



6. ON / OFF

Power ON the headphone

Note: The headphone will be automatically power Off in 8 minutes if no Bluetooth connection or no local player function be made.


- Long press the [] button, for 2 - 3 seconds, until the [Status LED] indicator light on and flashes blue and red alternately. (Voice prompts will say : “Power On” -> “% of remaining battery” -> “Bluetooth Mode”)

Power OFF the headphone

- In operating mode, Long press the [] button, for 2 - 3 seconds, until the [Status LED] indicator from current light effects to turn blue then off. (Voice prompts will say: “Power OFF”)
- Then, the headphone will be turned OFF in a second.

7. Bluetooth Pairing

Note: For some Bluetooth mobile devices, you may need to input “0000” as pairing password.

- Power ON the device by long press the [] button, for 2 - 3 seconds, until the [Status LED] indicator light on and flashes blue and red alternately and voice prompts will say for the status.
- Open your mobile device's Bluetooth settings and select “V4” in it list for pairing;
- The headphone's [Status LED] indicator light will switch from flashes blue and red alternately to slow flashes blue once per 4 seconds. (Voice prompts will say: “Bluetooth connected”)
- Now, the headphone is ready for Bluetooth audio playback function.

8. Disconnect from paired device

- In Bluetooth connected mode, long press the [**M**] button, for 2 - 3 seconds, to switch the headphone to new “Pairing” mode. The [Status LED] indicator light switch from flashes slow blue to flashes blue and red alternately. (Voice prompts will say: “Bluetooth disconnected”)
- The current paired device is disconnected. Now, you can process for new mobile device for pairing as you wanted.

9. Auto re-connects with paired device



- Every time you power ON the headphone; the Bluetooth mode will firstly be searching and pairing for the last paired mobile device whether it is available. The headphone will re-connect this mobile

- device(s) as priority.
- If it not found in some seconds, the headphone will then switch to pairing mode internally and waiting for pair.
- The [**Status LED**] indicator light will switches and voice prompts will say according to the modes status.

10. Bluetooth Audio Playback

Note: Listening with headphone at high volume may affect your hearing and the audio may be distorted.

Play/Pause

- In Bluetooth paired mode, short press the [] button to starts music play. Or, selects the desired music file(s) to starts music play from mobile device's music APP listed. The [**Status LED**] indicator will light slow flashes blue once per 4 seconds.
- To pause the playing music, short press the [] button. Press it again to resume play.

Volume adjust

- While music is playing, adjust headphone's volume by short press or pressing either the [**Volume +**] or [**Volume -**] buttons. (A “beep” will sound when the volume is at its maximum. or minimum)
- And/Or, adjust the volume on your mobile device.

Play for next / previous track

- While music is playing, long press either the [**Volume +**] or [**Volume -**] buttons until the next or previous track is selected to playback.

11. Mode Control (Multiple Functions)

I. Select Bluetooth mode

- Every time you power ON the headphone, it will entry to Bluetooth mode as default settings. (Voice prompts will say: “Power On”-> “% of remaining battery” -> “Bluetooth Mode”)
- Repeatedly short press the [**M**] button can switch in-between the local player mode and Bluetooth mode as your desired. (Voice prompts will say: “Local Player Mode” or Bluetooth Mode.)

II. Select Local Player Mode:

- In Bluetooth mode, short press the [**M**] button to entry the Local Player Mode. (Voice prompts will say: “Local Player Mode” .)

- By system defaulted, each time your selects local player mode, the music starts playback automatically.

III. Disconnect Bluetooth Paired

- In Bluetooth connected mode, long press the [**M**] button, for 2 - 3 seconds, will disconnect the paired mobile device for new Bluetooth pairing. (Voice prompts will say: “Disconnected”)

IV. Select Repeat / Shuffle Play / Repeat All

- In Local Player mode and while music is playing, Long press the [**M**] button until the voice prompts say for status; “Repeat” / “Shuffle Play” / “Repeat All” which one is in set now.
- Each time you long press the [**M**] button, will selects next type of repeat function. Choose which one to use as you desired.


12. Local Player Mode

Note: Make sure that the music files have been uploaded onto the headphone's internal memory.

Switch to Local Player Mode

- Short press the [**M**] button to select the Local Player mode if it is in Bluetooth mode. (Voice prompts will say: “Local Player Mode”.)
- And, the music starts playback automatically.

Play/Pause

- To pause the playing music, short press the [] button.
- Short press it again to resume play.

Volume

- While music is playing, adjust headphone's volume by short press or pressing either the [**Volume +**] or [**Volume -**] buttons. (A “beep” will sound when the volume is at its maximum. or minimum)

Play for next / previous track

- While music is playing, long press either the [**Volume +**] or [**Volume -**] buttons until the next or previous track is selected to playback.

Repeat / Shuffle Play / Repeat All

- While music is playing, long press the [**M**] button until the voice prompts say “Repeat” / “Shuffle Play” / “Repeat All” which one is in set now.
- Repeatedly long press the [**M**] button to selects until your desired

repeat function.

13. Low battery and auto power Off


- In the headphone detected the battery is in lower level, it will voice prompts “Low Battery” by every 5 minutes per once.

- When you heard this reminder, please connect the headphone to the Computer/USB power for charging.

- If not, the device will itself power OFF automatically when the battery is keeping low energy level in some time.

- In some low battery levels case, the device might not be turned the power On. If this happened, please recharging the battery at least 10 ~ 15 minutes, because the rechargeable battery has not enough energy for drive up the headphone.

14. Reset the Device

- In some circumstances, the device's function may hang and need to reset. To reset the device;
- Long press the [] button for 8 ~ 10 seconds, the device should reset and turn OFF automatically. After that, power ON the headphone for restart.

15. For IPX5 Water Resistant

- The Headphone can resist low pressures jets of water, such as rain and sweats.
- The headphone cannot be placed in water and high temperature or humidity, etc...
- The charging pole-piece in the headphone is with anti-corrosion treatment. Whatever, you are recommended to clean and dry the headphone immediately when it is used after rain or headphone has water.

16. Cleaning after used in rain or workouts

- If perspiration or dirt gets on your headphone, cleanup it off with soft cloth at room temperature and then leave them in a well-ventilated shady place to dry.
- Do not clean the headphone with detergent, chemicals, or wet wipes.
- Do not dry the Headphone using hot air from a hair dryer. Doing so may cause deformation and deterioration of the water-resistant performance.
- Do not use the Headphone until they dry completely. Put a dry cloth under the Headphone and leave them at room temperature for about 2 or 3 hours.

17. Specification

Dimension	136mm x 96mm x 48mm (approx.)	
Weight	35g (approx.)	
Built-In Battery	Lithium 3.7V, 270mAh	
	Charging Time: 1.5 ~ 2 hours	
	Playing Time: 13 hours @ 50% volume	
Terminals Connection	For Power: DC Input, 5V 500mA / 0.5A	
	For PC data: USB 2.0	
Bluetooth	Specification	V5.3
	Frequency Range	2.402GHz ~ 2.480GHz
	Supported Profile	A2DP (V1.3.2) AVRCP (V1.6.2)
	Connection Distance	Up to 10m (open area)
	TX Power	+ 8dBm (max.)
	Codec	SBC
Internal Storage	Capacity	
	32GB	
Player Audio Playback	MP3	
	WMA	
	WAV	
	APE	
	FLAC	
Audio	Output Power	L: 3mW (20 Ohms) R: 3mW (20 Ohms)
	Freq. Responses	20Hz - 20000Hz
	SNR	> 70dB
Speakers	Impedance:	20 Ohms
Water Resistant	IPX5	
Operating Temperature	0 to 40℃	

18. Troubleshooting

Cannot power ON	• Check whether battery have enough energy.
Cannot charge	• Check whether Headphone's terminals and terminals plug are connected properly.
No sound	• Check whether volume is set to “minimum”.
Play music files fail.	• Corrupted WMA / MP3 may make a static noise and the sound may cut off. Make sure that the music files are not corrupted.
	• Check whether music files are supported formats.

19. Disclaimer

Updates to Firmware and/or hardware components are made regularly. Therefore, some of the instruction, specifications and pictures in this documentation may differ slightly from your particular situation. All items described in this guide for illustration purposes only and may not apply to particular situation. No legal right or entitlements may be obtained from the description made in this manual.

20. CE Declaration of Conformity



FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.

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

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 genera RF exposure requirement.

The device can be used in portable exposure condition without restriction

FCC ID: 2A7DR-BTH061V4