



②Charging. indicator, bright red when charging. bright blue when fully charged

YC-WM500X1 series wireless microphone Product instructions

4 YC-WM500X1 receiver (LIGHTING intertace) Description of each function of the transmitter:

@Microphone Raidio Indicator: Dynamically indicates the radio status of the

©Charging. status indicator: bright red when charging, bright blue. when fully charged @I GHTING connector ③Pawer switch, set to ".ON". to .tur.n on. Power-on indicator, on after power on Information indicator: flashes when the battery is low; light blue when A channel transmitter is connected, red when B channel transmitter is onnected: nurnle when AR transmitter is connected at the same time Microphone radio indicator: dynamically indicate the radio status of the

UHF band digital wireless communication technology, stable and reliable work

Preset 20 channels .tor. selectiQn.

The transmitter, can adjust the microphone volume for a wider range of applications. The ... transmitter. has a WNCR acoustic .ngise reduction switch, which can significantly... educe ambient low frequency noise and wind noise.

YC-WM500X1 series wireless microphone Product instructions

s. Excellent ADC /DAC digita! signal processor, providing high- quality audio ettects.

Wireless frequency range: 499- 510MHz Modulation: DQPSK Audio frequency. response. 30 Hz- 18kHz

Microphone Specifications: Capacitive Omni Number of channels: 11 (a total of 11 channels in 5 groups, 4 channels in each group, and the replaceable channel group is configured by the ID code)
Wireless transmitting nower.<10mW
signal to noise ratio:2008

eiver plug type: 3. 5MM socket (YC- WM500RX); USB -C data plug (YC-WM500C); LIGHTING data

Insmitter power: DC3.7V (built-in polymer lithium battery), or DC-5V / 0.5-2A external power Input

ransmitter charging input specification: DC-5V / 0.5-2A ansmitter battery charging time: 2-4 hours Transmitter battery life: 6-8 hours

Receiver power: DC3_7V_built-in lithium polymer battery (YC -WM500RX): Receiver power: powered by USB- C socket device (YC-WM500C); Receiver power: DC3, 7V, built-in lithium polymer battery (YC -WM500A)

eceiver battery life: about 6 hours (YC-WM500RX); Receiver battery life: about 4 hours (YC- WM500A1); Receiver hattery life: about 2 hours (YC-WM500A2):

ransmitter and receiver power consumption: <1W (micropower)kHz

YC-WM500X1 series wireless microphone Product instructions

Reference use distance: 3 0- 50 meters (there may be differences according to the environ

Operating temperature: 0 °C to 55 °C Storage temperature: -20 °C to +55 °C

Product specifications: YC-WM500TX universal transmitter: 73 (length) * 40 (width) * 14 (thickness) mm; YC-WM500RX receiver: 73 (length) * 40 (width) * 14 (thickness) mm; YC-WM500C receiver: 72 (length) *15 (width) *10 (thickness) mm; YC-WM500A receiver: 75 (length) *24 (width) *12 (thickness) mm;

Unit weight: YC-WM500TX universal transmitter: 40 grams: YC-WM500RX receiver: 40 grams: YC-WM500C receiver: 8 grams: YC - WM500A receiver: 15 grams:

VLOG GO 3U (TYPE-C interface one for one)

VLOG GO VT transmitter x1, VLOG GO 3UR receiver X1, lavalier microphone X1, charging cable instruction manual X1.

VLOG GO VT. trainsmitter x2. VLOG GO 3UR receiver X1. lavalier microphone X2, charging .cable X2.

instruction manual X1 VLOG GO 3L (onie for one. lighting. int

VLOG GO VT transmitter x1. VLOG GO 3LR receiver. X1. lavalier. microphone X1, charging cable X2,

VLOG GO 3LS (one for two lighting interface):
VLOG GO VI transmitter.x2. VLOG GO.3LR receiver. X1. lavaliermicrophone X2. charging. cable X3...

YC-WM500X1 (3 .5MM interface one for one C-WM500TX universal transmitter x1. YC_W lier microphone X1, charging cable X2, camera.audio.cable X1. Mobile phone extension cable X1, instruction manual X1. C_WM500X2 (2.5.MM interface one for fwo):

YC-WM500TX universal transmitter x2, YC-WM500RX receiver X1. lavalier microphone X2, charging cable X3, camera audio cable X1,Mobile phone extension cable X1,

instruction manual X1.

(5) Using YC-WM500X1 / YC- WM500X2: Insert the microphone into the 4MICV socket of the transmitter, pay attention to the position ar

lock it firmly. 2. Plug. the audio cable into the receiver's "LINE OUT" jack. Use the other end of the audio cable to

connect to a recording device.

3. Turn. on .the. power. .of. the. .transmitter. and. .receiver. through. the side. power. .button, and the rec can connect to the transmitter to work.IIf it cannot be connected, press and hold the transmitter's power button and the setting button at the same time for 3 seconds while the transmitter is off, the transmitter display will start Blink (enter ID pairing mode), then power on the receiver, wait 3

seconds, then power off and restart the transmitter and receiver. 4. If you encounter interference with other wireless signals during use and the use distance is significantly shorter, you only need to operate the transmitter's setting key to change the channel the receiver automatically tracks the connection. YC-WM500X1 series wireless microphone Product instructions

Step 1: Turn off .the first transmitter and receiver. Do not turn on the power. (The first set does not

Step 2: Press and hold the power button and the setting button of the second set of transmitter simultaneously for 3 seconds while the transmitter is off. The display of the transmitter will stat to flash (enter into the ID pairing mode). Automatically connect the second set of transmitters and reconfigure the ID code within 3 seconds after booting, and then turn off the

second set of transmitters and receivers. Step 3: Press and hold the power button and the setting button of the third set of transmitters simultaneously for 3 seconds while the transmitter is off. The display of the transmitter will start: Dikning (enter the ID paining mode), Automatically connect the third set of transmitters and reconfigure the ID code within 3 seconds after powering on, and then turn

If you need to continue to increase the number of use, repeat the above operation. After configuration, you can start using it normally. Be careful not to have the same frequency. If there is the same requency,you can adjust it by the transmitter setting button.

(6) Using YC-WM500C1 / YC-WM500C2:

1) Insert the microphone plug into the "MIC" socket of the. transmitter, pay, attention to its place

(2) Install the receiver on a smart device (smartphone, tablet, laptop, etc.). After the receiver and the smart device are successfully connected, the receiver's work indicator turns on; if the receiver's work indicator does not turn on, it indicates that the connection to the smart device was unsuccessful. Please check the settings of the smart device. Some models of mobile phones need to turn on the OTG function by setting — more settings — OTG switch; some models of mobile phones need to upgrade the system to the latest version.

Computer equipment may need to be connected through a TYPE-C to USB-A conversion plug.

(3) Press the power button to turn on the power of the transmitter, and the receiver can connect (3)Press the power future to the first manufacture for first device wait 3 seconds, then turn the transmitter off and then on again

(4) The transmitter can adjust the volume of the microphone. When the transmitter is on, press power button once, the display will enter the volume interface, sO you can adjust the volume through the channel buttons. The volume can be adjusted from U00 ... U10 in 11 levels. U10 is the

change the channel by the transmitter 's setting key and try to solve it

(6) If multiple sets are used at the same time, please configure the transmitter, and receiver as follows: Step 1: Turn off the first transmitter and receiver

YC-WM500X1 series wireless microphone Product instructions

2: Press and hold the power button and the setting, button of the second set of transmitters simultaneously for 3 seconds while the transmitter is off. The display of the transmitter will start to flash (enter the ID pairing mode). Automatically connect the second transmitter and reconfigure the ID code within 3 seconds, and then turn off the second transmitter and receiver.

Step 3: Press and hold the power button and the set button of the third transmitter simultaneously for 3 seconds while the transmitter is off. The transmitter display will start to flash (enter the ID pairing mode). Automatically connect the third transmitter and reconfigure the ID code within seconds, and then turn off the third transmitter and receiver.

can use it normally after you turn it on again. Be careful not to have the same frequency. If there is the sar frequency, you can adjust it with the transmitter setting key.

1. Insert the microphone into the 4MICV socket of the transmitter, pay attention to the position

Turn on the receiver power switch, the receiver power indicator is on, and then install the recon a smart device (smartphone, tablet).

3. Turn on the power of the transmitter through the power button, and the receiver can connect the transmitter to work. If it cannot be connected, press and hold the power button and the setting button of the transmitter for 3 seconds at the same time when the transmitter is off. (Enter ID pairing mode), then turn on the power of the receiver, wait 3 seconds, then turn off the transmitter 3 The transmitter can adjust the volume of the microphone. When the transmitter is on, press the

ower button once, the display will enter the volume interface, SO you can adjust the volume hrough the channel buttons. The volume can be adjusted from U00--U10 in 11 levels. U10 is the

5. If the use distance is significantly shorter, it may be interfered by other wireless signals, pleas

change the channel by the transmitter 's setting key and try to solve it. of in multiple sets are used at the same time, please configure the transmitter and receiver as followed by the first transmitter and receiver.

Step 2. Press and hold the power button and the setting button of the second set of transmitter Step 2. Press and hold the power button and the setting button of the second set of transmitters simultaneously for 3 seconds while the transmitter is off. The display of the transmitter will start to flash (enter the ID pairing mode). Automatically connect the second transmitter and reconfigure the ID code within 3 seconds, and then turn off the second transmitter and receiver. Step 3. Press and hold the power button and the set button of the third transmitter simultaneously for 3 seconds while the transmitter is off. The transmitter display will start to flash (enter the ID pairing mode). Automatically connect the third transmitter and reconfigure the ID code within seconds, and then turn off the third transmitter and receiver. and then turn off the third transmitter and receiver.

If you need to continue to increase the number of use, repeat the above operation. After configuration, yo can use it normally after you turn it on again. Be careful not to have the same frequency. If there is the sam requency, you can adjust it with the transmitter setting key.

YC-WM500X1 series wireless microphone Product instructions

(八) Troubleshooting

of state state the respective aution lay to desput to experient states. er microphone is a high- sensitivity pickup, temperature range in the technical parameters will affect the performance of

1. This product is a precision electronic device. It should be protected from rain or heavy drops. the product enter the water by accident, please dry it immediately and have it handled by a

professional technician.

2. The transmitter has a built-in rechargeable lithium battery. When not in use for a long time, the battery should be fully charged every three months to maintain battery performance.

3. When installing and removing the receiver, point it straight at the socket of the smart device an do not bend the receiver excessively in a non-straight line to avoid damage to the plug.

4. The receiver has a built-in data chip, and it is normal to have a certain temperature rise during he pictures used in this manual are only used to describe the operation and use of the product. Please refer to the actual product for the actual appearance

Version; V1.0-2019-11

FCC Statement

1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the partyresponsible for compliance could void the user's authority to operate the equipment.

Note: 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:

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

Shenzhen Quandao Technology Co.,Ltd.

Office: Room 701, Mingjun business center, Dalang street, Longhua Town,

Shenzhen, Guangdong, P.R. China Email: 1660176606@qq.com