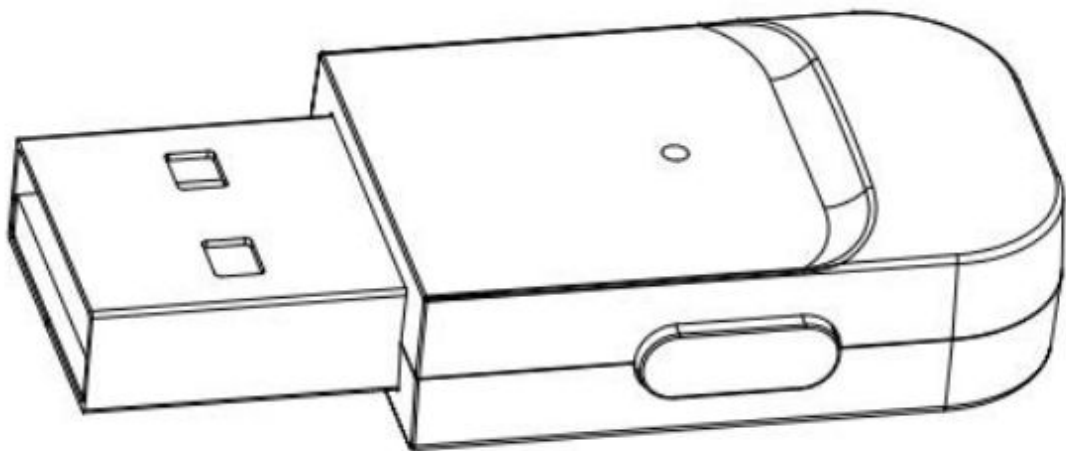


# Bluetooth Dongle

## I15 User Manual



## Summary

- The product is a USB Bluetooth adapter.
- Using the QCC3056 Bluetooth chip as the core data processing, the Bluetooth version is: V5.3.
- Transmit power: Class II, the use range within 10 meters (the actual range depends on the equipment connected with it).
- Frequency range: Bluetooth standard, 2.402~2.480GHz.
- Support for the A2DP HFP AVRCP protocol.
- Supported CODEC are: aptx-Adaptive, aptx-HD, aptx-LL, aptx, SBC.
- Operating temperature: -10- -55℃
- Net weight: about 4.2g
- Dimension: 17.1 \* 38 \* 12mm

## Operation declaration

1. Start on: insert the USB interface of PC device / device power on (PC boot), start on without paired information, Enter the pairing mode (blue flash); with the pairing information, automatically connect the last device (Blue lights flash once every 1s).
2. On startup, dial out USB interface & quot; product & quot; shutdown.
3. automatically enter the pairing: turn on without pairing information and directly enter the pairing mode (blue light flashes quickly).
4. Automatic connection: the headset is beyond the effective distance range and enters into the connection mode (blue light flash once per s)
5. Empty the pairing list: click the PC mute key six times in six seconds to empty the pair; click the dongle button five times Empty the paired record.
6. Binding mode: non-open dongle, dongle with M112B headset, binding headset burning name and address code.

## LED lamp status indication

- 1, boot: the blue light is flashing.
- 2, shutdown: no light flash.
- 3, Paired state: the blue light will flash quickly (about 0.5s apart).
4. Return state: the blue light flashes once in 1s.
- 5, the connected standby state: the blue light is always on.

## Parameter list

Bluetooth specification	Bluetooth 5.3
Operation frequency	2.402-2.480GHz
Supported profile	A2DP HFP AVRCP
Chip solution	QCC3056
Operation range	UP to 10meters
CODEC	aptx-Adaptive, aptx-HD, aptx-LL, aptx, SBC
Operating temperature	-10—55℃
Operating voltage range	4.5V-5.8V
Overall dimensions	17.1*38*12mm
Net weight	About 4.2g

## FCC Statement

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

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.

FCC ID: WSG-I15