

AT-SP65XBT User manual

Applicable instructions:

AT-SP65XBT WIRELESS SPEAKER is suitable for mobile phones with Bluetooth function、IPAD、computer (need Bluetooth A2DP function) Or an external Bluetooth receiver, And compatible with Windows xp/Vista/Win7/Win8/Win10 Operating system platform

Button function introduction

1. POWER button: Long push is power switch (Bluetooth light flashing, to be connected) ;
2. Pause/Play button: Short push is play pause/answer call;
3. Bluetooth button: Long push is Bluetooth to paired and connected back;
4. Volume button+: Short push is increased the volume/Long push is next track;
5. Volume button-: Short push is decreased the volume/Long push is last track;

Bluetooth pairing: (Pairing peripherals need to have A2DP function in order to transmit stereo music)

Two Bluetooth function devices (e.g: WIRELESS SPEAKERS and Bluetooth phones, WIRELESS SPEAKERS and PC, WIRELESS SPEAKERS and IPAD) establish encrypted wireless connection

1. Power off the speaker.
2. Long push the switch button, hear the sound , that is, power on.
3. Adjust Bluetooth device to search for Bluetooth device status, at this time, the device prompts that the blue light will flash, usually the setting step is to enter "settings"→"connecting"→"blue tooth". Choose to add a new Bluetooth device in the device list.
4. Find the AT-SP65XBT speaker, select pairing, and then press OK.
5. After the pairing is successful, the Bluetooth function device prompts (WIRELESS SPEAKER device has been added) , And ask whether to connect, select "Yes". If the connection is successful, "the blue LED will be always on. Only after the WIRELESS SPEAKER is successfully connected, the WIRELESS SPEAKER can be used.
6. Power off: long push the power on button, hear the sound, it means power off is successful.

Remarks

If the WIRELESS SPEAKER is low battery, when in a weak power state, sometimes it can't connect with mobile phones, PC, IPAD and other devices. Or these devices can't search for WIRELESS SPEAKERS, they must be charged immediately before they can be used.

If the computer does not have a Bluetooth receiver, you need to purchase another Bluetooth receiver to pair with the AT-SP65XBT speaker.

When the mobile phone is connected with Bluetooth, If the phone exceeds the connection distance (more than 10M) A disconnected Bluetooth beep will be emitted, when the phone is close to the product, it will automatically connect back

Speaker charging

This speaker has a built-in rechargeable battery, you must fully charge the battery before using the speaker for the first time

1. Before charging, the speaker must be power off. Do not charge it on the machine to avoid abnormal operation of the speaker.
2. Plug the speaker charging slot into a DC 5V power supply. It can be charged by USB port such as power bank or PC.
3. The red light is always on, indicating that it is charging. Power off the light when the battery is full, pull out the charger from the speaker

Store speakers

1. Turn off the power of the speaker during storage and make sure that it is properly protected.
2. Avoid high temperatures (above 40°), such as high-temperature cars or direct sunlight (high temperatures can damage the surface and reduce battery life)
3. Do not expose the speaker and other parts to rain or liquid

Light meaning

Red light: Charging indicator, always on when charging

Blue light: Bluetooth indicator, pairing status: fast flashing; paired successful but not play music: always lighting, play music: slow flashing.

This equipment has been tested and found to comply with the limits for Part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). 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 to 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.

This device complies with part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). 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.

Notice: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

The exposure standard for wireless transmitter employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC and ISED is 1.6W/kg. The highest SAR value for the EUT as reported to the FCC and ISED when used next to body, as described in this user guide, is 0.01 W/kg.

Cet équipement a été testé et déclaré conforme aux limites de la partie 15 des règles de la FCC et aux normes RSS exemptes de licence d'Industrie Canada. Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. Cet équipement génère des utilisations et peut émettre de l'énergie radiofréquence et, s'il n'est pas installé et utilisé conformément aux instructions, peut provoquer des interférences nuisibles aux communications radio.

Cependant, il n'y a aucune garantie qu'aucune interférence ne se produira dans une installation particulière. Si cet équipement cause des interférences nuisibles à la réception de la radio ou de la télévision, ce qui peut être déterminé en éteignant et en rallumant l'équipement, l'utilisateur est encouragé à essayer de corriger les interférences par une ou plusieurs des mesures suivantes:

- Réorientez ou déplacez l'antenne de réception.
- Augmentez la séparation entre l'équipement et le récepteur.
- Connectez l'équipement à une prise sur un circuit différent de celui sur lequel le récepteur est connecté.
- Consultez le revendeur ou un technicien radio / TV expérimenté pour obtenir de l'aide.

Cet appareil est conforme à la partie 15 des règles de la FCC et aux normes RSS sans licence d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes: (1) Cet appareil ne doit pas causer d'interférences nuisibles, et (2) cet appareil doit accepter toute interférence reçue, y compris les interférences qui peuvent provoquer un fonctionnement indésirable.

Avis: Tout changement ou modification non expressément approuvé par la partie responsable de la conformité peut annuler le droit de l'utilisateur à utiliser cet équipement.

La norme d'exposition pour l'émetteur sans fil utilise une unité de mesure connue sous le nom de débit d'absorption spécifique ou DAS. La limite DAS établie par la FCC et ISDE est de 1,6 W / kg. La valeur DAS la plus élevée de l'EST rapportée à la FCC et à ISDE lorsqu'il est utilisé près du corps, comme décrit dans ce guide de l'utilisateur, est de 0,01 W / kg.