

MYshade B0CGRMCHDW Smart Window Blind Direct Connection Amazon Echo User Manual

Home » MYshade » MYshade B0CGRMCHDW Smart Window Blind Direct Connection Amazon Echo User Manual

Contents

- 1 MYshade B0CGRMCHDW Smart Window Blind Direct Connection Amazon Echo
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Product Introduction**
- **5 Features**
- 6 Pair with Amazon Echo
- 7 FCC Warning
- 8 Documents / Resources 8.1 References
- 9 Related Posts



MYshade B0CGRMCHDW Smart Window Blind Direct Connection Amazon Echo



Product Information

Specifications

- Compatible with 5 Amazon Echo models with built-in Zigbee hub:
 - Echo 4th Gen
 - Echo Plus 2nd Gen
 - Echo Studio
 - Echo Show 2nd Gen
 - Echo Show 10 3rd Gen
- Requires ZB Bridge-01 gateway device for other Echo versions

Features

- Directly connects to compatible Amazon Echo models
- Supports voice commands for opening, closing, and adjusting blinds

FCC Warning

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

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.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

To reduce interference, you can:

- 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

Product Usage Instructions

Pairing with Amazon Echo

- 1. Download the latest Amazon Alexa App and pair Echo with the built-in Zigbee hub to your phone.
- 2. Press and hold the motor settings button (P1) for 6 seconds using a pin or ballpoint pen until the motor rotates up and down twice. Release the motor settings button (P1).
- 3. The buzzer will beep twice while the red LED flashes for 60 seconds, indicating that the device has entered pairing mode.

Power Switch

To turn on the device, toggle the lithium battery switch. "O" is for turning off the switch, and "I" is for turning on the switch. The device is shipped in the default "O" (OFF) state. Before use, toggle the switch to the "I" (ON) state.

Device Discovery

- 1. Ask Alexa Echo to automatically discover the device by saying "Alexa, discover my devices".
- 2. If pairing fails:
 - 1. Confirm that your Echo device is one of the compatible direct connection models mentioned in step 1, and repeat steps 2 and 3.
 - 2. If your Echo device is not compatible, you need to connect it through our gateway device, ZB Bridge-01.
 - 3. Contact our customer support team for help troubleshooting issues.

Voice Commands

The device supports the following voice commands:

- Open [Device name]
- Close [Device name]
- Open [Device name] to [percentage]
- Close [Device name] to [percentage]

• Turn on/off [Device name] to [percentage]

FAQ

Q: Which Amazon Echo models are compatible with this device?

A: This device is compatible with Echo 4th Gen, Echo Plus 2nd Gen, Echo Studio, Echo Show 2nd Gen, and Echo Show 10 3rd Gen.

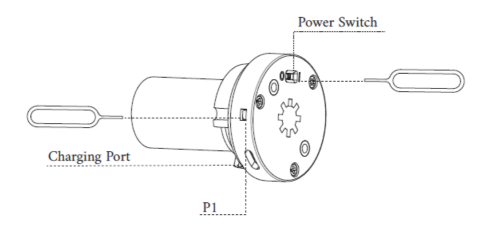
Q: What should I do if my Echo device is not compatible?

A: If your Echo device is not compatible, you need to connect it through our gateway device, ZB Bridge-01.

Q: How do I troubleshoot pairing issues?

A: If pairing fails, confirm that your Echo device is one of the compatible direct connection models mentioned in step 1. Repeat steps 2 and 3. If the issue persists, contact our customer support team for assistance.

Product Introduction



Note:

- 1. To turn on the device, toggle the lithium battery switch. "O" is for turning off the switch, and "I" is for turning on the switch.
- 2. The device is shipped in the default "O" (OFF) state. Before use, toggle the switch to the "I" (ON) state.

Features

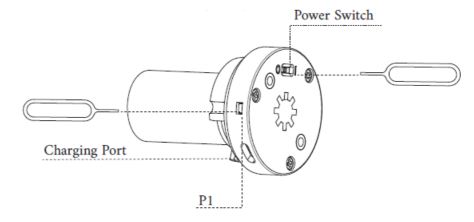
This device is compatible with 5 Amazon Echo models that have a built-in Zigbee hub. These models can directly connect to the device.

Echo 4th Gen
Echo Plus 2.Cen.
Echo Studio
Echo Show 2.Gen.
Echo Show 10 3rd Gen

For other Echo versions, connection requires our gateway device, ZB Bridge-01.

Pair with Amazon Echo

- 1. Download the latest Amazon Alexa App and pair Echo with built-in Zigbee hub to your phone.
- 2. Use a pin or ballpoint pen to press and hold the motor settings button (P1) for 6 seconds until the motor rotates twice rotate up and down twice each. Release the motor settings button (P1), and the buzzer will beep twice while the red LED flashes for 60 seconds, indicating that the device has entered pairing mode.



Note that the device will exit pairing mode if you don't operate it within 1 minute.

- 3. Ask Alexa Echo to automatically discover the device by saying "Alexa, discover my devices.
- 4. If the pairing fails:
 - 1. a. Confirm that your Echo device is one of the compatible direct connection models mentioned in step 1, and repeat steps 2 and 3.
 - 2. b. If your Echo device is not compatible, you need to connect it through our gateway device, ZB Bridge-01.
 - 3. c. Contact our customer support team for help troubleshooting issues.
- 5. The device supports the following voice commands:
 - Open [Device name]
 - Close [Device name]
 - Open [Device name] to percentage
 - Close [Device name] to percentage
 Turn on/off [Device name] to percentage

FCC Warning

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

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:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

Note:

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

Documents / Resources



MYshade B0CGRMCHDW Smart Window Blind Direct Connection Amazon Echo [pdf] Use r Manual

B0CGRMCHDW Smart Window Blind Direct Connection Amazon Echo, B0CGRMCHDW, Smart Window Blind Direct Connection Amazon Echo, Window Blind Direct Connection Amazon Echo, Blind Direct Connection Amazon Echo, Direct Connection Amazon Echo, Connection Amazon Echo, Amazon Echo, Echo

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.