

# DR83

User Documentation



## 2. Button, interface, switch



3. wireless  
① Switch, Hold down the  $\Delta$  header will this start. Light blue light and green light flashing in each other. Headset wireless is. Waiting for connection state. wireless header that place at this time in the state can be held.

② Click on the wireless settings in the phone settings, select "open". This is opened. Mobile phone wireless function.

③ Open the phone's Bluetooth option, to find, search to wireless matching success Bluetooth, shown on the list of equipment available for DR83. Click DR83 connection, at this time Headphones light flashing, means has the connection is successful. Note: the part of the mobile phone connection, instructions need to enter the password(0000).

3.1. TF Card Play  
Insert TF to headphones in the card slot, long press the M key switch to the card slot mode, indicator light, flashing. System automatically decoded audio format file, at this point your favorite melodic songs.

### 3.2. Switch on/ hang up

Short to answering the telephone, long press for 3 seconds to hang up the phone.

### 4. Charging

Before charging, the headset off, to make the charging line headset with computer USB connection, The headset indicator lights red, the key slot is charging.

The built-in battery capacity test and fire protection. Don't have to worry about charging time of the battery part. Light automatically extinguished, said charging has been completed.

Low-power low battery automatically shut down, please charge as soon as possible, so as to meet the battery performance requirements.

Note: please don't open the headset in the process of charging, otherwise damage the headset battery hardware life.

### 5. Matters needing attention

① This headsets not waterproof, please pay attention to water and moisture proof, to ensure that the system can be positive often use.

② In the case of using USB port to charge, do not change or connect it to the outside charging power supply.

③ Headset can not be placed for a long time, please charge and discharge once a week, so as to extend the electricity The pool of life.

④ To avoid the loss connection phone listening to music, please turn off the power supply, listen noise.

# DR83

User Documentation



# DR83

User Documentation



## 1. Parameter

Model	DR83	Type	Headset
Wireless	V5.0-EDR	Protocol	A2DP, AVRCP, HSP, HFP
Frequencies	2.4-2.48GHz	TX power	Class II
CVUTMDSP	Support	Effective	10Meters
FM Radio		Frequency	87-108MHz
Micro SD/TFCard	Support	Max support	32G
Speaker material	NoFelt	Specification	40mm
Sensitivity	105±3dB	Distortion	≤1%AT 1KHz
Power ToBear	30mW	Frequency	20-20KHz
Resistance	32Ω	Recognition	Capacitance
Microphone	Support	Frequency	30-16KHz
Sensitivity	30±1dB	Recognition	Capacitance
Life-time	12-15 hours	Charge port	USB
		Chargetime	about 4hours
Standby	0.5-0.8mA		
Battery-type	Lithium	Charge voltage	8V
Battery capacity	400 mAH	Temperature	15° CTo35° C

15

## FCC Statement

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 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.

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