



# Meshforce M1 Mesh WiFi System User Manual

[Home](#) » [MeshForce](#) » Meshforce M1 Mesh WiFi System User Manual 

## Contents

- [1 Meshforce M1 Mesh WiFi System](#)
- [2 Getting Started](#)
- [3 Hardware Connection](#)
- [4 Connect WiFi](#)
- [5 Set Up Mesh in the App](#)
- [6 Manage WiFi Remotely](#)
- [7 Diagnostics and Reset](#)
- [8 FREQUENTLY ASKED QUESTIONS](#)
- [9 VIDEO – PRODUCT OVERVIEW](#)

**Meshforce-logo**

**Meshforce M1 Mesh WiFi System**



## Before we start

We also provided a simpler option to guide you on how to set it up.

View the online video guide at [www.imeshforce.com/m1](http://www.imeshforce.com/m1). This video will guide you walk through the setup.

## Useful links:

MeshForce Knowledge base: [support.imeshforce.com](http://support.imeshforce.com) Download user manual: [www.imeshforce.com/m1/manuals](http://www.imeshforce.com/m1/manuals) Download the app: [www.imeshforce.com/download](http://www.imeshforce.com/download)

Our technical support staff is ready to help.

- Contact us: [www.imeshforce.com/help](http://www.imeshforce.com/help)
- Email us: [cs@imeshforce.com](mailto:cs@imeshforce.com)

## Getting Started



To set up, download the My Mesh app for iOS and Android. The app will walk you through the setup.

Download My Mesh for mobile devices, go to: [www.imeshforce.com/app](http://www.imeshforce.com/app)



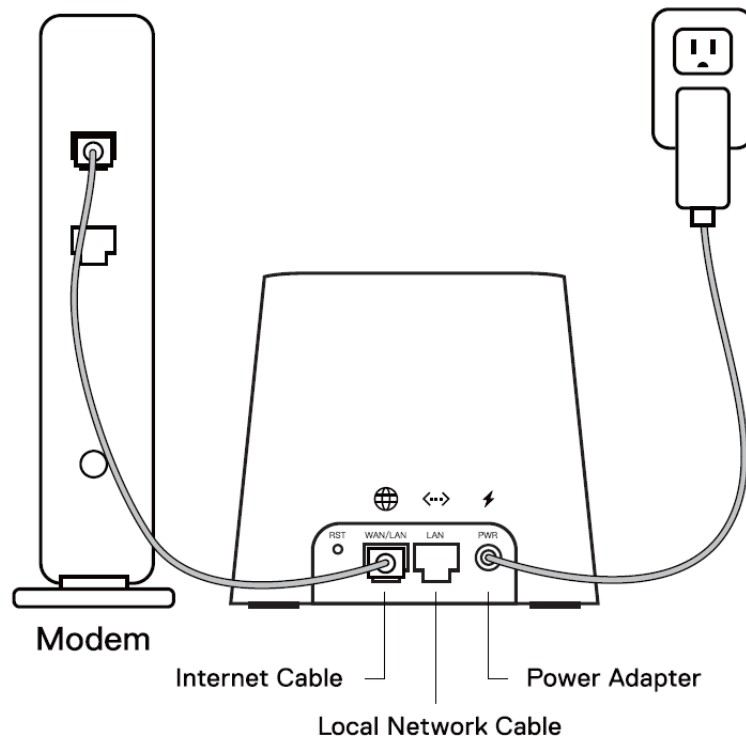
Search Meshforce in App Store or Google Play. Download My Mesh app



Or scan the QR code to download.

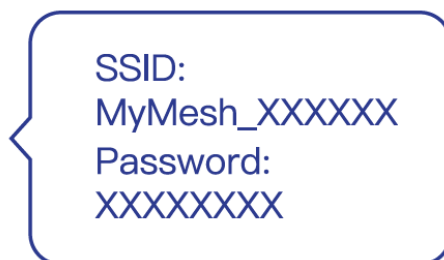
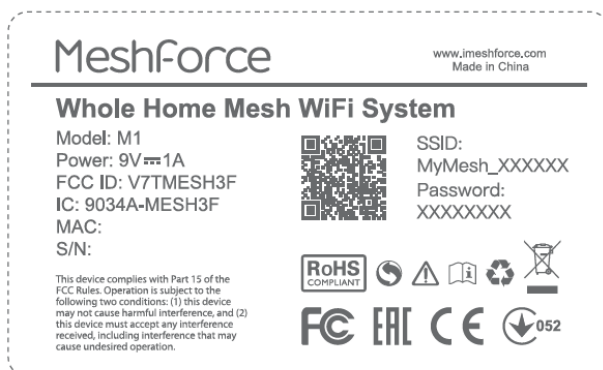
## Hardware Connection

Plug the first mesh point to power, then use an ethernet cable to connect your modem to the mesh. If you purchased 3 packs, pick any one as the first mesh point.

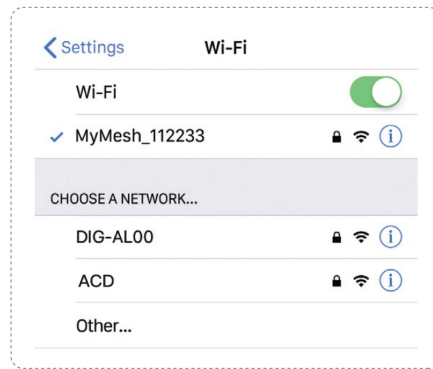


## Connect WiFi

Check the label on the bottom of the device, the default WiFi name (SSID) and password are printed there.

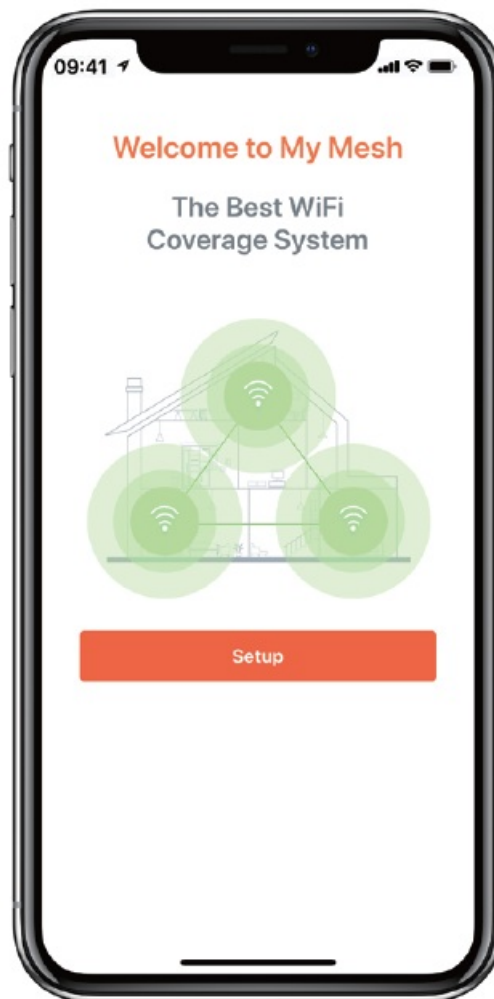


**Important:** Connect to this WiFi name on your mobile device, then enter the App start to set up.

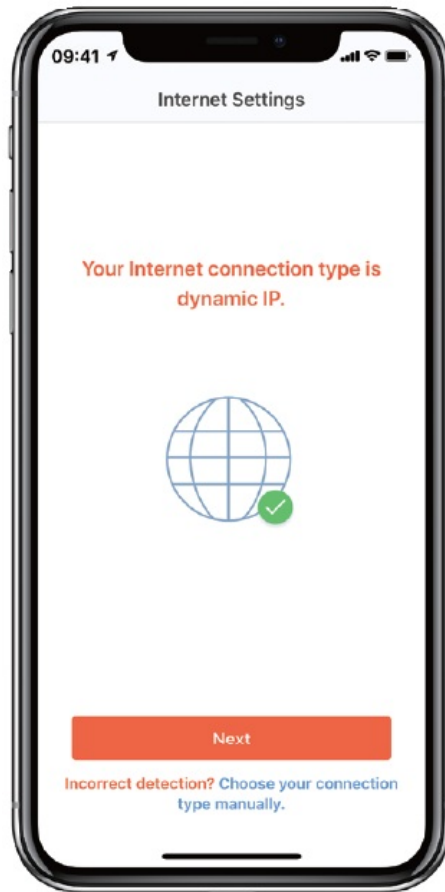


## Set Up Mesh in the App

After your phone is connected to the first mesh point's WiFi, enter the App, and tap Setup to start.



The app will detect your connection type automatically



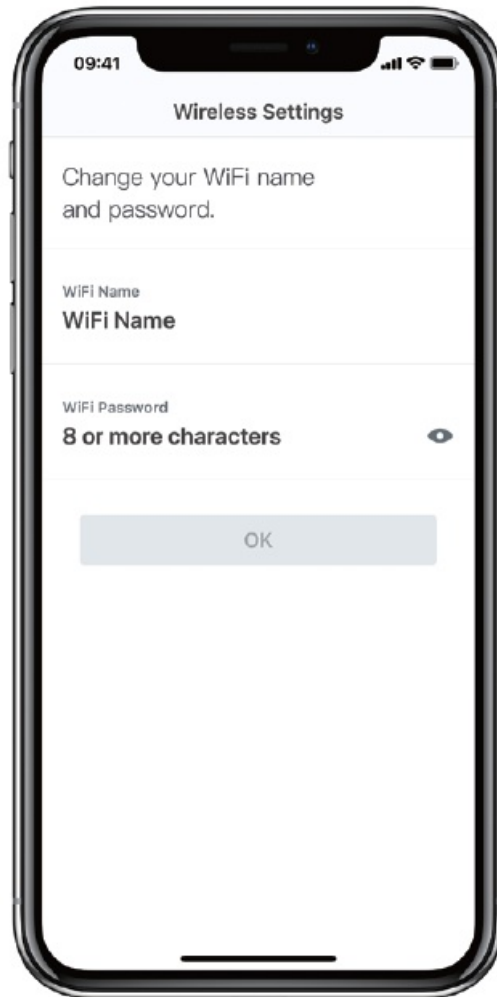
If the app failed to detect, please choose your connection type manually. There are 3 connection types supported:

#### Type Description

- **PPPOE:** Applicable to use if your ISP provided PPPOE username and password.
- **DHCP:** Obtain an IP address from ISP automatically. If your ISP did not provide a username and password, choose DHCP to connect.
- **Static IP:** Ask for configurations from your ISP if you are using static IP.

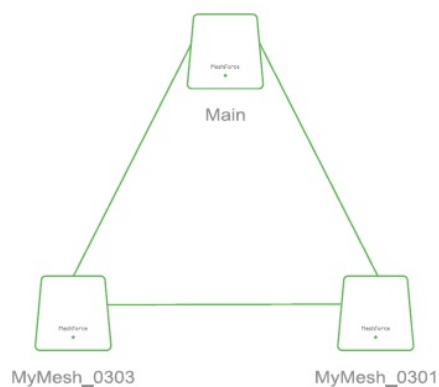
#### Set WiFi Name/ Password

Set your personal WiFi name and password to replace the factory default. The password must contain at least 8 characters. Tap OK and wait for a moment, the first mesh point is successfully set up.



## Add More Mesh Points

Power the additional mesh point and enter the app, the point may be detected automatically if it is near the main point. If not, add manually in the app. Go to Settings – Add a Mesh. Scan the QR code on the product label.



**Automatic Detect**

Scan the QR code on  
product label

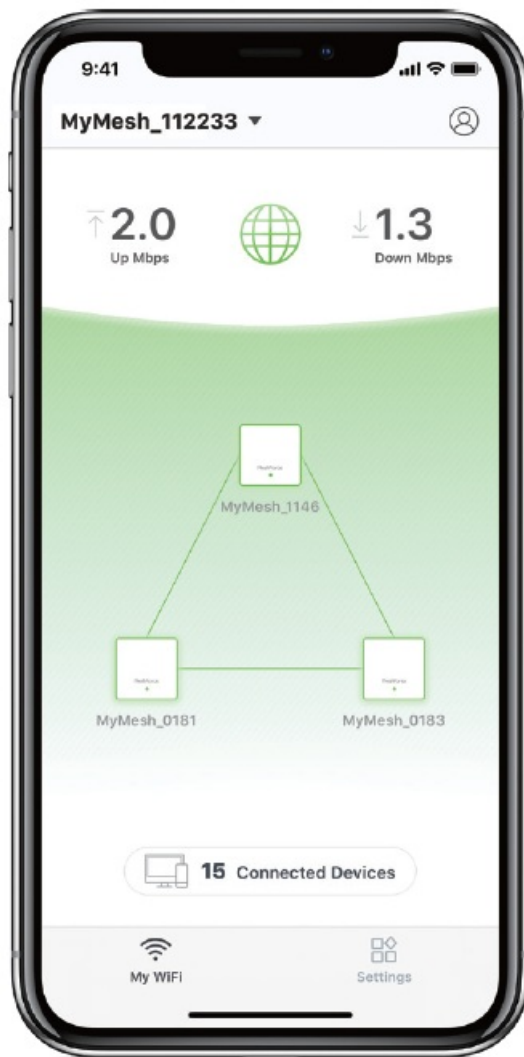


**Or Add Manually**

### Note:





Keep every 2 mesh points within 10 meters or 2 rooms away. Keep away from microwave ovens and refrigerators, for indoor use only.

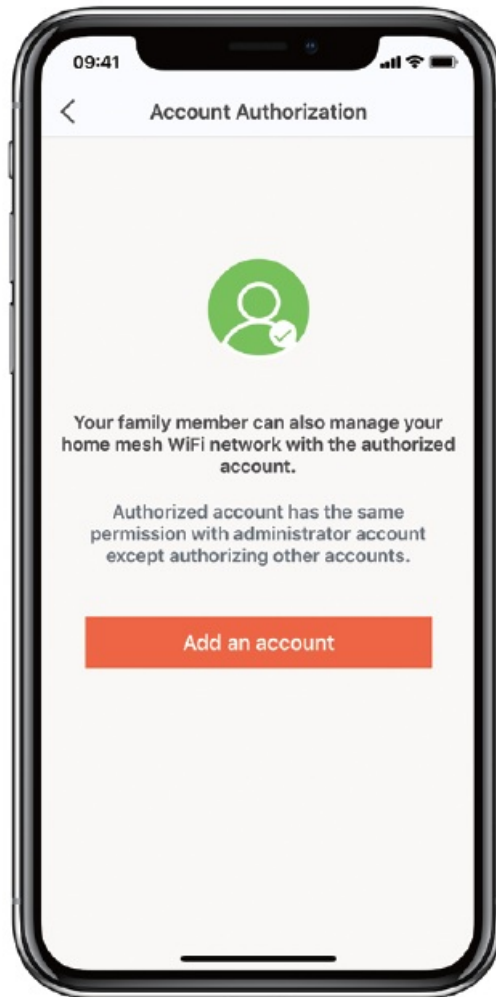
**All Set, Enjoy Your WiFi**



You will see the WiFi system status on the homepage.

### Manage WiFi Remotely

Click  on the homepage up-right corner, register, and sign in to your account, you can manage WiFi remotely. You can also use    it to sign in.



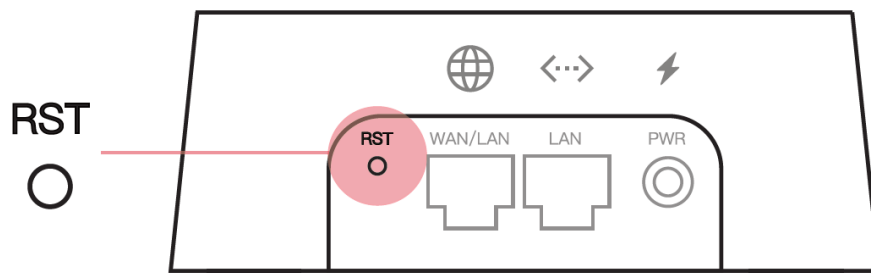
## Account Authorization

To add family members to manage the WiFi, go to Settings – Account Authorization. Type in his or her ID displayed on the profile page.

**Note:** The account Authorization feature is visible for WiFi admin only.

## Diagnostics and Reset

If you need to reset the device, use a sharp item (like a pen) and press the reset button for 10 seconds until the LED indicator blinks green.





LED	Status	Take action
Green Solid	The Internet connection is good.	
Green Pulse	The product is ready to setup	Connect WiFi, go to the App
	The product reset successfully	and set up the mesh. If add as additional points, go to the
		The app adds a mesh.
Yellow Solid	Internet connection is fair	Place the mesh closer to the
		main mesh point
Red Solid	Setup is failed or time out	Go to the App and check the error
		the message, Reset the point to
		start over.
	Unable to connect to the	Check the Internet service status
	Internet	with your ISP

## FREQUENTLY ASKED QUESTIONS

What is the coverage range of the Meshforce M1 Mesh WiFi System?

The Meshforce M1 Mesh WiFi System provides coverage for up to 4,500 square feet.

How many nodes are included in the Meshforce M1 Mesh WiFi System?

The Meshforce M1 Mesh WiFi System comes with three nodes to create a mesh network.

What is the maximum wireless speed supported by the Meshforce M1 Mesh WiFi System?

The Meshforce M1 Mesh WiFi System supports wireless speeds of up to 1200 Mbps.

Can I add additional nodes to expand the Meshforce M1 Mesh WiFi System?

Yes, you can add additional nodes to expand the coverage of the Meshforce M1 Mesh WiFi System and create a larger mesh network.

Does the Meshforce M1 Mesh WiFi System support dual-band technology?

Yes, the Meshforce M1 Mesh WiFi System supports dual-band technology, operating on both the 2.4 GHz and 5 GHz frequency bands.

Does the Meshforce M1 Mesh WiFi System have built-in parental controls?

Yes, the Meshforce M1 Mesh WiFi System offers built-in parental controls, allowing you to manage and restrict internet access for specific devices or users.

Can I set up a guest network with the Meshforce M1 Mesh WiFi System?

Yes, the Meshforce M1 Mesh WiFi System supports the creation of a guest network to provide internet access to visitors while keeping your main network secure.

Does the Meshforce M1 Mesh WiFi System support Ethernet connections?

Yes, the Meshforce M1 Mesh WiFi System has Ethernet ports on each node, allowing you to connect wired devices for a more stable and faster connection.

Is the Meshforce M1 Mesh WiFi System compatible with Alexa or Google Assistant?

Yes, the Meshforce M1 Mesh WiFi System is compatible with both Alexa and Google Assistant, allowing you to control certain features using voice commands.

Can I remotely manage the Meshforce M1 Mesh WiFi System?

Yes, you can remotely manage and control the Meshforce M1 Mesh WiFi System through a mobile app, which allows you to adjust settings and monitor your network from anywhere.

Does the Meshforce M1 Mesh WiFi System support MU-MIMO (Multi-User Multiple-Input Multiple-Output) technology?

Yes, the Meshforce M1 Mesh WiFi System supports MU-MIMO technology, which improves the performance and efficiency of your Wi-Fi network when multiple devices are connected simultaneously.

Can I set up a VPN (Virtual Private Network) with the Meshforce M1 Mesh WiFi System?

Yes, the Meshforce M1 Mesh WiFi System supports VPN passthrough, allowing you to establish VPN

connections from devices connected to the network.

Does the Meshforce M1 Mesh WiFi System have built-in security features?

Yes, the Meshforce M1 Mesh WiFi System includes built-in security features, such as WPA/WPA2 encryption, to protect your network from unauthorized access.

Does the Meshforce M1 Mesh WiFi System support seamless roaming?

Yes, the Meshforce M1 Mesh WiFi System supports seamless roaming, allowing your devices to automatically connect to the strongest signal as you move throughout your home.

Can I prioritize certain devices or applications for bandwidth on the Meshforce M1 Mesh WiFi System?

Yes, the Meshforce M1 Mesh WiFi System supports Quality of Service (QoS) settings, which allow you to prioritize specific devices or applications for better bandwidth allocation.

## VIDEO – PRODUCT OVERVIEW



[Download the PDF link Meshforce M1 Mesh WiFi System User Manual](#)  
[System-User-Manual.mp4](#)

[Manuals+.](#)