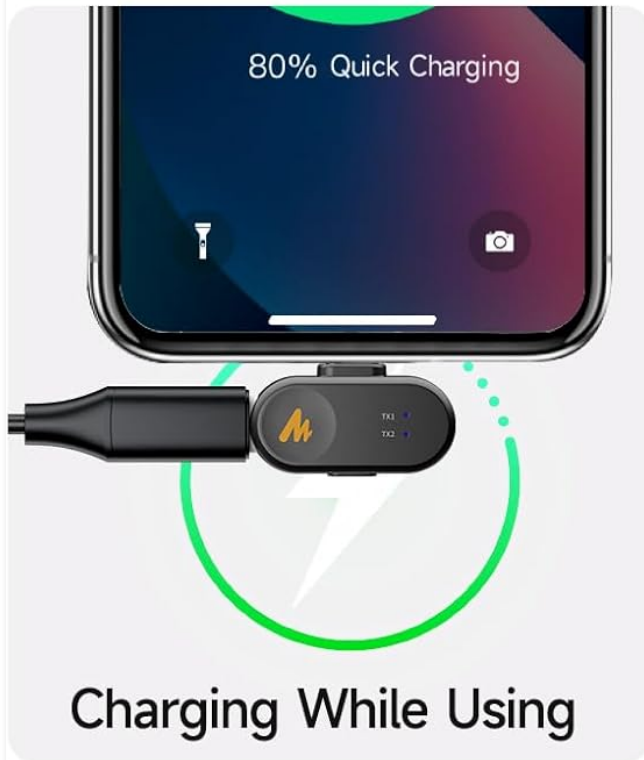


Image: An illustration showing the MAONO Wave T1 Mini maintaining a stable audio connection over a distance of 328 feet.

5. MAINTENANCE

- Keep the device clean and dry. Avoid exposure to moisture, dust, and extreme temperatures.
- Use a soft, dry cloth to clean the microphone and receiver. Do not use harsh chemicals or abrasive materials.
- Store the microphone system in its charging case when not in use to protect it and keep it charged.
- When using the magnetic charging cable, ensure it is inserted in the correct direction to avoid damage. Do not force the connection.

Your browser does not support the video tag.

Video: This video demonstrates proper handling and charging of the MAONO Wave T1 Mini, including correct insertion of the magnetic charging cable and precautions to avoid damage.

6. TROUBLESHOOTING

- **Receiver Indicator Not Lighting Up:** Ensure the receiver is fully inserted into the device's USB-C port. For Android devices, check if the OTG function is enabled in your phone's settings.
- **Pairing Issues (Blue Light Flashing):** Perform manual pairing as described in section 3.4. Ensure both transmitter and receiver are in pairing mode simultaneously.
- **Low Battery Indication:** If the red light on the transmitter flashes slowly, it indicates low battery. Please charge the transmitter using the charging case.
- **App Connectivity Issues:** If the Maono Link app is not connecting, try restarting the app and ensuring the microphone system is properly connected to your phone. You can also try restoring factory settings via the app (refer to section 4.5).
- **Sound Quality Issues:** Check the noise cancellation level and microphone gain settings in the Maono Link app. Adjust them according to your environment and recording needs.

7. SPECIFICATIONS

Brand	MAONO
Model Number	Wave T1 mini - PC2
Connectivity Technology	Wireless
Connector Type	USB Type-C
Microphone Form Factor	Lavalier
Polar Pattern	Omnidirectional
Frequency Response	20 KHz
Signal-to-Noise Ratio	85 dB
Number of Channels	2

Power Source	Battery Powered
Battery Type	Lithium Ion (1 included)
Item Weight	4.6 ounces (0.13 Kilograms)
Material	Acrylonitrile Butadiene Styrene
Compatible Devices	Action Camera, Laptop, Personal Computer, Smartphone, Tablet

8. WARRANTY AND SUPPORT



For product support, technical assistance, or warranty inquiries, please contact MAONO US directly. Refer to the official MAONO website or the contact information provided in your product packaging for the most up-to-date support details.




The Maono Link app also provides a "Help Support" section for in-app assistance and troubleshooting.

Visit the official MAONO Store for more information:[MAONO Store on Amazon](#)

© 2025 MAONO. All rights reserved.

Related Documents - Wave T1 mini

	<p>Maono Wave T5 AI Wireless Lavalier Microphone User Manual</p> <p>Comprehensive user manual for the Maono Wave T5 AI Wireless Lavalier Microphone, covering product overview, setup, operation, safety, and specifications. Features AI noise reduction for clear audio.</p>
<p>Dear customer,</p> <p>Thank you for choosing MAONO Microphone.</p> <p>We have always adhered to provide customers with satisfactory products and services, and your satisfaction is our greatest pursuit!</p> <p>We are a company that attaches great importance to quality. Every accessory and microphone have been fully inspected before leaving the factory. However, long-distance transportation may also cause you to receive damaged products. If you use the product and you have any questions about the quality and performance, please contact us, we will provide you with the services, the products to solve the problem for you.</p> <p>MAONO Microphone</p> <p>1. If you cannot confirm whether the microphone is correctly connected after plugging in the cable, please check the audio settings and check whether the microphone is correctly inserted.</p> <p>2. When the audio microphone is in use, you need to be close to the microphone to get better sound quality. We recommend to adjust the microphone to your voice.</p> <p>3. If you want to use the microphone with your mobile phone, please make sure that both your mobile phone and the adapter</p>	<p>MAONO Microphone User Guide and Support</p> <p>Comprehensive guide for MAONO microphones, covering setup, usage tips, troubleshooting, and after-sales support. Learn how to get the best performance from your MAONO microphone.</p>
	<p>Maono DM20 Gaming USB Microphone User Manual</p> <p>User manual for the Maono DM20 Gaming USB Microphone with noise cancelling, RGB lights, and adjustable gain. Includes setup guides for Windows and macOS.</p>

	<p>Maono AU-100 Lavalier Microphone User Manual - High-Quality Audio Recording</p> <p>Comprehensive user manual for the Maono AU-100 lavalier microphone. Learn about its features, specifications, and how to connect it for professional audio and video recording on smartphones, cameras, and computers.</p>
	<p>Maono Wave T5 AI Wireless Lavalier Microphone User Manual</p> <p>User manual for the Maono Wave T5 AI Wireless Lavalier Microphone, detailing setup, features, and specifications for professional audio recording.</p>
	<p>Maono Wave T1 Mini Wireless AI Lavalier Microphone Quick Start Guide</p> <p>Comprehensive quick start guide for the Maono Wave T1 Mini wireless AI lavalier microphone system, covering setup, pairing, noise reduction, AI voice changing, charging, and safety precautions.</p>