



# Radix AXE6600

WiFi 6E Tri-Band Gaming Router



## GRAXE66 Quick Start Guide

ENGLISH | 繁體中文 | 简体中文  
日本語 | 한국어



MSI Europe: Eindhoven 5706 5692 ER Son.  
www.msi.com

No. 69, 1st fl., Zhonghe Dist., New Taipei City 235, Taiwan  
tel: +886-2-234-5599 fax: +886-2-234-5488

MICRO-STAR INTERNATIONAL CO., Ltd.

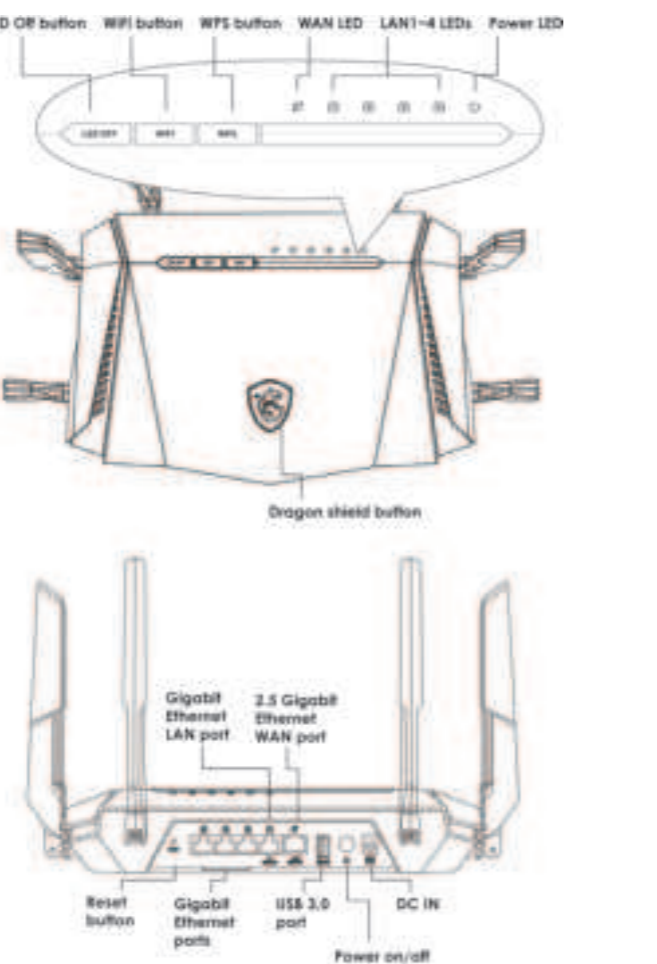
**MSI**

FAQ

For more information about your router, you can download the user manual from <https://www.msi.com>.

For more information about your router, you can download the user manual from <https://www.msi.com>.

## Product Overview



## Dragon Shield Button and Antenna Lighting

EN	Status
Default	Steady Red
AI Auto	Breathing Aqua
Gaming	Breathing Red
Streaming	Breathing Purple
WFH	Breathing Blue
Traditional QoS	Breathing Orange

TC	狀態
預設	紅色恒亮
AI 自動優化	水藍色閃爍
電競	紅色閃爍
影音串流	紫色閃爍
居家辦公	藍色閃爍
傳統 QoS	橘色閃爍

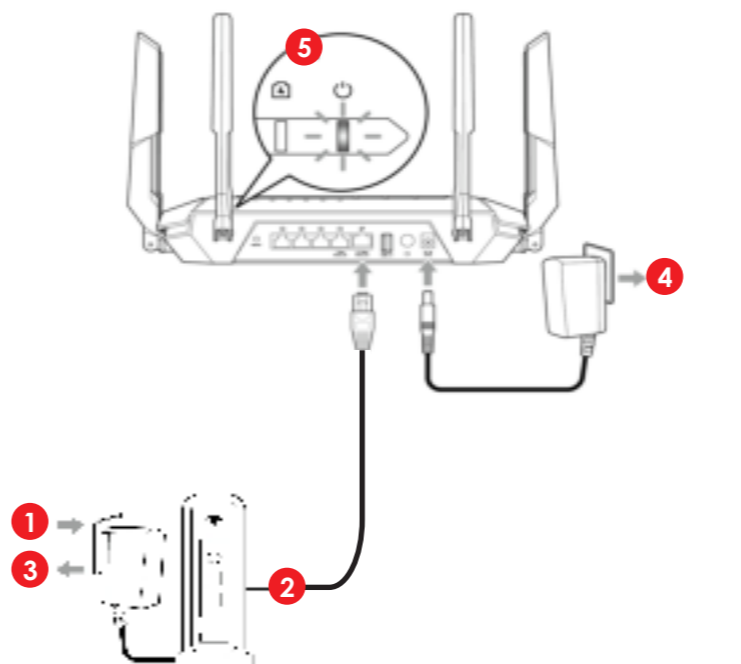
SC	状态
默认	稳定红色
AI 自动	闪烁浅绿色
电竞	闪烁红色
流媒体	闪烁紫色
居家办公	闪烁蓝色
传统 QoS	闪烁橙色

KR	상태
기본	스테디 레드
AI 오토	브리징 아우야
게이밍	브리딩 레드
스트리밍	브리딩 퍼플
화상회의	브리딩 블루
사용자 설정	브리딩 오렌지

JP	ステータス
デフォルト	赤色に点灯
オート AI	水色にブリージング
ゲーミング	赤色にブリージング
ストリーミング	紫色にブリージング
在宅勤務	青色にブリージング
従来型 QoS	オレンジ色にブリージング

JP	モード
デフォルト	赤色に点灯
オート AI	水色にブリージング
ゲーミング	赤色にブリージング
ストリーミング	紫色にブリージング
在宅勤務	青色にブリージング
従来型 QoS	オレンジ色にブリージング

## Hardware Installation



- EN** ① In order to use the Dragon Shield button, the AI QoS and Traditional QoS functions need to be enabled.  
 ② Press the Dragon Shield button to change the AI QoS mode. The light color will change as shown in the table above.  
 ③ The Dragon Shield button can be pressed for 2 seconds to turn the lights on/off in both the antennas and the Dragon Shield.

- TC** ① 使用龍盾按鈕前・AI QoS 和傳統 QoS 功能需要先啟用。  
 ② 按下按鈕以變更 AI QoS 模式。燈號顏色會如上表所示改變。  
 ③ 按住 2 秒可將龍盾燈光開啟 / 關閉。

- SC** ① 使用 Dragon Shield ( 龍盾 ) 按钮前，需要激活 AI QoS 和传统 QoS 功能。

- ② 按下更改 AI QoS 模式。灯光颜色将如上表所示变化。  
 ③ 按住 2 秒可打开 / 关闭天线和龙盾灯光。

- JP** ① Dragon Shield ( ドラゴンシールド ) ボタンを使用する前に、AI QoS および Traditional QoS ( 従来の QoS ) 機能を有効にする必要があります。  
 ② ボタンを押し・AI QoS モードを変更します。照明の色は、上の表のようになります。  
 ③ 2 秒間押して、アンテナと Dragon Shield ( ドラゴンシールド ) の照明をオン / オフに切り替えます。

- KR** ① 드래곤 쉴드 버튼을 사용하기 전에 AI QoS 및 사용자 설정 QoS 기능을 작동시킬 필요가 있습니다.  
 ② 놀라서 AI QoS 모드로 변경합니다. 조명 색상은 위 표와 같이 변경됩니다.  
 ③ 2 초 동안 누른 상태로 안테나의 전원 및 드래곤 쉴드 조명을 켜거나 끄니다.

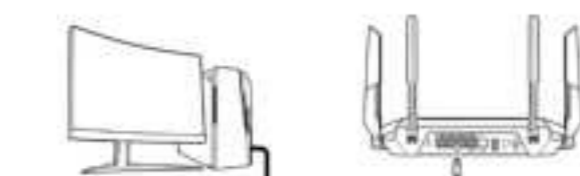
- JP** ① アダプターをベースのラッチに合わせます。  
 ② 「カチッ」という音がなるまで下にスライドさせます。

- KR** ① 어댑터를 베이스의 걸쇠에 맞춥니다.  
 ② 아래로 끝까지 삽입하십시오. “딸깍” 하는 소리가 들리는지 확인합니다.

## Option A

### Initial Setup with PC / Laptop

- 6**  
**Wired**



- OR**  
**Wireless**



(XX indicates the last 2 digits of the device MAC address)



- EN** ⑥ Download the MSI router app from Google Play Store or App Store.  
 ⑦ Launch the MSI router app and scan the QR code on the label of your router to connect to it via WiFi connection.

- TC** ⑥ 以有線或無線方式與您的 PC 或筆電連線。  
 ⑦ 開啟網頁瀏覽器並前往 <http://msirouter.login>。預設使用者名稱和密碼可於貼在路由器上的標籤取得。依照畫面說明完成網路設定。

- SC** ⑥ 以有线或无线方式连接 PC 或笔记本电脑。  
 ⑦ 打开 web 浏览器，访问 <http://msirouter.login>。默认用户名和密码可以在路由器标签上找到。按照屏幕说明完成网络设置。

- JP** ⑥ デスクトップ PC またはノート PC を有線または無線で接続します。  
 ⑦ Web ブラウザを開き、<http://msirouter.login> にアクセスします。

- KR** ⑥ PC 또는 노트북을 유선 또는 무선으로 연결하십시오.  
 ⑦ 웹 브라우저를 열어서 <http://msirouter.login> 으로 가십시오. 사용자명과 비밀번호의 기본값은 라우터에 부착된 라벨에서 확인하실 수 있습니다. 화면상의 지시에 따라 네트워크 설정을 완료하십시오.

- EN** ⑥ MSI Router app を起動し、ルーターのラベル上の QR コードをスキャンして、Wi-Fi 接続を介して、ルーターに接続します。

- JP** ⑥ MSI Router アプリを起動し、ルーターのラベル上の QR コードをスキャンして、ネットワーク設定を完了します。

- TC** ⑥ 從 Google Play 商店或 App 商店下載 MSI 路由器應用程式。

- ⑦ 啟動 MSI 路由器應用程式並掃描路由器標籤上的 QR 墓，透過 WiFi 連線至您的路由器。

- SC** ⑥ 从 Google Play Store 或 App Store 下载 MSI Router app。

- ⑦ 启动 MSI Router app，扫描路由器标签上的二维码，通过 WiFi 连接到路由器。

- JP** ⑥ MSI Router アプリを Google Play Store または App Store からダウンロードします。

- ⑦ MSI Router アプリを起動し、ルーターのラベル上の QR コードをスキャンして、Wi-Fi 接続を介して、ルーターに接続します。

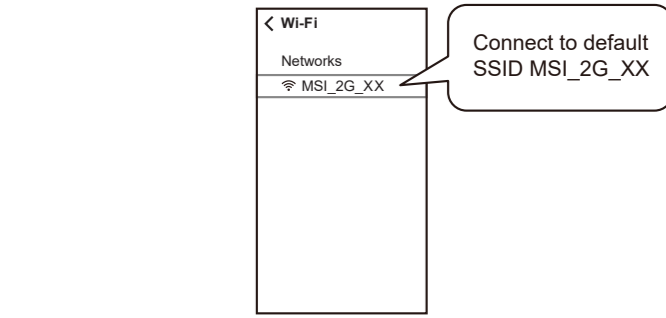
- KR** ⑥ MSI 라우터 앱은 Google Play Store 또는 App Store로부터 다운로드해 주십시오.

- ⑦ MSI 라우터 앱을 기동해 라우터 라벨의 QR 코드를 스캔해서 라우터를 WiFi 접속으로 연결합니다.

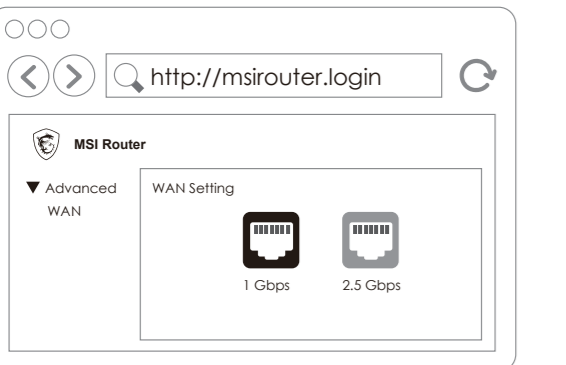
## Option B

### Initial Setup with Mobile Phone / Tablet

- 6**



## Switching 2.5G port to LAN (Optional)



## Regulatory Statements

### 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 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.

### CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

The availability of some specific channels and / or operational frequency bands are country dependent and are firmware programmed at factory to match the intended destination. The firmware setting is not accessible by the end user.

FCC regulations restrict the operation of this device to indoor use only.

**EN** The default 2.5G WAN port can be reconfigured as LAN to connect to a modem. Doing so will reconfigure the LAN 1 port to WAN. Log in to the MSI Router web utility. Then, go to **Advanced > WAN**. Then, select **1 Gbps** to set the LAN 1 port as WAN. The 2.5G port will automatically switch to LAN.

**TC** 預設的 2.5G WAN 連接埠可以設定為 LAN，同時將 LAN 1 切換為 WAN。登入至 MSI 路由器網頁管理介面。然後前往 **WAN**，選取 **1 Gbps** 將 LAN 1 連接埠設定為 WAN。2.5G 連接埠會自動切換為 LAN。

**SC** 默认 2.5G WAN 端口可配置为 LAN，而 LAN 1 切换到 WAN。登录 MSI 路由器网页用户界面，访问 **Advanced (高级) > WAN**。选择 **1 Gbps** 将 LAN 1 端口设置为 WAN。2.5G 端口将自动切换到 LAN。

**JP** デフォルトの 2.5G WAN ポートを LAN として構成し、LAN 1 を WAN に切り替えることができます。MSI Router の Web ユーティリティにログインします。次に、[Advanced (高度な設定)] > [WAN] に移動します。[1 Gbps] を選択して、LAN 1 ポートを WAN として設定します。2.5G ポートは自動的に LAN に切り替わります。

The operation of this device is prohibited on oil platforms, cars, trains, boats, and aircraft, except that operation of this device is permitted in large aircraft while flying above 10,000 feet.

Operation of transmitters in the 5.925-7.125 GHz band is prohibited for control of or communications with unmanned aircraft systems.

### RF Exposure Information

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 25 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

## Canada Compliance Statement

### Industry Canada Equipment Standard for Digital Equipment (ICES-Canada Compliance Statement)

This Class B digital apparatus complies with Canadian ICES\_003. CAN ICES-003 (B)/NMB-003(B) Cet appareil numérique de la classe B est conforme à la norme NMB\_003 du Canada.

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

This device complies with ISED's 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.

Le présent appareil est conforme aux CNR d' ISED applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes :  
(1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

### Caution:

User should also be advised that:

- (i) the device for operation in the band 5150\_5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;
- (ii) the maximum antenna gain permitted for devices in the bands 5250\_5350 MHz and 5470\_5725 MHz shall comply with the e.i.r.p. limit; and
- (iii) the maximum antenna gain permitted for devices in the band 5725\_5825 MHz shall comply with the e.i.r.p. limits specified for point\_to\_point and non point\_to\_point operation as appropriate. High\_power radars are allocated as primary users (i.e. priority users) of the bands 5250\_5350 MHz and 5650\_5850 MHz and that these radars could cause interference and/or damage to LE\_LAN devices.

Les utilisateurs devraient aussi être avisés que  
(i) les dispositifs fonctionnant dans la bande 5150\_5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;

- (ii) le gain maximal d'antenne permis pour les dispositifs utilisant les bandes 5250\_5350 MHz et 5470\_5725MHz doit se conformer à la limite de e.i.r.p.;
- (iii) le gain maximal d'antenne permis (pour les dispositifs utilisant la bande 5725\_5825 MHz) doit se conformer à la limite de p.i.r.e. spécifiée pour l'exploitation point à point et non point à point, selon le cas. De plus, les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.\_à\_d., qu'ils ont la priorité) pour les bandes 5250\_5350 MHz et 5650\_5850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN\_EL.

## CE CE RED Compliance Statement

### EU Simplified Declaration of Conformity

Hereby, msi Inc. declares that the radio equipment type GRAXE66 is in compliance with Directive 2014/53/EU.  
The full text of the EU Declaration of conformity is available at the following internet address: <https://www.msi.com/support>

The device is restricted to indoor use only when operating in the 5150 to 5350 MHz & 5945 to 6425 MHz frequency range applicable in countries that support WiFi 6E.

### RF Exposure Information

This equipment should be installed and operated with minimum distance 25 cm between the radiator & your body.



### RED RF Output Power:

Technologies	Frequency range (MHz)	Max. Output Power[EIRP] dBm
WLAN 2.4 GHz	2400-2472 MHz	20
WLAN 5 GHz	5150-5250 MHz	23
WLAN 5 GHz	5250-5350 MHz	23
WLAN 5 GHz	5470-5725 MHz	30
WLAN 6 GHz	6115-6425 MHz	23

## UK CA UKCA Compliance Statement

### UKCA Simplified Declaration of Conformity

Hereby, msi Inc. declares that the radio equipment type GRAXE66 is in compliance with the essential requirements and other relevant provisions of the Radio Equipment Regulations 2017.  
The full text of the UK Declaration of Conformity may be found at the following internet address:  
<https://www.msi.com/support>

The device is restricted to indoor use only when operating in the 5150 to 5350 MHz & 5925-6425 MHz frequency range.

### RF Exposure Information

This equipment should be installed and operated with minimum distance 25 cm between the radiator & your body.



### IMPORTANT NOTE

For more information about your router, you can download the user manual from <https://www.msi.com/support>

### Safety Instructions

Read the safety instructions carefully and thoroughly. All cautions and warnings on the equipment or user's manual should be noted.

- Do not leave the Router in an unconditioned environment with a storage temperature above 60°C (140°F) or below 0°C (32°F), which may damage the router.
- This router should be operated under maximum ambient temperature of 35°C (95°F).

### Power and Operating/Storage Specifications

DC Power adapter	DC Output: +12V with Max 3.5A current
	Temperature   Humidity
Operating	0 ~ 40°C   50 ~ 90%
Storage	0 ~ 70°C   30 ~ 90%