

Product list 	Earphone introduction 	Indicator description 	Headset interactive description 	Download the Xiaodu APP 1. Download the Xiaodu APP 2. Register/log in Baidu account Note: Pairing password "0000" is required for some models	First use Device setup User's Guide Device serial number: dQ000003100011633 unbind Warm reminder: Android users should select a device with the headset icon above to connect to Settings - Bluetooth	Bind Xiaodu apps After the headset is connected to the Bluetooth of the mobile phone, opening the Xiaodu APP will automatically bind the headset. With the Xiaodu APP, you can check the headset battery, check the headset Settings, etc., which is convenient for you to better manage the headset equipment. In addition, there are more exciting content and black technology functions for you to explore	Disconnect Open the charging bay and automatically connect back	Reconnect Some of the components contain harmful substances that are not yet available to replace at the current level of technology, and Baidu is working hard to make them substitutable.	Name and content of harmful substances products <table border="1"><thead><tr><th>Part name</th><th>Lead (Pb)</th><th>Mercury (Hg)</th><th>Cadmium (Cd)</th><th>Hexavalent chrome (Cr6+)</th><th>Polyvinyl chloride (PVC)</th><th>Polychlorinated biphenyl (PCB)</th><th>Polycyclic aromatic hydrocarbons (PAHs)</th><th>Other</th></tr></thead><tbody><tr><td>Cable</td><td>x</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td></tr><tr><td>Batteries</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td></tr><tr><td>Circuit board components</td><td>x</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td></tr><tr><td>Plastic parts</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td></tr><tr><td>Metal parts</td><td>x</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td></tr><tr><td>Other parts</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td><td>o</td></tr></tbody></table> This form is prepared in accordance with SJ/T 1364-2015 o: Indicates that the hazardous substance is homogeneous material of the part is contained in GB/T 26372 x: Indicates that the concentration of the hazardous substance in the homogeneous material of the part exceeds the limit requirements specified in GB/T 26372 10: Electronic and electrical products sold in the People's Republic of China shall bear the "Environmental Protection Period" (EP) symbol. The number in the circle represents the normal environmental service life of the product. Some of the components contain harmful substances that are not yet available to replace at the current level of technology, and Baidu is working hard to make them substitutable.	Part name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chrome (Cr6+)	Polyvinyl chloride (PVC)	Polychlorinated biphenyl (PCB)	Polycyclic aromatic hydrocarbons (PAHs)	Other	Cable	x	o	o	o	o	o	o	o	Batteries	o	o	o	o	o	o	o	o	Circuit board components	x	o	o	o	o	o	o	o	Plastic parts	o	o	o	o	o	o	o	o	Metal parts	x	o	o	o	o	o	o	o	Other parts	o	o	o	o	o	o	o	o	Warranty information card Information fill out Product name Product model number Product SN Date of purchase User information Date of purchase Contact number To the address
Part name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chrome (Cr6+)	Polyvinyl chloride (PVC)	Polychlorinated biphenyl (PCB)	Polycyclic aromatic hydrocarbons (PAHs)	Other																																																																	
Cable	x	o	o	o	o	o	o	o																																																																	
Batteries	o	o	o	o	o	o	o	o																																																																	
Circuit board components	x	o	o	o	o	o	o	o																																																																	
Plastic parts	o	o	o	o	o	o	o	o																																																																	
Metal parts	x	o	o	o	o	o	o	o																																																																	
Other parts	o	o	o	o	o	o	o	o																																																																	

Baidu's AI assistant 	Check the battery 1. After the headset is connected to the Xiaodu APP, you can view the precise power of the left earphone and charging box respectively. 2. When the headset is only connected to the mobile phone, you can check the headset power in the status bar of the mobile phone, but cannot check the charging box power (some mobile phones do not support it)	Intelligent interaction When wearing headphones, connect Xiaodu APP, long press the left ear for 2S to wake up Xiaodu assistant, wait for Xiaodu response, say what you want to do Play music I want to listen to novels Next song Call 10086 Headphone battery Playing international news	AI superpowers Xiaodu headset integrates "voice note", "simultaneous interpretation" and other AI functions to meet your business communication, watching English original videos, traveling abroad and other needs Tips: Need to cooperate with Xiaodu APP to use AI function Voice note Note while speaking, voice content, recognition results on the screen in real time, easily solve the voice-to-text daily record, meeting minutes essential artifacts.	Simultaneous interpretation 1. Think of a good Chinese speech, to help you accurately translate into English. 2. During meetings, translate while listening, and output bilingual meeting minutes simultaneously. 3. Watch TED talks and American TV series without subtitles, and translate them in real time to make people faster. More content 	Specification parameter Product name: Xiaodu smart open earphones Model: DuPods S200 Headphones size: 36.1x48.5mm Charging case size: 59.5*64mm Speaker: 12*6mm Headset battery capacity: 38mAh Charging case battery capacity: 300mAh Charging voltage: DC 5V Total approximate weight: 50.5g Bluetooth: BT5.4 ShanghaiXiaoduTechnologyCo., LTD Address: 701 Naxian Road, China (Shanghai) Pilot Free Trade Zone 4/F, Building 1# Customer service tel: 4008120755 Official mail: dumall.baidu.com	Matters needing attention 1. In order to reduce the risk of electric shock, do not disassemble this product, there are no parts that users can repair, please contact after-sales maintenance personnel for maintenance; 2. In order to prevent fire, please ensure that the product is always away from candles or other open flames; 3. Keep accessories away from children; 4. Do not let the product fall or be impacted. If the product is damaged, please disconnect the power supply immediately and contact the service center; 5. Do not disassemble the unit at any other time before discarding it; 6. If you have any questions, please contact the store where you purchased this product; 7. For the CMIT ID information associated with the SRRC of this product, please see the location of the internal test label on the cover of the product charging box. Friendly tip: If the earphone cannot be charged, please check whether the earphone charging column or the charging bin near the thimble is dirty or blocked by foreign bodies, and carefully clean it with cotton swabs	Xiaodu smart open earphones three-pack regulations The following circumstances do not fall within the scope of the three guarantees: 1. The validity period of the three packages is exceeded; 2. No warranty card, invoice or warranty card inconsistent with invoice information; 3. Damage caused by human causes; 4. Damage caused by irresistible factors; 5. Any damage caused by failure to use, maintain and adjust according to the requirements of the User Manual; 6. Failure or damage caused by forced use of the product beyond the normal conditions of use; 7. Unauthorized dismantling or repair by personnel without Baidu's authorization; 8. Malicious damage of warranty card contents and product information, including fuzzy destruction, tearing, tampering, etc; 9. Failure and damage caused by other problems other than the design, manufacturing and quality of the product itself. Xiaodu smart open earphones Product User Manual
---------------------------------	---	--	---	--	---	--	---

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.