

背面

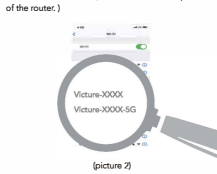
| Router Setting  |  |
|---|--|
| Method 1: PC web setting  |  |
| 1. Plug in, connect a LAN port of your modem or the Broadband network<br>port to the WAN port of RX1800 with the Ethernet cable, until the<br>2.4GHz and 5GHz lights on.<br>Default Wi-Fi 2.4G SSID: Victure-XXXX<br>Default Wi-Fi 5G SSID: Victure-XXXX-5G<br>Default Wi-Fi Password: XXXXXXXX<br>(The default password is on the back of the router.) |  |
| <ol> <li>Open the Wi-Fi list in the lower right corner of the computer desktop,<br/>(picture 1) Connect Victure-XXXX or Victure-XXXX-SG first. (The default<br/>SSID and password are on the back of the router.)</li> </ol>  |  |
|   |  |
| <ol> <li>Visit myblink.cn or 192.168.16.1 via PC web, type Default Username/<br/>Password: admin/admin. (The default account and password are on the<br/>back of the router.).</li> </ol>   |  |
| 4. Select your WLAN connection mode according to setting instructions.<br>For example: Dynamic IP, PPPOE:   |  |
| 5. Set 2.4G, 5G Wi-Fi name (SSID) and password. (SSID and password is<br>8-32 digits, supports numbers, letters and only ! @ # \$% ^ & * () )<br>After clicking save, please wait for one minute according to the screen<br>prompts, then reconnect to the Wi-Fi to get online.   |  |
| 4   |  |

| 交<br>友<br>人<br>の<br>新<br>Apeman Innovations | 本设计图纸版权归本公司所有,未经本公司书  | 项目信息           |         | 切刀 ————              | 尺寸: 89x119mm (4折页) | 设计审核       |  |                  |            |
|---|---|----------------|---------|----------------------|--------------------|------------|--|------------------|------------|
|   | 面同意不得复印   | 立项时间:<br>计划时间: |         | 压线                   | 印刷颜色: 单黑色印刷        |            |  | <br>  2. 销售确认:   |            |
|   | 本图纸应与说明,产品状况,产品结构设计图及有<br>关图纸协调使用,发现任何差异请立即通知设计师.                   | 日期:            | Victure | 开槽       半穿       粘合 |                    | 3. 设计经理审核: |  |                  |            |
|   |   | 型号:            | RX1800  |                      | 材质: 120g 进口双胶      |            |  | <br>  4. 项目经理确认: |            |
|   |   | 类型:            | 说明书     |                      | 特种工艺:              |            |  |                  |            |
|   | 图档中所有尺寸比例为1:1. 版本号:<br>公差: L(长)*(宽): +1/-1mm,H(高): ±1mm 版本变<br>更描述: | 版本号:           | V1.0    | 备注<br>无印刷            |                    | 5. 品牌总监审核: |  |                  |            |
|   |   |                |         |                      | 备注:                |            |  | 日期:              | 2020/10/20 |

### Method 2: Phone setting

 Plug in, connect a LAN port of your modem or the Broadband network port to the WAN port of RX1800 with the Ethernet cable, until the 2.4GHz and 5GHz lights on

2. Open Wi-Fi list in phone settings(picture 2, Connect Victure-XXXX or Victure-XXXX-5G first. (The default SSID and password are on the back



3. Visit myblink.cn or 192.168.16.1 via Mobile browser, type Default Username/Password: admin/admin. (The default account and password are on the back of the router. )

4. Select your WAN connection mode. For example: Dynamic IP, PPPOE. 5. Set 2.4G, 5G Wi-Fi name ( SSID ) and password. ( SSID and password supports numbers, letters and only ! @ # \$% ^ & \* () -\_\_\_ ) After clicking save, please wait for one minute according to the screen prompts, then reconnect to the Wi-Fi to get online.

## 5

### USB NAS +HDD Configuration Steps

- Samba Visit steps
   Enable Samba Visit function first, type \\myblink.cn in the computer address field to access the USB files.
   Type Default Username/Password to login (Default Username /Password: admin/admin).
   Enjoy USB share files.

- FTP Visit steps
  1. Enable FTP Visit function first, then click ftp://myblink.cn or computer address field to login.
  2. Type Default Username/Password to login(Default Username /Password: admin/admin).
  3. Enjoy USB share files.

## Troubleshooting

- Q: How to restore the router to factory setting? A: Press the Reset button Press the reset button for about 5-8 seconds and release, when the 2.4GHz and 5GHz lights go out, it means the reset is successful.
- Q: What if I want to change the default Wi-Fi name ( SSID ) and password ? A: Log in to the setting page, click Wi-Fi settings, then modify the Wi-Fi name (SSID) and password, and click save.

- Q: How to setup the router by cable? A: 1. Plug in and connect a LAN port of your modem or the Broadband network port to the WAN port of RX1800 with the Ethernet cable, until the 2.4GHz and 5GHz lights on 2. Use the Ethernet Cable in the package, plug one end into the LAN
- port of the router and one end into the network port of the computer. 3. Refer to PC Web setting step 2-5.

6

## 当前页/全部页码 1/1

SPECIFICATIONS Voltaje: DC 12V Product name: AX1800 Dual Band Wi-Fi6 Router Model:AX1800

# FCC Warning

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.

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 interferenceto 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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.