

Security Mode

- Online user manual: getryoko.com/ryoko/manual
- For support, F.A.Q. and instructions in multiple languages, please visit viaota.com/viaota/support
- To check your personal internet usage and top-up your data, please visit my.viaota.com and create an account
- When seeking support for your Viaota account or plans, please have your ICCID at hand. You can find it on the bottom corner of your Ryoko PRO box, or on the screen of your Ryoko PRO device if the Viaota SIM card is inserted.

Viaota Mobile Service **\'Viaota**.

For customer support visit



Ryoko can still be used with any other (non-Viaota) SIM card. However, additional Viaota features cannot be accessed.

To manage your Viaota account, update your internet plans, or get help, please visit my.viaota.com



Ryoko PRO package also includes a USB-C charging cable.

LCD display - shows signal strength, number of connected devices, battery level, Wi-Fi information, Viaota data plan information and Viaota feature control.

2. Power button - press and hold power button for 2 seconds to turn the device on and 3 seconds to turn it off.

 Confirmation button - if a switch icon is displayed on the screen of Ryoko PRO device, you can switch the function on or off using this button.

4. Page switch button - tap once to switch

5. USB-C charging slot

6. SIM card slot

7. Reset factory settings slot



Logging into the Web Management page

Ensure that the network connection between Ryoko PRO and the device with which you plan to log into the Web Management page is normal.

Note: If you are not connected to Ryoko PRO, you will not be able to access Web administration.

Open a browser and type http://192.168.0.1 in the address bar (if you are using a PC/laptop/MAC) or http://192.168.0.1/index.html (on any mobile

Enter the user name and password to log in to the web management page. Both user name and password are "admin" by default.

If you have any difficulties, please contact the customer support team.

Changing SSID (Wi-Fi name) and password The default SSID and password are printed on Ryoko PRO packaging box and also visible on it's display screen. You can change SSID and password by going to Web Management > Wi-Fi Settings. SSID SSID Broadcast

Viaota Mobile Service

Viaota is a mobile internet access service that works together with Ryoko PRO. The service provision starts once you insert a new Viaota Card into your Ryoko PRO device. If you wish to stop using Viaota, please contact our customer. support team at support@getryoko.com and we will cancel the plan for you. Ryoko can still be actively used with any other (non-Viaota) SIM card installed.

To top up your data please please visit my.viaota.com and let us know your Ryoko Pro number.

Restoring to Factory Settings

In case you forget the username, password, or SSID you have set, you can restore the factory settings simply by pressing and holding the RESET button on the Ryoko PRO device until the device restarts.

On the Ryoko PRO device, simply press and hold the RESET button until the

Restart Device	Reset Factory Settings
	Restart Device



Global internet DATA by **Viaota**.

Ready to GO

Step ① Turn on - press and hold the power button.

Step ② Connect your phone, laptop and any other WiFl capable device by entering the WiFi details or scanning the QR code.

Full instructions inside this user manual.

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.

Any changes or modifications not expressly approved by the party responsible for compliance 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.

the safety of all persons regardless of age or health.

- -- 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 device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction Specific Absorption Rate (SAR) information:

This product meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure

FCC RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: M603 (FCC ID: 2BFHE-M603) has also been tested against this SAR limit. The highest SAR values for Body are 0.72 W/Kg. This device was tested for typical body-worn operations with the product kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm separation distance between the user's body and the product. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided. Body-worn Operation This device was tested for typical body-worn operations. To comply with RF exposure

requirements, a minimum separation distance of 10mm must be maintained between the user's body and the product, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.