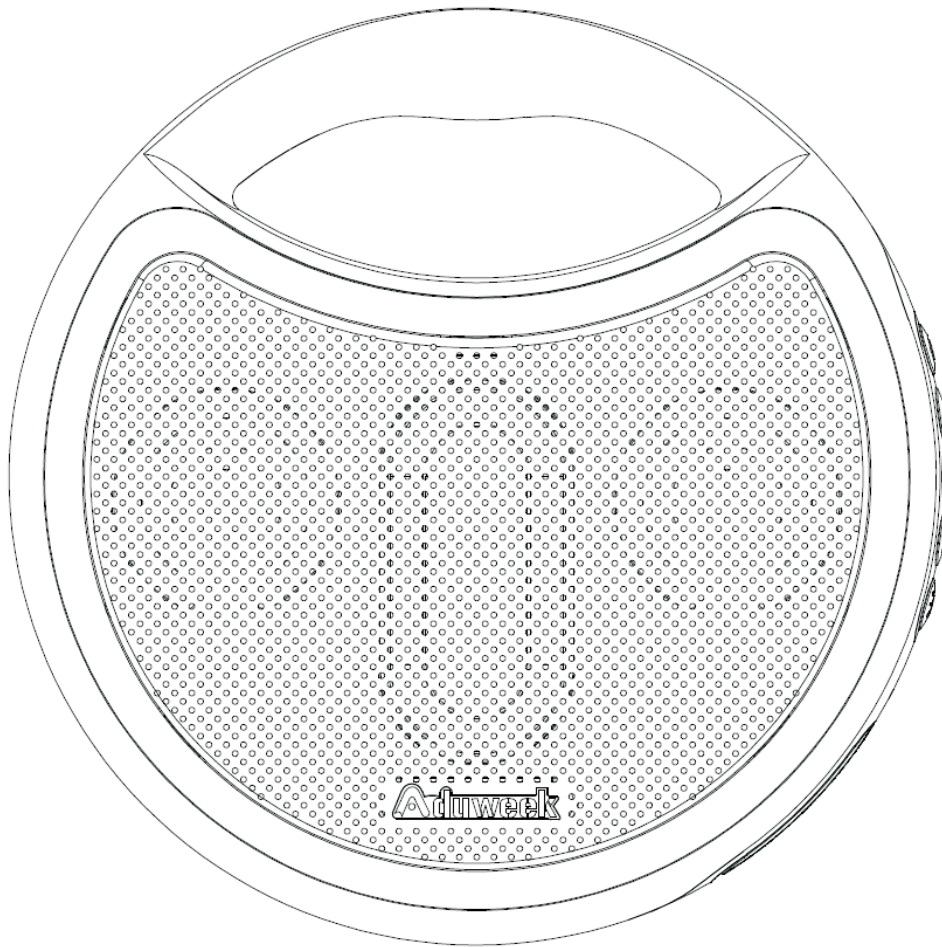


Aduweek E-01

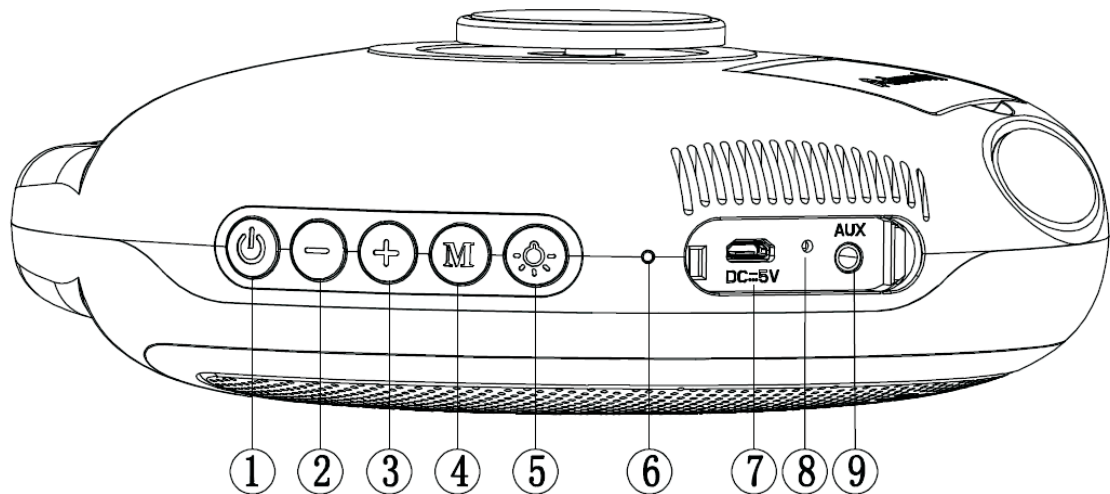
User Manual



Model No E-01

Dimension 183mm*183mm*65mm

1,Key and interface functions are as follows



①---POWER SWITCH

②---PREV/VOL-

③---NEXT/VOL+

④---MODEL

⑤---LED MODEL

⑥---INDICATOR LED

⑦---DC 5V INPUT

⑧---CHARGE INDICATOR LED

⑨---AUX IN

2,Model parameters:

Basic parameters:

Audio type: portable bluetooth speaker

Control model: key

Bluetooth version: 4.2(actions)

bluetooth transmission distance:10m

audio input:AUX/bluetooth

Technical parameters:

Rated power:9W*2

Frequency response:150HZ--15KHZ

S/N : ≥ 75 dB

Distortion : $\leq 0.15\%$ ($P_0=1W$, $f=1kHz$)

Separation: ≥ 40 dB

Input sensitivity:500mV ± 50 V

Driver:(2"4 Ω 10W)*2

Other parameter:

Power supply:DC7.4V ,18650 double lithium battery

Battery capacity:2200mAH

Charge model:DC5V

3,Usage:

1,Press the POWER button for 3 seconds,then the power is turned on.The default mode is bluetooth playing.

2,Connect the bluetooth speaker,play your favorite songs.

3,You can select your favorite songs and appropriate volume through the two keys of PREV/VOL–,NEXT/VOL+ on the speaker.

4,Other audio sources can also be connected through the AUX IN interface.

5,With the MODEL key on the speaker,you can choose between the two input sound sources of bluetooth/AUX.

6,LED MODEL button can help you select the color display model of the speaker panel.

7,About the problem of sound box charging:DC5Vcharging is adopted,and the charging current has adaptive function .

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.