



VlogMate 3

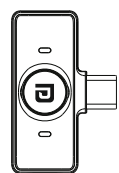
Dual Microphone with Charging Case



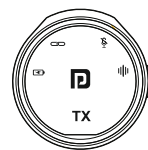
User Manual

PRODUCT INTRODUCTION

Dear users, thank you for purchasing this product. In order to know more about the product, please read this manual carefully before using it. We wish you a pleasant experience! This product is an intelligent wireless microphone with noise reduction, which can provide professional-level recording output plug and play without APP. Multiple uses: It can be used for webcasting, video vlog shooting, program interviews, interview recording, video teaching and other occasions. The wireless microphone is composed of two parts, the microphone transmitter and the mobile phone receiver.

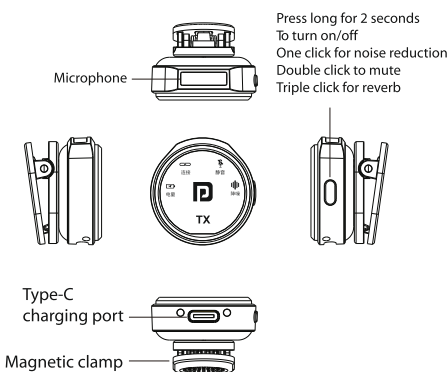


Receiver



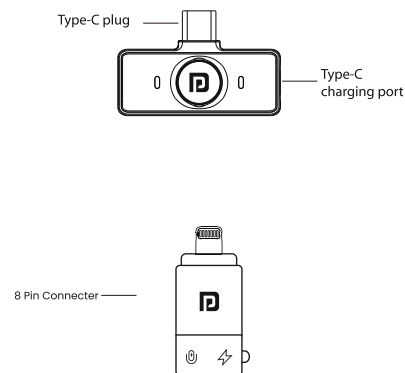
Transmitter

ID Diagram of TX Emitter



****Some incompatibility problems may occur due to system reasons. Please connect with customer care for details.****

ID Diagram of RX Receiver



****Some incompatibility problems may occur due to system reasons. Please connect with customer care for details.****

Usage

Take Android mobile phone as example, and the receiving end is connected to the mobile phone.



Package Contains

- Wireless Microphone 2 N
- Wireless Type-C Receiver 1 N
- Type-C to 8 Pin Connector 1 N
- Charging Cable 1 N
- Charging Case 1 N
- Documentation 1 N

TX Operating Instructions

Button Function	Implementation Status	Operation	Prompt tone	Indicator
On	Shutdown state	Press the TX function button for 2 seconds.	/	Connect the ice blue light with slow flashing.
On	Shutdown state	Take it out of the charging compartment.	/	Connect the ice blue light with slow flashing.
Off	On State	Press th TX function button for 2 seconds.	/	All lights go out
	On State	Put it into the charging case.	/	Start charging and the red light is on.
	On State	Automatic shutdown without RX connection for 3 minutes.	/	No lights flashing
Pair with RX	Shutdown state	Press the TX function button for 2 seconds and electrical RX will be plugged into the mobile phone port, terminal and then TX and RX will be paired and connected automatically	/	The TX ice blue light will be on for long time after TX and RX are connected, and the RX ice blue light will be on for a long time.
Disconnect	Standby	Unplug RX or TX to shutdown	/	Disconnect TX ice blue light with slow flashing and RX ice blue light flashing.
Function button	Noise reduction	Click the button to turn on noise reduction and click again for closing.	/	On the noise reduction green is on off the noise reduction green is off. The noise reduction is disabled by default.
	Mute	Click TX twice	/	On the mute green is on off: The mute green is off.
	Reverb	Click to turn on the reverb for three times and click three times again to turn it off.	/	On connection indicator flashes 3 times Off connection indicator flashes 1 time:Reverberation is turned off by default.
Low battery alarm	On state	When the battery voltage is lower than 3.3 V	/	The red light flashes once every 5 seconds
Low battery shutdown	In various startup states	The headphones will automatically shut down when the battery voltage is below 3.1 V	/	
Charging	In various startup states	Insert into the charging compartment or plug in a 5V charger.	/	The charging red light stays on and the light goes off when fully charged
Charging current	50mA		/	

RX Operating Instructions

Button function	Implementation status	Operation	Prompt	Indicator
On	Shutdown state	Remove from the phone charging interface	/	The ice blue light flashes
Off	On state	Remove from the phone charging interface	/	The ice blue light is off
Not connected	On state	TX if powered on with RX plugging into the phone charging port. TX and RX will automatically pair and connect.	/	Two RX ice blue lights flash slowly.
Connected	Standby	TX if powered on with RX plugging into the phone charging port. TX and RX will automatically pair and connect.	/	Connect a TX: TX ice blue light is always on. TX2 flashes for 15 sec. and then goes out (but is must be connected at any time). Connect 2 TXs: two lights are always on

Specifications

Transport Protocol	2.4G Private Protocol		≤10uA
USB Port	USB 2.0	Endurance	120mah battery lasting for about 10 hours
Transmission Distance	≥ 10M	Adapter	5V/1A
Acoustic Delay	≤ 30ms	MC	-3dB
Frequency Response			70dB
Sampling Rate	48KHz		
Operating Current	≤ 30mA	Audio	Type-C Transmission
		Operating Temperature	-10°C-50°C



www.portronics.com

For Support

Visit : www.portronics.com

Email : help@portronics.com

Contact No. : +91 9555245245

(Working Hrs. : Monday - Saturday 10:00am - 6:00pm)



E-Waste Management
E: info@3rrecycler.com

For E-Waste & ROHS compliance refer to www.portronics.com/ewaste