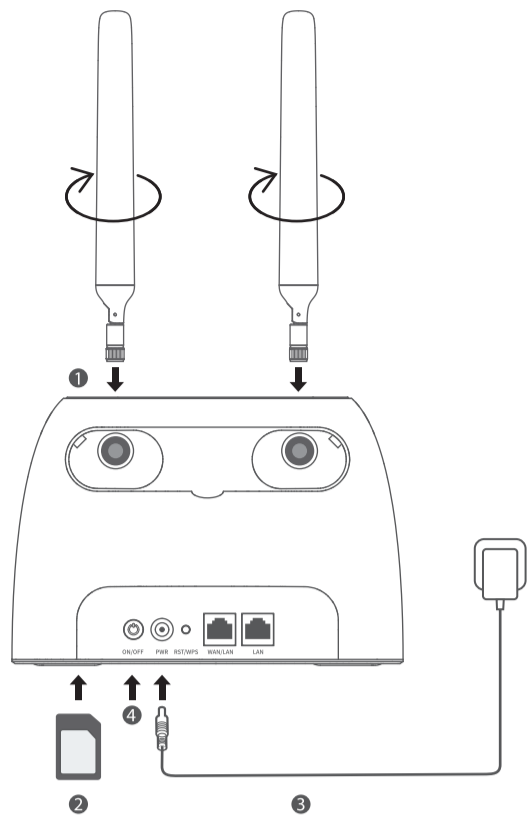


English

I. Set up the router



- Attach the antennas to the router.
- Insert a Mini SIM card into the slot on the bottom panel of the router.



- Use the included power adapter to connect the PWR jack of the router to a power source.
- Press the ON/OFF button down to turn on the router.

Wait for a few seconds, the router is successfully connected to the internet, when the following indicators light up.



Note:
If the indicator does not light up, refer to **Q1** in **FAQ** to find a solution.

Português (Brasil)

I. Configurar o roteador

- Conecte as antenas ao roteador.
- Introduza um cartão Mini Sim no slot que existe no painel do fundo do roteador.



- Use o adaptador de alimentação incluído para ligar o PWR do roteador a uma fonte de energia.
- Pressione o botão ON/OFF (Ligar/Desligar) para ligar o roteador.

Aguarde alguns segundos e o roteador estará conectado com êxito à Internet quando a seguinte luz indicadora se acender.



Nota:
Se o indicador não se acender, consulte a **Q1** das **FAQ** para encontrar uma solução.

II. Customize sua rede

- Conecte seu computador à porta WAN/LAN ou LAN do roteador usando um cabo Ethernet, ou conecte seu smartphone à rede Wi-Fi do roteador usando o **Wi-Fi Name** que aparece na etiqueta no painel do fundo do roteador. Não existe uma senha padrão configurada.
 - Abra um navegador de Internet e acesse **tendawifi.com**.
 - Siga o **Quick Setup Wizard** (Assistente de Configuração Rápida) para customizar sua rede Wi-Fi.
- Concluído.**

Polski

I. Konfiguracja routera

- Podłącz anteny do routera.
- Włóż kartę mini-SIM w gnieździe na dolnym panelu routera.



- Użyj dołączonego zasilacza, by podłączyć wtyczkę PWR routera do zasilania.
- Naciśnij przycisk ON/OFF, aby włączyć router.

Poczekaj kilka sekund, zapalenie się następujących kontroltek oznacza, że router został pomyślnie podłączony do Internetu.



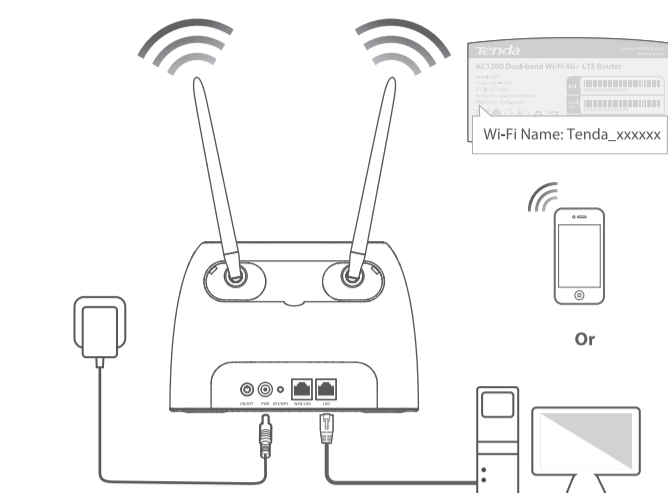
Uwaga:
Jeśli kontrolka nie zapali się, należy zapoznać się z **Q1** w **FAQ**, by znaleźć rozwiązanie.

II. Dostosuj swoją sieć

- Podłącz komputer do portu WAN/LAN lub LAN routera przy użyciu kabla Ethernet lub podłącz smartfon do sieci Wi-Fi routera przy użyciu **Wi-Fi Name** znajdującej się na etykietce na dolnym panelu routera. Nie ustawiono domyślnie żadnego hasła Wi-Fi.
 - Uruchom przeglądarkę internetową i odwiedź stronę **tendawifi.com**.
 - Postępuj zgodnie z **Kreatorem szybkiej konfiguracji**, aby dostosować swoją sieć Wi-Fi.
- Gotowe.**

II. Customize your network

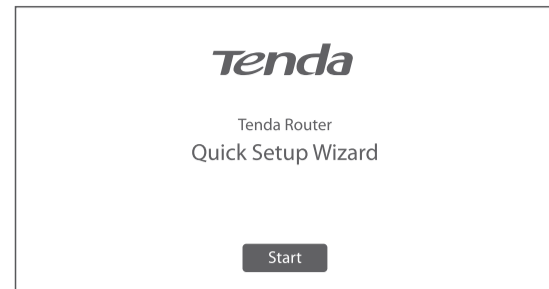
- Connect your computer to the WAN/LAN or LAN port of the router using an Ethernet cable, or connect your smart phone to the Wi-Fi network of the router using the **Wi-Fi Name** labeled on the bottom panel of the router. There is no Wi-Fi password by default.



- Start a web browser and visit **tendawifi.com**.



- Follow the **Quick Setup Wizard** to customize your Wi-Fi network.



Done.

LED indicators

LED indicator	Status	Description
	Solid on	The router is powered on properly.
	Off	The router is powered off or not powered on properly.
	Solid on	The router is connected to the internet.
	Off	No internet access is available.
	Solid on	The Wi-Fi network is enabled.
	Flashing	The router is performing WPS negotiation.
	Off	The Wi-Fi network is disabled.
	Solid on	At least one device is connected to a LAN port of the router.
	Off	No device is connected to any LAN port of the router.
	3 bars	Excellent signal.
	2 bars	Good signal.
	1 bar	Fair signal.
	Off	No 4G/5G signal.

Русский

I. Настройка маршрутизатора

- Включите антенны к роутеру.
- Вставьте мини-SIM-карту в слот на нижней панели маршрутизатора.



- Используйте входящий в комплект адаптер питания для подключения разъема PWR маршрутизатора к источнику питания.
- Нажмите кнопку ON/OFF, чтобы опключить маршрутизатор

Когда загорятся следующие индикаторы, подождите несколько секунд, пока маршрутизатор не подключится к сети интернет.



Примечание:
Если индикатор не загорается, обратитесь к **Q1** в разделе **FAQ**, чтобы решить эту проблему.

II. Настройте свою сеть

- Подключите компьютер к порту маршрутизатора WAN/LAN или LAN при помощи кабеля Ethernet, либо подключитесь к сети Wi-Fi маршрутизатора через смартфон, используя **Wi-Fi Name**, указанное на нижней панели маршрутизатора. По умолчанию пароль для Wi-Fi не установлен.
 - Запустите веб-браузер и зайдите на сайт **tendawifi.com**.
 - Чтобы настроить сеть Wi-Fi, используйте **Мастер быстрой установки**.
- Готово.**

Français

I. Régler le routeur

- Fixez les antennes au routeur.
- Insérer une mini-carte SIM dans la fente du panneau inférieur du routeur.



- Utiliser l'adaptateur secteur fourni pour connecter la prise PWR du routeur à une source d'alimentation.
- Appuyer sur le bouton ON/OFF pour allumer le routeur.

Patienter quelques secondes, le routeur est correctement connecté à Internet, lorsque les voyants suivants s'allument.



Remarque:
Si l'indicateur ne s'allume pas, se référer à la question **Q1** de **FAQ** pour trouver une solution.

II. Personnaliser votre réseau

- Connecter votre ordinateur au port WAN/LAN ou LAN du routeur à l'aide d'un câble Ethernet, ou connecter votre téléphone intelligent au réseau Wi-Fi du routeur en utilisant le **Wi-Fi Name** indiqué sur le panneau inférieur du routeur. Il n'y a pas de mot de passe Wi-Fi par défaut.
 - Lancer un navigateur web et visiter **tendawifi.com**.
 - Veuillez suivre **Assistant de réglage rapide** pour personnaliser votre réseau Wi-Fi.
- Terminé.**

Español

I. Configurar su Router

- Conecte las antenas al rúter.
- Inserte una tarjeta mini-SIM en la ranura situada en el panel inferior del router.



- Utilice el adaptador de corriente suministrado para conectar el conector PWR del router a una toma de corriente.
- Pulse el botón ON/OFF para encender el router.

Espere unos segundos. El router está conectado correctamente a Internet cuando se iluminan los siguientes indicadores.



Nota:
Si el indicador no se ilumina, consulte la **Q1** en la sección **FAQ** para encontrar una solución.

II. Personalizar la red

- Conecte su ordenador al puerto WAN/LAN o LAN del router mediante un cable Ethernet o conecte su teléfono inteligente a la red Wi-Fi del router usando el **Wi-Fi Name** que se indica en la etiqueta situada en el panel inferior del router. No hay contraseña Wi-Fi predeterminada.
 - Abra un navegador web y vaya a **tendawifi.com**.
 - Siga las indicaciones de **Asistente de configuración rápida** para personalizar la red Wi-Fi.
- Hecho.**

Italiano

I. Configurare il router

- Collegare le antenne al router.
- Inserire una scheda Mini SIM nello slot su pannello inferiore del router.



- Utilizzare l'alimentatore in dotazione per collegare il jack PWR del router a una fonte di alimentazione.
- Premere il tasto ON/OFF per accendere il router.

Attendere qualche secondo: il router è collegato correttamente a Internet, quando si accendono i seguenti indicatori.



Nota:
Se l'indicatore non si illumina, fare riferimento a **Q1** nelle **FAQ** per trovare una soluzione.

II. Personalizzare la propria rete

- Collegare il proprio computer alla porta WAN/LAN o LAN del router usando un cavo Ethernet o collega il proprio smartphone alla rete Wi-Fi del router utilizzando il nome **Wi-Fi Name** etichettato sul pannello inferiore del router. Come impostazione predefinita non esiste una password Wi-Fi.
 - Avviare un browser Web e visitare **tendawifi.com**.
 - Seguire la procedura di **Installazione guidata rapida** per personalizzare la propria rete Wi-Fi.
- Fatto.**

Bahasa Indonesia

I. Setel router

- Memasang antena ke router.
- Masukkan kartu SIM Mini ke dalam slot di panel bawah router.



- Gunakan adaptor daya yang disertakan untuk menghubungkan jek PWR router ke sumber daya.
- Tekan tombol ON/OFF untuk menyalakan router.

Tunggu beberapa detik, router berhasil terhubung ke internet, ketika indikator berikut menyala.



Catatan:
Jika indikator tidak menyala, baca **Q1** di **FAQ** untuk menemukan solusi.

II. Menyesuaikan jaringan Anda

- Sambungkan komputer Anda ke port WAN/LAN atau LAN dari router menggunakan kabel Ethernet, atau sambungkan ponsel pintar Anda ke jaringan router Wi-Fi menggunakan **Wi-Fi Name** yang terdapat di panel bawah router. Tidak ada kata sandi Wi-Fi secara default.
 - Mulai browser web, lalu kunjungi **tendawifi.com**.
 - Ikuti **Wizard Penyiapan Cepat** untuk menyesuaikan jaringan Wi-Fi Anda.
- Selesai.**

Tiếng Việt

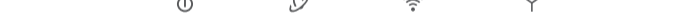
I. Thiết lập bộ định tuyến

- Gắn ăng-ten vào bộ định tuyến.
- Cho thẻ SIM Mini vào khe cắm ở bảng điều khiển dưới của bộ định tuyến.



- Sử dụng bộ chuyển đổi điện đi kèm để kết nối giắc cắm PWR của bộ định tuyến vào nguồn điện.
- Ấn nút ON/OFF (BẬT/TẮT) để bật bộ định tuyến.

Chờ vài giây, khi những chỉ báo này sáng thì có nghĩa là bộ định tuyến được kết nối internet thành công.



Lưu ý:
Nếu chỉ báo không sáng đèn, tham khảo **Q1** trong phần Câu Hỏi Thường Gặp (**FAQ**) để tìm giải pháp.

II. Tùy chỉnh mạng của bạn

- Kết nối máy tính của bạn tới cổng WAN/LAN hoặc LAN của bộ định tuyến sử dụng cáp Ethernet, hoặc kết nối điện thoại thông minh của bạn tới mạng Wi-Fi của bộ định tuyến sử dụng **Wi-Fi Name** được dán nhãn ở bảng điều khiển dưới của bộ định tuyến. Không có mật khẩu Wi-Fi theo mặc định.
 - Khởi động trình duyệt web và truy cập **tendawifi.com**.
 - Tuân theo **Thủ tục Cài Đặt Nhanh** để tùy chỉnh mạng Wi-Fi của bạn.
- Hoàn thành.**



FCC Statement

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 interference to 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.
The device is for indoor use only.
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.

Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules.
This equipment should be installed and operated with minimum distance 20cm between the device and your body.

Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
Operating frequency: 2412-2462MHz, 5150-5250MHz, 5725-5850MHz
NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shielded RJ45 cable.



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. Operations in the 5.15-5.25GHz band are restricted to indoor use only. This equipment should be installed and operated with minimum distance 20cm between the device and your body.

NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shielded RJ45 cable.

Declaration of Conformity
Hereby, SHENZHEN TENDA TECHNOLOGY CO., LTD. declares that the radio equipment type 4G09 is in compliance with Directive 2014/53/EU.
The full text of the EU declaration of conformity is available at the following internet address: <http://www.tendacn.com/en/service/download-cata-101.html>

Operating Frequency:
2.4 GHz EU/2400-2483.5MHz (CH1-CH13)
5 GHz EU/5150-5250MHz (CH36-CH48)
ERP Power (Max.):
2.4 GHz <20dBm
5 GHz <23dBm
Software Version: V16.03.07.0X

For EU/EFTA, this product can be used in the following countries:



Operating Environment

- Temperature: 0°C-40°C
- Humidity: (10 - 90) %RH, non-condensing

Español

DECLARACIÓN UE DE CONFORMIDAD EMPLIFICADA
Por lo presente, SHENZHEN TENDA TECHNOLOGY CO., LTD. declara que el tipo de equipo radioeléctrico 4G09 es conforme con la Directiva 2014/53/UE.
El texto completo de la Declaración UE de conformidad está disponible en la dirección Internet siguiente: <http://www.tendacn.com/en/service/download-cata-101.html>

Čeština

ŽEJEDNOUČENÍ EU PROHLAŠENÍ O SHODĚ
Toto prohlášení SHENZHEN TENDA TECHNOLOGY CO., LTD. prohlašuje, že typ rádiového zařízení 4G09 je v souladu se směrnicí 2014/53/EU.
Úplný text prohlášení o shodě je k dispozici na této internetové adrese: <http://www.tendacn.com/en/service/download-cata-101.html>

Deutsch

VERPFLICHTETE EU-KONFORMITÄTSERKLÄRUNG
Hiermit erklärt SHENZHEN TENDA TECHNOLOGY CO., LTD., dass der Funkkollektivtyp 4G09 der Richtlinie 2014/53/EU entspricht.
Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: <http://www.tendacn.com/en/service/download-cata-101.html>

Français

DECLARATION UE DE CONFORMITÉ SIMPLIFIÉE
Le soussigné, SHENZHEN TENDA TECHNOLOGY CO., LTD., déclare que l'équipement radioélectrique du type 4G09 est conforme à la directive 2014/53/UE.
Le texte complet de la déclaration UE de conformité est disponible à l'adresse Internet suivante: <http://www.tendacn.com/en/service/download-cata-101.html>

Italiano

DECLARAZIONE UE DI CONFORMITÀ SEMPLIFICATA
Con la presente, SHENZHEN TENDA TECHNOLOGY CO., LTD. dichiara che il tipo di apparecchiatura radio 4G09 è conforme alla direttiva 2014/53/UE.
Il testo completo della dichiarazione UE di conformità è disponibile al seguente indirizzo Internet: <http://www.tendacn.com/en/service/download-cata-101.html>

Polski

UPROSZCZONA DEKLARACJA ZGODNOŚCI UE
SHENZHEN TENDA TECHNOLOGY CO., LTD. oświadczam, że typ urządzenia radiowego 4G09 jest zgodny z dyrektywą 2014/53/UE.
Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym: <http://www.tendacn.com/en/service/download-cata-101.html>

Português

DECLARAÇÃO UE DE CONFORMIDADE SIMPLIFICADA
O abaixo assinado, SHENZHEN TENDA TECHNOLOGY CO., LTD. declara que o presente tipo de equipamento de rádio 4G09 está em conformidade com a Diretiva 2014/53/UE.
O texto integral da declaração UE de conformidade está disponível no seguinte endereço de Internet: <http://www.tendacn.com/en/service/download-cata-101.html>

Română

DECLARAȚIA UE DE CONFORMITATE SIMPLIFICATĂ
Prin prezenta, SHENZHEN TENDA TECHNOLOGY CO., LTD. declară că tipul de echipament radio 4G09 este în conformitate cu Directiva 2014/53/UE.
Textul integral al declarației UE de conformitate este disponibil la următoarea adresă Internet: <http://www.tendacn.com/en/service/download-cata-101.html>

Русский

Декларация соответствия
Настоящим, SHENZHEN TENDA TECHNOLOGY CO., LTD. заявляет, что радиооборудование типа 4G09 соответствует Директиве 2014/53/ЕU.
Полный текст декларации соответствия ЕС доступен по следующему интернет-адресу: <http://www.tendacn.com/en/service/download-cata-101.html>



Caution:
Adapter Model: BN074-A18012E, BN074-A18012B
Input: 100-240V AC 50/60Hz 0.4A
Output: 12V \pm 1.5A
Manufacturer: SHENZHEN HEWEISHEN NETWORK TECHNOLOGY CO., LTD.
DC Voltage



RECYCLING
This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.
User has the choice to give his product to a competent recycling organization or to the retailer when he buys new electrical or electronic equipment.



Quick Installation Guide

AC1200 Dual-band Wi-Fi 4G+ LTE Router 4G09

Package contents

- 4G+ LTE Router x 1
- Detachable antenna x 2
- Ethernet cable x 1
- Power adapter x 1
- Quick installation guide x 1

For product or function details, please go to www.tendacn.com to download the user guide.

Technical Support

Shenzhen Tenda Technology Co., Ltd.
6-8 Floor, Tower E3, NO.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China. 518052
USA hotline: 1-800-570-5892
Toll Free: 7 x 24 hours
Canada hotline: 1-888-998-8966
Toll Free: Mon - Fri 9 am - 6 pm PST
Hong Kong hotline: 00852-81931998
Global hotline: +86 755-2765 7180 (China Time Zone)
Website: www.tendacn.com
E-mail: support@tenda.com.cn

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