Safety Tips

Do not replace the battery to avoid the risk of explosion. Do not expose the product to heat such as fire or high

Do not use the product during a thunderstorms, otherwise it may cause abnormality and increase the risk of electric

Do not dismantle or modify any part of the product by yourself to avoid malfunction or burnout.

Instructions





Product Brief

This wireless lavalier mic with dual transmitters supports multi-channel lossless sound pickup for simultaneous recording of sound sources, featuring mute, noise reduction, and reverb.

Packing List

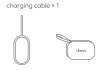




Microphone transmitter (TX)×2 Microphone receiver (RX) × 2









Functions

*The microphone transmitter (TX) is divided into a main unit and a secondary unit. The main unit is labeled "TX-S". The one not labeled "TX-S" is the secondary unit. The main unit must be turned on to use the secondary unit,



Function Keys (Transmitter)

	Short press: volume increase by 1 step, maximum 4 steps;
M	Long press: turn on/off mute mode;
	Double-click: turn on/off reverb;
$\overline{}$	Short press: turn on/off noise reduction;

U Long press: long press 2s to turn on/off;

Light Effects of Main Unit

Triple tap: enter pairing mode.

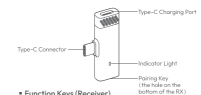
Mute	Sky-blue light flashes slowly	
Power On	Blue light always on	
Noise Reduction Mode	Sky-blue light always on	
EN		

Reverb Mode	Green light flashes twice
Adjust Volume	Green light flashes once
Low Battery Status	Red light flashes fast
Charging	Red light always on

■ Indicator Lights of Transmitter

Mute	Sky-blue light flashes slowly
Disconnected	Blue light flashes slowly
Pairing	Blue light flashes fast
Connected	Blue light always on
Noise Reduction Mode	Sky-blue light always on
Reverb Mode	Green light flashes twice
Adjust Volume	Green light flashes once
Low Battery Status	Red light flashes fast
Charging	Red light always on

EN



■ Function Keys (Receiver)

	\bigcirc	Insert the tray ejector into the hole on the botto of the receiver to enter the pairing mode;
 Indicator Lights of Receiver 		

Disonnecte	Blue light flashes slowly
Pairing	Blue light flashes fast
Connected	Blue light always on

Specifications

Audio Parameters

Sampling Rate		48kHz 16bit	
Frequency Response		20Hz~20kHz	
Signal-to-Noise Ratio		≥80dB	
Maximum Sound Pressure Level		105dBSPL	
Transmission Distance		≥30 meters	
Polar Pattern		Omni-directional	
Latency	Noise Reduction On: main mic 25ms; sub mic 58ms Noise Reduction Off: main mic 33ms; sub mic 92ms		
	EN		

■ Electrical Performance Parameters (Transmitter)

Electrical Crioinfance rarameters (transmit			
Battery	3.7V 130mAh 0.481Wh	Charging Time	2.5h
Input	5V 0.1A	Battery Life	5h

reneral randmeters		
Dimensions	TX: 47×10.8×15.8 mm	
Difficusions	RX: 47×24.7×8.2 mm	
Weight	TX: 12g	
weigiii	RX: 6g	
harging Temperature	0°C~45°C	
Working Temperature	-10°C-50°C	

Maintenance

- •Please try to keep transmitter and receiver operated close to avoid signal problems.
- ·Please avoid water ingress or heavy drop; if water is accidentally spilled, please turn off the device and dry it out, and contact a qualified service technician in time. ·Please use the cable provided with this product.
- ·To ensure product safety, the proper working temperature range is -10°C~50°C; if the temperature is too high, the system will automatically shutdown or can not be turned on. ·If the product is not used for a long time, please recharge it every two months.
- •To ensure the safety of the battery, please charge the product in the temperature range of 0°C~45°C; if the temperature is too high, the system will automatically shutdown or can not be turned on.

EN

FCC Statement

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.

Any changes or modifications not expressly approved by the party responsible 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

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
- -- 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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

EN