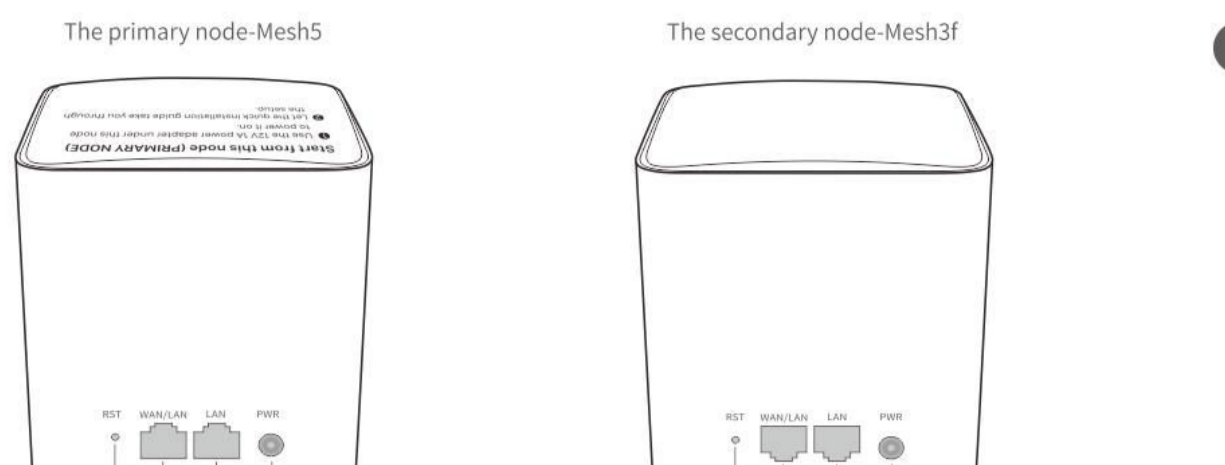


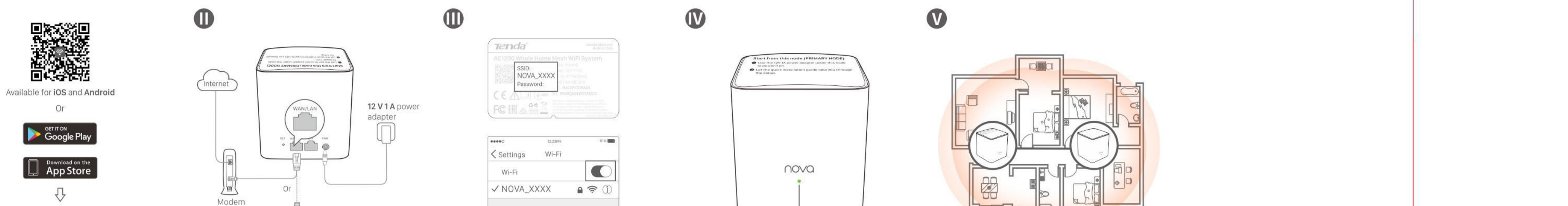
120 mm

190 mm

570 mm

**English****Package contents**

- Mesh3 x1
- Mesh3 x1
- Ethernet cable x1
- Adapter de corrente de 3,2 V/1 A x1
- 3,2 V/1 A power adapter x1
- Quick installation guide x1

**English****Installing the Tenda WiFi App**

Download the Tenda WiFi App onto your mobile device by searching for "Tenda WiFi" in the App Store/Google Play, or by scanning the QR code. Then, install the App.

**Connecting the Primary Node**

With your primary node powered on, hold the Reset (RST) button for 5 seconds. This will reset the primary node to its factory settings. Then, connect the primary node to the Internet via WiFi or a LAN cable.

**Connecting the Primary Node to the Primary Node**

With the primary node connected to the Internet, open the Tenda WiFi App. Tap "Settings" > "Wi-Fi". Select the primary node's SSID and enter its password. The LED indicator should turn solid green.

**Connecting the Secondary Node to the Internet**

With the secondary node connected to the Internet, open the Tenda WiFi App. Tap "Settings" > "Wi-Fi". Select the primary node's SSID and enter its password. The LED indicator should turn solid green.

**FAQ**

Q1 How can I change my SSID and password?

A1 Run the Tenda WiFi App, tap "Settings" in the lower-right corner, tap "Wi-Fi Settings", change your SSID and password, then save. You need to log in with the new SSID and password with the new SSID and password.

**Q2 How can I remove the secondary WiFi network?**

A1 Go to "Settings" > "Wi-Fi", then click "Edit". In the upper-right corner and choose Delete. Note: This removes connection resources the node to connect to the Internet.

**Q3 Can I add another new set of nodes to expand my network coverage?**

A3 Yes, you can. Tenda WiFi App, tap "Settings" in the lower-right corner, tap "Wi-Fi Settings", and follow the on-screen instructions to add.

**Q4 How to restore my network to factory settings?**

A4 With your primary node powered on, hold the Reset (RST) button for 5 seconds. This will reset the primary node to its factory settings. Then, connect the primary node to the Internet via WiFi or a LAN cable.

**Q5 How to restore my WiFi-enabled device to my WiFi network?**

A5 Go to "Settings" > "Wi-Fi", then click "Edit". After it is connected to the Internet, its LED indicator should turn solid green.

**Q6 How to restore my network to factory settings?**

A6 Go to "Settings" > "Wi-Fi Settings", then click "Edit". After it is connected to the Internet, its LED indicator should turn solid green.

**CE****CE Mark Warning**

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures to prevent interference protection against harmful interference in a residential installation. Operation in the 5.15-5.25GHz band are restricted to indoor use only. The 5.15-5.25GHz band is intended for indoor use only and can radiate frequency energy and, if not installed and used correctly, may cause interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference, which can be determined by turning the equipment off and on again, it is encouraged to try to correct the interference by one or more of the following methods:

— Recruit or relocate the receiving antenna.  
— Increase the separation between the equipment and receiver.  
— Connect the equipment to 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.

**CEC Statement**

This equipment was tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. This device complies with FCC regulations, 47 CFR, Part 15, Subpart B. Operation in the 5.15-5.25GHz band are restricted to indoor use only. The 5.15-5.25GHz band is intended for indoor use only and can radiate frequency energy and, if not installed and used correctly, may cause interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference, which can be determined by turning the equipment off and on again, it is encouraged to try to correct the interference by one or more of the following methods:

(1) To avoid unnecessary radiation interference, it is recommended to use a shielded SMA cable.  
— Disconnect the device from the Internet.  
— Increase the separation between the equipment and receiver.  
— Connect the equipment to 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.

**Deutsch****Declaración de conformidad simplificada**

Os abaixo assinados SHENZHEN TENDA TECHNOLOGY CO., LTD., declara que o seu produto Mesh3 é conforme à Directiva 2014/53/EU.

O seu produto SHENZHEN TENDA TECHNOLOGY CO., LTD., declara que o seu produto Mesh3 é conforme à Directiva 2014/53/EU.

Mesh3 está em conformidade com a Directiva 2014/53/EU.

Disponível no seguinte endereço de Internet:

<http://www.tendanet.com/en/service/download-cata-101.html>

**Polski****UPROZOSZONA DEKLARACJA ZDOWODZENIA**

Przedstawiamy, że SHENZHEN TENDA TECHNOLOGY CO., LTD. produkuje radioodbiornik Mesh3, który jest zgodny z dyrektywą 2014/53/EU.

Przedstawiamy, że SHENZHEN TENDA TECHNOLOGY CO., LTD. produkuje radioodbiornik Mesh3, który jest zgodny z dyrektywą 2014/53/EU.

Mesh3 jest zgodny z dyrektywą 2014/53/EU.

Dostępny jest w następującym adresie internetowym:

<http://www.tendanet.com/en/service/download-cata-101.html>

**Română****DECLARAȚIE DE CONFORMITATE SIMPLIFICATĂ**

Prin prezenta, SHENZHEN TENDA TECHNOLOGY CO., LTD., declarăm că produsul radioodbiornic Mesh3 este conform cu Directiva 2014/53/EU.

Prin prezenta, SHENZHEN TENDA TECHNOLOGY CO., LTD., declarăm că produsul radioodbiornic Mesh3 este conform cu Directiva 2014/53/EU.

Mesh3 este în conformitate cu Directiva 2014/53/EU.

Disponibil este în următorul adresa de internet:

<http://www.tendanet.com/en/service/download-cata-101.html>

**Russian****ДЕКЛАРАЦИЯ О СООБЩЕНИИ СИМПЛИФИКАЦИИ**

Презентуем, что SHENZHEN TENDA TECHNOLOGY CO., LTD. производит радиоресивер Mesh3 и он соответствует директиве 2014/53/EU.

Презентуем, что SHENZHEN TENDA TECHNOLOGY CO., LTD. производит радиоресивер Mesh3 и он соответствует директиве 2014/53/EU.

Mesh3 соответствует директиве 2014/53/EU.

Доступен в следующем интернет-адресе:

<http://www.tendanet.com/en/service/download-cata-101.html>

**Български****Декларация за съответствие**

С настоящия документ SHENZHEN TENDA TECHNOLOGY CO., LTD. декларира, че радиоресивърът Mesh3 е съвместим със спецификации на директива 2014/53/EU.

С настоящия документ SHENZHEN TENDA TECHNOLOGY CO., LTD. декларира, че радиоресивърът Mesh3 е съвместим със спецификации на директива 2014/53/EU.

Mesh3 е съвместим със спецификации на директива 2014/53/EU.

Доступен е в следния интернет адрес:

<http://www.tendanet.com/en/service/download-cata-101.html>

**Spanish****Contenido del paquete**

- Mesh3 x1
- Mesh3 x1
- Cable Ethernet x1
- Adaptador de corriente de 3,2 V/1 A x1
- Adaptador de corriente de 3,2 V/1 A x1
- Guía de instalación rápida x1

**Consejos**

El MW3 consiste en un Mesh3 y uno o dos Mesh3. El Mesh3 es el nodo principal y es la única opción para una conexión a Internet. El nodo secundario es el nodo secundario y se utiliza para extender la red WiFi. El nodo secundario Mesh3 es la conexión de red WiFi más estable.

**Instala la App Tenda WiFi**

Descarga la App Tenda WiFi en su dispositivo móvil. Para ello, localiza "Tenda WiFi" en App Store/Google Play y escanea el código QR, continua, instala la aplicación.

**Conecte el nodo primario**

Descarga la App Tenda WiFi en su dispositivo móvil. Para ello, localiza "Tenda WiFi" en App Store/Google Play y escanea el código QR, continua, instala la aplicación.

**Conecte el dispositivo móvil a la nodo primario**

Utiliza el cable Ethernet suministrado para conectar un puerto LAN de tu móvil con el puerto Ethernet del router. Para ello, sigue las instrucciones en la pantalla para conectar el nodo primario a tu móvil.

**Conecte el nodo primario a Internet**

Une la lista de redes WiFi en su dispositivo móvil. Selecciona el nombre de la red WiFi que has configurado en el router. Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.

**Conecte el nodo secundario a Internet**

Une la lista de redes WiFi en su dispositivo móvil. Selecciona el nombre de la red WiFi que has configurado en el router. Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.

**3. Cuando el nodo secundario esté conectado, el indicador LED del nodo secundario se muestra de la siguiente manera:**

Verde fijo Conexión fuerte  
Amarillo fijo Conexión normal  
Rojo fijo Conexión débil

**4. Si el indicador LED del nodo secundario no se ilumina en verde sólido, reajuste según el paso 3 de ④ para obtener una mejor conexión.**

Para acceder a Internet:  
— Desconecte todos los dispositivos conectados a los puertos LAN de tu móvil.  
Dispositivos inalámbricos: Conecta los dispositivos inalámbricos a la red WiFi de tu móvil.  
— Vuelve a conectar la red WiFi de tu móvil. Espera aproximadamente 40 segundos. El indicador LED permanecerá en verde durante todo el tiempo.

**5. Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.**

Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.

**6. Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.**

Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.

**7. Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.**

Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.

**8. Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.**

Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.

**9. Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.**

Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.

**10. Una vez que la red WiFi esté conectada, el indicador LED parpadeará en verde.**

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A1 Run the Tenda WiFi App, tap "Settings" in the lower-right corner, tap "Wi-Fi Settings", change your SSID and password, then save. You need to log in with the new SSID and password with the new SSID and password.

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A2 Go to "Settings" > "Wi-Fi", then click "Edit". In the upper-right corner and choose Delete. Note: This removes connection resources the node to connect to the Internet.

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Q5 How to restore my WiFi-enabled device to my WiFi network?

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**FAQ**

Q6 How to restore my network to factory settings?

A6 Go to "Settings" > "Wi-Fi Settings", then click "Edit". After it is connected to the Internet, its LED indicator should turn solid green.

**FAQ**

Q7 How to restore my WiFi-enabled device to my WiFi network?