

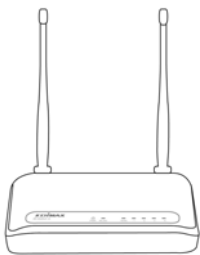
BR-6428nS V2 BR-6428nC

Guía de instalación rápida

08-2013 / v1.0

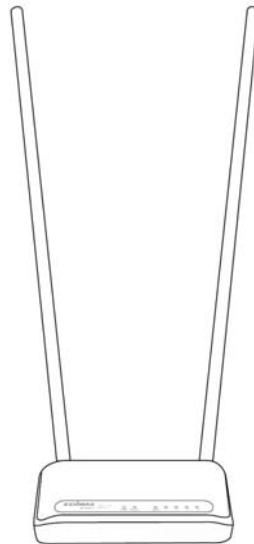
Contenido del paquete

Antes de empezar a utilizar este producto, compruebe si falta algún elemento del paquete y, en su caso, póngase en contacto con su vendedor para reclamar la(s) pieza(s) que falte(n):

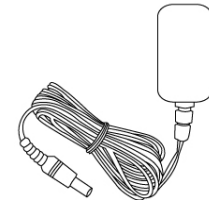


BR-6428nS V2
(2 antenas de 5

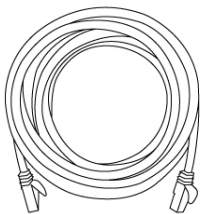
o



BR-6428nC
(2 antenas de 9



Adaptador de



Cable Ethernet



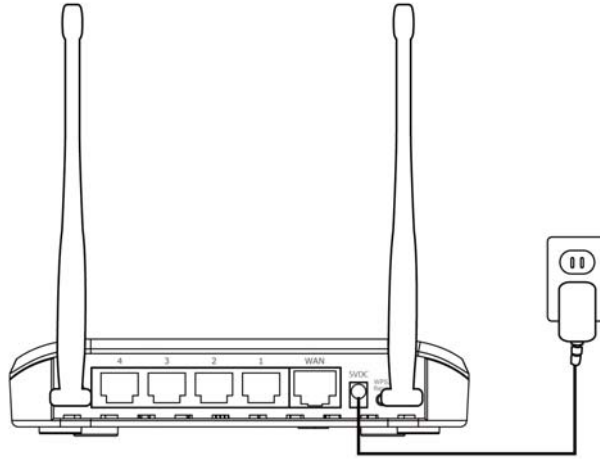
Guía de instalación



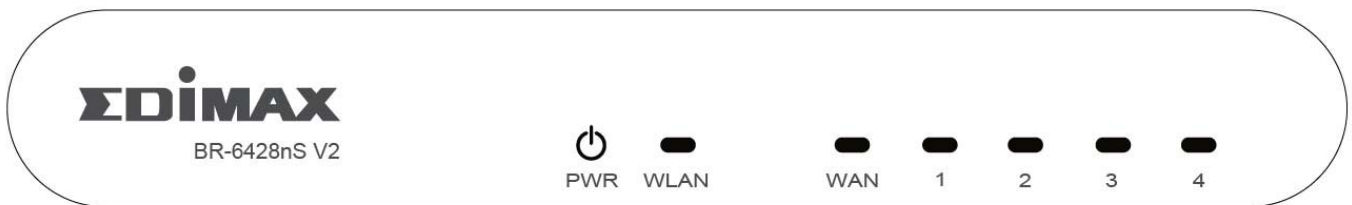
CD-ROM

Instalación

1. Enchufe el adaptador de corriente suministrado en dotación en el puerto de alimentación de CC de 5 V del dispositivo, y el otro extremo en una toma de corriente.



2. Compruebe que el LED de alimentación esté encendido. Si no está encendido, quiere decir que el dispositivo no está correctamente conectado.




3. Use un dispositivo Wi-Fi (p. ej. un ordenador, tableta o smartphone) para buscar una red Wi-Fi con el SSID "Edimax.setup" y conéctese.

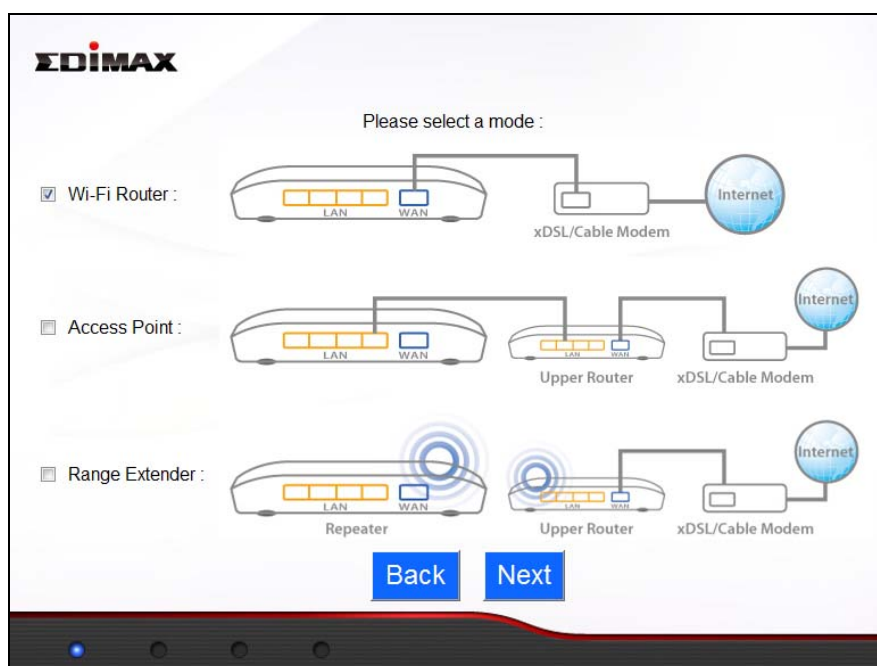
 **Para la instalación en un smartphone o tableta se requiere iOS 4 o Android 4 y superiores.**

4. Abra un navegador web y si no aparece automáticamente la pantalla "Iniciar" que se muestra abajo, escriba la dirección URL ***http://edimax.setup*** y haga clic en "Iniciar" para empezar el proceso de instalación.



 ***Si no puede acceder a <http://edimax.setup>, compruebe que su ordenador esté configurado para utilizar una dirección IP dinámica. Este es un procedimiento simple y las instrucciones paso a paso se encuentran en el manual de usuario.***

5. Seleccione un modo para su BR-6428nS V2/nC y haga clic en “**Siguiente**” para continuar.




Enrutador Wi-Fi	<i>El dispositivo se conecta al módem y habilita el acceso a Internet (inalámbrico y Ethernet) de sus dispositivos de red.</i>
Punto de acceso	<i>El dispositivo se conecta a un enrutador existente mediante cable Ethernet y proporciona acceso a Internet (inalámbrico y Ethernet) para sus dispositivos de red.</i>
Extensor de alcance	<i>El dispositivo se conecta en modo inalámbrico a su red existente y repite la señal inalámbrica.</i>

6. Siga las instrucciones que aparecen en la pantalla para finalizar la instalación. Para más información, véase el manual de usuario.

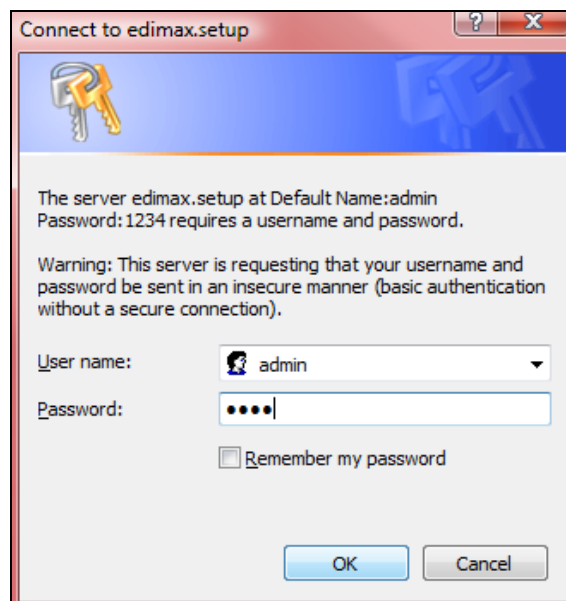
Interfaz de configuración basada en navegador

Una vez finalizada la configuración, podrá acceder a la interfaz de configuración basada en navegador para configurar o modificar la configuración del BR-6428nS V2/nC. Para acceder a la interfaz de configuración basada en navegador, escriba ***http://edimax.setup*** en la barra de direcciones (URL) del navegador web de un dispositivo de red que esté conectado al BR-6428nS V2/nC.



 ***Si no puede acceder a edimaxcv.setup, conecte el BR-6428nS V2/nC a un ordenador usando un cable Ethernet y vuelva a intentarlo.***

Se le pedirá que indique un nombre de usuario y una contraseña. El nombre de usuario predeterminado es “**admin**” y la contraseña predeterminada es “**1234**”.



Llegará a la pantalla de "Estado" que se muestra abajo. Use el menú de abajo a la izquierda para navegar. Para más información, véase el manual de usuario.

- ▶ Status
- ▶ Setup Wizard
- ▶ Internet
- ▶ LAN
- ▶ 2.4GHz Wireless
- ▶ Firewall
- ▶ QoS
- ▶ Advance
- ▶ Administration

[Help](#)

System Status

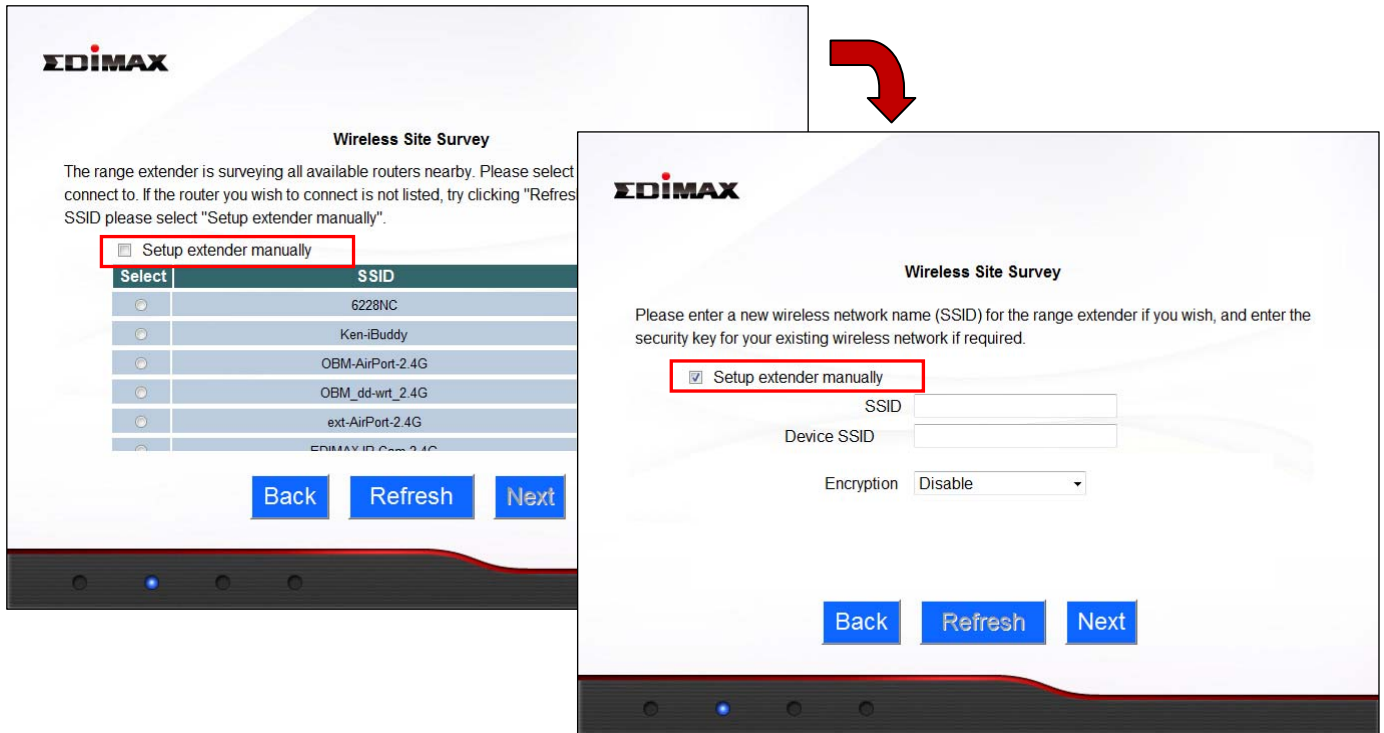
System		LAN	
Model	BR-6428nS V2	IP Address	192.168.2.1
Current Time	2013/7/10 10:25:46	Subnet Mask	255.255.255.0
Hardware Version	Rev. A	DHCP Server	Enable
Firmware Version	1.01	MAC Address	801F:02:00:00:0B

Internet		2.4GHz Wireless	
IP Address Mode	Dynamic IP Connect	ESSID	edimax setup
IP Address	192.168.4.128	Channel Number	2
Subnet Mask	255.255.255.0	Security	WPA Pre-shared Key
Default Gateway Address	192.168.4.254	MAC Address	801f0200000b
MAC Address	801F:02:00:00:0C		
Primary DNS	192.168.1.12		
Secondary DNS	192.168.1.2		
Third DNS			

Resolución de problemas

1. ¿Cómo me conecto a una red con SSID oculto en modo extensor de alcance?

- a. Durante la configuración iQ Setup seleccione "Configurar el extensor en modo manual", como se muestra abajo. Escriba el SSID de la red oculta, el SSID de su dispositivo y la información del cifrado de la red oculta.



SSID	Introduzca el SSID (nombre de la red) de su red oculta existente.
SSID del dispositivo	Introduzca el SSID del BR-6428Ns V2/nC o déjelo en blanco y use uno predeterminado compuesto por el SSID de su enrutador existente (arriba) + "_2EX".
Cifrado	Introduzca la información de cifrado de su red oculta existente.

2. No puedo acceder a Internet.

- a. Asegúrese de que todos los cables estén conectados correctamente. Inténtelo con otro cable Ethernet.
- b. Compruebe si puede acceder a la interfaz de configuración basada en web. Asegúrese también de que su ordenador esté configurado para utilizar una dirección IP dinámica. Consulte las instrucciones del manual de usuario si no está seguro de cómo hacerlo.

- c. Inicie la sesión de la interfaz de configuración basada en web, vaya a **Internet > Instalación de WAN** y compruebe que el tipo de conexión sea correcto. Si no está seguro de qué tipo de conexión tiene, contacte con su proveedor de servicios Internet (ISP).
- d. Conecte el ordenador directamente al módem y compruebe si puede acceder a Internet. Si no puede acceder, contacte con su proveedor de servicios Internet (ISP) para obtener asistencia.

3. No puedo abrir la interfaz de configuración basada en web.

- a. Asegúrese de que su ordenador esté configurado para utilizar una dirección IP dinámica. Consulte las instrucciones del manual de usuario si no está seguro de cómo hacerlo.

4. ¿Cómo restablezco la configuración predeterminada de fábrica de mi dispositivo?

- a. Para reiniciar el dispositivo con los parámetros de fábrica, pulse y mantenga pulsado el botón WPS/Restablecer durante 10 segundos, hasta que el LED de alimentación empiece a parpadear. Espere unos minutos hasta que el producto se reinicie. Cuando el dispositivo se reinicia, se restablecen todos los parámetros. Los parámetros predeterminados se muestran en la etiqueta de producto que se encuentra en la parte posterior del dispositivo, como se muestra a continuación:



Inicio de sesión del enrutador	Introduzca esta dirección URL en el navegador web para ejecutar iQ Setup o configurar las opciones avanzadas. Debe estar conectado al dispositivo mediante Wi-Fi o cable Ethernet.
Nombre de usuario/Contraseña	Nombre de usuario y contraseña predeterminados para acceder a la interfaz de configuración basada en navegador cuando usted va a la dirección URL "Inicio de sesión del enrutador" (arriba).
Nombre de la red Wi-Fi	Es el nombre de la red Wi-Fi predeterminada del dispositivo. Busque este nombre (SSID) y conéctese para acceder a la dirección URL de "Inicio de sesión del enrutador" (arriba).
MAC	La dirección MAC es exclusiva para cada dispositivo y se usa para la identificación en la red. La dirección MAC exclusiva de su dispositivo se muestra aquí.
CÓDIGO PIN	Es el código PIN de su dispositivo para la configuración Wi-Fi protegida (WPS).

5. Me olvidé de la contraseña.

- Reinicie el enrutador con los parámetros predeterminados de fábrica y utilice el nombre de usuario predeterminado **admin** y la contraseña predeterminada **1234**. Los parámetros predeterminados se muestran en la etiqueta de producto que se encuentra en la parte posterior del dispositivo, como se muestra a arriba.

6. El BR-6428nS V2/nC tiene una señal inalámbrica débil en modo extensor de alcance.

- Las señales débiles por lo general son causadas por interferencia con otros dispositivos u obstáculos que bloquean la señal inalámbrica del BR-6428nS V2/nC:
- Mantenga el dispositivo alejado de otros dispositivos de radio tales como microondas o teléfonos inalámbricos.
- No coloque el dispositivo en un rincón de una habitación o debajo o cerca de metales.
- Asegúrese de que haya el menor número posible de obstáculos entre el BR-6428nS V2/nC y su dispositivo de red inalámbrica.

En modo extensor de alcance, la señal débil del BR-6428nS V2/nC puede estar causada, a su vez, por una señal débil de su enrutador existente. Es importante elegir una buena ubicación para el BR-6428nS V2/nC *en función de su enrutador*

inalámbrico existente. La mejor ubicación es aproximadamente en una posición intermedia entre su enrutador inalámbrico existente y la zona que desea tener cubierta con el BR-6428nS V2/nC. Si usted se encuentra demasiado lejos de su enrutador, es difícil que el BR-6428nS V2/nC reciba la señal inalámbrica.

7. ¿Los puertos WAN y LAN funcionan lo mismo cuando el dispositivo está en modos diferentes?

No, los puertos WAN y LAN tienen funciones ligeramente diferentes según el modo de funcionamiento del dispositivo.

- a. En modo **Enrutador Wi-Fi**, el **puerto WAN** es para conexión directa con su módem xDSL. Los **puertos LAN** son para clientes de red cableada.
- b. En modo **punto de acceso**, el **puerto WAN** no funciona. Conecte su enrutador existente en el **puerto LAN** del dispositivo, y los otros **puertos LAN** pueden conectarse clientes de red cableada.
- c. En modo **extensor de alcance**, el **puerto WAN** no funciona y los **puertos LAN** son para clientes de red cableada. No conecte su enrutador existente a los **puertos WAN** o **LAN** puesto que se podría producir el mal funcionamiento del dispositivo.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of 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:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio technician for help.

FCC Caution

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. 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. Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.

Federal Communications Commission (FCC) Radiation Exposure Statement

This equipment complies with FCC radiation exposure set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 2.5cm (1 inch) during normal operation.

Federal Communications Commission (FCC) RF Exposure Requirements

This EUT is compliance with SAR for general population/uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C. The equipment version marketed in US is restricted to usage of the channels 1-11 only. This equipment is restricted to *indoor* use when operated in the 5.15 to 5.25 GHz frequency range.

R&TTE Compliance Statement

This equipment complies with all the requirements of DIRECTIVE 1999/5/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL of March 9, 1999 on radio equipment and telecommunication terminal equipment and the mutual recognition of their conformity (R&TTE). The R&TTE Directive repeals and replaces in the directive 98/13/EEC (Telecommunications Terminal Equipment and Satellite Earth Station Equipment) As of April 8, 2000.

Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this and of the computer manufacture must therefore be allowed at all times to ensure the safe use of the equipment.

EU Countries Intended for Use

The ETSI version of this device is intended for home and office use in Austria, Belgium, Bulgaria, Cyprus, Czech, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Turkey, and United Kingdom. The ETSI version of this device is also authorized for use in EFTA member states: Iceland, Liechtenstein, Norway, and Switzerland.

EU Countries Not Intended for Use

None

EU Declaration of Conformity

- English:** This equipment is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC, 2009/125/EC.
- Français:** Cet équipement est conforme aux exigences essentielles et autres dispositions de la directive 1999/5/CE, 2009/125/CE
- Čeština:** Toto zařízení je v souladu se základními požadavky a ostatními příslušnými ustanoveními směrnic 1999/5/ES, 2009/125/ES.
- Polški:** Urządzenie jest zgodne z ogólnymi wymaganiami oraz szczególnymi warunkami określonymi Dyrektywą UE 1999/5/EC, 2009/125/EC
- Română:** Acest echipament este în conformitate cu cerințele esențiale și alte prevederi relevante ale Directivei 1999/5/CE, 2009/125/CE.
- Русский:** Это оборудование соответствует основным требованиям и положениям Директивы 1999/5/EC, 2009/125/EC.
- Magyar:** Ez a berendezés megfelel az alapvető követelményeknek és más vonatkozó irányelveknek (1999/5/EK, 2009/125/EC)
- Türkçe:** Bu cihaz 1999/5/EC, 2009/125/EC direktifleri zorunlu istekler ve diğer hükümlerle ile uyumludur.
- Українська:** Обладнання відповідає вимогам і умовам директиви 1999/5/EC, 2009/125/EC.
- Slovenčina:** Toto zariadenie spĺňa základné požiadavky a ďalšie príslušné ustanovenia smerníc 1999/5/ES, 2009/125/ES.
- Deutsch:** Dieses Gerät erfüllt die Voraussetzungen gemäß den Richtlinien 1999/5/EC, 2009/125/EC.
- Español:** El presente equipo cumple los requisitos esenciales de la Directiva 1999/5/EC, 2009/125/EC.
- Italiano:** Questo apparecchio è conforme ai requisiti essenziali e alle altre disposizioni applicabili della Direttiva 1999/5/CE, 2009/125/CE.
- Nederlands:** Dit apparaat voldoet aan de essentiële eisen en andere van toepassing zijnde bepalingen van richtlijn 1999/5/EC, 2009/125/EC.
- Português:** Este equipamento cumpre os requisitos essenciais da Directiva 1999/5/EC, 2009/125/EC
- Norsk:** Dette utstyret er i samsvar med de viktigste kravene og andre relevante regler i Direktiv 1999/5/EC, 2009/125/EC.
- Svenska:** Denna utrustning är i överensstämmelse med de väsentliga kraven och övriga relevanta bestämmelser i direktiv 1999/5/EG, 2009/125/EG.
- Dansk:** Dette udstyr er i overensstemmelse med de væsentligste krav og andre relevante forordninger i direktiv 1999/5/EC, 2009/125/EC.
- Suomi:** Tämä laite täyttää direktiivien 1999/5/EY, 2009/125/EY oleelliset vaatimukset ja muut asiaankuuluvat määräykset.

FOR USE IN 



WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Declaration of Conformity

We, Edimax Technology Co., Ltd., declare under our sole responsibility, that the equipment described below complies with the requirements of the European R&TTE directives.

Equipment: N300 Multi-Function Wi-Fi Router

Model No.: BR-6428nS V2 / BR-6428nC

The following European standards for essential requirements have been followed:

Directives 1999/5/EC

Spectrum : ETSI EN 300 328 V1.8.1 (2012-04);
EMC : EN 301 489-1 V1.9.2 (2011-09);
EN 301 489-17 V2.2.1 (2012-09);
Safety (LVD) : IEC 60950-1:2005 (2nd Edition);
EN 60950-1:2006+A11:2009+A1:2010+A12:2011

Recommendation 99/519/EC

EMF : EN 50385: 2002

Directives 2006/95/EC

Safety (LVD) : IEC 60950-1:2005 (2nd Edition);
EN 60950-1:2006+A11:2009+A1:2010+A12:2011

Edimax Technology Co., Ltd.
No. 3, Wu Chuan 3rd Road,
Wu-Ku Industrial Park,
New Taipei City, Taiwan



Date of Signature: September 6th, 2013

Signature: _____

A handwritten signature in black ink, appearing to read 'Albert Chang', is written over a horizontal line.

Printed Name: Albert Chang

Title: Director

Edimax Technology Co., Ltd.

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