


<b>Major Function</b>	Power on	Soft switch	
	Time for power on	2 seconds	
	Time for power off	10 seconds	
	Automatic shutdown time	5 minutes	
	One for two.	have	
	Automatic reconnection	Yes (all the way back)	
	TF	without	
	FM	without	
	LINEIN/AUX	without	
	audio output	Stereophonic sound	
	frequency range	2.4 -2.480GHZ	
	Transmit power level		
	Support protocol	HFP V1.7 AVRCP V1.6 A2DP V1.3	
	Charging, unplugging and not turning on the machine	no	
Charging shutdown	yes		

<b>Key Function</b>	explain	Single button
	Power on	Press and hold for 5 seconds/leave the charging bin to start the machine.
	Power off	Press and hold for 5 seconds/put it back in the charging bin to turn it off.
	Volume +	Double tap the R button
	Volume -	Double tap the L button
	Last song	/
	Next song	/
	Play/pause	tap
	Answer/hang up	tap
	Refuse to answer	press and hold
	Hang up the current call and switch three-way calls.	tap
	Keep the current call to switch three-party calls.	double tap
	Call back (when music is paused)	double tap
	Clear pairing	Four-tap touch key

<b>Prompt tone</b>	explain	Default prompt tone
	start (the machine or engine) switch an electrical device off	power on
	Pairing	power off
	Team success	pairing
	connection is successful	"Knock" in the right ear and "Ding-dong" in the left ear.
	Disconnect	connectd
	Maximum volume	disconnected
	Minimum volume	Tick at the maximum volume
	ringtones	Tick at minimum volume
	Incoming telegraph signal	Default ringtone
	Low battery prompt	without
	Clear pairing	Please charge (prompt once every 30 seconds)
		Didi

	DUT	Five-tap touch key			
	Voice wakes siri up	press and hold			
<b>LED indication</b>	start (the machine or engine)	The blue light flashes 3 times.	<b>Power consumption</b>	charging voltage	4.7V-5.2V
	switch an electrical device off	The red light flashes 3 times.		battery capacity	
	Pairing	Red and blue lights flash alternately.		Full of time	
	TWS team succeeded.	The red and blue lights of the main ear flash alternately, and the blue lights of the auxiliary ear flash every 5 seconds.		charging current	mA
	connection is successful	The blue light comes on every 5 seconds.		start (the machine or engine)	mA
	Music playing	The blue light comes on every 5 seconds.		Enter pairing	mA
	Music pause	The blue light comes on every 5 seconds.		Play maximum	mA
	Incoming call, call	The blue light comes on every 5 seconds.		Play medium	mA
	Clear pairing	Flash blue light		Telephone power consumption	mA
	DUT	The blue light stays on.		Standby power consumption	MA after 30 seconds
	Low power	The red light comes on every 10 seconds.		Shutdown power consumption	uA
	When charging	The red light is always on.			
	Fully charged	The blue light turns off after ten seconds.			

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.

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.

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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

#### Radiation Exposure Statement

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