


4

3

2

1

REVISION /版本号	CHANGE DESCRIPTION /版本变更描述	Designer/设计师	DATE/日期
V1	首批发行	KIM	2022/05/05



**2.4G WIRELESS
LAVALIER MICROPHONE**

User manual

Dear customer, thank you for purchasing our product. In order to understand the product further, please read this manual carefully before use. Wish you a happy experience.

Content of packaging

Charge Case x1
Microphone Transmitter x1
Receiver x1
Wind Muff x1
User Manual x1

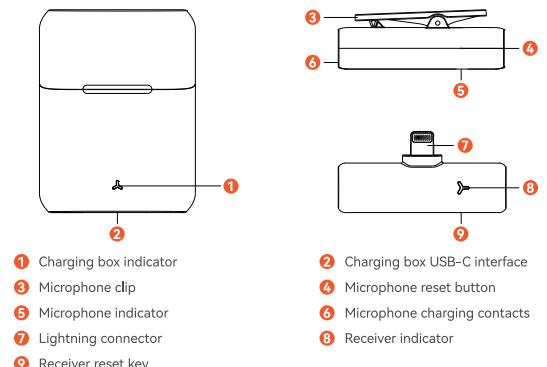
Product Parameters

Charging Case
Input Voltage: DC4.8 ~ 5.4V
Battery Capacity: 500mAh
Charging Time: about 90min
Charging Times: 5 time

Microphone
Frequency: 2.4GHz
Latency: 25ms
Frequency Response range: 20~20kHz
Battery: 70mAh
Working time: 6.5H
Charging time: about 80min

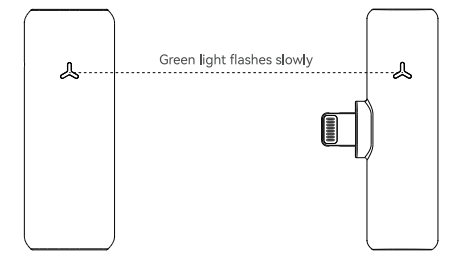
Receiver
Frequency: 2.4GHz
Latency: 25ms
Frequency Response range: 20~20kHz
Connector: Lightning

Product Diagram
Model: XF-A3001A

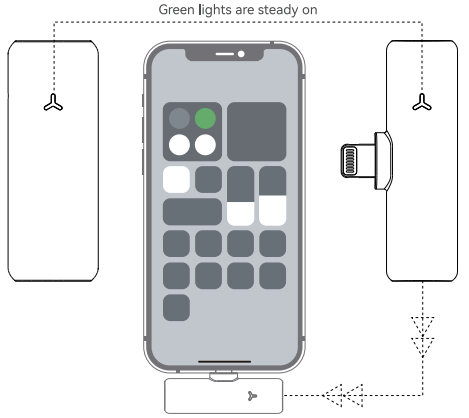


① Charging box indicator
② Charging box USB-C interface
③ Microphone clip
④ Microphone reset button
⑤ Microphone indicator
⑥ Microphone charging contacts
⑦ Lightning connector
⑧ Receiver indicator

How does it work
1. Open the charging box, then take out the device, the microphone will be turned on automatically and the green light flashes slowly, the lightning receiver indicator light is off.



2. Plug the lightning receiver into the device, if both the green lights of the receiver and the microphone are steady on, which means the pairing of the device is successful, and the recording tool can be opened to start voice recording.



Green lights are steady on

Note: Can only listen to video or recording effect after the receiver is pulled out of the device

Transmitter Function Description

Status	Operation or Phenomenon	Light Indication
Power ON	Open the lid and take out the transmitter	Green light flashing slowly
Power OFF	Put the transmitter in the charge case and close the lid	/
Search for Matching	Search for the receiver automatically	Green light flashing slowly
Paired Successfully	Connect successfully	Green light is always on

Clear pairing/Repairing	Double-click Reset button (hidden type)	Green light flashing fast
Charging	Put the transmitter in the charge case	Charging when the cover is closed: Green light flashes slowly, green light goes off when the battery is full
Low Battery	Battery capacity below 15%	Red light flashing slowly
Automatic Shut-down	Voltage below 3.2V	Red light flashing fast

Receiver Function Description

Status	Operation or Phenomenon	Light Indication
Power ON	Receiver inserted into the shooting device	The green light is always on
Power OFF	Unplug the receiver	/
Search for Matching	When the receiver is not connected to the camera	Green light flashing slowly
Paired Successfully	The receiver is successfully connected	The green light is always on
Clear pairing/Repairing	Double click Reset button (hidden type)	Green light flashing fast

Charging Case Function Description

Status	Operation or Phenomenon	Light Indication
Charge for the Charge Case	Plug in the power	Charging: Orange light is always on Fully charged: light off
Charge Case Battery Indicator	Battery capacity between 15% ~ 100% Battery capacity below 15%	Green light on for 10 seconds Red light flashing
Charge for the transmitter	The transmitter is placed in the charging compartment and the lid is closed	Charging: Green light blinks Fully charged: light off

Warranty Information

Please fill in relevant information to ensure your legal rights.

User Information	
User name	Contact
Seller Information	
Seller name	Contact

Warranty : _____

Our hardware product enjoys the corresponding warranty service from the date of purchase. The warranty is limited to the product host and the accessories are not covered by the warranty.



Note:

- 尺寸: 85*115mm
- 印刷: CMYK, 4色双面印刷
- 材质: 128g双铜
- 结合方式: 风琴折

Designer/设计师	Scale/比例	1:1	Brand/品牌	XFANIC
张德军	General tolerance: At least --- Less than			
Verifying/审核	0 ~ 10	± 0.2	Model/型号	XF-A3001A
KIM	10 ~ 30	± 0.5		
业务/项目	30 ~	± 1		
DATA/日期	Sheet-of 1/1	Unit mm	Size A4	
2022/05/05	Scale			环保要求: RoHS2.0, REACH, 包材指令

4

3

2

1

FCC Requirement

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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:

- 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.

15.21 Information to user

The user's manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

[54 FR 17714, Apr. 25, 1989, as amended at 68 FR 68545, Dec. 9, 2003]