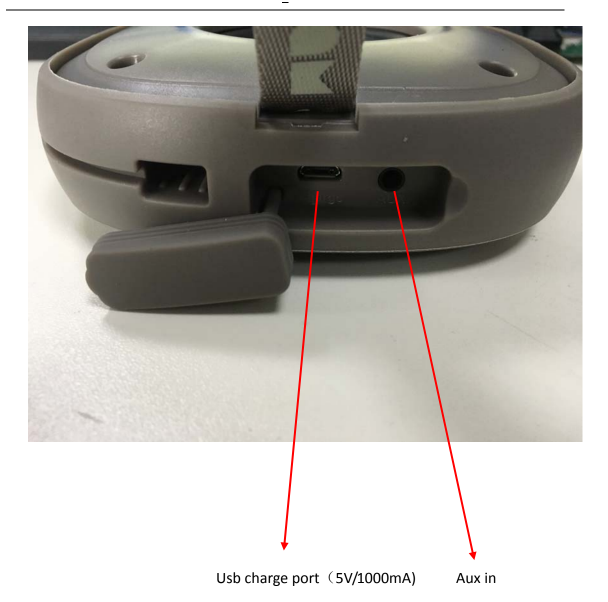
HX-P303 Operation instruction







Button function:

Multifunctional buttons:

Short press is power on/long press for 3s is power off/long press 2s is reject a call or switch call 1 and call 2.

Short press is play/pause/answer call or hang up. Support third party calls.

- $+ \ button, short\ press\ is\ volume\ plus\ (Bluetooth\ volume\ synchronize\ with\ IOS)\ ,\ long\ press\ is\ next\ track;$
- —button:short press is volume decrease,(Bluetooth volume synchronize with IOS),long press is previous.

Long press + and — button at same time for 5s is disconnect bluetooth mode and enter into pairing mode.

LED Indicators:

1. When did not connect bluetooth,red light and blue light flash fast alternately. After connect successfully, blue light flash slowly (every 5s flash one time)

2. When Aux in mode, red light flash slowly

 ${\it 3.} When charge mode, red light keeps on, after fully charged, red light will extinguish$

4. When line in and charge at same time, red light keeps on.

Prompt tone:

BLUETOOTH CONNECTED (When connect Bluetooth)

BLUETOOTH DISCONNECT (When disconnect bluetooth)

MAX VOLUME (When max volume)

Low_power (When low battery)

POWER_OFF_2017 (When power off)

POWER_ON_2017 (When power on)

SEARCHING BLUETOOTH (When pairing)

When battery is 3.4V,low battery prompt tone start to every 2.5 Minutes play one time .When battery voltage less than 3.3V, will power off automatically.

Charge:use DC 5V/1000mA micro USB port charger to charge.

Bluetooth search name:

Hang Tight

When did not connect bluetooth for 2 minutes, will power off automatically. When connect bluetooth successfully and did not play for 15 minutes will power off automatically.

Quiescent current: less than 15 uA

Bluetooth transmission range:not less than 30 meters.

FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

IMPORTANT NOTE:

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.

FCC Radiation Exposure Statement:

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

ISEDC WARNING

This device complies with Innovation, Science, and Economic Development Canada licence-exempt RSS standard(s). 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.

Le présent appareil est conforme aux CNR d' Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil nedoit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radio apparatus containing digital circuitry which can function separately from the operation of a transmitter or an associated transmitter, shall comply with ICES-003. In such cases, the labeling requirements of the applicable RSS apply, rather than the labelling requirements in ICES-003.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance.

Le présent appareil est conforme

Après examen de ce matériel aux conformité ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquérir les informations correspondantes.