

Description
TxMode, waiting for connection
TxMode, connected
RxMode, scanning
RxMode, connected

ed status	Description
Green lighting	<ul> <li>Mode LED is off, charged</li> <li>Mode LED is lighting, the 3.5mm audio jack is</li> </ul>
Red lighting	<ul> <li>capable for mobile phone</li> <li>Mode LED is off, charging</li> </ul>
5 5 5	<ul> <li>Mode LED is lighting, 3.5mm audio jack is capabl for camera, speakerof computer</li> </ul>
reen blinking	Red lighting, green blinking every 5 seconds, low batter

Device equipped with 3.5mm phone jack



Device without 3.5mm phone jack



For iPhone: Lighting to 3.5mm audio iack cable For other phone: Type-c to 3.5mm audio

# Applications

iack cable

• Connect with other Bluetooth earphone or Bluetooth speaker Power on the single microphone, click the power button, switch to Rx mode (Mode LED red light flashing), connect the microphone with output devices. Power on the Bluetooth earphone (or speaker with echo suppression), switch to pairing mode, move earphone (or speaker) to the microphone as closed as possible, when the Mode Led hold lighting with red color, the connection is established.

### Used as Bluetooth earphone

Power on the microphone, connect the microphone with output devices. connect the microphone with your mobile phone.

## In Paired usage

Power on two microphones, click the mode button in one of them to switch to Rxmode(red light flashing), make the two microphone as close as possible and wait for them get connected each other(one is red light and the other one is green light).

# walkie-talkie usage

Setup two microphones get paired, and then connect your wired-earphone to the microphones with the 3.5mm audio jack, and then the microphones can be used as walkie-talkie.