

Quick Installation Guide

SHFiM2-ProM
Master Mesh Router



SHFiM2-ProS
Slave Mesh Router



Master with two slave mesh router wifi coverage

Master mesh with one Slave mesh could cover more than 3000 sqft house; Master mesh with two Slave mesh could cover more than 5000 sqft house. Enjoy eSunFi mesh excellent wifi coverage and rocket high throughput



Master with one slave mesh router wifi coverage

SHFiM2-Pro Mesh Router Indicator Status

You can understand mesh status by indicator status.

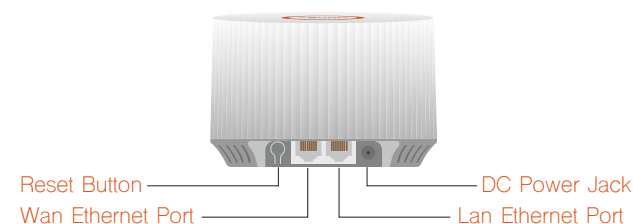
SHFiM2-ProM
Master Mesh Router



SHFiM2-ProS
Slave Mesh Router



SHFiM2-ProM
Master Mesh Router Interface/Button View



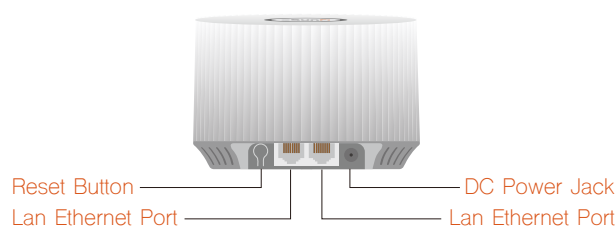
Wan Ethernet Port WAN connection with DSL/GPON modem

Lan Ethernet Port LAN connection for your computer/device

DC Power Jack DC 12V 1.5A

Reset Button Press reset button for 8 seconds and LED light will blink to red, hold on until light off. SHFiM will turn off and restart by factory setting.

SHFiM2-ProS
Slave Mesh Router Interface/Button View



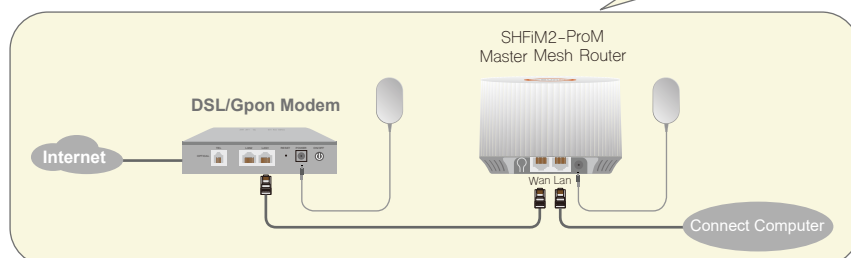
SHFiM2 ProS To avoid Mesh network issue which is created by cable connection, we canceled Wan port on ProS

Lan Ethernet Port LAN connection for your computer/device

DC Power Jack DC 12V 1.5A

Reset Button Press reset button for 8 seconds and LED light will blink to red, hold on until light off. SHFiM will turn off and restart by factory setting.

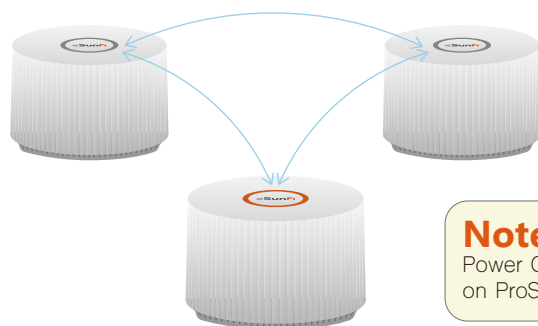
Quick Installation Guide



ProM Connect DSL/GPON Modem

Connect your DSL/GPON modem Lan port to the Wan port of SHFiM2-ProM by cable.

Note: If you want to connect your SHFiM2-ProM router to an existing gateway, we recommend that you turn off your existed gateway's Wi-Fi, to avoid wifi band interference



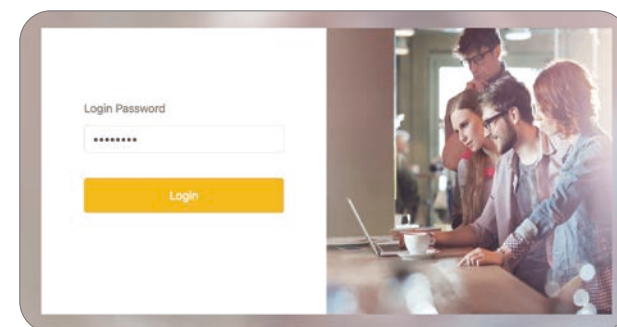
Note: The only operation about ProS is Power On, No need to do any other setting on ProS, very easy and convenient.

After ProM setting finished, please set ProS to suitable position and power on, be ensure ProS light is Blue, which means Mesh network succeed and signal is good. check Mesh status, if the Topology shows as below, it means Mesh network creat succefully and works fine. Orange router means ProM, Blue router means ProS.



Open Web Browser to Access the Router

When your computer connect to the network (either with Wi-Fi or with an Ethernet cable), you can use a web browser to access the router to view or change its settings. The first time you access the router, a Quick start guide displays.

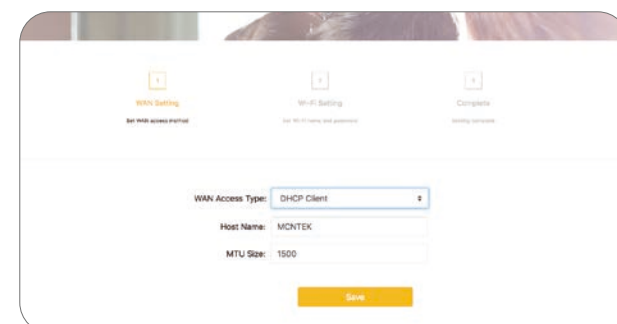
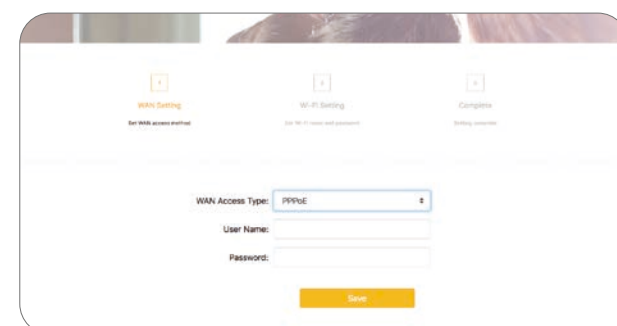


Access your router with a Web Browser
IP Address:192.168.8.1 Password:12345678

When you login Mesh Web, we have PPPoE and DHCP mode

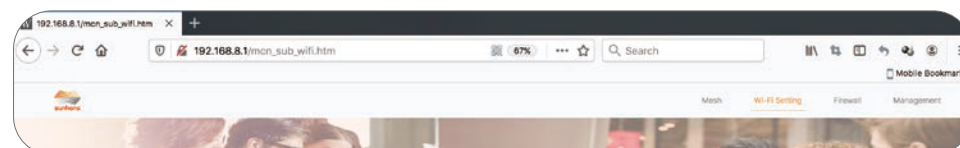
At PPPoE mode

You could dial up access on Mesh instead of Modem (username and password provided by your internet service supplier)



At DHCP mode Your modem already do dial up access work, just connect Mesh WAN port with Modem LAN port by cable is OK.

After PPPoE and DHCP Setting Let us config WiFi Setting



When you select WiFi setting, you can set up WIFI SSID and Password for 2.4G and 5G both, we suggest to set same password for 2.4G and 5G WiFi.

Note: You could enjoy *WiFi band combination* function also, which could combine 2.4G and 5G WiFi together, mesh router will select best signal band automatically for you, no need to switch to other bands by yourself.

