

Quick Start Guide

Contacting Build With Robots

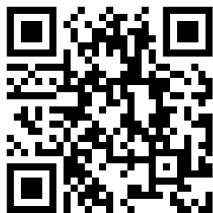
For product information, sales, service, and technical support:

Phone: (833) 273-3991

Email: info@buildwithrobots.com

Additional Information

Further product information and the complete user manual can be found at <https://buildwithrobots.com/support>



General Information

The Build With Robots Breezy Link™ is a Gateway that connects other Breezy devices to Breezy Cloud™. Breezy Cloud can be accessed in a Web browser and be used to setup devices, monitor device data, and setup device notifications.

Item	Specification
SKU	BLNK01
Bluetooth connectivity	Bluetooth v5.2 (BLE)
Wi-Fi connectivity	WLAN 2.4G/5G (802.11a/b/g/n/ac)
Ethernet connectivity	10/100 Mbps, CAT-5/CAT-5E, POE compatible, includes 3-foot cable
Supported smart devices	Breezy Blue™ & Breezy Sense™
Breezy Cloud™ interface	Bidirectional communication for Breezy Cloud™ data interface
Breezy Cloud™ data & dashboard features	Breezy Blue™: fogging history, status, tank level Breezy Sense™: disinfection dosage, indoor air quality & environmental data, occupancy
AC power	USA 100-240VAC/50-60 Hz, wall-mount adapter with 6-foot cable
POE power	44 to 57 V
Size	3.74 in. x 3.74 in. x 1.18 in.
Temperature range	0 °C to 55 °C operating, -40 °C to 65 °C storage
Certifications	FCC, CE

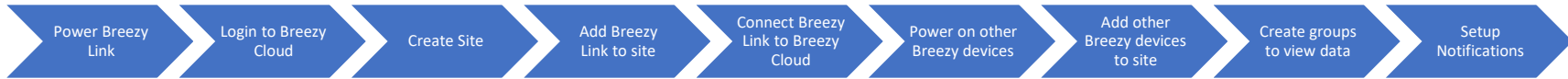
Contents Included

- 1x 6-foot USB A to C cable
- 1x 3-foot Ethernet cable
- 1x USA AC power adapter
- 1x Breezy Link
- 1x Package mounting hardware
- 1x Breezy Link quick start guide

Product Overview



1. Red Power indicator
2. Green WI-FI / ethernet network connection indicator
3. Blue Breezy Cloud connection indicator
4. Removable bottom cover
5. Bottom cover retention screw
6. Type-C power cable connection
7. Ethernet cable connection



Quick Setup

1. Install in a central location within 60 feet of other Breezy devices and near an outlet. Power on the Breezy Link. Additional Breezy Links can be added to cover a larger area.
2. Log into or create a Breezy Cloud account at <https://cloud.buildwithrobots.com/>
3. Join an existing site (if invited) or create a new site on Breezy Cloud
4. Add Breezy Link to the site. This will require the S/N and code from the Breezy Link product label.



5. Connect Breezy Link to Breezy Cloud using one of the three options below. All connections require a connection to the internet without a website login.
 - a. Use a permanent ethernet connection. This is the easiest way to connect.
 - b. Use a temporary ethernet connection to setup Link WI-FI using Breezy Cloud. See full user manual for more details.
 - c. Use Breezy Smart Controller to setup Breezy Link WI-FI. See full user manual for more details.

6. Power on other Breezy devices.
7. Add Breezy Blue and Breezy Sense devices to site in Breezy Cloud.
8. Create Groups to easily view data from all Breezy Blue units if desired.
9. Setup notifications if desired.

Regulatory Information

FCC ID: 2AUXBDSWG-091

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.

Class B device notice. 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.

RF exposure safety. This product is a radio transmitter and receiver. It is designed not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission. The antenna must be installed and operated with a minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.