

Install Guide

AC1200 Smart Dual-Band WiFi Router

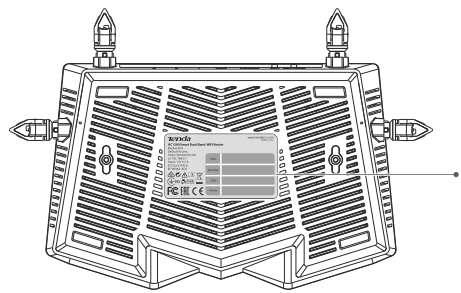
Model: AC6

Please refer to www.tendacn.com for more featured settings of the router.

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- Deutsch
- Română
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- Русский
- Български

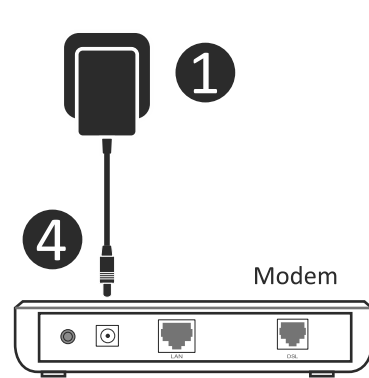
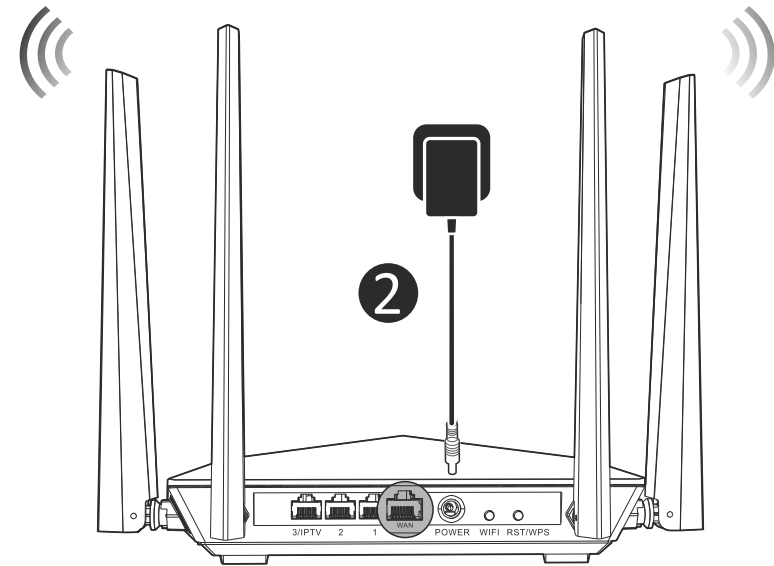
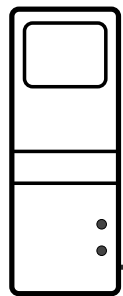
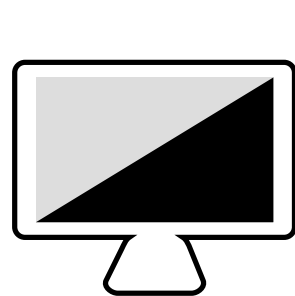


Scan to download Tenda App.
Supports App Store and Google Play.



MAC	C83A35XXXXXX
Serial No.	
SSID	Tenda_XXXXXX
Pin No.	*****

The default WiFi name (SSID) is labeled at the router's bottom. No WiFi password is set by default.



5 (To 1/2/3)

Ethernet Cable

DSL(Telephone Line) /Fiber/ Cable

English

1 Connect Your Router

Step 1 Unplug your modem's power. If it has a battery backup, remove the battery.

Step 2 Power on the router.

Step 3 Connect the modem to the **WAN** port of your router using an Ethernet cable.

Step 4 Plug in your modem, or put the battery back in.

Step 5 Connect your computer to the router wirelessly or via an Ethernet cable.

Wired:

Connect your computer to the router using the included Ethernet cable.

Wireless:

Join the WiFi with the WiFi name and password labeled on the back of the router.

Either WiFi (SSID) or WiFi password is changed, devices are required to connect with WiFi manually once again.

Tips

1. If you access the Internet via an Ethernet cable without a modem, follow the steps below:

- Step 1: Power on the router.
- Step 2: Insert the Ethernet cable into the router's Internet port directly.
- Step 3: Connect your computer to the router wirelessly or via an Ethernet cable.

2. If you customize either a new WiFi name or a new password, you need to connect to the router's WiFi again.

2 Configure Your Router

Step 1 Open a web browser, type tendawifi.com or **192.168.0.1** in the address bar and press Enter on the keyboard.

Step 2 Follow the onscreen instructions in Quick Setup Wizard to complete the Internet settings.

Tips

Note that the WiFi password is for wireless access while the login password is for accessing to the User Interface.

Български

1 Свържете вашия рутер

Стъпка 1: Изключете модема от захранването. Ако той има резервна батерия, отстранете я.

Стъпка 2: Включете рутера.

Стъпка 3: Свържете модема към интернет порта на вашия рутер чрез мрежови етернет кабел за интернет.

Стъпка 4: Свържете модема или поставете обратно батерията му.

Стъпка 5: Свържете компютъра си към рутера безжично или чрез етернет кабел.

Свързване чрез кабел:

Свържете компютъра към рутера чрез предоставения етернет кабел.

Безжично свързване:

Свържете се към безжичната WiFi мрежа чрез името и паролата, които са изписани на гърба на рутера.

При смяна на името (SSID) или паролата, повторно свързващите се устройства трябва да се свържат отново ръчно.

Съвети

1. Ако ползвате интернет чрез етернет кабел без модем, следвайте описаните по-долу стъпки:

- Стъпка 1: Включете рутера.
- Стъпка 2: Вкарайте етернет кабела директно в интернет порта на рутера.
- Стъпка 3: Свържете компютъра към рутера безжично или чрез мрежов етернет кабел за интернет.

2. Ако настроите ново име на безжичната WiFi мрежа или нова парола, ще трябва отново да се свържете към рутера.

LED Indicator	SYS ○	2.4G ○	5G ○	WAN ○	1 / 2 / 3 ○○○	WPS ○
Button/Interface	Description					
RST/WPS	To restore the router to factory default, press and hold this button for about 8 seconds until all LEDs light. To enable the router's WPS feature, press and hold this button for 1 second. To make WPS negotiation successful, within 2 minutes, enable the wireless client's WPS feature.					
WiFi	Press it to enable or disable WiFi.					
3/IPTV	This port is used for IPTV only when IPTV feature is enabled; otherwise, it serves as a LAN port.					

2 Достъп до интернет

Стъпка 1: Отворете браузър за интернет, напишете tendawifi.com или **192.168.0.1** в адресната лента и натиснете Enter от клавиатурата.

Стъпка 2: Следвайте инструкциите за настройка на екрана, за да завършите настройките за интернет.

Съвети

Имайте предвид, че паролата за WiFi е парола за безжичен интернет, докато паролата за вход е парола за достъп до потребителския интерфейс.

LED индикатор	Система ○	2.4G ○	5G ○	WAN ○	1 / 2 / 3 ○○○	WPS ○
Бутон /Интерфейс	Описание					
RST/WPS	Използвайте кламер или нещо подобно, за да задържите този бутон натиснат за около 8 секунди (докато LED светлините светнат веднъж), след това го отпуснете, за да възстановите заводските настройки. Натиснете и задържете за 1 секунда, след това отпуснете, за да активирате WPS функцията; активирайте WPS функцията на безжичното устройство, за да установите WPS връзка за 2 минути.					
WiFi	Натиснете този бутон, за да активирате/деактивирате WiFi.					
3/IPTV	Този порт се използва за IPTV само когато IPTV функцията е активна; в останалите случаи служи като LAN порт.					

Español

1 Conectar Su Router

Paso 1: Desenchufe el módem de la fuente de alimentación. Si el módem cuenta con batería de reserva, retírela.

Paso 2: Encienda el enrutador.

Paso 3: Conecte el módem al puerto de WAN del router utilizando otro cable Ethernet.

Paso 4: Enchufe el módem a la fuente de alimentación o vuelva a colocar la batería.

Paso 5: Conecte el computador al router de forma inalámbrica o mediante un cable Ethernet.

Alámbrico:

Conecte el computador al router mediante el cable Ethernet incluido.

Inalámbrico:

Conéctese a la red WiFi usando el nombre y contraseña indicados en la parte posterior del enrutador.

De cualquier WiFi (SSID) o WiFi contraseña se cambia, se requieren dispositivos para volver a conectar con WiFi de forma manual una vez más.

Consejos

- Si accede a Internet mediante un cable Ethernet sin usar módem, siga estos pasos:
Paso 1: Encienda el enrutador.
Paso 2: Inserte el cable Ethernet al puerto de Internet del router directamente.
Paso 3: Conecte el computador al router de forma inalámbrica o mediante un cable Ethernet.
- Si cambia el nombre o la contraseña de WiFi, deberá volver a conectarse a la red WiFi del enrutador.

2 Acceso a Internet

Paso 1: Abra el navegador web, escriba tendawifi.com o **192.168.0.1** en la barra de direcciones y, a continuación, pulse la tecla Entrar.

Paso 2: Siga las instrucciones en pantalla en el Quick Setup Wizard para completar la configuración de Internet.

Producto	NOMBRE DEL PRODUCTO: Smart Router Inalámbrico AC1200 de Doble Banda MODELO: AC6	
Alimentador de Energía: Alimentación: 100-240 ca 50/60Hz, 0.4A Max Salida: 12V cc 1.0A	PAIS DE ORIGEN: CHINA	

LA OPERACIÓN DE ESTE DISPOSITIVO ESTA SUJETA A LAS SIGUIENTES CONDICIONES:

- Es posible que este equipo o dispositivo no cause interferencia perjudicial.
- Este equipo o dispositivo debe aceptar cualquier tipo de interferencia, incluyendo la que pueda causar su operación no deseada.

Estimado usuario: Antes de utilizar este producto lo invitamos a leer el siguiente manual para que conozca todas sus funciones y características.



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.

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, we recommend that you use a shielded RJ45 cable.

Declaration of Conformity
Hereby, SHENZHEN TENDA TECHNOLOGY CO. LTD. declares that the radio equipment type AC6 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/page/ce.html>

Operate Frequency:
2.4G: EU/2400-2483.5MHz (CH1-CH13)

5G: EU/5150-5250MHz (CH36-CH48)

EIRP Power (Max.):
2.4GHz: 19.67dBm

5GHz: 22.21dBm

Software Version: V15.03.4



Caution:
Adapter Model: BN036-A12012E
Manufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO., LTD.
Input: 100-240V~50/60Hz 0.4A
Output: 12V 1.0A
---: DC Voltage

Consejos

Recuerde que la contraseña de WiFi se usa para acceder a la red inalámbrica mientras que la contraseña de inicio de sesión se usa para acceder a la interfaz de usuario.

LED Indicador	Systema ○	2.4G ○	5G ○	WAN ○	1 / 2 / 3 ○○○	WPS ○
Botón/Interfaz	Descripción					
RST/WPS	Utilice el extremo de un clip o un objeto similar para pulsar este botón durante unos 8 segundos (hasta que se enciendan todos los LED una vez) y, a continuación, suéltelo. Esto restaurará los ajustes predeterminados de fábrica. Para habilitar la función WPS, mantenga pulsado el botón durante 1 segundo y, a continuación, suéltelo. Habilite la función WPS del dispositivo inalámbrico para establecer la conexión WPS en el lapso de 2 minutos.					
WiFi	Pulse este botón para habilitar/deshabilitar el WiFi.					
3/IPTV	Este puerto se usa para IPTV solo cuando está habilitada la función IPTV. En caso contrario, actúa como puerto LAN.					



RECYCLING

This device is restricted to be used in the indoor.
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 a new electrical or electronic equipment.



FCC Statement

This device is restricted to be used in the indoor.
This device complies with Part 15 of the FCC Rules. 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. 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 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.

FCC 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.

Radiation Exposure Statement
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 21cm between the radiator & 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.

Address Info
6-8 Floor, Tower E3, NO.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China. 518052

Technical Support
Global Hotline: (86) 755-27657180
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