V4 2+FDR



- ➤ Support incoming number calling
 ➤ Support 1 connect 2 function , Bluetoothcan be connected to two mobile phones

Specification:

Wireless Version:	Dual-mode Bluetoth V4.2, ultra-low power consumption
Support Agreement:	A2DP1.3/HFF1.6/HSP1.2/AVRCP1.6/D11.3
Bluetooth frequency:	2.4GHZ
Bluetooth transmission distance:	10m
Battery capacity:	60mAh
Standby time:	100 Hours
Playing/Talking time:	3-4 hours

Language switching: In the pairing state, double-click the multi-function buttor. After the switch is successful, there will be voice prompt, and the voice cycle can be switched.



Operation for pairing:

- a long press the multi-fuction buttons of both sides at the same timeuntil thiled flashing in red and blue alternately.
- b.then double click EITHER side to enter paring mode, or press the button for 3 seconds, there would be reminding voice "ready to pair"
- cuturn on the bluetooth on ur device and choose i7tws to connect, when the led flash slow in blue, they pair succussfully.

Main function:

1. Making phone calls:

making prone calls:
 be sure the earphone connected with your mobile phone, then you can make phone calls.
 You answer the call by slightly press the power button one time and refuse to answer by quick press the power button 2 times. When the earphones are in music mode, you dial your latest number by quick press the power button 2 times (redail the latest number).

2. Listening to music:

Be sure the earphone connected with your mobile phone, then you can listen to music on your music list. Shortly press the power button to stop the music and replay by press



Bluetooth earphone

Manual

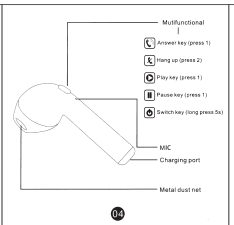
Long press the power button until led in red when not use, the Bluetooth device enter off mode. It would be power off automatically when the earphone away from your Bluetooth device over 5 minutes. Do not need to worry power exhausted.

4. Charging:
Using the Nokia mini-charging interface, fully charged the battery in 80 minutes. There is reminding sound when battery is low, and the led would flash in red at the same time. When taking charge, the led would be in red, and turns in blue when fully charged. Note: the earphone would be forced shut down when charging even if they are power ON before

Precautions:

- A. Please do not overuse this earphone or put it under heavy pressure, keep away from wet and heat.
- B. Keep away from WIFI, router or other high frequency transmitting equipment to prevent
- C. Please use this earphone under its working range (10meters), and the effect would be better if there is no obstacle between the connected devices.
- D. When charging, use a charger that is qualified and charging current is less than 1A to
- F. Lise this Bluetooth earnhone to connect any device with Rivetooth function.





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: 2AQKGFFD-01