

Getting Started with Prota S

* While you set up Prota S, please do not turn off the power.

1. Package Contents



1. Power port
2. LED
3. Micro-HDMI port
4. Proximity sensor
5. Micro-USB

2. Device Layout (switch the two lists and pictures)



1. Prota S
2. Micro-USB cable

3. LED status

The LED on your Prota indicates the device's current status:

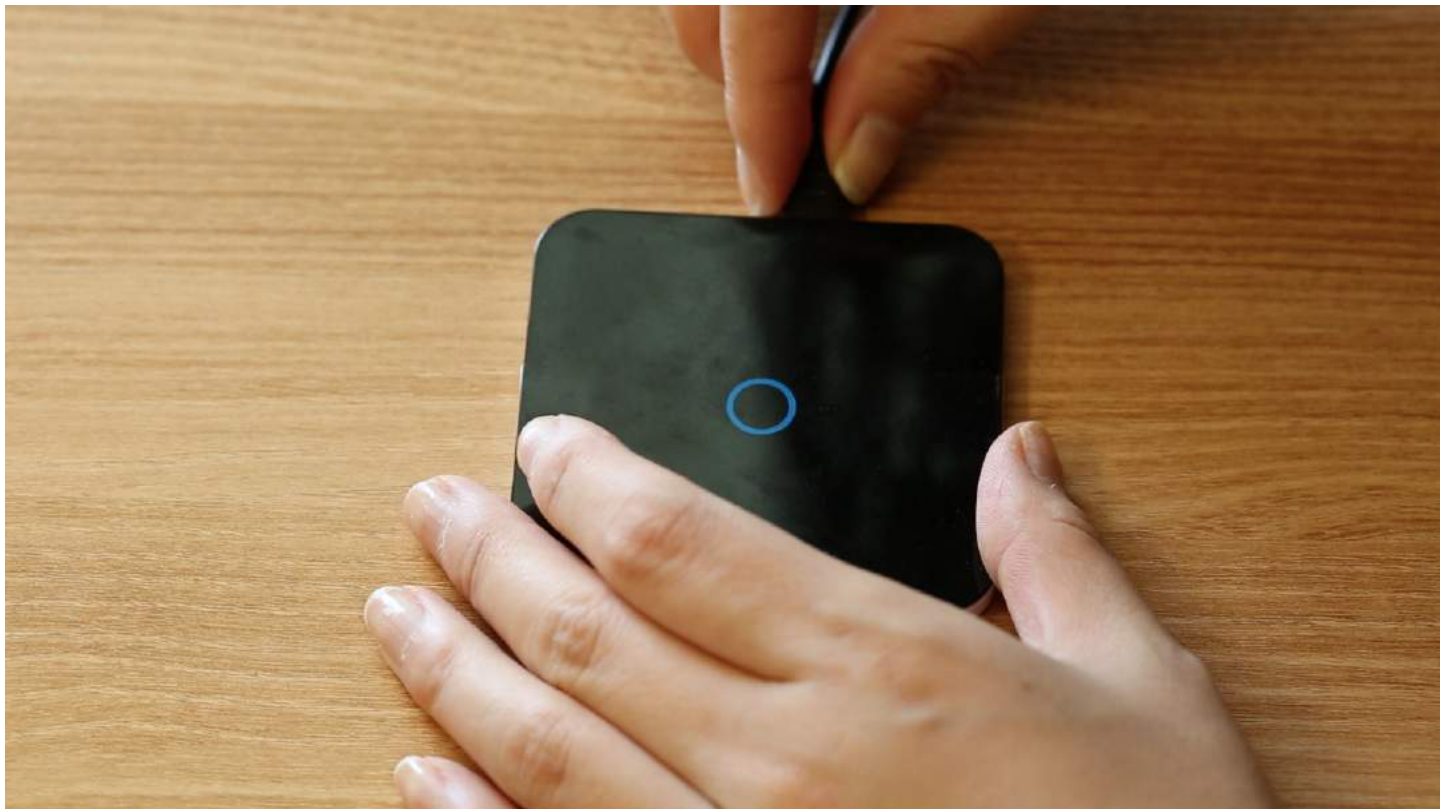
Color	Status	Color	Status
	Operational		No network
	Booting		Configuring with no network
	Configuring with network		Connecting to the network

4. Warnings



For more information,
visit <https://prota.info/legal>.

5. Turn on Prota S



- Connect Prota to a power source with a Micro-USB cable.
 - Wait 3-5 minutes for your Prota to boot up.

6. Install 'Prota Space' app

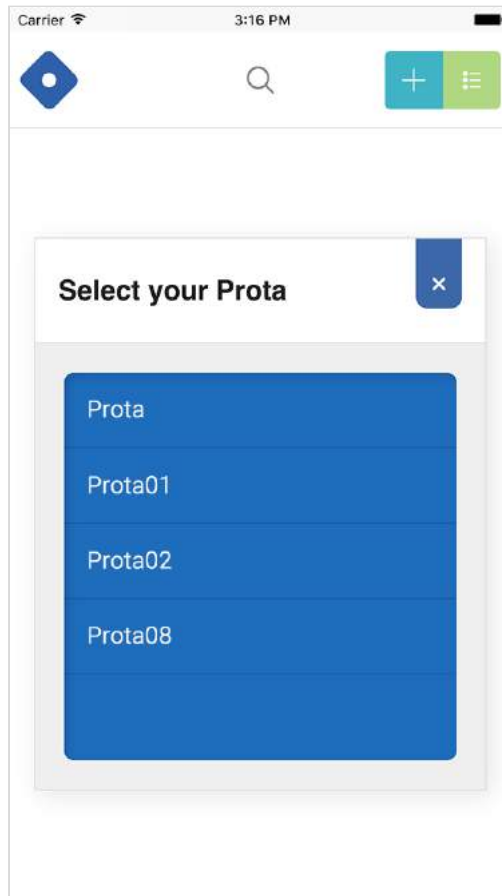


7. Connect to your Prota S

Enter your Prota with ways below you want.

1) Instant Configure

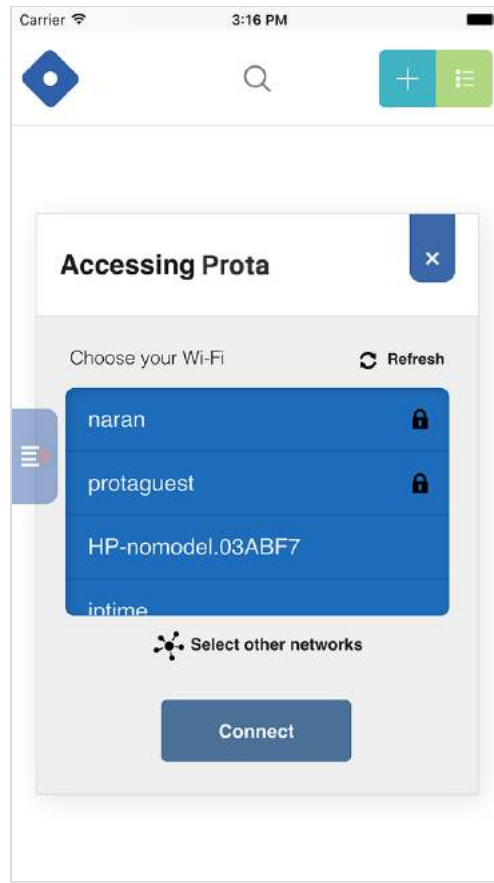
- You can enter to your Prota via Bluetooth. Please turn on the bluetooth communication.



8. Connect to WiFi

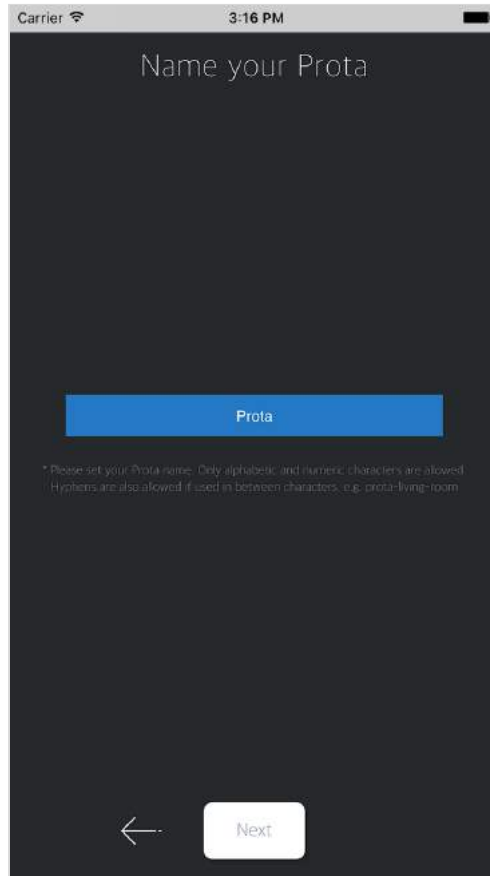
- Please select the network where the Prota connects.

- The LED on your Prota will turn green after establishing a working network connection.



9. First Time Configuration

- 1) Set your time zone, language, Prota name, and password.
 - a) Keep in mind, the identification information will be used to private activity such as purchasing apps etc.



10. Authorize

- 1) You will receive an access link to your email. Do not lose it or share it with others, it is the only way to authorize and access your Prota.

11. Use

Using the access link, you can meet Homescreen for the first time. Once installing several apps, you can find what you will love in Prota.



11-1. Use for Entertainment

- 1) With entertainment apps in Prota, you can make Prota entertainment server.
- 2) Try it!
 - ex) Share your delights with everyone through AirMirror app.
 - a) AirMirror comes handy when you want to share your movies, photos or simply watch Netflix or Hulu on the big screen. All without the hassle of using wires and adaptors!



11-2. Use for Smart home server

1) With useful apps in Prota, you can make Prota Smart home server.

2) Try it!

ex) Webcam device w/ Stories

a) “When there is motion, send an email.”



For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

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.

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.

FCC CAUTION:

Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC NOTE:

The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment.

Such modifications could void the user's authority to operate the equipment.

To comply with FCC RF exposurre compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons. This device must not be co-located or operation in conjunction with any otheer antenna or transmitter.