

(Microphone transmitter) (Microphone receiver)

User Manual

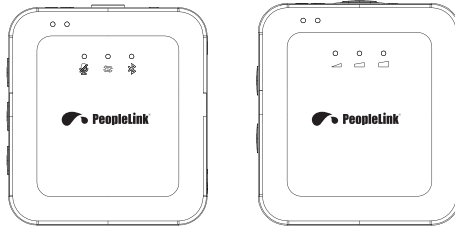
(English Version)

Please read this Manual before setting up Airphonic WLM05-1T1R and stick to its requirements strictly for safety reason. Suggest you save this manual for further inquiries reference.

Product Introduction

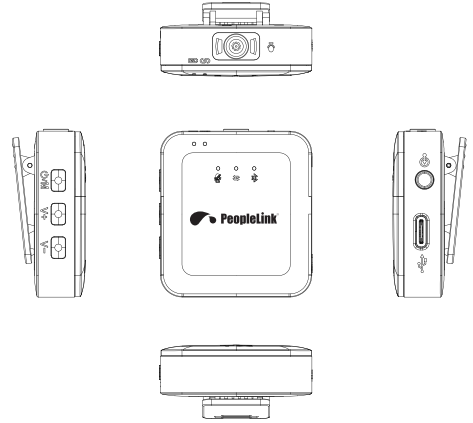
Thank you for choosing our products. This product is an intelligent wireless collar-clip microphone, which can provide professional on-site recording output. Plug and play, no application required. Multi-purpose: It can be used for webcasting, video tape shooting, program interview, interview recording, video teaching, conference speech, Bluetooth KTV accompaniment and other occasions.

Wireless microphone consists of transmitter and receiver (as shown in the figure below).



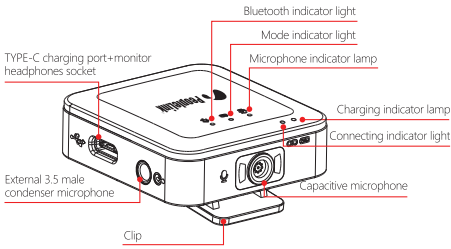
(Microphone transmitter) (Microphone receiver)

Transmitter six views



Function Introduction

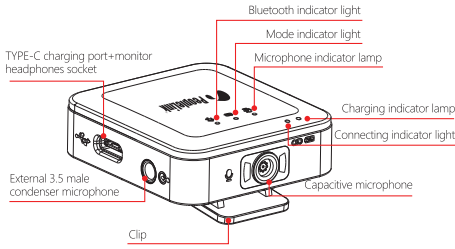
Introduction of transmitter functions



Use method of wireless collar clip transmitter function;

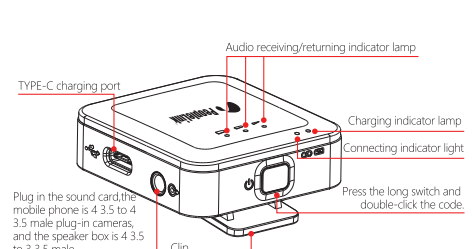
- I. Function description of keys and indicator lights
 1. On / off key
A. Long press: Power on/off, and the power-on status displays: "Connection indicator light" flashes slowly, and it is always on after connecting the receiver; "Microphone indicator" is always on. "Mode indicator" is always on.
B. Press short: Mode switching (soundtrack/KTV/KTV+ dodge) By default, the original sound mode is turned on, short press once for KTV mode, then short press for KTV+ dodge mode, and short press cycle for three modes.
C. Double-click: Noise reduction on/off
Turn on the noise reduction "mode indicator" by default, and it is always on; Double-click to turn off the noise reduction "mode indicator light" and flash slowly; Double-click again to turn on the noise reduction "mode indicator light" and turn it on again.

Introduction of transmitter functions



2. V+ key
A. Long press: Open/close the mark, the green light for opening the mark is always on, and the green light for closing the beep is off.
B. Press short: Microphone volume +, and the beep is already the maximum microphone volume.
3. V- key
A. Long press: Turn on/off the Bluetooth function, the Bluetooth indicator light flashes slowly, and stays on long after connecting to the mobile phone Bluetooth.
B. Press short: Mark volume -, and the beep is already the minimum volume of the microphone.
- II. Socket function description
 1. 3.5 headphone jack;
A. External microphone input socket
 2. TYPE-C socket:
A. Charging cable socket, plug in the charging cable, the charging red light stays on, and the fully charged red light goes off.
B. Monitor headphones socket

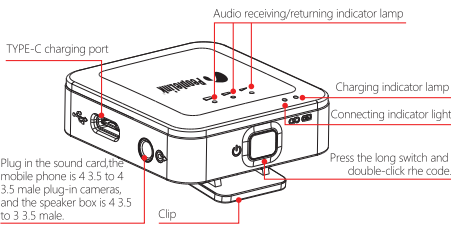
Introduction of receiver functions



Use method of receiver function:

- I. Function description of keys and indicator lights
 1. On / off key
Long press: On/off
Double-click: The on/off key. In order to enter the code checking state, the connection green light will flash, and the green light will be on for code checking.
2. V+ key
Press short: Adjust the output/ear volume+, and 1-3 audio indicator light beats to indicate the volume.
Long press: Turn off the microphone 1, at the same time first green light will on, then long press again to turn on the microphone 1
 3. V- key
Press short: Adjust the output/ear volume-, 1-3 the audio indicator light beats to indicate the volume.
Long press: Turn off the microphone 2, at the same time first green light will on, then long press again to turn on the microphone 2

Introduction of receiver functions



- II. Socket function description
 1. 3.5 socket
A. Connect the sound card and mobile phone, and use 4 3.5 male connectors to 4 3.5 male connectors.
B. Connect the camera and audio using 4 3.5 male heads to 3 3.5 male heads.
 2. TYPE-C socket
A. Charging, charging cable socket, plug in the charging cable, the charging red light is always on, and the fully charged red light is off.
B. Mobile phone connection -OTG
C. Connect the computer -USB

Product Parameter

Direction type: Omnidirectional
Frequency range: 2.4G
Frequency response range: 30Hz-18kHz
Transmission distance: 30m
Signal to noise ratio: ≥90db
Battery capacity: 300mA/3.7v
Charging interface: Type-C charging interface
Input: DC=1A
Standard charging time: About 1-2 hours
Working hours: 5-8 hours
Operating temperature: -10°C-45°C
Storage temperature: -20°C-60°C

Product warranty card

User/company name: _____
Contact person: _____
Contact number: _____
Order number: _____
Purchase time: _____

date	After-sales record	Accepted by