

SPROLINK®

CREATIVE VIDEO REVOLUTION

MINI wireless microphone system



Highlights



Monitor

Receiver added monitoring function



Powerful Settings

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



Small Mini

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



Good Expansibility

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



Noise Reduction

High signal-to-noise ratio (93dB)
Background noise reduced by 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 7/7P

iPhone 8/8P

iPhone X/XS

iPhone 11/11P

iPhone 12/12P

iPhone 13/13P

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



Huawei P8

OPPO R9

VIVO Z1

OPPO R17

OPPO RENO

Huawei P40

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*1pc
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

Room 1010, the 2rd Building, Torch Xinke Plaza, Weili 2 Road, Huli district, Xiamen, China

sales@sprolink.com

+86 592 5565698

www.sprolink.com

