

MOCA User Manual

P

产品连接

Connection

开机：耳机离仓自动开机，语音提示：**POWER ON**

*长按充电仓按键 3s 可手动开机。

Turn on: Automatically turn on after taking the earbuds out, coming with **POWER ON** prompt

* It can be turned on manually by long-pressing the botton of charging case for 3 seconds.

关机：耳机回仓后满电自动关机。超过 3 分钟无连接设备或电池电压低于 3.0V 时，设备自动关机，语音提示：**POWER OFF**。

*低电量时，提示：**Battery low**，提示音间隔 4min，

The earbuds will automatically turn off when placed back into the charging case.

It will also turn off if there is no paired device within 3 minutes or if the battery voltage drops below 3.0V. A "Power off" prompt will be heard.

* If the battery is low, a "Battery low" prompt will be heard every 4 minutes.

蓝牙配对：

首次耳机出仓开机将自动进入配对状态；打开蓝牙进入搜索配对状态，选择设备型号：MOCA 连接语音提示：**Connected** 断连语音提示：**Disconnect**

Bluetooth Pairing

When turned on, the earbuds will automatically enter pairing mode when first used. Simply turn on Bluetooth to search and select the device named "MOCA".

You'll hear the prompt of connected, or Disconnected.

▷断开当前设备，连接新设备：

- ① 耳机回仓后，开盖状态下，长按 2s 充电仓按键，断开与当前设备连接，重新进入配对状态；
(成功后呼吸 2 次，失败 LED 将在呼吸 7 次后熄灭)

Disconnect the paired device, connect the new device

Long-press the button of charging case for 2s to disconnect the paired device when the earbuds was put back into the charging case with the case lid opened.

(The indicator will flash twice if the disconnection is successful. If not, the indicator will disappear after flashing seven times.)

▷自动回连：

耳机开机出仓后，将自动回连已连接的最后一个设备。

离开有效通信范围后，3 分钟内重新进入，耳机自动回连。

Reconnection

The earbuds will automatically reconnect the last paired device when taken it out from the charging case.

The earbuds will be automatically reconnected when it steps in the effective working distance within 3 minutes.

产品功能操作

Operation

(排版左侧)

音乐播放/暂停: 单击左/右耳机

上一曲: 双击左耳

下一曲: 双击右耳

接听电话: 单击左/右耳机

挂断电话: 长按左/右耳 1.5S

拒接电话: 长按左/右耳 1.5S

通话转移: 单击左/右耳机

通话切换: 双击左/右耳机

手机助手: 三击左/右耳机

(排版右上)

降噪切换: 长按左/右耳 1s, 语音提示模式

降噪: 唏~ 耳机 LED 灯常亮

普通: 嗯? 耳机 LED 灯熄灭

通透: 嘿! 耳机 LED 灯呼吸

游戏(低延迟)模式: 四击左/右耳机, 语音提示提示当前模式

音乐模式: Music Mode 游戏模式: Game Mode

Play/pause: click the left/right earbud

Previous: Double-click the left earbud

Next: Double-click the right earbud

Answer: Click the left/right earbud

Decline: Long press left/right earbud for 1.5s

Hang up: Long press left/right earbud for 1.5s

Call transfer: Click the left/right earbud

Switch the call: Double-click the left/right earbud

Assistant: Triple-click the left/right earbud

Noise-canceling switch : Long-press left/right for 1s to enter the prompt reminder

Noise-canceling: Sh LED indicator keeps on

Standard mode: Eh? LED indicator disappear

Transparency mode: Heh! LED indicator flashes

Game (Low-latency) Mode: click the left/right earbud for 4 times

You'll hear the prompt of Music Mode / Game Mode

注意：

- ① 在打开音乐播放器状态下带上耳机后自动播放音乐，取下任意耳机或双边耳机暂停音乐。
- ② 在降噪/普通模式下，摘掉单边耳机，可自动切换为通透模式，带回后自动切换回为此前模式。

Notice:

- ① When the music player is turned on, the music automatically start playing after wearing earbuds, and it will pause after taking off either one or both earbuds.
- ② It will automatically switch to the transparency mode when one earbud is removed in the noise canceling/standard mode, and will revert back to the previous mode after re-wearing the earbud.

P

充电电量指示灯

本产品可有线充电和无线充电

充电时 LED 灯闪烁，充满三灯亮 3s 后熄灭

(电量指示灯画图演示)



(三颗 LED 分别对应 1%-33% 34%-66% 67%-100%)

耳机入仓时/充电仓开盖时/短按充电仓按键，可根据指示灯查看当前电量，对应电量指示灯常亮 3s。指示灯将显示充电仓的电量。

*低电量时，一颗呼吸灯呼吸一次后熄灭；馈电时，一颗呼吸灯快闪 3 次后熄灭。

Charging indicators

This product supports both wired charging and wireless charging.

The LED light will flash while charging, and will turn off once fully charged.

(The three indicators correspond to different battery levels: 1%-33%, 34%-66%, and 67%-100% respectively.)

To check the available battery, you can do so by placing the earbuds into the charging case, opening the charging case, or clicking the button of the charging case. The indicator will show the battery status of the charging case.

* When the battery is low, one of the indicators will disappear after a single flash, and during charging, one of the indicators will disappear after flashing three times.

恢复出厂设置

耳机位于充电仓内，充电仓开盖状态下，长按充电仓按键 6s 清空配对信息。重置成功后三颗 LED 灯依次点亮后熄灭。

Restore factory setting

To clear the paired information, long-press the button of the charging case for 6 seconds when the earbuds are in the charging case and the charging case is opened. The three LED indicators will turn on in sequence and then turn off after a successful reset.

APP 使用方法与功能

安卓渠道官方 APP MOONDROP LINK 2.0 可前往【水月雨 Moondrop】微信公众号下载；iOS 渠道官方 APP 可通过苹果商店下载。（需附公众号二维码）

APP 内支持调音切换，功能按键自定义，降噪切换等功能。

The use and function of APP

Download the MOONDROP LINK 2.0 through official website, Google APP or App store.

The APP provides tuning switching, function customization, noise-cancelling switching, and other expanded functions.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

ISED Statement

- English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

- French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux CNR exempts de licence d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes :

(1) Cet appareil ne doit pas causer d'interférences.

(2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 0cm between the radiator & your body.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé.

Cet équipement doit être installé et utilisé avec une distance minimale de 0 cm entre le radiateur et votre corps.