



# **Porodo Lifestyle**

### Two-Device Connect Handheld Lavalier Microphone

SKU: PD-LFST133

## Table of Contents

Specifications	2
Function Guide	3
1. Transmitter	3
2. Receiver	4
Button Guide	5
Connection Guide	6
Instructions for Use	7
Battery Safety Information	8
Disposal	8
Warranty	9
Contact Us	9

Before using the product, please carefully read this User Manual to guarantee correct usage and keep it secure for future reference.

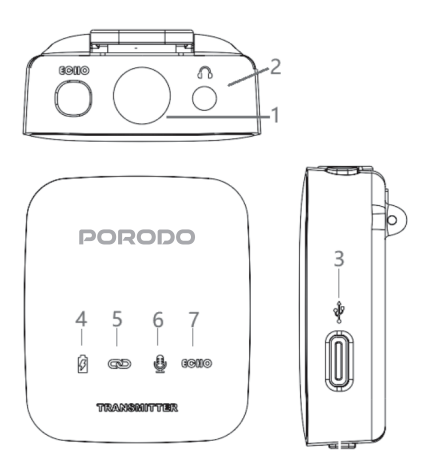
### Specifications

A. Microphone		
Battery	3.7V, 400mAh	
Charging Input	DC 5V/1A	
Working Time	10 to 12h	
Applicable Distance	15 to 30m	
Audio Output	Max 300mv	
Sensitivity	90dB	
Frequency Range	20Hz to 20KHz	
Frequency Stability	±10PPM	
Connectivity Technology	2.4GHz Wireless Transmission	
Connector Type	Type-C, 3.5mm Jack	
Compatibility	Digital Cameras, Camcorders, Android, iPhone	
B. Receiver		
Battery	3.7V, 400mAh	
Charging Input	DC 5V/1A	
Charging Interface	Type-C	
Working Time	10 to 12h	
Applicable Distance	15 to 30m	

Sensitivity	90dB
S/N Ratio	≥75 dB
Frequency Range	20Hz to 20KHz
Number of Channels	2
Model Number	LFS133

### Function Guide

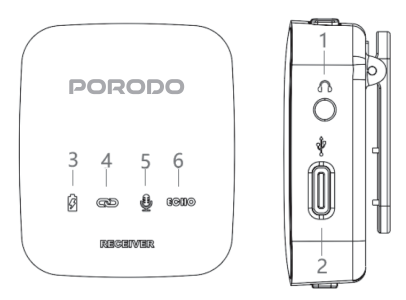
#### 1. Transmitter



- 1. Magnetic Port: Avoid placing the built-in microphone inlet in damp environments.
- 2. Monitoring Headphones: Features Bluetooth connection and outputs microphone audio.
- **3.** Type-C Charging: Charge the device using a DC/5V adapter through the Type-C port.

- 4. Power Display: Battery levels are indicated by RGB lights: Green for normal operation, Red for charging, and Blue for low battery.
- **5.** Paired Connection: A steady green light signifies a stable connection, which flashes when the connection is lost.
- 6. Noise Reduction: RGB indicators for operational status: Green for active, Blue for noise reduction engaged, and Red for mute.
- 7. Reverb Echo: Reverb is active when the green light is on and deactivates when the light is off.

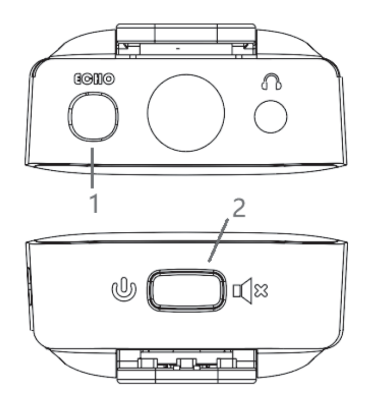
#### 2. Receiver



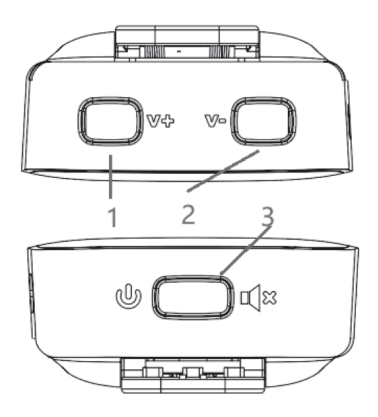
- 1. Monitoring Headphones: Allows for audio playback through headphones while providing microphone functionality.
- **2.** OTG Microphone Output / Type-C Charging: Supports OTG for both microphone output and charging through a Type-C interface.
- **3.** Power Display: Displays battery status with RGB indicators: Green for normal operation, and Red for low battery.
- 4. Paired Connection: A green light indicates a successful Bluetooth connection, staying steady when connected and flashing if disconnected.
- **5.** Noise Reduction: Noise reduction status is shown via an RGB display: Green for normal operation, Blue when noise reduction is active, and Red when the feature is muted.
- 6. Reverb Echo: Activating the reverb function is indicated by a green light; the light turns off when reverb is not in use.



### Transmitter (TX) Button Description



### Receiver (RX) Button Description



#### TX (Transmitter) Controls:

1. ECHO Reverberation/Noise Reduction:

Long press the button to toggle the reverb function on or off.

Short press the button to switch the noise reduction function.

2. Power Switch / Mute:

Long press the button to toggle the power on or off.

Short press the button to mute or unmute the device.

Double-click the button to turn the Bluetooth playback on or off.

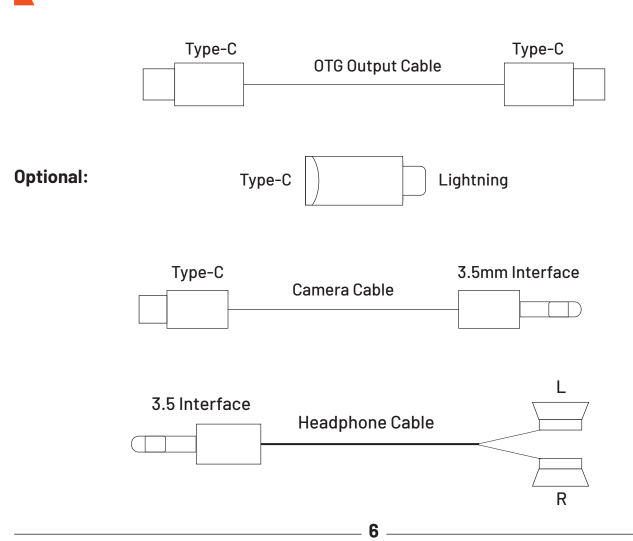
#### **RX (Receiver) Controls:**

- 1. Volume Increase (V+): Short press the button to increase the volume.
- 2. Volume Decrease (V-): Short press the button to decrease the volume.
- 3. Power Switch/Mute:

Long press the button to toggle the power on or off.

Short press the button to mute or unmute the device.

### Connection Guide



### Instructions for Use

- 1. Connecting the OTG Audio Cable:
- 1.1 Insert the OTG audio output cable into the Type-C port on the receiver.
- **1.2** Connect the other end of the OTG audio output cable to the Type-C port of your live streaming phone.
- **1.3** For Apple devices, attach a Type-C to Lightning adapter to the OTG cable's Type-C interface to connect with Lightning ports.
- 2. Pairing the Transmitter and Receiver:
- 2.1 Turn on the transmitter (TX) and then turn it off.
- 2.2 Turn on the receiver (RX) and then turn it on again.
- **2.3** The devices will automatically pair and connect, allowing normal operation of the product.
- 3. Bluetooth Function:
- **3.1** When using a wireless microphone during live streaming, you can enable the pairing function using another phone as the host device.
- **3.2** Activate Bluetooth on the phone and search for the Bluetooth name PD-LFST133 of the device.
- 3.3 Connect the phone to the device's Bluetooth module.
- **3.4** Once connected, you can use the device for playing music and supports live streaming functions.

**Note:** This feature is disabled by default. To enable or disable, double-click the power button on the transmitter.

4. Echo Button Mixing Sound Effect Function:

**Activation:** Long press the ECHO button to activate the mixing sound effect. **Deactivation:** To turn off the mixing sound effect, long press the ECHO button again while the effect is active.

5. Echo Button Noise Reduction Function:

Short press the ECHO button to switch to the automatic noise reduction function.

#### 6. Mute Key:

Short press the transmit end (TX) power mute key or the receive end (RX) power mute key to toggle between mute and active working states.

#### 7. Volume Adjustment Buttons:

Short press and click the V+ button to increase volume, and the V- button to decrease volume.

- 8. Connection for Digital Cameras and Camcorders:
- 8.1 This wireless microphone is compatible with digital cameras.
- **8.2** Connect the output port of the receiver (RX) to the camera using a Type-C to 3.5mm cable.
- 9. Dual Monitoring Function:
- **9.1** Both the transmitter (TX) and receiver (RX) of this wireless microphone support dual monitoring.
- **9.2** Allows the user (TX) to hear their own singing and background music, while the photographer or field controller (RX) can monitor the live sound.

### Battery Safety Information

- 1. The product features a built-in rechargeable battery.
- 2. Do not disassemble or replace the battery yourself.
- 3. Always use the prescribed method for charging the device.
- 4. Avoid placing the device near a fire source or in direct sunlight.
- **5.** Exposure to heat can damage the device's safety mechanisms, potentially causing the battery to explode or catch fire.

### Disposal

This product must not be disposed of as unsorted household waste. It is important to separate such waste for proper treatment and recycling, in compliance with local waste management regulations.



Products that you buy directly from our **Porodo** website or shop come with a 24-month warranty.

When you buy **Porodo** products from any of our approved sellers, you only get a 12-month warranty. If you want to extend this warranty, go to our website at **porodo.net/warranty** and fill out the form with your information. Don't forget to upload a picture of the product too. After we've checked and accepted your request, we'll send you an email to confirm that your product's warranty has been extended.

For more info, please check:

porodo.net/warranty

## Contact Us

If you have any questions about this Privacy Policy, please contact us at:

info@porodo.net

Website: porodo.net

Service Support: support@porodo.net

Instagram: porodo