

PACKAGE CONTENTS

- 2x Transmitter (Microphone)
- 1x Receiver
- 2x Fur Windshield
- 2x 3.5mm Lapel Clip on Microphone
- 1x TRS to TRS 3.5mm Cable
- 1x USB-C to USB-C OTG Cable
- 1x TRS to TRRS 3.5mm Cable
- 1x USB-A to 3*USB-C Cable
- 1x Storage Case
- 1x User Manual

www.monoprice.com

Need Help? We're here for you!

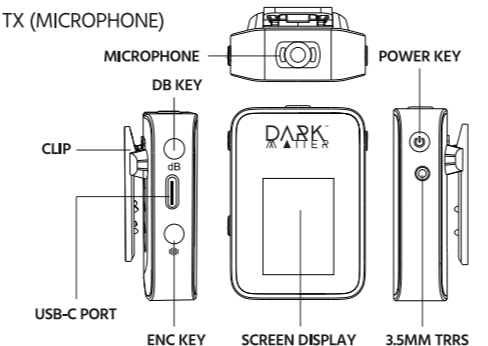
Contact us: www.monoprice.com/contactus

Product pictures are for reference only.
Specifications described herein are subject to change without prior notification. Monoprice™ and all Monoprice logos are trademarks of Monoprice Inc.
Copyright © 2023 Monoprice, Inc. All rights reserved.

Monoprice, Inc.
1 Pointe Drive, Suite 400
Brea, CA 92821 - USA
www.monoprice.com
Tel: 877.271.2592

DEVICE DESCRIPTION

TX (MICROPHONE)

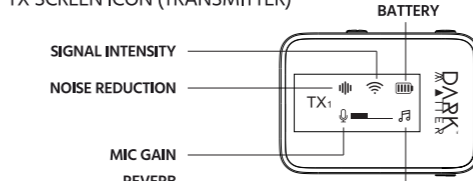


TX BUTTON FUNCTIONALITY

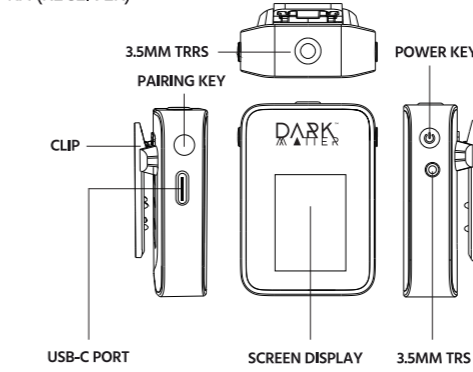
Power button	Long press for 2s to power on Long press for 3s to power off Long press for 8s to reset
dB button	1-2-3-3 level gain adjustment, Long press to mute
Power button+ dB button	Long press for 5s to pairing mode.

ENC button: Single press
Noise reduction adjustment, Long press for 1s reverberation on/off

TX SCREEN ICON (TRANSMITTER)



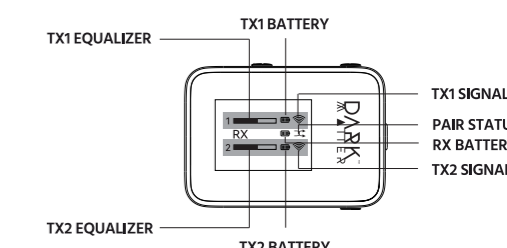
RX (RECEIVER)



RX BUTTON FUNCTIONALITY

Power button	Long press for 3s to power on Long press for 3s to power off Long press for 8s to reset
Paring button	Long press for 5s to enter paring mode

RX SCREEN ICON (RECEIVER)



HOW DOES IT WORK?

INSTRUCTIONS

Long press the power button to power on each device, then the transmitter and receiver will start pairing automatically. The icons on screen will be constant lit for the initial period. Clip the transmitter (TX) onto your collar or connect it with an external 3.5mm lapel microphone. Fix the receiver (RX) on the hot shoe of camera or near other recording device. Connect the receiver (RX) with audio input port of recording device via the 3.5mm audio cable. Please verify if TRS or TRRS is needed for your device.

SPECIFICATIONS

P/N	44695
Product Type	2.4GHz Digital Wireless Microphone
Sampling Rate	48KHz
Microphone Direction	Omni Directional
Sensitivity	-36dB
SIN	70dB
Frequency Response	20Hz~20KHz
Connecting Distance	max 50M
Battery Capacity	180mAh
Charging Port	USB-C (5V Input)
Tx/Rx Charging Time:	80 Minutes
Tx Battery Endurance Time:	7.5H
Rx Battery Endurance Time:	5H

USER INTERFACE

Name	Device	TX	RX
On/Off	Power on	Long press power button for 2s	Long press power button for 2s
	Power off	Long press for 3s to power off	Long press for 3s to power off
	Low battery shut down	The battery voltage is too low, the microphone automatically shuts down	The battery voltage is too low, the microphone automatically shuts down
	Automatic shut down	Automatic shut down after 5 minutes' paring unsuccessfully	Automatic shut down after 5 minutes' paring unsuccessfully
Pairing	Pairing when power on	Long press for 2s to power on then to pair automatically	Long press for 2s to power on then to pair automatically
	Re-pairing	Long press Power+dB button for 5s to disconnect	Long press Power+dB button for 5s to enter pairing mode. Press pair button to choose the device then press power button to disconnect
	TX is in pairing state, TX is automatically paired		TX is in pairing state, RX is automatically paired
Reset	Over distance Reconnect	Reconnect automatically in 10 minutes if get back to valid connection distance from over distance	Reconnect automatically in 10 minutes if get back to valid connection distance from over distance
	Microphone reset	Long press power button for 8s	Long press power button for 8s
	Low battery reminder	Low battery remind every 1 minutes, which will not be recorded	Low battery remind every 1 minutes, which will not be recorded
Charge indicate	Battery power<100%	LCD shows charging status and 20% bright after 3s charging	LCD shows charging status and 20% bright after 3s charging
	Battery power>100%	Screen off when full charged	Screen off when full charged
	Charge indicator	Insert level 4 headphones with microphone, for headphone monitoring and headphone microphone recording	Plug in level 4 headphones for headphone monitoring
3.5mm level 3 interface	3.5mm level 4 interface	Insert level 3 headphones, for headphone monitoring and the built-in microphone recording	Plug in level 3 headphones for headphone monitoring
		Insert level 4 expansion microphone, for expand microphone recording	Plug in level 4 headphones for headphone monitoring
		/	/
Type-C Port	3.5mm level 3 interface	/	TRS to TRS cable to camera for recording
	Charge	/	/
	Download	/	/
		/	Type-c to Type-c OTG to connect type-C mobile phone recording

REGULATORY COMPLIANCE

Notice for FCC

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Modifying the equipment without Monoprice's authorization may result in the equipment no longer complying with FCC requirements for Class B digital devices. In that event, your right to use the equipment may be limited by FCC regulations, and you may be required to correct any interference to radio or television communications at your own expense. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radio Notice for FCC

Caution

This FCC Part 15 radio device operates on a non-interference basis with other devices operating at this frequency. Any changes or modification to said product not expressly approved by Monoprice, including the use of non-approved antennas, could void the user's authority to operate this device. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Radio Notice for ICES Canada:

This device complies with ICES-3 (B)/NMB-3(B) standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'ISED Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radio Frequency Exposure

This device meets the ICES Canada requirements for exposure to radio waves and is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy. To comply with Canada RF exposure compliance requirements, this device must not be co-located or operating in conjunction with any other antenna or transmitter.

Notice for ICES Canada:
CAN ICES-3 (B)/NMB-3(B)