

Rode WIMEDUALW

RØDE Wireless ME Dual Set Ultra-Compact Wireless Microphone System - Instruction Manual

INTRODUCTION

The RØDE Wireless ME Dual Set is an ultra-compact wireless microphone system designed for effortless professional audio recording. It features built-in, broadcast-grade microphones in both transmitters and the receiver, making it versatile for various applications from content creation to interviews. Intelligent GainAssist technology automatically adjusts audio levels to ensure clear recordings without clipping or distortion. The system offers stable wireless connectivity with an extended range of over 100 meters (line of sight) and is compatible with cameras, Windows and macOS computers, and iOS and Android phones.

WHAT'S IN THE BOX

- 2 x Wireless ME Transmitters (TX)
- 1 x Wireless ME Receiver (RX)
- 1 x SC21 USB-C to Lightning Cable
- 2 x SC22 USB-C to USB-C Cables
- 1 x SC2 3.5mm TRS to TRS Cable
- 1 x SC7 3.5mm TRRS to TRS Cable
- 3 x Furry Windshields
- 2 x MagClip GO Magnetic Clips
- 1 x Carry Pouch

WHAT'S IN THE BOX



2 x Transmitters



1 x Receiver



1 x USB-C to Lightning



2 x USB-C



1 x 3.5mm TRS



1 x 3.5mm TRRS to TRS



3 x Windshields



2 x MagClip GO



1 x Pouch

Figure 1: All components included in the RØDE Wireless ME Dual Set packaging.

The package contains all necessary components for immediate use, including two transmitters for dual subject recording, a receiver, various connection cables for different devices, furry windshields for outdoor use, magnetic clips for discreet attachment, and a convenient carry pouch for portability.

SETUP

Components Overview



Figure 2: The RØDE Wireless ME Dual Set units, including two transmitters and one receiver.

The RØDE Wireless ME Dual Set consists of two compact transmitters (TX) and one receiver (RX). Both TX and RX units feature built-in microphones and are designed for easy clip-on use.

Charging

Ensure all TX and RX units are fully charged before first use. Use the provided USB-C cables (SC21 for Lightning, SC22 for USB-C) to charge the units. The units can be charged individually or simultaneously.

Pairing

The Wireless ME units are pre-paired from the factory. Simply power on both the transmitters and the receiver, and they will automatically connect. Indicators on the units will confirm successful pairing.

Connecting to Your Device

1. **For Cameras:** Use the SC2 (3.5mm TRS to TRS) cable to connect the receiver's output to your camera's microphone input.
2. **For Smartphones/Tablets (iOS):** Use the SC21 (USB-C to Lightning) cable to connect the receiver's USB-C port to your iOS device.
3. **For Smartphones/Tablets (Android/USB-C):** Use the SC22 (USB-C to USB-C) cable to connect the receiver's USB-C port to your Android or USB-C device.
4. **For Computers (Windows/macOS):** Use the SC22 (USB-C to USB-C) cable to connect the receiver's USB-C port to your computer.



Figure 3: The RØDE Wireless ME Dual Set in use with a camera, demonstrating discreet placement of transmitters.

BUILT IN MICS IN BOTH TRANSMITTER AND RECEIVER



Figure 4: The RØDE Wireless ME receiver connected to a smartphone for mobile recording.

WIRELESS AUDIO STRAIGHT TO YOUR PHONE



Figure 5: Wireless audio transmission directly to a smartphone using the RØDE Wireless ME receiver.

Attaching Windshields

For outdoor recording or in windy conditions, attach the furry windshields to the built-in microphones on the transmitters. These help to reduce unwanted wind noise, ensuring clearer audio.

ULTRA-COMPACT WIRELESS MICROPHONE SYSTEM



Figure 6: A RØDE Wireless ME transmitter with an attached furry windshield for noise reduction.

OPERATING THE WIRELESS ME DUAL SET

Power On/Off

Press and hold the power button on each transmitter and the receiver to turn them on or off. Status indicators will illuminate when the units are active and paired.

GainAssist Technology

The Wireless ME features intelligent GainAssist technology, which automatically controls your audio levels. This ensures that your recordings remain crystal-clear without clipping or distortion, even if the sound source suddenly gets louder or softer. This feature simplifies audio setup, allowing you to focus on content creation.



Figure 7: GainAssist technology automatically manages audio levels for optimal recording.

Dual Channel Recording

With two transmitters and a dual-channel receiver, the Wireless ME Dual Set can wirelessly capture two subjects simultaneously. The system records these subjects to separate channels on your device, providing flexibility for post-production editing.

Built-in Microphones

Both the transmitters and the receiver are equipped with high-quality built-in microphones. This allows for versatile recording scenarios, including capturing audio from the person wearing the transmitter and recording ambient sound or the interviewer's voice directly from the receiver.

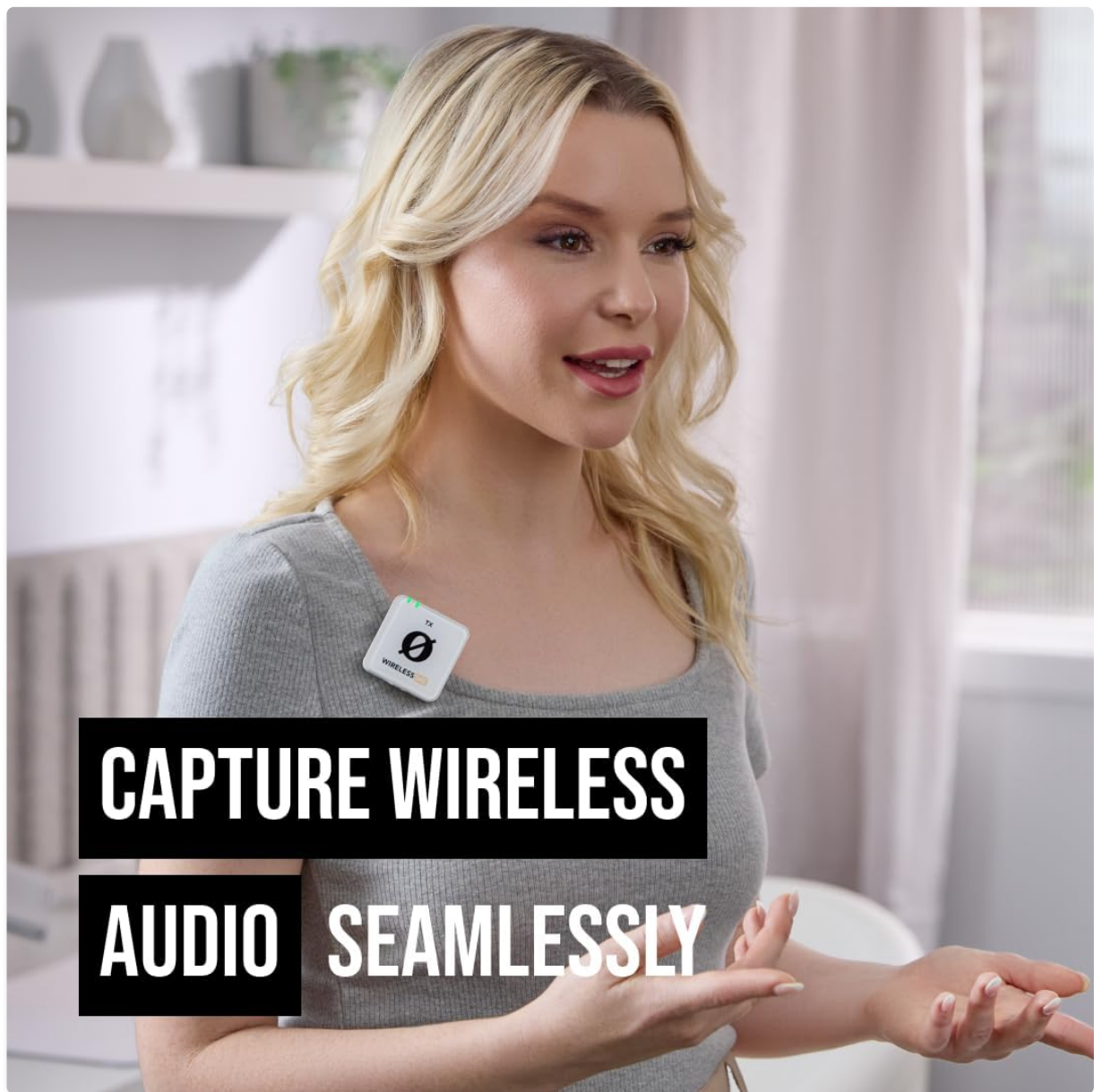


Figure 8: Seamless wireless audio capture with the RØDE Wireless ME transmitter.

Extended Range

The system provides incredibly stable wireless connectivity with an extended range of over 100 meters (line of sight), allowing you to capture audio from a distance without dropouts.

RØDE Capture App

For enhanced recording capabilities, the Wireless ME is seamlessly compatible with the RØDE Capture app, allowing for professional audio and video recording directly from your smartphone.

RECORD PRO AUDIO AND VIDEO WITH RØDE CAPTURE



Figure 9: Record professional audio and video using the RØDE Wireless ME with the RØDE Capture app.

MAINTENANCE

To ensure the longevity and optimal performance of your RØDE Wireless ME Dual Set, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe down the units. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the units in the provided carry pouch when not in use to protect them from dust, moisture, and physical damage.
- **Battery Care:** For optimal battery life, avoid fully discharging the units frequently. Recharge them regularly, especially if storing for extended periods.
- **Cable Care:** Handle all cables gently. Avoid sharp bends or excessive pulling to prevent internal damage.

TROUBLESHOOTING

If you encounter issues with your RØDE Wireless ME Dual Set, consider the following common solutions:

- **No Audio/Low Audio:**

- Ensure all units (TX and RX) are powered on and fully charged.
 - Verify that the receiver is correctly connected to your recording device (camera, phone, computer) using the appropriate cable.
 - Check the audio input settings on your recording device to ensure the correct external microphone is selected and the input level is adequate.
 - Confirm that the transmitters are within the 100-meter line-of-sight range of the receiver.
- **Interference/Poor Signal:**
 - Move away from potential sources of wireless interference (e.g., Wi-Fi routers, other wireless devices, large metal objects).
 - Ensure a clear line of sight between the transmitters and the receiver.
- **Units Not Pairing:**
 - Power cycle all units (turn off, then turn back on).
 - If issues persist, refer to the full RØDE Wireless ME manual for manual pairing instructions or contact RØDE support.
- **Distorted Audio:**
 - GainAssist technology should prevent most distortion. If distortion occurs, check the input levels on your recording device.
 - Ensure furry windshields are properly attached in windy conditions to prevent wind noise from distorting audio.

SPECIFICATIONS

Feature	Value
Item Weight	274 Grams (9.7 ounces)
Microphone Form Factor	Lavalier, Shotgun (Built-in)
Item dimensions L x W x H	0.71 x 1.73 x 1.77 inches
Power Source	Battery Powered
Number of Batteries	3 C batteries required (included)
Signal-to-Noise Ratio	70 dB
Hardware Platform	Camera
Number of Channels	2
Manufacturer	RØDE
UPC	698813014743
Item model number	WIMEDUALW
Date First Available	June 24, 2024
Recommended Uses For Product	Streaming

Brand	Rode
Connectivity Technology	Wi-Fi
Connector Type	USB Type-C
Special Feature	Mute Function
Compatible Devices	Smartphone, Laptop, Personal Computer, Camera, Speaker
Color	White
Polar Pattern	Omnidirectional
Audio Sensitivity	122 Decibels

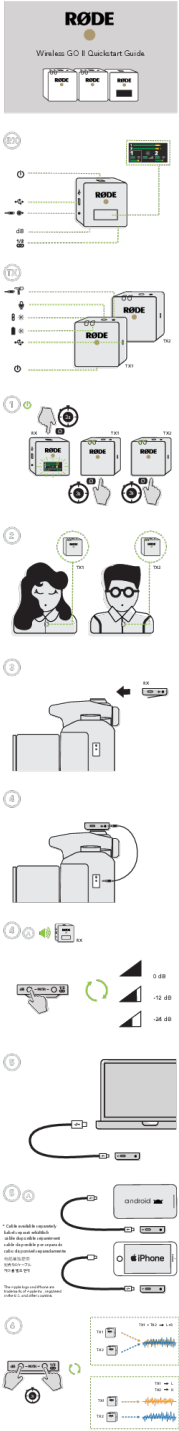

WARRANTY AND SUPPORT

The RØDE Wireless ME Dual Set comes with a manufacturer's warranty. For detailed information regarding warranty terms, conditions, and duration, please refer to the official RØDE website or the documentation included with your product.

For technical support, troubleshooting assistance beyond this manual, or service inquiries, please visit the RØDE support page on their official website. You may also find FAQs and additional resources there.

Related Documents - WIMEDUALW

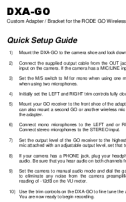
--	--

 <p>The image shows the cover of the RØDE Wireless GO II Quickstart Guide. It features the RØDE logo at the top, followed by the title 'Wireless GO II Quickstart Guide'. Below the title are three small images of the product components: the transmitter, the receiver, and the lavalier microphone. The cover is white with black and red text and graphics.</p>	<p>Rode Wireless GO II Quickstart Guide</p> <p>A quickstart guide for the Rode Wireless GO II, covering setup, operation, and safety information.</p>
 <p>The image shows the cover of the RØDE Stereo VideoMic Pro Instruction Manual. It features the RØDE logo at the top, followed by the title 'STEREO VIDEOMIC PRO'. Below the title is a large image of the microphone, which is a black, cylindrical, on-camera microphone with a silver grille. The cover is white with black and red text and graphics.</p>	<p>RØDE Stereo VideoMic Pro Instruction Manual - Setup, Features, and Specifications</p> <p>Comprehensive guide to the RØDE Stereo VideoMic Pro on-camera microphone, covering setup, controls, features, specifications, troubleshooting, and care instructions. Learn how to achieve broadcast-quality audio for your videos.</p>



Røde Wireless ME: Ultra-Compact Wireless Microphone System User Guide

Explore the Røde Wireless ME, an ultra-compact wireless microphone system. This guide covers setup, pairing, connectivity options, RØDE Central software, and advanced features for professional audio capture in video production.



[DXA-GO Custom Adapter for RODE GO Wireless: Quick Setup Guide](#)

A concise guide to setting up the Beachtek DXA-GO, a custom adapter and bracket designed for the RODE GO Wireless system, compatible with various cameras and microphones.



ZGCINE ZG-R30 Charging Case for RODE Wireless Go - User Manual

Comprehensive user manual for the ZGCINE ZG-R30 charging case, designed for RODE Wireless Go microphones. Learn about features, specifications, operation, safety, storage, transportation, and warranty information.



[RODE PSA1 Microphone Boom Arm & Focusrite Scarlett Solo Audio Interface User Guides](#)

Comprehensive user guides for the RODE PSA1 Swivel Mount Studio Microphone Boom Arm and the Focusrite Scarlett Solo (3rd Gen) USB Audio Interface, covering setup, features, specifications, and usage for both professional and home studio applications.