

Aeotec AEOZZGA002 Pico Switch Instructions

Home » Aeotec » Aeotec AEOZZGA002 Pico Switch Instructions



Contents

- 1 Aeotec AEOZZGA002 Pico Switch
- 2 Package contents
- 3 Important safety information
- **4 Wiring Aeotec Pico Switch**
- **5 Button Press functions of Aeotec Pico Switch**
- **6 Connect the Aeotec Pico Switch**
- 7 Factory reset your Aeotec Pico Switch
- 8 Documents / Resources
 - 8.1 References



Aeotec AEOZZGA002 Pico Switch

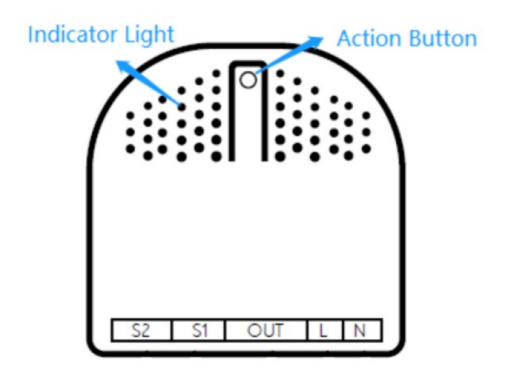


Aeotec Pico Switch (https://aeotec.com/smartthings/) is designed to control devices using any Zigbee 3.0 hub over a physical and wireless connection.

It is powered by Zigbee technology.

Aeotec Pico Switch must be used with a compatible Zigbee hub in order to work.

Familiarize yourself with Aeotec Pico Switch



Package contents

- 1. Aeotec Pico Switch
- 2. User manual

Important safety information

This device is designed to control external other lighting/appliances and electrical devices and operate within their housings. Faulty connection or misuse may result in fire or electric shock. All installations or modifications works on this device must be performed only by a qualified and licensed electrician and must. conform to Observe national on on on alregulation. Even when the device is turned off, the voltage may be present at its terminals. Any wiring maintenance or modifications introducing changes to the configuration of connections must be always performed with disconnected voltage disconnected (disable the fuse). This device must Always use the same power source for L and N terminals.

Wiring Aeotec Pico Switch

Aeotec Pico Switch will need to be wired into your wall in order for your Pico Switch to be powered. It is designed to allow you to make your dumb switch smart.

Follow the diagrams below to wire your Aeotec Pico Switch.

Installation and wiring of Pico Switch.

- 1. Switch off the power supply by switching off the main breaker or fuse.
- 2. Connect the Pico switch according to one of the diagrams:

Wiring Diagrams

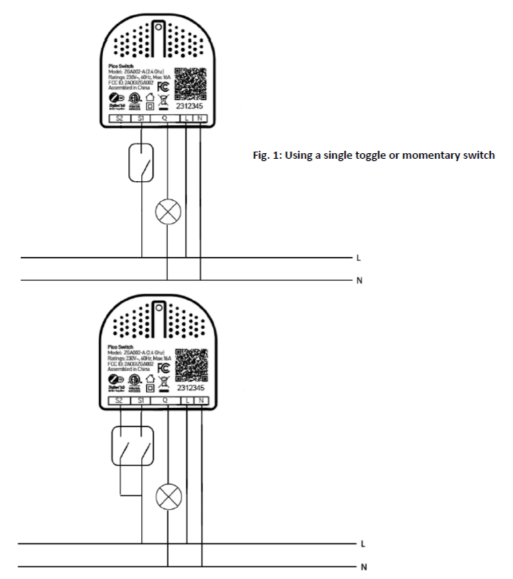


Fig. 2: Using double momentary or separate single-pole toggle switches (optional - S2 can be used for scene activation)

Finalize power and wiring of Pico Switch.

- 3. Switch back on the power supply
- 4. The LED of the Pico Switch should pulse slowly now.

Button Press functions of Aeotec Pico Switch

Action Button (From the Pico Switch)

User behavior	outside network	Inside network
Power OFF	N/A	N/A
Power ON	1, If external switch is a 2-state switch, the relays will synchronize the status with the position of the external switch, oth erwise all relays will turn off.	The status of the relays is determined by t he priority from top to bottom:
	2, The device start the Touch Link target process automatically. Touch Link lasts only 3 seconds.	1, If the external switch endpoint has any bind ed devices, and if the external switch is a 2-st ate switch, the relays will synchronize it.
	3. Enter ZigBee3.0 initial start up. The L ED will flash quickly for about 180 sec w hile scanning or until the device is joined	2, Refer to the attribute StartUpOnOff belong t o On/off cluster to determine the status of the relays.
	to a controller If device is not joined with in 180 sec. The LED will start slow breat	The led will turn on for 1 second,
	hing.	then synchronize to the status of the relays.
	Toggles on or off.	Toggles on or off.
Click Action Button 1 time	Indicator Light will continue slow breathing.	Indicator light will synchronize to the status of the relays.
Click Action Button 2 times	Pair to Zigbee Controller/Coordinator: Indicator Light will quickly flash blue light until it is join into the network or times out if nothing is detected after 180 seconds.	Central network mode: Nothing to be done.
	If pairing fails, Light Indicator will return to a slow breathe animation.	Distribute network mode: The device open network for 180 seconds, can join other nodes into the existed network.
	If pairing succeeds, the Light Indicator w ill enter regular light mode (constantly bl ue light or off based on the state of the Pico Switch).	Indicator Light will blink slowly.
Click Action Button 3 times		External Switch 1 (S1) identify mode:
	N/A	Start identify mode of external switch 1 (S1). The Light Indicator will flash rapidly while attempting to identify the switch automatically.
		You may toggle/push external switch 1 to iden tify faster.

Click Action Button 4 times	N/A	External Switch 2 (S2) identify mode:
		Start identify mode of external switch 2 (S2). The Light Indicator will flash rapidly while attempting to identify the switch automatically.
		You may toggle/push external switch 2 to iden tify faster.

Click Action Button 5 times	N/A	Endpoint 1 Find and Bind target mode (Initi ator): Endpoint 1 enters find and bind target mode, t his progress will continue to 180s. Indicator Light will blink quickly while Pico Swit ch is scanning.
Press and hold Acti on Button for [1, 2s)	No function Indicator Light will turn off when pressed /held, and return to breathing light when released between 1-2s.	No function Indicator Light will turn off when pressed/held, and then return to its regular light mode when released (Light Indicator follows switch state of Pico Switch).
Press and hold Acti on Button for [2, 5s)	No function, Indicator Light will start breathing.	Touch Link initiator mode. Trigger the device to start Touch Link initiator mode. Indicator Light will turn on solid when held bet ween 2-5s, and fades on slowly then off quickly 5x times when released.
Press and hold Acti on Button for [5, 10s	No function, Indicator Light will speed up flashing when held between 5-10s, and returns to be reathing light when released.	Indicator Light will flash even faster when held between 5 – 10s, and then returns to regular light mode when released (Light Indicator follows switch state of Pico Switch).
Press and hold Acti on Button for [10, 12]	No function, Indicator Light will become constantly light when press, and become breathing light when released.	Factory reset When Action button is held for 10s or more, F actory Reset is performed on Pico Switch. The Indicator Light will return to a slow breathing light, which indicates a successful factory r eset operation.
Press and hold Acti on Button for [17s]	Factory reset, then create and join a Distributed Network If joining a distributed network succeeds, it will enter regular light mode (Light Indicator follows switch state of Pi co Switch).	Factory reset, then create and join a Distributed Network If joining a distributed network succeeds, it will enter regular light mode (Light Indicator follows switch state of Pico Switch).

External Switch (Connected switch)

User behavior	outside network	Inside network
Click External Switc h 1 time	N/A	 Binding ON/OFF (server) delivery. Toggles Pico Switch on/off
Click External Switc h 2 times	N/A	switch 1 : Multicast delivery (group 1, recall scenes, I D 1) switch 2 : Multicast delivery (group 1, recall scenes, ID 2)

Click External Switc h 3 times	Pair to Zigbee Controller/Coor dinator: Indicator Light will quickly flash b lue light until it is connected in to the network or times out if nothin g is detected after 180 seconds. If pairing fails, Light Indicator will return to a slow breathe animation. If pairing succeeds, the Light Indicator will enter regular light mod e (constantly blue light or off bas ed on the on/off state of the Pico Switch).	Endpoint 2/3 Find and Bind target mode (Initiator): Switch 1: enter endpoint 2 bind initiator mode for 5s. Switch 2: enter endpoint 3 bind initiator mode for 5s. Indicator Light will turn on quickly and turn off slowly while in this mode.
Click External Switc h 6 times	N/A	N/A
Press and hold Exte rnal Button	N/A	Binding Level control (server) delivery (Momentary sw itch only)

Connect the Aeotec Pico Switch

Various hubs have different processes to pair the Aeotec Pico Switch, you can follow the steps below to pair your Pico Switch to one of the various hubs this device has been tested and proven to work in. **Using any other Zigbee controller/hub.**

- Open your Zigbee Controller/Hub interface.
- Set your hub into Zigbee connect/pair mode.
- When prompted by your hub, tap the Ac on Bu on on Pico Switch twice, the LED will flash rapidly while it attempts to connect.

Connec on LED states of Aeotec Pico Switch.

If the steps were followed correctly, the LED will change from a rapid flash to one of these LED states depending on success or failure.

- Success: LED will have a solid light based on the state of the switch output (OFF = led off, ON = led on) light permanently when the device is switched on.
- Fail: LED will return to fading in and out.

Factory reset your Aeotec Pico Switch

Aeotec Pico Switch can be factory reset at any time if you come across any issues, or if you need to re-pair Aeotec Pico Switch to another hub.

(https://www.youtube.com/watch?v=1LxhVcqbalo)

Steps to manually factory reset.

- 1. Press and Hold the connect button for five (10) seconds.
- 2. Release the button when the LED starts fading blue in and out.

Remove Pico Switch from your hub.

Removing your Pico Switch from your hub can automatically factory reset your Pico Switch.

https://z-wave.freshdesk.com/support/solutions/articles/80001093153-aeotec-pico-switch-user-guide-aeozzga002-

Documents / Resources



Aeotec AEOZZGA002 Pico Switch [pdf] Instructions
AEOZZGA002 Pico Switch, AEOZZGA002, Pico Switch, Switch

References

- A SmartThings Aeotec
- A Loading...
- <u>s3-eu-central-1.amazonaws.com/euc-cdn.freshdesk.com/data/helpdesk/attachments/production/80268076213/original/xsxxm2Bx97vtLgeZxbq1u1698298469</u>
- S3-eu-central-1.amazonaws.com/euccdn.freshdesk.com/data/helpdesk/attachments/production/80268076214/original/n5XZWPihU6nGOH_PdGN 1698298470
- <u>s3-eu-central-1.amazonaws.com/euc-cdn.freshdesk.com/data/helpdesk/attachments/production/80268076217/original/vsMknZ5Do81SM-st8gFDInRpUBwMQp-BPg.png?1698298470</u>
- S3-eu-central-1.amazonaws.com/euc-cdn.freshdesk.com/data/helpdesk/attachments/production/80268076219/original/vqXsHhAYDL7ONcbrZVO
- Aeotec Pico Switch : Support
- User Manual

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.