VEKTOR



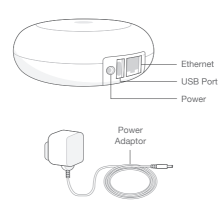
Quick Setup Guide

Table of Contents

- Getting to know Vektor
- 2 Install the Vektor app
- 3 Plug in the Vektor
- 4 Connect Vektor to network
- 5 Open the Vektor app and pair app with Vektor
- 6 Firmware Update
- 7 What do the LED colors mean?
- 8 Privacy and GDPR
- 9 Legal Notes

Get everything you need

A Vektor device and the power adapter that came with it. Ensure you've got the right power cable ready.



Download and install the 'Q-Branch Vektor' app



Apple App store Google Play store

You can also get a link to the latest version of the app at https://www.getvektor.com/app

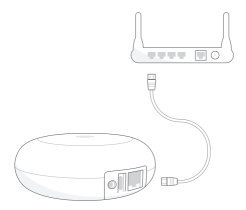
Plug in the Vektor

Now we've got the required software, it's time to get the Vektor hardware set up. Plug the power cable into Vektor and then into an electrical socket. The Vektor comes with a universal power adapter, just attach the correct plug to the adapter. There is also a USB power adapter cable supplied in the box taht can be used.

Once your Vektor is connected to power, you will have to wait a couple of seconds for it to initialize and for the LED to turn white (if you have not connected the Vektor to the network it will turn red, so jump ahead to step 4...) At this point the Vektor is ready for setup and app pairing.



Connect Vektor to your Internet Hub via the ethernet cable.



Open up the app and start pairing process

Next, open the Vektor app you downloaded earlier on your phone.

Select "Set up Vektor" to start the Vektor pairing process and follow the instructions for setting up an admin account.

Ensure that your Vektor and mobile device are connected to the same network. We suggest that you plug the Vektor into an ethernet port of your WiFl access point, but any connection to the same wired network as the access point will work.

Firmware Update

If your Vektor's light is blinking it means that your firmware is being updated. Do not unplug your network or your Vektor when the light is blinking. You may lose Internet connectivity while the firmware is being updated. This should not take longer than 20 minutes. After the firmware updates itself, your Vektor's light will go white again.

Allow Vektor up to 48 hours to find and identify all devices on your network. Using the app, you can also edit each device and assign a name and model.

What do the LED colors mean

The Vektor will change the color of the LED at certain points to indicate problems, notify you of security events that need your attention, and to inform you that it is performing certain background tasks that should not be interrupted.

RED - The LED will turn red to notify you of a failure. The most common reason for this is if the network cable is unplugged.

ORANGE - An orange LED indicates that the Vektor has a security notification that needs your attention. Please check the app.

YELLOW - The LED blinks yellow when it is updating the Vektor software, please do not unplug the Vektor during this process.

WHITE - The LED is white for normal operation.

We take your privacy seriously

We are comitted to being open and honest about how we use data. We'll always ask for permission before sharing personally identifiable information like your email address and we keep your data safe with industry standard security tools. To read our privacy policy, go to https://www.getvektor.com/privacy-policy

GDPR and data protection

The Q-Branch Vektor is compliant with the GDPR and any data protection requests or questions regarding what data is gathered, or to request deletion of any such data you should contact us by sending email to

data-protection@q-branch-labs.com

Terms of Service

The terms of service, hardware warrantee, and conditions for use of the Q-Branch Vektor may be found at https://www.getvektor.com/terms.

We could have printed them all here, but no one really reads the fine print except lawyers so we will let them visit the URL to get the info.

Computers are tricky, networking is complicated, and hardware failes in strange ways. We are going to do everything we can to make this bit of hardware work better than you expect and in return we trust that you will not do something rediculously silly with your Vektor.

Thanks IndieGoGo backers!

The Q-Branch Vektor would not have been possible without the support of our community of backers on IndieGoGo. To everyone who contributed and who offered advice or suggestions we would like to say 'Thank you!' and we hope the Vektor lives up to your expectations.

Support and updates

Your Vektor will update itself with the latest version of the firmware on a regular basis and we will continue to update the control app to expose new features and functionality. If you have any questions go to

https://www.getvektor.com/support
or send us email at

support@q-branch-labs.com

Regulatory Statements

"This device complies with FCC and CE standards. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

FCC

IMPORTANT! Changes or modifications not expressly approved by Q-Branch, Inc could void the user's authority to operate the equipment.

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.







