尺寸: 90x90mm



# **Energizer UB2605**

### Specification

Model Name: UB2605 Cell Type: Lithium Ion Battery Capacity: 2600mAh/ 9.36Wh Single earbud capacity: 40mAh Rated Input: 5V/ 1A (Max.) Rated Input: 5W 1 A (Max.)
Rated Output: 5W 1 A (Max.)
Bluetooth Version: 5.0
Impedance: Φ6mm 32Ω
Transmission distance:10M
Frequency Range: 20Hz-20KHz
Protocols: HSP/ HFP/ A2DP/ AVRCP
Dimensions: 84(1) x 56(W) x 33(H)mm
Weight: 104g±5g

### WARRANTY

All products from the date of purchase are qualified for limited time warranty. For more warranty information, please visit: http://www.energizerpowerbanks.com



PowerSafe Management

Guarantees against short circuit and over-charging for your power bank and devices.



For any question about the product, please contact us at service@energizerpowerbanks.com

# Package Content



Energizer earburds

Charging cable

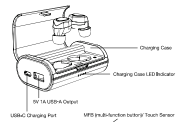






User manual

## Product introduction





## How to Use

Power Or. Take the earbuds out of the case, the power will turn on automatically. You can also turn on the earbuds manually by touch and hold the MFB button for 3 seconds, the write LED light will known for 2 seconds, a beep sound indicates the power is on. Power Off: Put the earbuds out of the case, the power will known fall automatically. You can also turn of the earbuds manually by touch and hold the MFB button for 3 seconds, the white LED light will known for 22 seconds, a beep sound indicates the power is off. Low Battery. The end indicator on the earbuds will known for the conditions to the power is off.

# LED Light Indicator: Earbuds LED Light Indicator

Pairing Mode:	Flashing white and red light
Earbuds Connected:	Red and white light flash slowly
Battery Low:	Flashing red
Charging:	Red light on
Charging finished:	White light on

### Charging Roy I ED Light Indicator

Charging:	Flashing white
Charging finished:	White light is on
1 LED On:	Battery level 0-25%
2 LED On:	Battery level 25%-50%
3 LED On:	Battery level 50%-75%
4 LED On:	Battery level 75%=100%

# Pairing Instruction:

Take the 2 earbuds out of the box, they will automatically pair first. The red and white indicator will flash, pairing takes about 5 seconds. The indicator on the left earbud will turn off, the red and white indicator on the right earbud will flash slowly indicating the pairing is completed.

Turn on the Bluetooth on your phone, connect to "Energizer UB2605". Open your phone music player app and play, you can enjoy music wirelessly.

### Auto-Connect:

Secure Pairing: If the Bluetooth device connected to the headset runs a version lower than version 3.0, a password is required. Enter the default security code 0000 to pair the earbuds with your device.

Automatic Power-Off: pairing mode lasts for 5 minutes, if the pairing fails, it will be automatically turn off in 5 minutes to save power. When the battery is low, earbuds will turn off automatically.





# **Button Operation:**

Double-click to switch to next(R) or

- Touch 1 time during music mode or calls:
   Play/Pause or Answer/Hang up
   Touch 2 times and hold: Adjust the volume (hold after the second touch). Touch the right earbud to increase in volume, a notification sound means you'v reached the maximum volume. Touch the left earbud to decrease in volume, no sound means you've reached the lowest volume.
- Long press 2 seconds: Reject a call/Activate or turn off phone voice control
   Long press 10 seconds: Turn off mode/Reset previous pairing information



# RF Exposure Compliance Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

# CORRECT DISPOSAL OF THIS PRODUCT

(Waste Electrical & Electronic Equipment)

This making shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household user should contact either the retailer where they purchased this product or their local government office for details of where and how they can take this item for environmentally safe recycling

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

# **FCC Statement**

This equipment has been lessed and found to comply with the limits for a Class B digital device, pursuant to part 15 of the ECC below. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment of generate, 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; and 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: o Reorient or relocate the receiving antenna.
- o Increase the separation between the equipment and receiver.

  o Connect the equipment into an outlet on a circuit different from that to which
  the receiver is connected.
- o 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.

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

# Safety Instruction

- Avoid water, heat, fire, penetration of the battery, and severe drops at all times. . Do not insert other objects into the USB ports other than the USB connectors
- . Once the product is fully charged, your power pack automatically shuts off to save power.
- During charge & recharge, battery may feel slightly warm.
- . Do not clean the battery with water or other cleaning products, clean the exterior with a lightly wetted cloth or nankin
- Any intentional and physical damage to the battery will not be under the warranty conditions
- Battery storage temperature is between -10°C-+60°C, operating temperature is 0°C-45°C
- . Fully charge the battery before first use to maximize the battery life.
- . Recommend to recharge your power bank with a wall charger/adapter.
- For better performance, avoid recharging the power bank while your device is connected to it.
- · Dispose of battery properly; ask local disposal facility for advice. . Do not disassemble, damage or incinerate the battery at any time.
- Please use the original accessories such as charging cable and adapter for better performance



