

WARNING! Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Prohibition of Co-location

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter

IMPORTANT NOTE:

Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC exposure compliance requirement, please follow operation instruction as documented in this manual.



WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Compliance Statement of Innovation, Science and Economic Development Canada (ISED)

This device complies with Innovation, Science and Economic Development Canada licence exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

CAN ICES-003(B)/NMB-003(B)

Déclaration de conformité de Innovation, Sciences et Développement économique Canada (ISED)

Le présent appareil est conforme aux CNR d'innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) Tappareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est succeptible d'en compromettre le fonctionnement.

NCC警語

「取得審驗證明之低功率射頻器机,非經核准、公司、商幹 或使用者均不何撰自變更頻率、加大功率或變更原設計之序 使及功能。如此學明網點材之使用不得影響,航鎮全及干擾 任法通信;經驗現有干擾現象時,應立即將得用。信管經 是一樣的一樣的一樣的一樣的一樣的一樣的一樣的 作作業之無緣電通信。如此學明網報看了很可能可能 不多學別,但如此學明網報看了不養。

安全說明

- 請在溫度為 0°C (32°F) 至 40°C (104°F) 之間的環境中使用本産品。
- 請依照產品上的電源功率貼紙說明使用正確的電源變壓器,如果使用錯誤規格的電源變壓器有可能會造成內部零件的損毀。
- 請勿將產品放置於不平坦或不穩定的表面,若產品的機殼毀損 請聯絡維修服務人員。
- 請勿在產品上放置其他物品,請勿將任何物品塞入產品內,以避免引起元件短路或電路損毀。
- 請保持機器在乾燥的環境下使用,雨水、溼氣、液體等含 有礦物質將會腐蝕電子線路,請勿在雷電天氣下使用數據 機。
- 請勿堵塞產品的通風孔,以避免因散熱不良而導致系統過熱。
- 請勿使用破損的電源線、附件或其他周邊產品。
- 如果電源已毀損,請不要嘗試自行修復,請將其交給專業技術服務人員或經銷商來處理。
- 為了防止電擊風險,在搬動主機之前,請先將電源線插頭暫時從電源插座上拔除。

「產品之限用物質含有情況」之相關資訊,請參考下表:

單元	限用物質及其化學符號						
甲元	鉛 (Pb)	汞 (Hg)	鍋 (Cd)	六價路 (Cr+6)	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)	
印刷電路板及電子組件	-	0	0	0	0	0	
結構組件(金屬/塑膠)	0	0	0	0	0	0	
其他組件(如:天線/指示燈/ 連接線)	-	0	0	0	0	0	
其他及其配件(如:電源 供應器)	-	0	0	0	0	0	
備者1."〇"係指該項限用物質之百分比含量未超出百分比含量基準值。 備者2.""係指該項限用物質為排除項目。							

報驗義務人:華碩電腦股份有限公司 地址:台北市北投區立德路15號1樓



Quick Setup Guide

Gigabit VPN Router Router Gigabit VPN

Gigabit VPN 路由器

ASUS ExpertWiFi EBG15

Router Overview

Descripciyn general del enrutador

路由器概覽



- Power LED
- 2 USB 3.2 Gen 1 LED
- 3 Reset button
- 4 USB 3.2 Gen 1 port
- 5 WAN (Internet) port
- 6 WAN/LAN ports
- 7 LAN ports
- 8 Power (DCIN) port

- 電源指示燈
- 2 USB 3.2 Gen 1 指示燈
- 3 重置按鈕
- 4 USB 3.2 Gen 1 連接埠
- 5 WAN(網際網路)連接埠
- 6 WAN/LAN 連接埠
- 7 LAN 連接埠
- 電源(DCIN)連接孔

* For detailed information, please refer to https://asus.click/ ExpertWiFiEBG15



規格 / Specifications:

DC Power adapter 直流電源變壓器	DC Output: +12V with max 1.5A DC 輸出: +12V 電壓 最大電流 1.5A			
Operating Temperature 運作溫度	0~40°C	Storage 儲存溫度	0~70°C	
Operating Humidity 運作濕度	50~90%	Storage 儲存濕度	20~90%	

LED Indicators / LED 指示燈								
Speed LED 速度指示燈								
1G	ON 燈亮	1G/100M/10M	Blinking 閃爍					
100M/10M	OFF 燈滅	No Traffic 無資料傳輸	ON 燈亮					





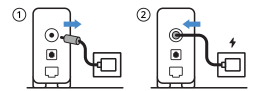


Reboot modem and ensure its connection is ready

Reiniciar el módem y asegurarse de que su conexión está lista 請重新啟動數據機,並確保其已準備就緒,可以進行網路連線

Notice: Unplug modem for 10 sec then plug back in

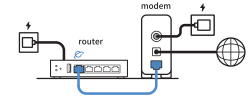
Aviso: Desenchufe el módem durante 10 segundos y vuelva a enchufarlo 注意:請拔下數據機的電源插頭 10 秒,然後再插回



2

Prepare your ASUS router and power it on Prepara tu enrutador ASUS y enciéndelo 準備好您的華碩路由器並開機

Once the power LED lights up, it's ready for setup Una vez que la luz de estado es azul fijo, está listo para la instalación 當電源指示燈亮起時,可以準備開始安裝



3

[App] Scan the code and download ASUS ExpertWiFi app for setup [App] Scannez le code et téléchargez l'application ASUS ExpertWiFi pour la configuration

[App] 掃描此 code 並下載 ASUS ExpertWiFi App 以進行網路設定

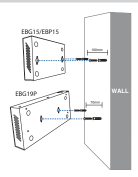


[Web] Open a web browser and navigate to http://expertwifi.net for web setup

[Web] Abra un navegador web y navegue a http://expertwifi.net para la instalación de la web.

[網頁]開啟網頁瀏覽器並至 http://expertwifi.net 進行網頁設定。

Support Wall Mount





IMPORTANT! DO NOT mount this equipment higher than 2 meters.

NOTE: It is recommended to use screws with a size of PA5.7*2mm.

¡IMPORTANTE! NO coloque este equipo a una altura mayor que los 2 metros.

NOTA: Se recomienda utilizar tornillos de tamaño PA5.7*2mm.

重要! 本產品適用於安裝高度 ≤2m。

注意: 建議使用尺寸為 PA5.7*2mm 的螺絲。

ASUS Recycling/Takeback Services

ASUS recycling and takeback programs come from our commitment to the highest standards for protecting our environment. We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other components, as well as the packaging materials. Please go to http://csr.asus.com/english/Takeback.htm for the detailed recycling information in different regions.

REACH

Complying with the REACH (Registration, Evaluation, Authorisation, and Restriction of Chemicals) regulatory framework, we published the chemical substances in our products at ASUS REACH website at http://csr.asus.com/english/REACH.htm

Federal Communications Commission Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- 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 adio 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.

FCC RF Caution Statement

WARNING: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.





