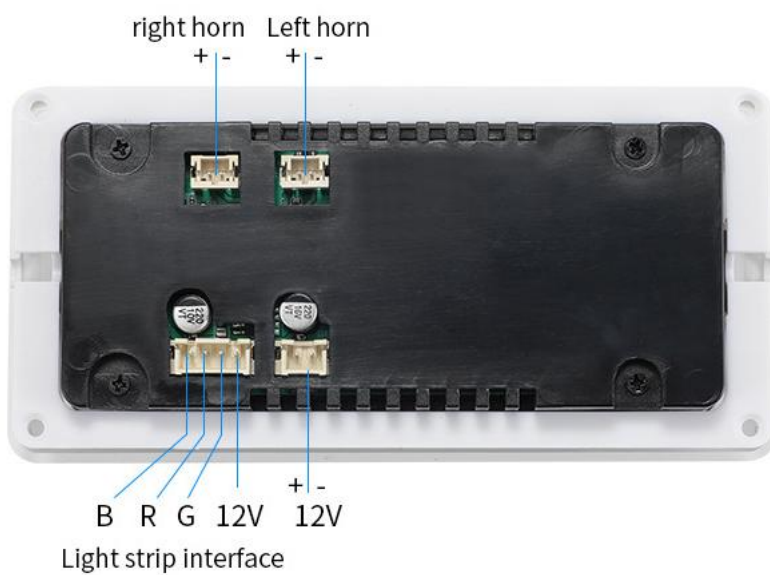
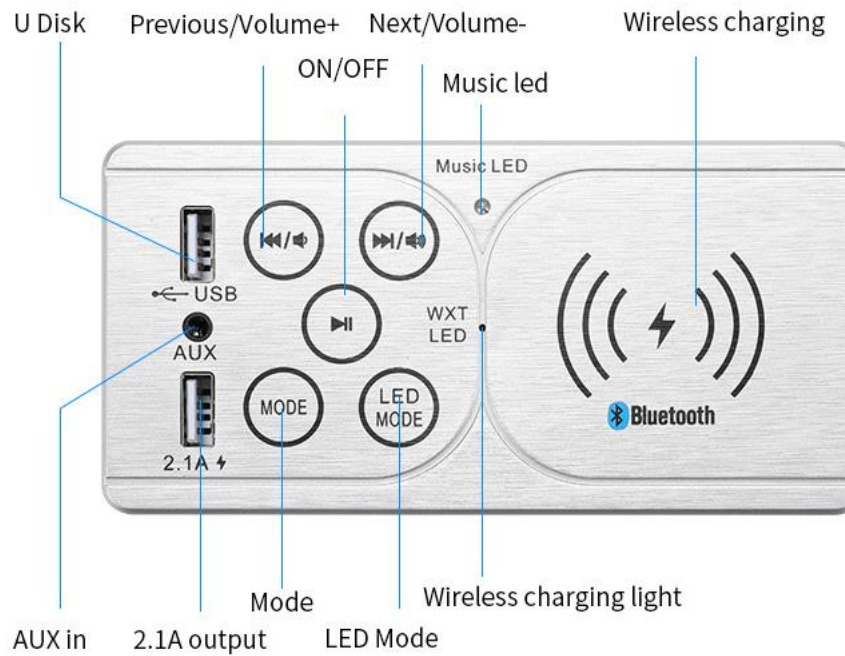


AVN-009LED instructions



Product parameters:

Product model: AVN-009C

working voltage : (DC) 12V

Working current: $\geq 3A$

power output : $2*5W$

1. Key functions

MODE: Short press this button to cycle between USB → BT → AUX, long press to switch between Chinese and English

◀: Short press in USB/BT playback mode to select the previous song, long press is invalid

▶: Short press in USB/BT playback mode to select the next song, long press is invalid

▶⏸: Short press once in USB/BT Bluetooth playback mode to pause, press again to resume playback Long press invalid

LED MODE: Short press this button to cycle through the selection of LED strip on/off and color switching; Long press this button while the light strip is on to adjust brightness

The default main volume is maximum when turned on, Bluetooth status is set when there is no device, USB flash drive supports rear insertion priority, and memory tracks are available when power is off

●Operating instructions:

Power on instructions

The default standby mode is when connected to the power supply. Long press the "" button to prompt the sound of "power on". The indicator light is on and flashing

● USB operation instructions

1、Insert a USB drive (or switch to USB drive for playback), load files (read completed), automatically enter playback, indicator light flashes, and voice prompt "Music mode"

2、When playing on a USB drive, press the “▶⏸” button briefly to enter the pause state, and the indicator light will remain on; Short press the “▶⏸”button again to resume playback, and the indicator light will flash3、Short press “◀” and “▶” key Choose the previous or next song

4、Music supports formats: mp3, flac

5、USB port for reading and playing USB drives, 2.1A port for charging mobile phones and other devices

● LINE IN operation instructions

1、Short press the MODE key to switch to AUX mode, the indicator light flashes, and the voice prompt "Audio input mode" appears. Insert a 3.5 audio cable to play external audio sources

2、Short press while playing LINE IN “▶⏸” key, The system automatically mutes and the indicator light remains on for a long time; Short press again “▶⏸” key, Restore sound, indicator light flashing

● Bluetooth operation instructions

1、In Bluetooth mode (or when switching to Bluetooth), the indicator light flashes and the voice prompts "Bluetooth mode"

2、Search and Pairing (Device Name: SSWAVN)

When searching, the indicator light flashes, the connection is successful and stays on for a long time. The voice prompt reads "Bluetooth connected"

3、Play, indicator light flashing; Pause, indicator light stays on for a long time

4、If the device is turned off or not within communication range, resulting in connection failure, a new search is required Bluetooth disconnected voice prompt "Bluetooth disconnected"

5、Short press during Bluetooth playback "◀◀" / "▶▶" , "▶" Control the player of the phone to perform corresponding operations,

6、Bluetooth execution standard: Bluetooth 5.2

●LED strip operation instructions

Connect the RGB light strip and briefly press the LEDMODE key to cycle through the following steps: turn on the light strip → blue → red → green → alternate flashing of three colors → music rhythm → turn off the light strip

●Wireless charging operation instructions

1. Preparation stage: Ensure that your device supports wireless charging functionality. The wireless charging function can usually be found in the device manual or product specifications. If the device does not support wireless charging, you will need to purchase an adapter.

Check if the wireless charger is properly connected to the power source and if the power plug is securely inserted into the socket.

Ensure that the surface of the wireless charger is clean, free of dust and debris, to ensure charging efficiency.

2. Charging stage:

Place devices that support wireless charging in the charging area of the wireless charger. Usually, the charging area will have clear markings, such as a circular or rectangular pattern.

The device will automatically start charging without any additional operation. You can see the charging icon on the device screen or hear the sound prompt for charging to start.

During the charging process, please ensure that there are no obstacles between the device and the charger to ensure charging efficiency. If the device moves or deviates from the charging area during the charging process, charging may be interrupted. At this point, simply reposition the device in the charging area.

3. End charging:

When the device is fully charged, the wireless charger usually

automatically stops charging. You can see the charging complete icon on the device screen, or hear the charging complete sound prompt.

Remove the device from the wireless charger. At this point, the device is fully charged and can be used normally.

4. Precautions:

Do not move the device during the charging process to avoid interrupting charging.

Do not use the device during charging to avoid damage to the device or charger.

If the wireless charger overheats or makes abnormal sounds, please stop using it immediately,

FCC Warning Statement: Changes or modifications to this unit 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.

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.

FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.