



CP1
Wireless Phone Microphone

User Manual

Thank you for choosing MOMAN product. Please read this manual carefully before use and follow all instructions mentioned herein.

Caring For Your MOMAN Product

- Please keep the product in a dry, clean, dust-free environment.
- Keep corrosive chemicals, liquids and heat source away from the product to prevent mechanics damage.
- Use only a soft and dry cloth for cleaning the product.
- Malfunction may be caused by dropping, impact of external force.
- Do not attempt to disassemble the product. Doing so voids warranty.
- Please have the product checked or repaired by authorized technicians if any malfunctions happened.
- Failure to follow all the instructions may result in mechanics damage.
- Warranty does not apply to human errors.

Package List



TX Transmitter x1
【x2 for CP1X(A) / CP1X(C)】



RX Receiver x1
【x2 for CP1(AC)】



Carrying Bag x1



Type-C to USB Adapter
【Not included with CP1(A)】

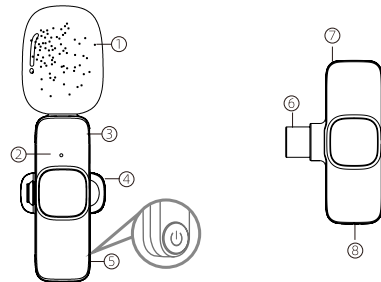


Clip x1
【x2 for CP1X(A) / CP1X(C)】



Charging Cable x1

Product Introduction



- ① Windshield
- ② Transmitter Indicator
- ③ Type-C Charging Port
- ④ Clip
- ⑤ Switch Key
- ⑥ Phone Connector (Type-C or Lightning)
- ⑦ Receiver Indicator
- ⑧ Type-C or Lightning Port

Indicator- TX Transmitter

Function/Status	Light (on: ● flash: ✨)
Power on	● Green keeps ON
Power off	✨ Green flashes twice and OFF
Search Pairing	✨ Green flashes fast
Paired	● Green keeps ON
Mute	● Red keeps ON
Unmute	● Red OFF, Green ON
Noise Reduction	● Blue ON, Green OFF
Cancel Noise Reduction	● Blue OFF, Green ON
Charging	● Green and Blue ON, OFF after fully charged
Low battery Alarm	✨ Green and Blue flashes slowly
Noise Reduction & Mute	● Red keeps ON

Indicator- RX Receiver

Function/Status	Light (on: ● flash: ✨)
Power on	● Green keeps ON
Power off	● Light OFF
Pairing	✨ Green flashes slowly
Paired	● Green keeps on

Operations

TX

1. Power On/Off

On: Press the Switch Key once.

Off: Long press the Switch Key for 3s.

2. Pairing

After power on, plug the receiver into device and the system will pair automatically.

* If there are more than one set of transmitter and receiver co-working, the pairing may be confused or break off. You could long press the Switch Key for 8s to rematch.

*For CP1(AC), one transmitter cannot pair with two receivers at the same time. When you use the other RX, you need to:

Keep the RX last used plugged in your device, long press the Switch Key of TX for 8s to reset and plug it out. Plug in the other RX, power on the TX and they will pair.

3. Mute

After pairing, press the Switch Key once to mute. Press it again to cancel mute.

4. Noise Reduction

After pairing, press the Switch Key twice to noise reduction, Press it twice again to cancel noise reduction.

5. Charging

5V/1A;

Please fully charge the TX transmitter with charging cable before use.

RX

1. Power On/Off

On: Plug in the device

Off: Plug out of the device

2. Connecting

Connect the receiver to phone.

* Use the Type-C to USB Adapter to connect with computer.

* OPPO/VIVO/IQOO/Realme mobile phones can be used normally only when OTG function (please search "OTG" on the settings) turns on.

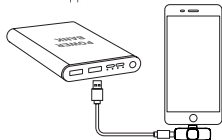
3. Pairing

After power on, plug the receiver into device and the system will pair automatically.

4. Charging

There is no battery in RX receiver and no need to recharge during live. If the phone is low power during live, it can be recharged directly through the Type-C/Lightning port on the RX receiver.

* Some phone models do not support this function.



Specifications

TX Transmitter

Transmission Frequency	2.4GHz
Transmission Distance	≥10m
Latency	≤20ms
Sensitivity	-38dB±3dB
Frequency Response	20Hz-20KHz
Sampling Rate	48KHz
SNR	≥75dB
Working Time	6H
Working Temperature	-10°C -50°C
Dimensions	15x57x15mm
Weight	7g

RX Receiver

Transmission Frequency	2.4GHz
Frequency Response	20Hz-20KHz
Dimensions	44x26x8mm
Weight	4g

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