

KDM-A3 VLOGGER WIRELESS MICROPHONE

PRODUCT PARAMETERS

Pointer type : Omnidirectional

Frequency Range : 2.4G
Frequency Range : 50HZ-18K

Frequency Range : 50HZ- 18KHZ
Transmission distance : 15-25m

Signal to Noise Ratio : > 64DB

battery capacity : 200mah/3.7V

Charging interface : TYPE-C charging interface

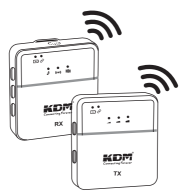
Rated input : DC5V= 200MA Standard charging time : about 2 hours

| Jength of work : 12-15h

Standby battery life : 100h

Operating temperature : -10° C~45° C Storage temperature : -20° C~ 60° C

STRUCTURE



PRODUCT DESCRIPTION

Thank you for choosing our products,

This product is a smart wireless microphone that provides professional-grade recording output. Plug and play, no APP required.

Multi-purpose: It can be used in online live broadcast, video Vlog shooting, program interviews, interview recording, video teaching and other occasions.

The wireless radio microphone consists of two parts, the microphone transmitter and the receiver. (As shown below)



(microphone transmitter)



(Receiver)

ID ICON



Transmitting end

Power-on key: long press 2S to switch on and off, the connection indicator light will flash. Press twice to pause mode, single press to switch mode>>Acoustic mode>>Noise reduction mode>>Reverb mode.

Volume +: The microphone volume is increased, and the connection indicator flashes once

Volume-: The volume of the microphone is reduced, and the connection indicator flashes once. (with English voice broadcast)

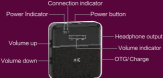
Power indicator: normal power does not light, low power flashes, charging long light, fully charged light off.

Connection indicator: The connection indicator flashes during the search, and the pairing is successful light is on; if no one is connected and paired within 10 minutes, it will automatically shut down.

Silent mode: Press the power button twice to turn on the pause mode, and the connection indicator light flashes; press the power button twice to turn off the pause mode, and the connection indicator light is always on.

ID ICON

Original sound mode: /Noise reduction mode:/Reverberation mode: single press the power button to switch to this mode, the light will be on, otherwise the light will be off.



Receiving end:

Power-on button: long press 2S to switch on and off, the connection indicator light flashes.

Volume Plus: Monitor volume plus, volume indicator light from small to large.

Volume down: The monitor volume is decreased, and the volume indicator light is from large to small. (with English voice broadcast headphone output)

Power indicator: Normal power does not light, low power flashes, charging long light, full power off.

Connection indicator: After power on, the connection indicator flashes and the connection is in progress, and the white light is on for a long time. The connection is successful; if no one is connected and paired within 10 minutes, it will automatically turn off.

INSTRUCTIONS



(Picture 2)

- 1) How to connect a mobile phone to record/record video
- 1.1) Press and hold the receiver RX and transmitter TX for two seconds to power on, and the pairing is successful.
- 1.2) Connect the receiver RX to the mobile phone with a cable.
- 1.3) Press the power button of the transmitter TX to switch the corresponding mode (original sound mode > > noise reduction mode > > reverberation mode), and then open the camera and other apps in the phone to record and video.
- 1.3) Press the power button of the transmitter TX to switch the corresponding mode (original sound mode > > noise reduction mode > > reverberation mode), and then open the camera and other apps in the phone to record and video.

HOW TO USE

- 2. The operation method of connecting the mobile phone live broadcast
- 2.1) Press and hold the receiver RX and transmitter TX for two seconds to power on, and the pairing is successful. (Picture 1)
- 2.2) Connect the receiver RX to the mobile phone with a cable. (Picture 2)
- 2.3) Press the power button of the transmitter TX to switch the corresponding mode (original sound mode >> noise reduction mode >> reverberation mode), and then open the live broadcast APP in the mobile phone to broadcast live.
- The transmitter TX can be plugged into the monitor headphones to monitor the sound recorded by yourself.
- Connect the camera to record video
- 3.1) Press and hold the receiver RX and transmitter TX for two seconds to power on, and the connection is successful. (Picture 1)
- 3.2) Connect the receiver RX to the camera with the camera cable. (section 4 connect the receiver section 3 connect the camera)
- 3.3) Press the power button of the transmitter TX to switch the corresponding mode (original sound mode >> noise reduction mode >> reverberation mode), and then open the camera and other apps in the phone to record and video.
- The transmitter TX can be plugged into the monitor headphones to monitor the sound recorded by yourself.





Scan QR Code To Join The KDM Klub.

www.kdmindia.in

