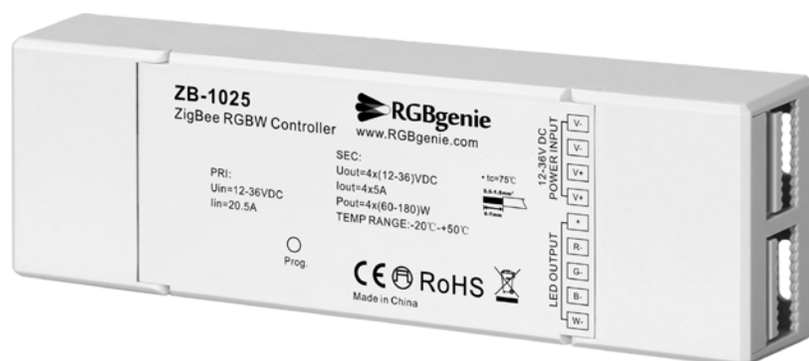




Product ID: ZB-1025
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RGBgenie ZigBee 3.0 Color Controller



The ZB-1025 is a ZigBee enabled RGBW LED Controller utilizing the latest ZigBee 3.0. With a 12 to 36 volt DC input, this robust unit provides up to 720 watts of constant voltage power with up to 5 amps per channel for maximum lighting compatibility.

INTRODUCTION

Thank you for choosing RGBgenie as your lighting control provider. This device is compliant with the ZigBee 3.0 standard which is the unification of the HA (Home Automation) and LL (Light Link) profile. This is an End Point Device that can perform all available operations within the standard. This Controller is also a network repeater, which makes your mesh network stronger.

Using wireless signals at 2.4 GHz this product is also suitable for global operation. For optimal performance, consideration should be given to placement. ZigBee radio signals are affected by dense objects, such as brick walls, refrigerators, solid doors or the like.

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1. CONNECTING LIGHTING TO THE DEVICE

WARNING: DO NOT install lighting with power applied to the device or expose the Controller to moisture.

WARNING: DO NOT use an undersized (amps) or mismatched (volts) power supply. Risk of fire, injury or death could result. You must use a licensed electrician for installation if you are unsure how to proceed.

It is imperative that a correctly sized power supply be used. It is up to you to research your electrical needs and source the appropriate power supply. Always purchase a unit which is greater than your final amperage calculation. As a rule of thumb, best practice dictates that your power supply run at approximately 80% of maximum values. For example, if your electrical needs are 8 amps, purchase power supply rated for at least 10 amps.

HOW TO CHOOSE A POWER SUPPLY:

The first step is making sure your power supply and lighting voltage match. If you are using 12 volt LED strip lights, make sure you are using a 12-volt power supply for your input voltage. A voltage mismatch is dangerous will result in the power supply and/or lighting failure. As an example, connecting a 24-volt power supply to 12-volt lighting will cause them to overheat, burn out and possibly start a fire.

The Second step is to make sure your power supply has enough current to drive your lighting. This is a simple process. You must first calculate the total wattage for the length of the lighting you plan to use. For example, if you are installing 6 feet of 12 volt strip lights and the wattage is 4 watts per foot, your total wattage will be 24 watts. (6 feet x 4 watts/foot = 24 total watts) Please contact your lighting manufacturer for their power specifications. Not all LED's are created equal.

Your next step is to divide the total watts by volts to get the necessary amps. In this case, we divide 24 watts by 12 volts which means our lighting will draw 2 amps (Amps = Watts ÷ Volts).

A popular online calculator can be found at:

<https://www.rapidtables.com/calc/electric/watt-volt-amp-calculator.html>

The last step is to add a 20% margin of safety and you have an idea of what size power supply is needed. So in our example, a 2.4 Amp or greater power supply will be necessary.

CONNECTING LIGHTING:

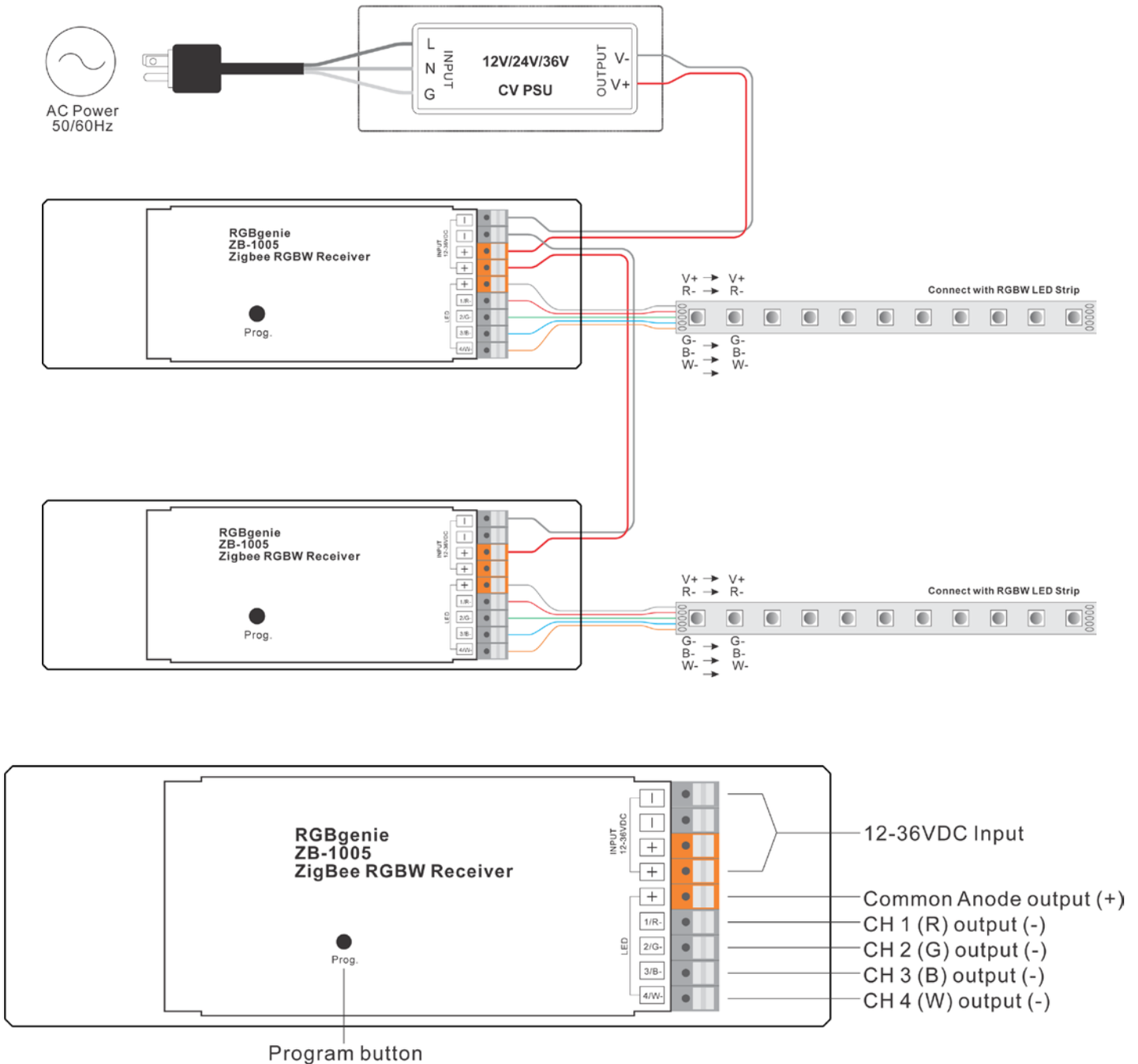
This device supports Red, Green, Blue, and White color channels. The White channel cannot be controlled independently but can be controlled together with the RGB channels. It is compatible with universal ZigBee coordinator (hub, bridge, gateway, etc.) products and most low voltage lighting devices.

PLEASE NOTE: Not all manufacturers use the same RGB wire sequence. Please test connections prior to installation to make sure the red, green and blue signal wires are controlling their related colors. It may be necessary to swap wires to achieve the correct colors. This is not a defect in either the Controller or LED strips but instead a lack of industry standardization in color sequence.

Do not remove more than a ¼ inch of shielding from the wire. It is highly recommended to add a small amount of solder to the wire ends to prevent stray strands from shorting out other color channels or the device itself.

With a small jeweler's screwdriver, or something similar, depress the white pressure clip on the output channel and insert the appropriate wire. Releasing the white pressure clip will retain and hold the wire in place. Slightly tug on the wire to test for a secure connection. If the wire pulls out, repeat the process until a snug fit is achieved.

Wiring Diagram



2. CHECKING FOR NETWORK INCLUSION

Before pairing to a ZigBee network, please make sure that the Controller does not belong to any prior network. When new, the Controller will be set to inclusion mode by default and will stay that way until added to a network. The connected lights will flash twice slowly when initially powered on to indicate the controller is in pairing mode. If the lighting does flash twice at initial power-up, it has been previously added to another ZigBee network and will need to be reset. See section 9 for instructions to reset the Controller.

3. ADDING TO A ZIGBEE NETWORK

From your ZigBee coordinator (hub, bridge, gateway, etc.) select the option to add a new lighting device. Please refer to the instruction manual that came with the coordinator for adding a device. Network pairing will begin automatically. Once discovered, the lighting will blink five times and then stay solid on when it has found your network. The Controller should now appear in your coordinator's menu.

If no network is available, or one is not found, repeat the inclusion operation from the beginning. Not all coordinators are the same, so please feel free to email us (support@rgbgenie.com) if you any questions.

4. PAIRING LIGHTING WITH TOUCH-LINK

The Controller can pair with lighting devices that support Touch-Link commissioning. Touch-Link is a proximity base mechanism which makes it easy to associate the devices with each other.

Note: This Controller does not need to be added to a ZigBee coordinator to be bound to another remote device via Touch-Link. However, this Controller is limited to pairing with only a single device when it is not included in a ZigBee network. When added to a network, the Controller can be paired with up to 30 remote devices.

Note: For Philips Hue and Amazon Echo Plus, add the Controller and remote device prior to attempting Touch-Link pairing.

The Controller must be within 4 inches of the remote device that you desire to link. Please refer to the instruction manual of the remote device you are linking with the Controller for how to initiate Touch-Link from the remote device. In most cases, the lighting connected to the Controller should blink to indicate a connection but this may vary by remote manufacturer.

Method 1: If the Controller has not been added to a Zigbee network, the pairing mode which the Controller defaults to at power up will need to be overridden. To do this, short press the “Prog” button 4 times to start the touch link discovery process. If the controller is not accessible you can also power cycle the device four times to initiate touch link. The timeout period is 180 seconds at which point the controller will default back to network pairing mode. Repeat the operation if touch link was not successful.

Method 2: If the Controller has been added to a Zigbee network, it will be set to touch link automatically at power up. The timeout period is 180 seconds at which point the controller will need to be re-powered if touch link was not successful. Repeat the operation.

5. FACTORY RESET THE CONTROLLER WITH A ZIGBEE REMOTE

If the Controller has been added to a coordinator (hub, bridge, gateway, etc.) and the coordinator becomes inoperable, in addition to manually resetting the controller you can also use a ZigBee remote to initiate a [ZIIResetToFactoryNewRequest] command. This is only recommended when a device reset is impossible with any other method. The ZigBee remote can either be part of the same ZigBee network or not added to any network at all. This command may not function if the remote is part of a different ZigBee network so the remote will need to be reset to factory defaults.

To start, the Controller will need to be put into the Touch-Link mode by powering on the device. There is a 180-second timeout and the Controller will need to be re-powered on again to restart Touch-Link. Bring the remote to within 4 inches of the Controller and set the remote to send the [ZIIResetToFactoryNewRequest]. Please refer to the remotes user manual to learn how. The remote should indicate a successful reset.

6. PAIR A DEVICE THROUGH FIND AND BIND MODE

Finding and Binding a ZigBee device is different than Touch-Link in that it is not proximity based. Typically the association between devices with this method is done through a coordinator (hub, bridge, gateway, etc.).

Short press the "Prog." Button 3 times or re-power the controller 3 times to start the find and bind mode. The Controller will become the initiator node. There is a 180 second time out and if no target is found, repeat the operation.

Set the remote (target node) into find and bind mode in order to find and bind the initiator (Controller). Please refer to the user manual of the remote to learn how. There should be an indication on the remote that the binding was successful.

7. BINDING THE CONTROLLER WITH A REMOTE THROUGH A COORDINATOR (HUB)

Once the device and compatible remotes are paired to the same network, from your ZigBee coordinator interface, choose to bind the device to a remote as instructed by the coordinator. Then the Controller can be controlled by the remote.

Because the Controller is part of a network, it can bind with a maximum of 30 different remotes simultaneously. It can also bind with a maximum of 30 groups.

NOTE: Philips Hue and Amazon Echo Plus do not support this function, please use Touch-Link to bind.

8. UNBINDING THE CONTROLLER WITH A DEVICE IN A COORDINATOR (HUB)

To unbind the Controller, select the Controller in the ZigBee hub interface and choose to unbind the device from the Controller as instructed by the

manufacturer. The connected lights will blink 3 times to indicate a successful exclusion.

9. FACTORY RESET THE CONTROLLER

If the Controller has been added to a ZigBee coordinator (hub, bridge, gateway, etc.), it is always best to remove the device from within the coordinator interface. Please see the manufacturer's user manual for coordinator interface instructions. If that is not possible or is unsuccessful, the Controller can be manually reset. The LED will blink three times to indicate a successful reset.

MANUAL RESET: Quickly press the "Program" button 5 times continuously. Alternatively, if the unit is not accessible, power off and on the device quickly 5 times. The LED will blink three times to indicate a successful reset.

10. SUPPORTED ZIGBEE CLUSTERS

Input Clusters:

- 0x0000: Basic
- 0x0004: Groups
- 0x0006: On/off
- 0x0b05: Diagnostics
- 0x0003: Identify
- 0x0005: Scenes
- 0x0008: Level Control
- 0x0300: Color Control

Output Clusters:

- 0x0019: OTA

11. PRODUCT DATA

Operation Frequency	2.4GHz	Operating temperature	32-85°F
Input/Output Voltage	12 – 36V	Relative humidity	8% to 80%
Output Current	4CH, 5A/CH	Dimming Range	1%-100%
Output Power	240 – 720W	Dimensions	170x53.4x28mm
Output Type	Constant Voltage	Protection Type	IP20
Protocol	ZigBee 3.0		

Product Dimension

