

BITIWEND B8WET01 Wireless Signal Forwarding Extension Set

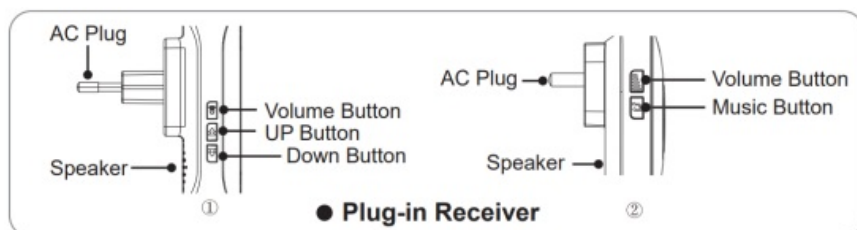


Contents [[hide](#)]

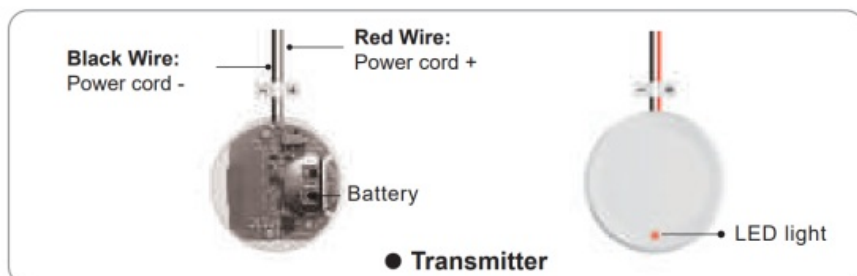
- [1 Overview](#)
- [2 Two Modes of Transmitter](#)
- [3 Pairing & Reset](#)
- [4 Child Safety Warning](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)

Overview

1. Plug-in Receiver

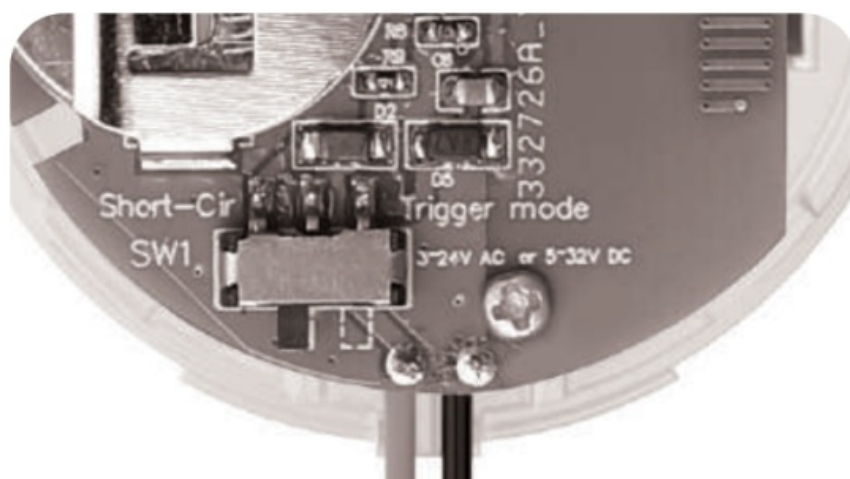


2. Transmitter



Two Modes of Transmitter

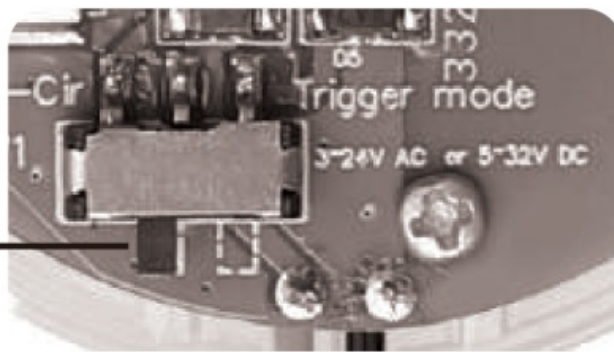
Mode switching via internal dip switches



MODE 1

Short-circuit Trigger Mode: When selected, the two external wires can be connected to the two terminals of the output switch signal without polarity distinction. For example: connect the two directly to the two ends of the switch, when the switch is pressed the product transmits a wireless signal and the indicator light is on.

mode1



MODE 2

AC/DC Input Mode

1. AC Input:

The two wires can be directly connected to the AC terminals without distinguishing polarity.

Input voltage range: AC 3-24V.

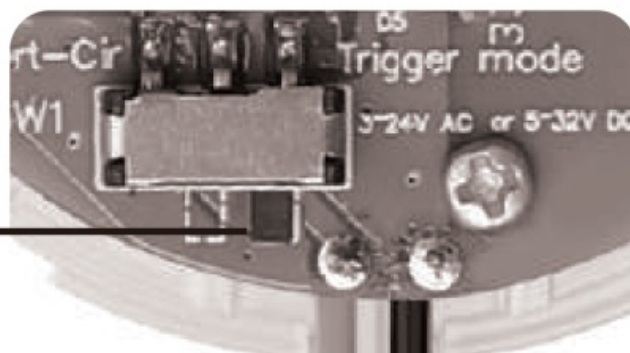
2. DC Input:

Polarity must be observed – connect the red wire to the positive (+) terminal and the black wire to the negative (-) terminal. Input voltage range: DC 5-32V.

When the two wires are connected to 3~24VAC or 5~32VDC, the product will emit wireless signal and the light will be on.

Tip: Tip: The optimal trigger signal duration is typically around 1 second. This product features an 8-second maximum emission protection mechanism. When the trigger duration exceeds 8 seconds, the device will automatically cease operation, halt signal transmission, and deactivate its indicator light. Signal emission will only resume upon re-triggering.

mode 2



Pairing & Reset

1. Reset – Plug the receiver into the socket, Long Press the Down(Music) Button on the receiver for about 5 seconds, Restore the factory settings at first
2. Pairing – Choose favourite music and Long Press the Volume Button for about 5

seconds until the receiver “ding” with the indicator blinking rapidly, setting the receiver into pairing mode;

3. Quickly press the push button to activate the transmitter to send a signal to the rec

Child Safety Warning

WARNING: This product contains small parts and is not suitable for children under 3 years old, as it may cause choking.

Do not allow children to operate this device alone; it must be used under adult supervision.

Battery Disposal Warning (if applicable):

Please dispose of used batteries properly in accordance with local regulations. Do not throw them into fire or dismantle them.

WARNING: Batteries may pose an explosion risk; they must be installed and used correctly.

Usage Warning:

Please strictly follow the instructions in the manual; improper use may cause injury. Do not attempt to repair this product yourself; all repairs should be carried out by authorized personnel.

Electric Shock Risk Warning:


WARNING: To avoid electric shock, do not expose this product to rain or a damp environment.

This device is for indoor use only; keep it away from water sources and high humidity areas.

Product Recycling:

Do not dispose of this product carelessly; follow local waste disposal regulations.

Documents / Resources

	<p>BITIWEND B8WET01 Wireless Signal Forwarding Extension Set [pdf]</p> <p>Instruction Manual</p> <p>B8WET01 Wireless Signal Forwarding Extension Set, B8WET01, Wireless Signal Forwarding Extension Set, Signal Forwarding Extension Set, Forwarding Extension Set, Extension Set</p>
---	---

References

- [User Manual](#)

BITIWEND

B8WET01, B8WET01 Wireless Signal Forwarding Extension Set, BITIWEND, Extension Set, Forwarding Extension Set, Signal Forwarding Extension Set, Wireless Signal Forwarding Extension Set

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

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.