
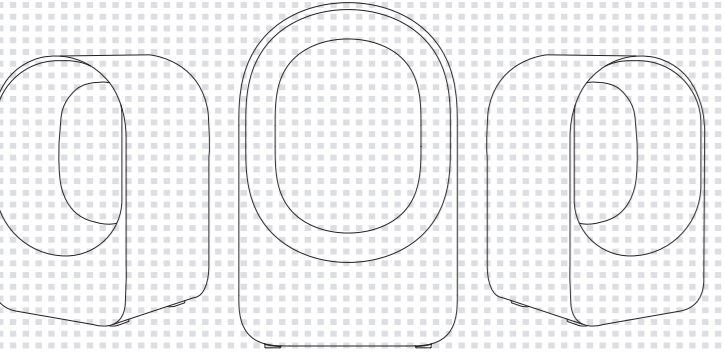


七折页  
 MW312说明书风琴折  
 尺寸：120X110mm  
 材质：105g金太阳双胶  
 印刷颜色：单黑



Victure

User Manual



**MW312**  
 AC1200 Dual Band Whole Home Mesh Wi-Fi System


**Contents**

MW312( 3 pack ) User Manual ..... page 3

MW312S User Manual ..... page 8

**How to use your Mesh Wi-Fi System**

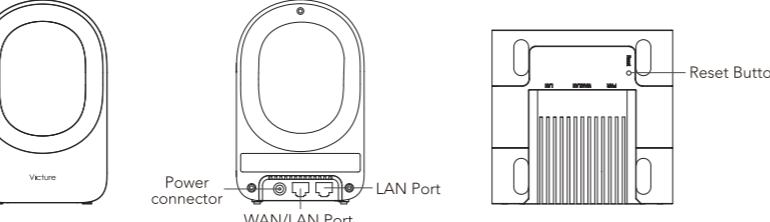
Scan the QR code below or search "Victure IPC" on YouTube to view more function.



**Warranty**

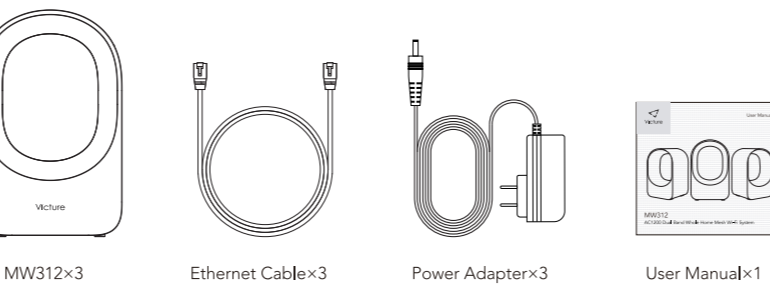
Send us your Order Screenshot via email [net.support@govicture.com](mailto:net.support@govicture.com) to extend the warranty to 12 months.  
 Lifetime professional tech support is provided by Victure.

**Product Diagram**



**MW312( 3 pack ) User Manual Package Contents**

MW312x3  
 Ethernet Cablex3  
 Power Adapterx3  
 User Manualx1



2. Connect a LAN port of your modem or the Broadband network port to the WAN/ LAN port of MW312 with the Ethernet cable.

3. Connect MW312 to the power outlet, and the indicator is solid blue. Wait for about 50s, the blue indicator flashes. The indicator is solid blue if use Dynamic IP, which means the MW312 finishes the start-up process.

4. Setup the primary Node Mesh:  
 Default SSID: 2.4G\_Victure\_M400 SG: Victure\_M400\_SG  
 Default Wi-Fi Password:XXXXXXXX

**Default Username/Password: admin/admin**

**Method 1:** Connect the default SSID of the Mesh Wi-Fi with your phone or computer, and then open the app or enter the web-page to set it up.

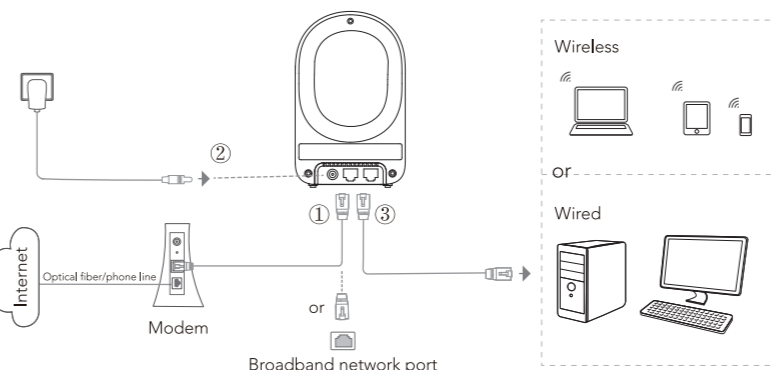
**PC Web Setting:**

1. Launch your web browser, type [aliphomesh.net](http://aliphomesh.net) or 192.168.2.1 on the address bar, and press enter.
2. Enter the login user name and password( Both are " admin " by default. ) and click login.
3. Select your Time Zone and click Next.
4. Select your WAN connection mode and the click Next. There are three connection types: **Dynamic IP**, **Static IP**, **PPPoE**. Take **Dynamic IP** as an example here.
5. You can change the Wi-Fi name and password of 2.4GHz and 5GHz. ( password is 8-32 digits and SSID is 1-32 digit. ) Then click Next. ( **Note:** The default SSID of 2.4GHz and 5GHz are separate. If you only want one SSID, please turn off the **Dual frequency switch** in app or PC web. )
6. Check your setup information. And then click Save.

**APP Setting:**

1. Connect your phone to the default SSID first.
2. Go to the app " **Connect WiFi** " setup your Mesh Wi-Fi system ( **More details on YouTube: "Victure IPC"** ).

**Method 2:** Connect your wired device to the LAN port of the primary node Mesh with the Ethernet cable, and set it up refer to the above **PC web Setting step 1-6 or APP Setting.**



**Connect the Secondary Nodes to the Internet**

1. Place it in the wireless coverage of another node. The best distance is not more than 20 meters. And keep the secondary nodes away from electronics with strong interference, such as **microwave ovens, induction cookers and refrigerators.**
2. Plug each secondary node into a outlet.  
 When the secondary Mesh is powered on, the indicator is blue. Wait for about 50s, the blue indicator flashes, which means it finishes the start-up process. And observe the LED indicator of the secondary Mesh until it lights one of the following colors:

| LED indicator | Wi-Fi Status |
|---------------|--------------|
| Solid blue    | Good         |
| Solid yellow  | Medium level |
| Solid magenta | Floor        |
| Solid red     | Disconnected |

3. If the indicator is not solid blue or solid yellow, please relocate it to get a better connection according to the placement advice in step 1.

**Access the Internet**  
**Wireless devices:** Connect your wireless devices to the Wi-Fi network by using the SSID and password you set. All nodes have the same wireless name and password.  
**Wired device:** Connect your wired device to the LAN port of the nearest node Mesh with Ethernet cable.

**Troubleshooting**

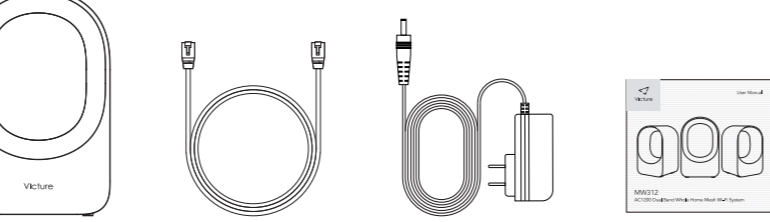
Q: How can I remove a node from my Mesh Wi-Fi network? ( If you have two more Mesh Wi-Fi. )  
 A: Press the RESET button by using a small pin about 20 seconds, the LED indicator is solid white, which means reset is successful.

Q: How to restore the network to factory setting?  
 A: Press the Reset Button of your primary node for about 6 seconds by using a small pin. When the LED indicator is solid cyan, it means all nodes are restored to factory setting.

Q: How to add another new set of nodes to extend the network coverage if necessary?  
 A: Please follow the steps below.  
 1. Plug the new node Mesh into power outlet.  
 2. Go to the **Device Addition** of PC web and click Scan button. ( Or go to the **Device Addition** of the APP. **More details on YouTube: "Victure IPC"** )  
 3. Click Add.

**MW312S User Manual Package Contents**

MW312Sx1  
 Ethernet Cablex1  
 Power Adapterx1  
 User Manualx1



**(There was no MW312S or MW312 at home before buying this) Connect MW312S to the Internet**

1. Connect a LAN port of your modem or the Broadband network port to the WAN/ LAN port of MW312S with the Ethernet cable.
2. Connect MW312S to the power outlet, and the indicator is solid blue. Wait for about 50s, the blue indicator flashes. ( The indicator is solid blue if use Dynamic IP ), which means the MW312S finishes the start-up process.)

3. Setup the primary Node Mesh:  
 Default SSID: 2.4G\_Victure\_M400 SG: Victure\_M400\_SG  
 Default Wi-Fi Password:XXXXXXXX

**Default Username/Password: admin/admin**

**Method 1:** Connect the default SSID of the Mesh Wi-Fi with your phone or computer, and then open the app or enter the web-page to set it up.

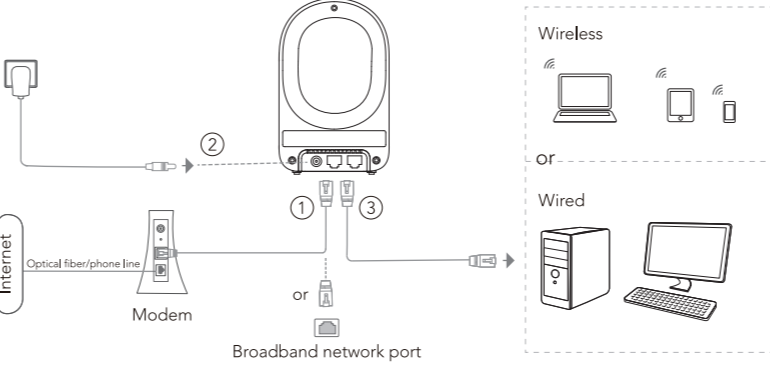
**PC Web Setting:**

1. Launch your web browser, type [aliphomesh.net](http://aliphomesh.net) or 192.168.2.1 on the address bar, and press enter.
2. Enter the login user name and password( Both are " admin " by default. ) and click login.
3. Select your Time Zone and click Next.
4. Select your WAN connection mode and the click Next. There are three connection types: **Dynamic IP**, **Static IP**, **PPPoE**. Take **Dynamic IP** as an example here.
5. You can change the Wi-Fi name and password of 2.4GHz and 5GHz. ( password is 8-32 digits and SSID is 1-32 digit. ) Then click Next. ( **Note:** The default SSID of 2.4GHz and 5GHz are separate. If you only want one SSID, please turn off the **Dual frequency switch** in app or PC web. )
6. Check your setup information. And then click Save.

**APP Setting:**

1. Connect your phone to the default SSID first.
2. Go to the app " **Connect WiFi** " setup your Mesh Wi-Fi system ( **More details on YouTube: "Victure IPC"** ).

**Method 2:** Connect your wired device to the LAN port of the primary node Mesh with the Ethernet cable, and set it up refer to the above **PC web Setting step 1-6 or APP Setting.**



**( If you already have MW312 or MW312S at home ) Connect the Secondary Nodes to the Internet**

1. Place it in the wireless coverage of another node. The best distance is not more than 20 meters. And keep the secondary nodes away from electronics with strong interference, such as **microwave ovens, induction cookers and refrigerators.**
2. Plug each secondary node into a outlet.  
 When the secondary Mesh is powered on, the indicator is blue. Wait for about 50s, the blue indicator flashes, which means it finishes the start-up process.
3. Go to the **Device Addition** of PC web of the Wi-Fi Mesh and click Scan button. ( Or go to the **Device Addition** of the APP. ) Click Add. **More details on YouTube: "Victure IPC"** ).

And observe the LED indicator of the secondary Mesh until lights one of the following colors:

| LED indicator | Wi-Fi Status |
|---------------|--------------|
| Solid blue    | Good         |
| Solid yellow  | Medium level |
| Solid magenta | Floor        |
| Solid red     | Disconnected |

3. If the indicator is not solid blue or solid yellow, please relocate it to get a better connection according to the placement advice in step 1.

**Troubleshooting**

Q: How can I remove a node from my Mesh Wi-Fi network? ( If you have two more Mesh Wi-Fi. )  
 A: Press the RESET button by using a small pin about 20 seconds, the LED indicator is solid white, which means reset is successful.

Q: How to restore the network to factory setting?  
 A: Press the Reset Button of your primary node for about 6 seconds by using a small pin. When the LED indicator is solid cyan, it means all nodes are restored to factory setting.

Made in China  
 Version 1.0