

## FCC Statement

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 must accept any interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 the 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.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter, except in accordance with the FCC multi-transmitter product procedures.

## ISED Statement

This device complies with part 15 of the FCC rules. This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this must accept any interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 and CAN ICES-003. 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 the 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."

## SUPPORT LINKS

### Get Started

[ryfi.co/getstarted](https://ryfi.co/getstarted)

### Support

[ryfi.co/support](https://ryfi.co/support)  
[support@ryfi.co](mailto:support@ryfi.co)

ryfi ID Number

Designed in Fairfield, CA



Finish HW



Take out Trash



Read a Book



Wash the Car



The fun way to manage chores  
and screen time.

[ryfi.co](https://ryfi.co)

## USER MANUAL

---

Congratulations on your purchase of ryfi. This system is designed for parents to replace bad habits (like too much screen time) with good habits (like reading a book for 30 minutes). We believe that giving kids a simple reward along with the choice of good habits is a great place to start.

Please let us know what you think about our product by emailing [support@ryfi.co](mailto:support@ryfi.co).

If you have any questions visit [ryfi.co/support](http://ryfi.co/support) (not .com)

## PACKAGE CONTENTS

---

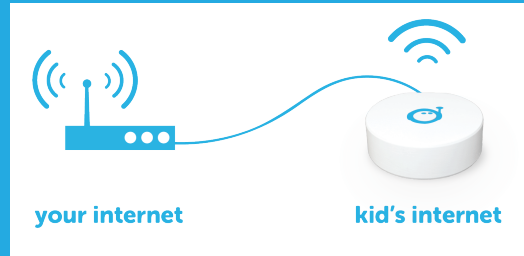


### Here's what's in the box:

- 1 - ryfi Wireless Access Point / Router
- 1 - Power Cable ( USB to micro USB )
- 1 - USB Plug ( Power Supply )
- 1 - Network Cable ( RJ45 Cable )

## Hardware Setup

---



- 1 - Setup ryfi within 5 feet of your internet source ("modem")
- 2 - Plug in power cable to the back of the ryfi and to the plug.
- 3 - Plug in the network cable into the back of the ryfi and to the Internet Modem.

**CAUTION: IF THE LED IS SOLID AND NOT BLINKING, DO NOT UNPLUG YOUR DEVICE! IT NEEDS TO FINISH UPDATING.**

## ryfi Status Light

---

Your ryfi unit has a blue light on the back (aka LED). This light has 4 modes for you to understand its operating status.

- 1 - OFF - If the LED is off, there is no power to the unit.
- 2 - SLOW BLINK - If there is a slow blink, that means the device is connected with an active internet signal.
- 3 - FAST BLINK - if the blinking is fast, that means the device is on but you have no internet connection.
- 4 - SOLID ON/NO BLINK - CAUTION. The ryfi is updating its firmware, do not power off or it may damage your device.

## Software Setup

---

- 1 - Download the latest ryfi app from your mobile app store (search for ryfi) or visit [ryfi.co](http://ryfi.co) for links.
- 2 - Using the app, setup a parent's account. You will need a ryfi ID number in the back of this manual.
- 3 - The app will guide you in setting up profiles for each of your kids.

## FAQ

---

### 1: What should I do if there are no lights on?

*A: Make sure you have connected the power cable to the back of the ryfi unit. This needs to be plugged into a standard wall outlet. Wait 1-2 minutes for the system to boot.*

### 2: What should I do if there is no internet coming from the ryfi?

*A: Make sure that the main modem in the house has an active internet signal. Make sure that you have the network cable plugged into both the ryfi and the main internet modem.*

### 3: How do I control the ryfi?

*A: Download or update. the latest app appropriate to your mobile device.*

For more help visit [ryfi.co/support](http://ryfi.co/support)