



5 Connect the earphone to the smart phone

2, Connected with Android Device

2.1Connection method for Android (Android 4.3 or later) <1>Turn on the Bluetooth fuction on your phone.



<2>Take out the earphone, put it on, refresh the Bluetooth search screen, find the BT named "TMICE W2 TWS"



<3> How to operate the mouse

PDF

Turn on the power, press the mode button to switch channels long press to enter the pairing state, the mode light will flash quickly, and TMICE W2M3.0 and TMIC W2M5.0 will be displayed on the mobile phone at the same time. Click on any one to connect.

5 Connect the earphone to the smart phone



<4> After the connection ame of the headset will jump from thelist of available devices to the list of paired devices, and the prower status of the headset will be displayed in the statusbar of the phone, so it can be used normally.



<5> After clicking on the mouse Bluetooth, you can see the name of the clicked device in the paired list, indicating the pairing is complete and you can use the mouse normally.



5 Connect the earphone to the smart phone

<6> The earphone will automatically turn off when not used formore than 10 minutes or will turn off after being returned into thecharging case;Reconnection will be completed within

<7> When the device exceeds the Bluetooth connection range, the earphone will have a sound prompt



6 Earphone Function



16	call reminder	connected	Incoming call on smart phone	1	Call incoming	Iphone will sync ringtones
17	low battery warming	battery voltage below 3.5V ± 0.1V			Low battery warming	Warm every 5 minutes
18	auto power-off in low battery	battery voltage below 3.3V ± 0.1V				
19	charging	power off	return the earphone into the charging case		Bluetooth connected	
20	fully charged	power off	return the earphone into the charging case			
21	volume					The earphone will synchronize with the mobile phone volum if the phone support If not, it is set at full volume by default.
22	vrestore factory settingolume	power on				Lamma expression of the second

7 Charge Mode					
	apter with a DC 5V/1A output made turer for charging. Fully charging time				

Charging indicator status list					
Mouse charging:	Green light flashes				
Mouse fully charged:	Green light stays on				
Mouse in low battery:	Red light stays on				
Earphone charging:	White light stays on for 2s				

8 FCC compliance statement

his device complies with Part 15 of the FCC Rules. Operation is subject to the following 1) This device may not cause harmful interference, and (2) this device must accept any nterference received, including interference that may cause undesired operation.

Interfetice received, including interfetice that may cause undesired operation. NOTE 1: 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 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 receive Connect the equipment into an outlet on a circuit different from that to which NOTE 2: Any changes or modifications to this unit not expressly approved by the party esponsible for compliance could void the user's authority to operate the equipment The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

9 Product Specification

Product name: Bluetooth mouse with Model: W2 DPI: 800/1200(default)//1600/2400/3200DPI Size: 108.58*65.84*37.38mm Weight: 90g Rated input: 3.7v Rated power: 0.055w Lithium battery capacity: 500mA

Product name: Earbuds Working distance: >10 m (empty space) Frequency: 2402~2480MHz Charging current: <30mA Charging voltage: 5VDC Capacity: 30mAh Fully charging time:<2h

1 year limited warranty.

4 Connect the mouse to the smart phone

3、BT3 (Bluetooth) connection guide

<1> Short press the mode button and select BT3 (the right white indicator flashes slowly)Long press the mode button till the right white indicator flashes quickly. Open the BT interface on your computer and choose to connect the BT named "TMICE W2 3.0" or "TMICE W2 5.0". Connection is completed when tip of "Connected" pops up.



17

5 Connect the earphone to the smart phone

1、Connected with IOS Device

<1> Turn on the Bluetooth function of the mobile phone, and take the earphone out of the charging case, then the Bluetooth named "TMICE W2 TWS" will pop up. Click it for connection and and use.



18

