年Y 月M 日D 更正记事 ECN RECORD 版本REV 首版发行 2023/06/12



True Wireless Bluetooth Earbuds

User Manual

Specifications

- . Model: NR.I
- · Bluetnoth version: Bluetooth 5.3
- · Compatible Bluetooth profile: AVRCP/A2DP/HFP/HSP
- · Supported codec: SBC/AAC
- Maximum communication range: <10 m
- Frequency band: 2402MHz-2480MHz
- Frequency range: 20Hz-20KHz · Earbuds' battery capacity: 3.6V, 50mAh, 8.18Wh
- Earbuds' input power: 5V==50mA
- · Charging case's battery capacity: 320mAh/1.184Wh
- Charging case's input power: 5V∞220m∆
- · Charging case's interface: USB-C

Operating instructions

a. When the charging case opens, the earbuds power on

- T Earbuds are ready to pair right out of the charging case

② Open the Bluetooth menu on your device. In the list of discovered Bluetooth devices, tap or click your Vention T11.

independently.

- a. The earbuds will automatically power off after 5 minutes of not being connected.
- b. When the earbuds are not paired with the phone due to the long distance, it will automatically power off if it is not connected for more than 5 minutes.
- a. Earbuds automatically power off when place back in the charging case with the lid closed
- b. When it is connected and not playing any content, press and hold the multi-function button for 5 seconds to power off



Play/Pause: Tap the multi-function button twice quickly (left or right)





Skip backward: Press and hold the multi-function button on the left earbud for 2 seconds



button on the right earbud for 2 seconds

on the left earbud



. Increase the volume: Tap the multi-function button





. Decline the call: Press and hold the multi-function Answer a call: Tap the multi-function button twice



• End a call: Press and hold the multi-function button for 2 seconds (left or right)

6. Using the voice assist function



. When the phone is in standby or playing music, tao the multi-function button for 3 times (left or right) to activate your voice assistant. Tap the multi-function button for 3 times(left or right) to stop mobile device voice control.

· When the earbuds are powered on (and the device's Bluetooth function is turned off), tan the ulti-function button 4 times to clear the Bluetooth















For more interesting information and events, please follow us on







8. Charging case status light

Status	Color	Indication
During charging	White	The indicator on the charging case repeatedly flashes in white. The indicator lights up in white after charging is complete.
		Take out: The indicator on the charging case stays the same.
Take out or place the earbuds back	White	Place back: The indicator on the charging case flashes 3 times in white, and then turns off.
		5% or lower: The indicator on the charging case flashes 3 times in white, and then turns off.
Open or close the case lid	White	When the remaining battery charge of the earbuds is between 99% and 5%, the indicator on the charging case lights up in white for about 5 seconds, and then turns off.

Important safety instructions

Please read all instructions and warnings before using this product. Inappropriate use will cause damage to the product or personal safety. 1. Do not expose products containing hatteries to excessive heat (e.g. from storage in direct sunlight, fire, or the like); do not store this product in high temperature, strong light, and strong magnetic field environment, do not place it in other harsh environments such as fire

- source, If your earbuds ever go into the water, please dry it naturally before using. 2. Improper use of the product can easily cause product damage or may endanger personal and property safety.
- 3. If consumers violate the product instructions and use them improperly. the company will not bear any consequences or legal liability for personal and property damage.
- 4. Non-professionals are strictly forbidden to disassemble this product. 5. Use this product only with an agency-approved power supply that meets local regulatory requirements.

Declaration on toxic or hazardous substances

	Toxic or Hazardous Substances or Elements								
Parts name	Lead	Mercury	Cadmium	Houvalorit chromium	Palytrominated Polytromin biphenyla diphenyl el				
		[Hg]	0041		(198)	(Papel)			
PCBs	Х	0	0	0	0	0			
Deramic Parts	Х	0	0	0	0	0			
IC Parts	Х	0	0	0	0	0			
Charging Cables	0	0	0	0	0	0			
Casing	0	0	0	0	0	0			

- This table is prepared in accordance with the provisions of SJ/T 11364

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.

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:

- Recrient 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE3: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCCID: 2A7Z4-NBJ



折叠尺寸:70x90mm 展开尺寸:90x350mm

材质:157g哑粉纸 风琴折

蓝色印刷 C: 100 M: 0 Y: 0 K: 0 参考: Pantone Process Cyan C

	i茂通讯科				
品名 PART NAME	NBJ系列 Tiny T11	真无线蓝牙耳	型号 PART MODEL	VWS-D96	
设计 DESIGNER	Coco	单位 UNIT	mm	客户代码 Client NO.	
校对 CHECK		版本 REV	A1	图号 DWG. NO.	
核准		PAGE	1/1	更新	2022/06/12