



User Manual





1 Charge

Charge through the Micro-USB charging cable, it displays a red light while charging and a blue light when charging is completed. It takes about 1.5 hours to fully charge.

2 Power on/off

Press and hold the multifunction button for 3 seconds, it will be turned on with the prompt voice "Power on"; Press and hold the multifunction button for 5 seconds in the power-on state, it will be turned off with the prompt voice "Power off".

3 Pair

In the power-off state, long press the multifunction button for more than 3 seconds, it directly goes into the pairing mode(red and blue lights flash alternately), accompanied by a "power on" prompt voice.

In the pairing mode (the red and blue lights flash alternately), open the settings-Bluetooth on the devices such as mobile phones, find "Vidonn F3" in the Bluetooth list, click and connect. Connection will be completed accompanied by a prompt voice" Connected".

4 Automatic Power Off

- a. When it's not connected to devices such as mobile phones, the headphone will automatically power off after $10\,\mathrm{minutes}$.
- b. In the pairing mode, if there are no devices connected to the headphone, it will automatically power off after 10 minutes of red and blue light alternate flashing.

5 Automatic Connection

- a. The headphone will automatically connect to the last connected phone or devices when it's turned on.
- b. The headphone and the connected device can be automatically connected back within 10 minutes of inactive disconnection.



* The closer the earpiece is to the ear, the louder the volume will be. Adjust the earpiece position according to individual needs.



O Multifunction Button

Function	Prompt Voice	Operation
Power On	Power on	Long press 3 seconds under the power-off state
Power Off	Power off	Long press 5 seconds under the power-on state
Pairing Mode		1.Goes into pairing mode directly after powered on 2.Goes into paring mode automatically after active disconnection
Pairing Successful	Connected	
Pause/Play		Click one time in the state of music playback

Answer/Hang up	di du/du	Click one time in the state of incoming calls or talking
Reject Calls	di du	Press and hold for 3 seconds in the state of incoming calls
Next Track		Double click in the state of music playback
Last Track		Click three times continuously in the state of music playback
Wake up voice assistant	Voice dial	Press and hold for 3 seconds in the connected state, let go after hearing the "di"
Clear the paring list		Click 3 times in the paring mode

***** LED Indicator State

Function	State
Pairing mode	red and blue lights flash alternately
Not connected after powered on	Red light flashes every 5 seconds
Connected	Blue light flashes every 5 seconds
Music Playback	Blue light flashes every 5 seconds
Incoming Calls	Blue light flashes quickly
Answering Calls	Blue light constantly flashes
Low Battery	All the states become red light flashing
Charging	Red light constantly flashes

Fully Charged	Blue light constantly flashes	
Clearing the paring list	Red and blue lights flash 3 times simultaneously	

Storage and Maintenance

- Due to the character of BT, your body may resist the BT signal, then the voice or music may disconnect, the headphone's antenna is at the right side, in order to reduce this signal disconnection, we advise to put the smartphone on the right side or front of body.
- Storage the headphones in cool and dry place, the working temperature should be 0-45°C(32-113°F). Working in cold/hot environment or highly humid area may reduce the life of battery.
- After storage for a long time period, please charge the headphones before using again.
- The headphones are water resistant, but are NOT waterproof, please DO NOT submerse the headphone in water.
- Listening with headphones at high volume may affect your hearing and the audio will be distorted.
- Clean the headphone with a soft and dry cloth.
- Do not charge right after exercising, in case there is sweat inside the charging port, which could lead to circuit burning while charging, keep the charging port dry before connecting to charger will reduce the risk.
- * The company has the final interpretation of the product.

F3 Parameters

Category	Item	Description
Bluetooth	Bluetooth /IC	QCC3003
	Execution standard	Bluetooth V5.0 Class2 3
	Frequency Range	2.402GHz-2.480GHz
	Communication range	10 meters in a straight line without resistance
	Protocol	A2DP,AVRCP,HFP protocol, etc.
	Audio transmission	SBC,AAC
Audio	Speaker Unit	φ 15.3mm 8Ω
	Rated Power	0.5W@1KHz
	Frequency Response	150Hz~20KHz
	Playback Time	More than 6 hours
Battery	Headphone Battery	3.7V 80mAH*2 Lithium polymer battery
Charging Port	MICRO USB Input	5V/150mA
	Charging Time	About 1.5 hours

FCC Caution:

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.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.