

Godox MoveLink Mini 2.4GHz Wireless Microscope System **Instruction Manual**

Home » Godox » Godox MoveLink Mini 2.4GHz Wireless Microscope System Instruction Manual



Godox MoveLink Mini 2.4GHz Wireless Microscope System Instruction Manual



Foreword

Thank you for purchasing! MoveLink Mini is the new microphone system that transmits audio using 2.4GHz wireless frequency, with the characteristics of compact and portable, long battery life, and compatible with various devices by different adapters. Kits include one transmitter and one receiver, as well as kits include two transmitters and one receiver are available for you choice. It's suitable for live streaming, interview, lecturing, video recording, etc.Please read this manual carefully before using to make sure the correct operation and exert the optimum function.

Contents

- 1 Main Feature
- 2 Structure of Product
- 3 What's in the Box
- **4 Buttons Instruction**
- **5 Indication Lamps**

Instruction

- **6 Operating Instruction**
- 7 Technical Data
- 8 Maintenance
- 9 Warranty
- 10 Documents / Resources
- 11 Related Posts

Main Feature

- Globally universal 2.4GHz wireless frequency, which can be used in WIFI and Bluetooth simultaneously.
- The maximum barrier-free transmission distance up to 100m(tested in barrier-free outdoor environment according to FCC standard).
- Transmitter upgrades denoise function.
- Output volume adjustment and silent function available.
- · Convenient matching and stable transmitting and receiving.
- Compatible with various devices by Type-C or Lightning adapters.
- Attached charging case provides both charging and storage functions.

Warning



This product is high-precision instrument, please avoid falling, collision or pounding.

Do not disassemble. Should repairs become necessary, this product must be sent to our Company or an authorized maintenance center



Always keep this product dry. Do not use in rain or damp conditions.

Do not leave or store this product in the environment of direct sunlight, near heating devices, or in hot, humid or dusty.



Keep out of reach of children.



Do not use in flammable and explosive environments. Pay attention to the relevant warning signs. a.

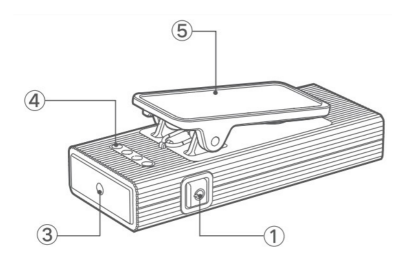


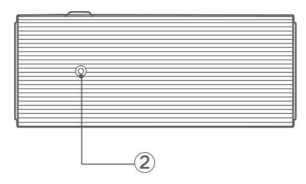
Do not leave or store the product if the ambient temperature reads over 50°C.



Please read carefully and follow the warnings or instructions provided by the manufacturer

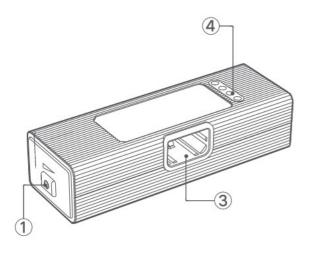
Structure of Product

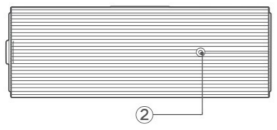




- 1. Power Switch / Mute / Denoise Button
- 2. Indication Lamp
- 3. Built-in Microphone
- 4. Charging Points
- 5. Back Clip

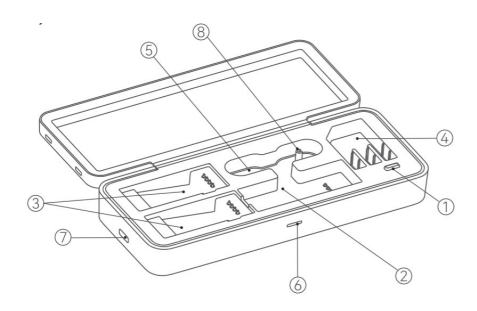
Receiver(MoveLink Mini RX)





- 1. Power Switch/Gain Control Button
- 2. Indication Lamp
- 3. Adapter Port
- 4. Charging Points

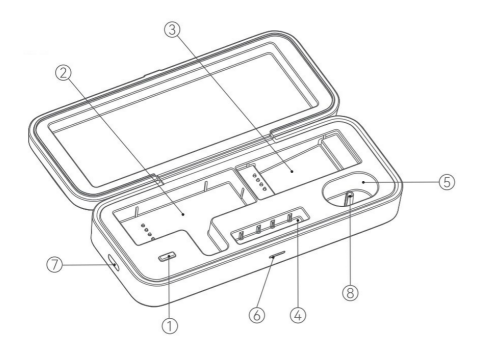
Charging Case(ML-C2) (for Kit2)



- 1. Pairing Button
- 2. Receiver's Slot
- 3. Transmitter's Slot
- 4. Adapter's Slot
- 5. Wind Cap's Slot
- 6. Indication Lamp

- 7. Type-C Charging Port
- 8. Pin Hole

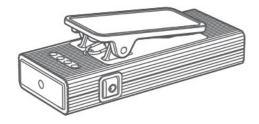
Charging Case(ML-05) (for Kitt)



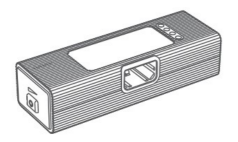
- 1. Pairing Button
- 2. Receiver's Slot
- 3. Transmitter's Slot
- 4. Adapter's Slot
- 5. Wind Cap's Slot
- 6. Indication Lamp
- 7. Type-C Charging Port
- 8. Pin Hole

What's in the Box

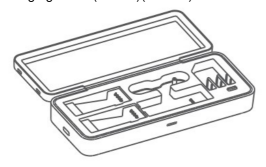
1. Transmitter (MoveLink Mini TX)



2. Receiver (MoveLink Mini RX)



3. Charging Case (ML-C2)(for Kit2)



4. Charging Case (ML-05)(for Kitt)



5. USB to Type-C Data Cable



6. 3.5mm TRS Audio Adapter (MoveLink Mini Adpt.1)



7. 3.5mm TRRS Audio Adapter (MoveLink Mini Adpt.2)



8. Wind Cap



9. Lightning Adapter (MoveLink Mini Adpt.LT) (for LT Kit)



10. USB to Type-C Adapter (MoveLink Mini Adpt.UC) (for UC Kit)



11. Portable Rope



12. Pin



Note: Due to continuous updates and upgrades of the products, there may be differences between the actual products and the pictures. Therefore, the pictures are for reference only, products to prevail in kind.

| Kit Name | Model | Package List |
|---|---------------------------|---|
| MoveLink Mini 2.4GHz Wireless Microph one System for Type-C Device | MoveLink Mini UC Kit I | 1×1, 2×1, 4×1, 5×1, 6×1, 7×1, 8×1, 10×1, 12×1 |
| MoveLink Mini 2.4GHz Wireless Microph one System for iOS Lightning Device | MoveLink Mini LT K iti | 1×1, 2×1, 4×1, 5×1, 6×1, 7×1. 8×1, 9×1, 11×1, 12×1 |
| MoveLink Mini 2.4GHz Wireless Microph one System for Type-C Device | MoveLink Mini UC Kit 2 | 1×1, 2×1, 4×1, 5×1, 6×1, 7×1. 8×1, 9×1, 11×1, 12×1 |
| MoveLink Mini 2.4GHz Wireless Microph one System for iOS Lightning Device | MoveLink Mini LT K it 2 | 1×1, 2×1, 4×1, 5×1, 6×1, 7×1. 8×1, 9×1, 11×1, 12×1 |

Buttons Instruction

1. Power Switch/Mute/Denoise Button on Transmitter

Long press for 3 seconds to turn on the device, the indication lamp will be constant on yellow in unpaired status and blue in paired status. Short press to enter mute mode, the indication lamp will be constant on red. Short press twice quickly to enter denoise mode (the indication lamp will flash purple twice)/exit denoise mode (the indication lamp will flash green twice), the denoise mode is off by default after powered on.

2. Power Switch/Gain Control Button on Receiver

Long press for 3 seconds to turn on the device, the indication lamp will be constant on yellow in unpaired status and blue in paired status. Short press to adjust the output volume, the indication lamp will flash green every 0.5 seconds in level 1 (- 33dB), and purple every 0.5 second in level 2 (-43dB).

3. Pairing Button on Charging Case

Short press to pair, the transmitter and receiver will flash green quickly. The receiver will exit pairing status if successfully paired with two transmitters in Kit2, otherwise, it will exit pairing status after 10s..

4. Long Press to Reset

if the transmitter or receiver cannot be turned on due to long-term idle use or other reasons, put them into the charging case, take out after the devices have been charged, then press and hold the power switch button for 10 seconds to reset.

Indication Lamps Instruction

Transmitter

- 1. The indication lamp will be constant on yellow when the transmitter is powered on but unpaired, then turn to constant on blue after paired. When the battery level is lower than 10%, the indication lamp will flash red.
- 2. The indication lamp will be constant on red in mute mode.
- 3. Enter denoise mode: the indication lamp will flash purple twice. Exit denoise mode: the indication lamp will flash green twice.
- 4. Charging in the case: The indication lamp will not lighten on when in malfunction or poor contact.

 It will breathe in blue when charging normally with the case open, and be constant on blue (paired) or yellow (unpaired) after fully charged. While it will breathe in blue when charging normally with the case closed, and off after fully charged.
- 5. Pairing in the case: The indication lamp will flash green quickly in pairing, exit pairing status if failed and then be constant on yellow, while automatically turn to charging mode if paired successfully.

Receiver

- 1. The indication lamp will be constant on yellow when the receiver is powered on but unpaired, then turn to constant on blue after paired. When the battery level is lower than 10%, the indication lamp will flash red.
- 2. Gain control: The indication lamp will flash purple every 0.5 seconds when in level 1, and green every 0.5 seconds when in level 2.
- 3. Charging in the case: The indication lamp will not lighten on when in malfunction or poor contact. It will breathe in blue when charging normally with the case open, and be constant on blue (paired) or yellow (unpaired) after fully charged. While it will breathe in blue when charging normally with the case closed, and off after fully charged.
- 4. Pairing in the case: The indication lamp will flash green quickly in pairing, exit pairing status if failed and then

be constant on yellow, while automatically turn to charging mode if paired successfully.

Note

- 1. When the transmitter is within the receiving range of the receiver, the indication lamp will be constant on blue. When the transmitter is beyond the receiving range, the indication lamp will be constant on yellow, and automatically turn to constant on blue after back to the receiving distance.
- 2. The transmitter and receiver will automatically enter into charging mode when put into the charging case. They will automatically shut down after fully charged when the case is closed, then automatically boot up when the case is opened.

Charging Case

- 1. Charging: The indicator lamp will breathe in white when in charging mode, and turn to constant on white after fully charged.
- 2. Discharging: When the receiver and transmitter are put into the charging case respectively or at the same time, short press the pairing button to trigger charging if the devices are fully charged.
 The indication lamp will be constant on white when transmitter and receiver are not fully charged while off after

fully charged. It will flash white when the battery level is lower than 10%.

Operating Instruction

1. Pairing

Put the transmitter and receiver into the charging case and press the pairing button, the receiver and transmitter will flash green quickly, and turn to be constant on blue after successfully paired (breathe in blue if not successfully). Or turn on the transmitter and receiver manually, they will automatically start pairing within the receiving range, the indicator light will be constant on blue after successfully paired seconds and then off, then the devices is in charging mode.

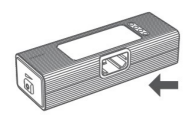
2. Installation

Install the transmitter on the collar through the back

3. clip, aiming the built-in microphone towards the sound source direction. Please do not cover the built-in microphone in order to get good sound effects. Choose the suitable adapter and insert into the adapter port, and then connect to the corresponding device to use.



Built-in microphone –,,,, Choose the suitable adapter and litj insert into the adapter port, and » then connect to the corresponding device to use.



| 000 | | MoveLink Mini 2.4GHz 3.5mm TRS Audio Adapter |
|-----|-----|--|
| | 000 | 000 |

2. MoveLink Mini 2.4GHz 3.5mm TRRS Audio Adapter

3. MoveLink Mini 2.4GHz USB Type-C Adapter

4. MoveLink Mini 2.4GHz Lightning Adapter

Technical Data

| Product Name | Transmitter | Receiver | |
|--|--|--|--|
| Model | MoveLink Mini TX | MoveLink Mini RX | |
| Transmission Type | 2.4G | | |
| Pick-up Mode | Omnidirectional | | |
| Frequency Range | 50Hz-16KHz | | |
| SPL | 110dB | | |
| Signal to Noise Ratio | >65dB | | |
| THD | <5% at 1kHz | | |
| Max.Barrier-free Transmission Distance | 100 meters (tested in barrier-free outdoor environment according to FC C standard) | | |
| Working Temperature Range | -10-50°C | | |
| Input Parameters | Built-in li-ion battery 3.7V, 100mAh, 0.37Wh | Built-in li-ion battery 3.7V, 150mA h, 0.555Wh | |
| Dimension | 53mm*21 mm*17mm | 61mm*21mm*15mm | |
| Net Weight | 12g | 14g | |

| Product Name | Charging Case | | |
|------------------|--|---|--|
| Model | ML-C2 | ML-05 | |
| Input Parameters | Built-in li-ion battery 3.7V, 1370mAh, 5.0 69Wh/Type-C 1A/5V | Built-in li-ion battery 3.7V, 800mAh, 2.96 Wh/Type-C 660mA/5V | |
| Dimension | 163mm*65mm*32m | 139mm*57mm*28m | |
| Net Weight | 180g | 115g | |

Changes made to the specifications or designs may not be reflected in this manual.

Maintenance

Avoid falling. Strong collision or vibration may malfunction the device. Keep dry. This product is not water-proof. Malfunction, rust, and corrosion may occur and go beyond repair if soaked in water or exposed to high humidity. Avoid sudden temperature changes. Condensation happens in sudden temperature changes such as the circumstance when taking the product out of a building with higher temperature to outside in winter. Please put the product in a handbag or plastic bag beforehand.

Keep away from strong magnetic field. The strong static or magnetic field produced by devices such as radio transmitters leads to malfunction.

Specifications and data may subject to changes without notice.

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% 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 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

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

Warning

Operating frequency:2402MHz – 2480MHz

Maximum EIRP Power: 1.1dBm(TX), 0.09dBm(RX)

Declaration of Conformity

GODOX Photo Equipment Co.,Ltd. hereby declares that this equipment are in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. In accordance with Article 10(2) and Article 1000), this product is allowed to be used in all EU member states.For more information of DoC, Please click this web link: https://www.godox.com/DOC/Godox_MoveLink_Mini_DOC.pdf

The device complies with RF specifications when the device used at 0mm from your body.

IC Warning

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Warranty

Dear customers, as this warranty card is an important certificate to apply for our maintenance service, please fill in the following form in coordination with the seller and safe-keep it. Thank you!

| Product Information | Model | Product Code Number | |
|----------------------|----------------|---------------------|--|
| Customer Information | Name | Contact Number | |
| | Address | | |
| Seller Information | Name | | |
| | Contact Number | | |
| | Address | | |
| | Date of Sale | | |
| Note | | | |

Note: This form shall be sealed by the seller.

(Applicable Products)

The document applies to the products listed on the Product Maintenance information (see below for further information). Other products or accessories (e.g. promotional items, giveaways and additional accessories attached,etc.) are not included in this warranty scope.

(Warranty Period)

The warranty period of products and accessories is implemented according to the relevant Product Maintenance Information. The warranty period is calculated from the day(purchase date) when the product is bought for the first time, and the purchase date is considered as the date registered on the warranty card when buying the product.

(How to Get the Maintenance Service)

If maintenance service is needed, you can directly contact the product distributor or authorized service institutions. You can also contact the Godox after-sale service call and we will offer you service. When applying for maintenance service, you should provide valid warranty card. If you cannot provide valid warranty card, we may offer you maintenance service once confirmed that the product or accessory is involved in the maintenance scope, but that shall not be considered as our obligation.

(Inapplicable Cases)

The guarantee and service offered by this document are not applicable in the following cases: 1). The product or accessory has expired its warranty period; 2). Breakage or damage caused by inappropriate usage, maintenance or preservation, such as improper packing, improper usage, improper plugging in/out external equipment, falling

off or squeezing by external force, contacting or exposing to the improper temperature, solvent, acid, base, flooding and damp environments, etc; 3) . Breakage or damage caused by non authorized institution or staff in the process of installation, maintenance, alternation, addition and detachment; 4 . The original identifying information of product or accessory is modified, alternated, or removed; 5 . No valid warranty card; 6. Breakage or damage caused by using illegally authorized, nonstandard or non-public released software; 7) . Breakage or damage caused by force majeure or accident; 8. Breakage or damage that could not be attributed to the product itself. Once met these situations above, you should seek solutions from the related responsible parties and Godox assumes no responsibility. The damage caused by parts, accessories and software that beyond the warranty period or scope is not included in our maintenance scope. The normal discoloration, abrasion and consumption are not the breakage within the maintenance scope.

Maintenance and Service Support Information

The warranty period and service types of products are implemented according to the following Product Maintenance Information:

| Product Type | Name | Maintenance Period (mon th) | Warranty Service Type |
|--------------|--|-----------------------------|--|
| | Product Main Body | 12 | Customer sends the prod uct to designated site |
| Parts | Battery | 3 | Customer sends the product to designated site |
| | Charger, Electrical Parts e tc. | 12 | Customer sends the prod uct to designated site |
| Other Items | Power Cable, Sync Cable Battery Case, Windscreen Foam, Wind Cap,Locking Device, Lanyard, Tie, Velcro Tape, Clip,Bag , Package etc. | No | Without warranty |



Wechat Official Account

GODOX Photo Equipment Co., Ltd.

Add.: Building 2, Yaochuan Industrial Zone, Tangwei Community, Fuhai Street, Bao' an District, Shenzhen

518103, China

Tel: +86-755-29609320(8062) Fax: +86-755-25723423 E-mail: godox@godox.com

www.godox.com

Made In China 705-MNLTOO-00





Documents / Resources



Godox MoveLink Mini 2.4GHz Wireless Microscope System [pdf] Instruction Manual MoveLink Mini 2.4GHz Wireless Microscope System, MoveLink Mini, 2.4GHz Wireless Microscope System, Wireless Microscope System

Manuals+,