

# **Highlights**



#### **Monitor**

Receiver added monitoring function



### **Powerful Settings**

"Settable split or mixed output" "microphone volume can De set independently"



### Small Mini

Weight 35g It's only a quarter of the welght of a traditional wireless microphone



#### **Good Expansiblity**

It can be connected to lavaller microphone outdoor radio reception is more clearer



#### **Noise Reduction**

High signal-to-noise ratio (93dB) Background noise reducedby 50%



#### Sensitivity

"Screen display on the transmitter side as well" "Increased sensitivity



#### **Stable Radio**

Wireless transmission 20-50m



## **Battery Life**

7 hours continuous Non-stop power

# **Product functions and Key Features**

## **Small and portable**

can wear and explore in harsh environment



#### 2.4G Transmission

license-free wireless band worldwide



## **Suitable for video recorders**

It adopts ISM global unlimited 2.4G frequency band for transmission



## **Intelligent Noise Reduction**

Intelligent noise reduction, Sensitive sound pickup, Clear sound quality, Wide application.



#### **Suitable for interviewers**

Clip the transmitter directly on the collar



## **Suitable for Podcasting**

Clip the receiver on the SLR camera directly



# Widely Compatible with all Kinds of Recording Equipment

Can work with smart phones, SLR cameras. cameras, laptops, tablets etc.



# It is Recommended to match the Clip Microphone for Outdoor Application.



# **Connect to your phone**



iPhone with non-3.5mm headphone jack needs to be equipped with iPhone conversion cable



Android phone with 3.5mm headphone jack can use directly

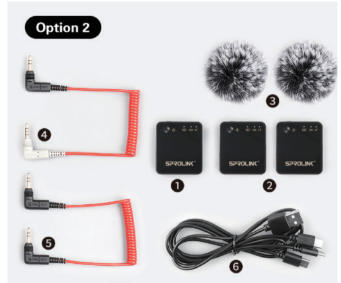


Android phone with non-3.5mm headphone jack needs to be equipped with Android TYPE-C conversion cable

# **Product Packaging**



- 1. SPROLINK Mi1 Receiver\*1 pc
- 2. SPROLINK Mi1 Transmitter\*1pcs
- 3. SPROLINK Mi1 Transmitter Windshield\*1 pcs



- 4. SPROLINK 3.5mm TRRS audio cable\*1 pc
- 5. SPROLINK 3.5mm TRS audio cable\*1 pc
- 6. One-in-two charging line\*1 pc

## **Products Parameter**

#### **System Specifications**

Transmission frequency band: 2400MHz ~ 2483.5MHz
Audio frequency response: 100Hz ~ 16KHz ±3dB

Dynamic range: 93 dB (Circuit performance)

Signal to noise ratio: 93 dB (Circuit performance)

Maximum input voltage: 97dB SPL (built-in microphone)

Pairing type: Automatic

Effective Working Distance: 20m(there is block) 50m(in open space)

Working temperature: -5 ° C to + 50 ° C

#### **Receiver Specifications**

Transmission frequency band: 2400MHz ~ 2483.5MHz

Transmission type: frequency hopping/digital FSK

Receiving sensitivity: -86dBm

Antenna method: Built-in F type antenna

Display mode: OLED display, showing battery power, current

RF, AF status

Power requirements: built-in lithium battery, standard USB 5V

charging via TYPE-C interface

Battery life: > 7 hours

Output connector: 3.5mm TRS

Working temperature: -5 ° C to + 50 ° C Dimensions: 50 mm \* 44.5mm \* 15mm

Weight: 35g

### **Transmitter Specifications**

Transmission frequency band: 2400MHz ~ 2483.5MHz Modulation type: frequency hopping/digital FSK

Transmit power: 10dBm

Antenna method: Built-in F type antenna

Microphone pickup method: omnidirectional (built-in microphone

and external lavalier)

Display mode: OLED display, showing battery power, current

RF, AF status

Power requirements: built-in lithium battery, standard USB 5V

charging via TYPE-C interface

Battery life: > 7 hours

Input connector: 3.5mm TRS

Working temperature: -5 ° C to + 50 ° C Dimensions: 50 mm \* 44.5mm \* 15mm

Weight: 35g

# XIAMEN SPROLINK SCIENCE & TECHNOLOGY CO., LTD











