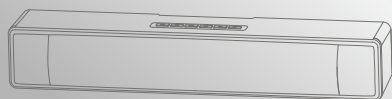


AFK Computer Speaker with Bluetooth

BT601

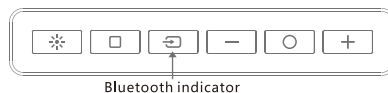
User Manual



Please read user guide carefully before use.

1.Functions Description

1.1 Function Buttons



- Light ON/OFF/Light Mode Transfer
- Pairing a Bluetooth Device
- Switch to AUX Mode
- Volume-/Previous Song
- Turn ON/OFF,Play/Pause
- Volume+/Next Song

1.2 Functional Ports



- Power input -- TYPE-C/USB audio input
- Connect to other device with a 3.5mm audio cable
- USB flash drive to play audio
- TF/SD card port

2.Device Operation

2.1 How to turn on/off the device?

Long Press key to turn on,Long Press key to turn off.

2.2 How to connect to Bluetooth?

Long press to key, enters the pairing state, Indicator blinks blue.

Turn on the Bluetooth feature, Once paired, the BT601system appears connected in the device list. Note Password is: 0000.

2.3 How to switch to TF Card Mode?

Insert the TF Card to TF Card Port and it switch automatically to TF Card Play Mode.

2.4 How to adjust the Speaker volume,switch songs and pause play?

Short press key to adjust volume down,Long press key to switch Previous Song.

Short press key to adjust volume up,Long press key to switch next Song.

Short press key to pause/play

2.5 How to switch to play TF card/U disk music/AUX mode?

Press the to switch between different playback modes. (Default mode:Bluetooth Mode)

2.6 How to switch the Lighting Modes?

The Default Light is on when Music booting up.

Short press key to switch the Light Effects.

- ①Mode: Water Lamp
- ②Mode: Breathing light
- ③Mode: Starry sky light
- ④Mode: gradient color
- ⑤Press Key again to return to the Default Light Mode.

2.7 How to charge the Computer Speaker?

Connect the power adapter via the Type C cable with the normal USB-A Power Adapter to charge the Computer Speaker.

3.Specifications

Bluetooth Version: V5.1
Bluetooth Profiles: A2DP, AVRCP, HFP, HSP
Bluetooth Range: 10 meters (barrier-free)
Speaker: Ø 53mm x2
Speaker power: RMS 4Ω 5W
Audio range: 145Hz ~ 20kHz
Sensitivity: 84±3 db
Signal to noise ratio: 80%
TF card: 32G(MAX)
Scene light: Full RGBx13pcs
Sleep current: < 1 mA
Battery : 1800mAh
Port: Type C , DC5V, 2000mA; USB Audio Input
Product Size: 400.3 X 67.9 X 71.5mm

4.Packing List

- 1* Computer Speaker
- 1* User Manual
- 1* Type-C Cabel
- 1* AUX Cabel

5.Trouble Shooting

FAQ	Solution
Fail to connected	1.If fail to find model name or connect with speaker,please make sure the speaker in pairing mode. 2.Please re-open the Bluetooth function on your mobile/computer if long time fail to connect. 3.Please close other Bluetooth devices to avoid searching problems. 4. Please enter"0000" (4 zeros) if password needed.
No sound when play	1.Please adjust your phone if in minimum volume status 2.Please check the speaker if in pause status.
Speaker stuttering when playing music Can not turn ON	1.Check if the range are exceed or there is an obstacle between the speaker and the connected devices. 2.Check phone if no enough storage,please restart your phone. No power,please charge and then try again.
Can not charge, no red indicator	1.Battery is full ,please charge again after half hours working,red indicator will be on. 2.Charge cable is broken,change new one. 3.Re-open the speaker and try again.

FCC Warning

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.

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 general RF exposure requirement. The device can be used in portable exposure condition without restriction.



Made in China