

MIPASSPORT Mi.3 is a new generation of portable wireless microphone launched by Relacart ut is smaller and lighter the previous generation. The innovative wearing method and hidden pickup can achieve a better hidden effect. Video shooting can well hide the existence of the microphone. And it's more comfortable to use. MIPASSPORT Mi.3 inherits and optimizes the sound quality of the previous generation, with wider bandwidth, lower no and sound details are well displayed. The receiver supports digital and analog output, and the digital output can be replaced with Type C or Lightning adapter, which is well compatible with different mobile phones, cameras, PCs and of dovince. devices.

The standard charging case of MIPASSPORT Mi.3 extends the battery life to more than 20 hours. The charging case is compatible with charging and storage, and at the same time, it can be opened and picked up for use and no need frequence. paring. It is suitable for scenarios such as interviews, live streaming, video shooting, or business presentations.

## **Key Features**

| <b>G</b> |     |      |  |
|----------|-----|------|--|
|          | в — |      |  |
|          | -   |      |  |
|          | -   | 2.41 |  |

#### Multifunctional TFT Display

The receiver adopts a TFT multi-function display, which can display the current battery status, current RF and AF status, etc.



## **Detachable Adapter**

• Mi.3 wireless receiver adopts detachable adapter design, and it is equipped with a camera shoe-mount adapter lightning and Type-C connector. You only need to select the corresponding adapter and equipment to plug and play, no need to connect



## Hidden Sound Hole Design

 With the hidden sound pickup hole design, most of the subdivisions of the transmitter can be hidden in the clothing to reduce the exposure of the machine to the lens, making every shot of your shooting more concise and clean





 Adopt ISM Global Unlimited transmission frequency band for audio transmission, and the transmission distance can up to 50 meters (in open place).



#### Wireless Charging

 The receiver and transmitter support wireless charging, and the standard wireless charging case meets multiple purposes of storage and charging.



### Long Battery Life

 After fully charged, the battery life of the device can up to 5 hours, and it can be extended to about 25 hours when used with the charging case, which can easily cope with long-time outdoor recording

# **Product Specification**



• The charging case can charge the whole kit up to 4 times. It takes only 1.5h to recharge RX and TXs. After fully charged, TX and RX can be used up to 5 hours. If you use two TXs at a time, the whole system can work for 25 hours with the charging case. When taken out of the case, they are automatically turned on. When put inside, they are automatically paired and will start to charge if needed. Ready to use at anytime, anywhere.

Mi3 Wireless Microphone System





Mi3

**Wireless Receiver** 



Mi3 Wireless Transmitter



2.4G ULTRA-COMPACT WIRELESS MICROPHONE SYSTEMS

### Wireless Microphone System

| Transmission Frequency Band: | 2400 MHz ~ 2483.5 MHz          |
|------------------------------|--------------------------------|
| Audio Frequency Response:    | 80 Hz ~ 18 KHz ±3 dB           |
| Dynamic Range:               | 95 dB (Circuit performance)    |
| S/N Ratio:                   | 95 dB (Circuit performance)    |
| SPL:                         | 128 dB SPL (Built-in MEMS mic) |
| Pairing Type:                | Automatic                      |
| Effective Working Distance:  | 20 m (there is block)          |
|                              | 50 m (in open space)           |
| Working Temperature:         | -5°C ~ +50°C                   |
|                              | 1111//                         |

#### **Battery Charging Case Specifications**

| Charging box charging | Built-in lithium battery, standard USB    |  |
|-----------------------|---|--|
| method:               | 5V charging via TYPE-C interface          |  |
| Battery capacity:     | 3000 mAh                                  |  |
| Charging case         | At full charge, charge the RX and 2 TX at |  |
| usage time:           | the same time, providing up to 4 charges. |  |
| Charging time:        | TX: about 1.5 hours, RX: about 1.5 hours, |  |
|                       | Charging case: about 3.5 hours            |  |
| Dimensions (mm):      | 130 (L) x 65 (W) x 53 (H)                 |  |
| Weight:               | 195 g                                     |  |
|                       |   |  |

| 4 | Transmission Frequency Band: | 2400 MHz ~ 2483.5 MHz                  |
|---|------------------------------|--|
| 4 | Transmission type:           | Frequency hopping/Digital GFSK         |
| 1 | Receiving sensitivity:       | -94dBm                                 |
| 1 | Antenna method:              | Built-in F type antenna                |
| λ | Display mode:                | TFT display, showing battery power,    |
|   |                              | current RF, AF status                  |
| 1 | Power requirements:          | Built-in lithium battery, standard USB |
| 7 |                              | 5V charging via TYPE-C interface       |
|   | Battery life:                | > 4 hours                              |
| 1 | Output connector:            | 3.5 mm TRS                             |
|   | Output connector:            | 3.5 mm onitor output                   |
| 7 | Working temperature:         | -5°C ~ +50°C                           |
| 1 | Dimensions (mm):             | 71.5 (L) x 17.5 (W) x 25 (H)           |
| 1 | Weight:                      | 25 g                                   |
| 1 | Headphone Monitor Output:    | Yes                                    |

| Transmission frequency band: | 2400 MHz ~ 2483.5 MHz               |
|------------------------------|-------------------------------------|
| Modulation type:             | Frequency hopping/Digital GFSK      |
| Transmit power:              | 10dBm                               |
| Antenna method:              | Built-in F type antenna             |
| Microphone pickup method:    | omnidirectional (built-in MEMS mic) |
| Display mode:                | LED status indication               |
| Power requirements:          | Built-in lithium battery, standard  |
|                              | USB 5V charging via TYPE-C          |
|                              | interface                           |
| Battery life:                | > 5 hours                           |
| Input connector:             | 3.5 mm TRS                          |
| Working temperature:         | -5°C ~ +50°C                        |
| Dimensions (mm):             | 21 (L) x 17 (W) x 54 (H)            |
| Weight:                      | 15 g                                |