

7

## 3.2 Bluetooth device name of this product: A8 Charging status is the battery symbol " 3.3 Disconnect the BLUETOOTH Full charge, the battery symbol " 🔋 " stop flash, Bluetooth reception distance ≤20 metre 3.3.1 Turn off your phone's Bluetooth connection please unplug the the USB cable. 3.3.2 Short press the " 🕛 " button Full charging time is about 2-4 hours. (It can also be 3.3.3 Long press "M" button for 2 seconds. Quiescent Current charged in the shutdown state) 3.4 When connected to Bluetooth, MP3 music can be Note: please check that the output voltage of the Maximum Current played, adjusting the volume by press the "+" " -" adapter is DC 5V, recommended output current is 1A-3A. buttonadjusting PREV song, NEXT song by press"^" or " v " when press "M" button, stopping or playing Frequency response the music Memory station 3.5 In BLUETOOTH state, when there is a phone call, Lithium battery the incoming number will be reported. Short press "M" button to answer and hang up, double press"M" Operating voltage button to call back the previous call.

6

quickly change increase or decrease. It will automatically stop searching when acquiring FM signal, and broadcast the broadcast signal at the same time.

TIP: During the automatically searching, short press the "^" 、 "v" button to stop searching for radio station.

You can using two ways together to search your target frequency point.

## 2.3 Adjusting volume

14uA

1pcs

3V-5V

8

FM Mode : 60MA

200HZ-20000HZ

3.7v 650mAh

BLUETOOTH MODE : 50MA

You can adjusting volume 00-16 level. Long or short press "+" button,volume increase Long or short press "-" button,volume decrease

2.4 M: Memory/Recall station 1pcs on the radio mode 2.4.1 Memory station: Searching your target frequency point as above the introductions from 2.2.2.

Long press "M" button for 2 seconds. When the  $\ensuremath{4}$ 

frequency point on the LCD flashes once, the "M" button setting is successful.

2.4.2 Recall station: short press "M" button, recall the memory station

TIP: The memory point will not change after you turn off the headset, you can take it out your favorite frequency point every time you turn on the headset.

## 3. INTRONDUCTIONS OF BLUETOOTH MODE :

Bluetooth is mainly used for short distance music transmission (receiving distance ≤20 meters). It can be easily connected to BLUETOOTH devices of digital products such as laptops, mobile phones, PDAs and realize wireless music transmission. It also can realize the hands-free function. 3.1 When it lies in Power-on BLUETOOTH state, the

LCD displays "bt" symbol When the BLUETOOTH symbol" lpha " flashes, it 5

6. Notes	$\blacklozenge$ Do not let the product near high temperature heat
Before using the headset, please following basic	source, do not barbecue or blow bake at high
safety tips to ensure safe and reliable use of the	temperature.
product:	• Do not place in direct sunlight for a long time.
• Read and understand all safety guidelines and	• Do not let the product fall or be hit and exert heavy
usage information.	pressure on it.
• When the headset is in use, please charge in time,	• Attention: TV sets, computers, generators, electric
so as not to affect normal use.	motors and other signal generators may also
• It is recommended to use a charging device with	interfere with the signal received by
the output voltage of DC5V/1A-3A to avoid damage	earphones. Please keep a certain distance from the
to the lithium battery or device.	above equipment when using.
• When the lithium battery is not used for a long	
time, please charge it once a month.	
• Do not expose the headset to rain, moisture,	
dripping or splashing of any liquid. 9	10

## **FCC Statement**

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

**RF** Exposure Information

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