

Affordable. Reliable. Home Improvement.

Bluetooth Speaker

Model: VV-501P&VV-502P

Technical Support and E-Warranty Certificate www.vevor.com/support

Description of Remote Control (16-key)

- 1、On/Standby
- 2 Led On/Off
- 3. On/Line Source Select
- 4、On/Optical Source Select
- 5. On/Bluetooth Source Select 2nd function: Bluetooth

Paring

- 6. Sub Level Down
- 7、Mute
- 8. Sub Level Up
- 9. Volume Up
- 10 Volume Down
- 11、Sub Reset
- 12 On/Coaxial Source Select
- 13 On/USB Source Select
- 14 Previous Track/REW
- 15 Play/Pause
- 16 Next Track/FWD



1. Product Overview

Model: VV-501P & VV-502P

 Product Type: Active Bookshelf Speakers (Pair) with 20-voice coil silk dome tweeter and 5.25 inch woofer

Power: AC100-240V 50Hz/60Hz

• **Max Power**: 25W*2

• Audio Output: Stereo high-fidelity sound

• Input Options: LINE IN, Bluetooth, Optical, Coaxial, USB AUDIO

Key Features:

Multi-input connectivity for diverse audio sources

o 16-key infrared remote control for easy operation

Supports Bluetooth pairing and USB audio playback

2. Main Features

Multiple Input Modes

 Choose from LINE IN, Bluetooth, Optical, Coaxial, or USB AUDIO for versatile audio playback.

High-Quality Audio

 Delivers clear stereo sound with high fidelity across various audio sources.

Intuitive Remote Control

 The 16-key infrared remote provides convenient access to volume control, input switching, and playback functions.

4. Selection of audio source

Short press the encoder knob [VOLUME/SOURCE] on the front control panel or the key on the remote control to select the audio source:

- 1. BT (Blue light on)
- 2. LINE IN (Green light on)
- 3. COAXIAL (Orange light on, means both red and green light on)
- 4. OPTICAL (Red light on)
- 5. USB AUDIO (White light on, means red, green, and blue all light on)
- 6. STANDBY (All lights off)

5. Bluetooth Connection, Pairing & Play

- 1. After plugging in the power, press the power switch to turn on the device. The unit will automatically enter the default "Bluetooth" search/pairing mode, indicated by a rapidly flashing blue light.
- 2. Activate the Bluetooth function on your phone to begin searching for Bluetooth devices (refer to your phone's user manual for specific instructions).
- 3. From the list of Bluetooth devices found by your phone, select the device you wish to connect to (Article number: VV-501P or VV-502P). Tap to connect and pair the device with your phone. Once successfully paired, the blue light will stay solid, and you can begin playing music.
- 4. To disconnect the Bluetooth connection, press and hold the button on the remote control for 3 seconds, or press and hold the encoder knob [VOLUME/SOURCE] on the front panel for 3 seconds. The device will re-enter search/pairing mode, indicated by a rapidly flashing blue light.

6. Volume Adjustment

1. Rotate the encoder knob [VOLUME/SOURCE] counter clockwise or briefly press the key (1) on the remote control to decrease the volume.

Rotate the [VOLUME/SOURCE] encoder knob clockwise or briefly press the key on the remote control to increase the volume.

7. Standby & Wake-Up

When the system enters sleep mode for power saving, all indicator lights will turn off. To wake up the device, briefly press the key on the remote control or briefly press the [VOLUME/SOURCE] encoder knob.

8. Factory Data Reset

Press the encoder knob [VOLUME/SOURCE] for 10 seconds until the LED flashes rapidly 5 times, then release. The device will restore factory data settings.

9. Subwoofer Signal Output

Connect an active subwoofer via the [SUB OUT] RCA interface to set up 2.1 audio system. Use the "SUB-" or "SUB+" buttons on the remote control to adjust the low-frequency signal output level. Press the restore the low-frequency output signal to factory settings.

10. Important Notes

Edge Protection

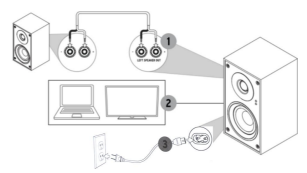
 Avoid contact with sharp objects that might scratch or damage the speaker's sheet metal or stainless steel finish.

Environment

 Operate in a dry, well-ventilated area free from extreme temperatures or humidity to ensure optimal performance.

Safety Guidelines

- Do not disassemble or modify the device. Always follow the instructions for proper setup and usage.
- Pls make the red wire connects to the + terminal and black wire connects to the – terminal.
- Avoid frequent power on/off operations to prevent damage to the device. After powering off, please wait approximately 25 seconds before turning it on again.



11. Package Contents

- Speakers ×2
- Manual ×1
- 16-Key Remote Control ×1
- Speaker Cable (2 meters) ×1
- Power Cable ×1
- RCA Audio Cable (with connector, 1 meter) ×1





This device complies with Part 15 of the Fcc Rules. Operation is subject to the following two conditions: (1) this device may not cause hamful interference., and (2) this device must accept any interference received, including interference that may causeundesired operation

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Pat 15 ofthe FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residenialinstallation. This equipment generates, uses and can radiate radio frequency energy and, if notinstalled and used in accordancewith the instructions, may cause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause hamful interference to radio or television recepion, which can be determined by turning theeauipment off and on, the user is encouraged to tny 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.

Waming: changes or modifications not expressly approved by the party responsible for compliance could void the user'sauthority to operate the equipment

The devices has been evaluated to meet general RF exposure requirement, the device can be used in portable exposurecondition without restriction