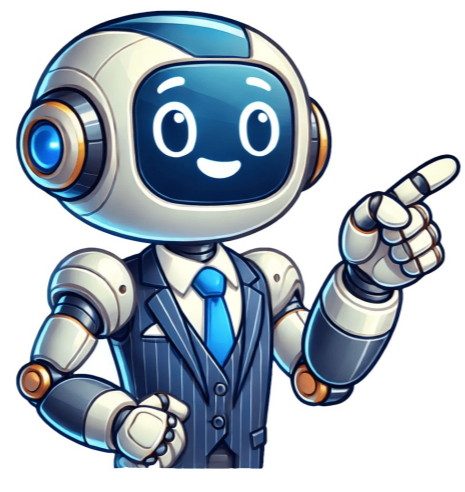


[Click Here](#)







## Asus rog strix z590 e gaming wifi manual español

El producto (equipos eléctricos, electrónicos, pilas de botón con mercurio) no debe depositarse en la basura municipal y es recomendable consultar las regulaciones locales para su eliminación. El uso del símbolo de marca comercial (TM, ®) indica que se está utilizando una marca comercial protegida por ley. Los productos certificados por la Comisión Federal de Comunicaciones e Industry Canada se distribuirán en EE. UU. y Canadá. Las especificaciones y características pueden variar según el modelo y no todas las imágenes son precisas. Es importante consultar las páginas de especificaciones para obtener todos los detalles. Los nombres de marcas y productos mencionados son marcas comerciales de sus respectivas compañías. La velocidad de transferencia real de ciertas tecnologías puede variar dependiendo de muchos factores, como la velocidad de procesamiento del dispositivo host y otros factores relacionados con la configuración del sistema. El precio puede no incluir extras, como impuestos, envío, manejo y reciclaje. Por favor, consulte el manual del usuario y otras documentaciones para obtener más información sobre este producto. (1) ASUSによって認定された修理や改造などは除きますが、製品に対し他の方が行った修理、改造、変更を行った場合は、この本冊は情報提供のみを目的としています。この本冊の内容については、ASUSは明示または黙示に問わず、何らかの保証を行っていません。ASUS、その親会社、従業員、取締役、役員、代理店、ベンダー、サプライヤーは、この製品の使用や使用不能による偶発的な損害（データの欠損・消失、事業利益の損失など）に対して責任を負いません。ページ3iiiで述べられているご注意を参照ください。このマニュアルについては、ROG STRIX Z590-E GAMING Seriesに関する内容が記載されています。このマニュアルでは説明の便宜のために各社の商標または登録商標を記載する場合があります。その商標権の侵害を行う意思や目的はありません。 \*\*Introduction\*\* This manual provides information on using and troubleshooting the ROG STRIX Z590-E GAMING WIFI motherboard. Please read this manual carefully before installing or using the product. \*\*Hardware Information\*\* The motherboard has several features, including: \* PCI Express 4.0/3.0 x16 slots and M.2 Socket 3 \* SATA 6 Gb/s ports (5-6) \* M.2 Socket 3 with SATA mode and PCIe mode Some of these features require configuration in the UEFI BIOS Utility. \*\*Warranty and Support\*\* The product comes with a warranty, and customers are advised to contact the manufacturer or retailer if there are any issues with the product. \*\*Safety Precautions\*\* Before using the product, please: \* Read the manual carefully \* Ensure that all cables are properly connected \* Avoid exposing the product to moisture, high temperatures, or extreme temperatures \* Do not modify or repair the product yourself \*\*Important Notes\*\* Please note the following: \* The product is designed for use in a stable location and should not be used in areas with high humidity or extreme temperatures. \* The product contains electronic components that cannot be discarded like regular trash. Instead, they must be recycled or disposed of properly. Overall, this manual provides important information on using and troubleshooting the ROG STRIX Z590-E GAMING WIFI motherboard, as well as safety precautions and notes to keep in mind. \*\*Important Note\*\* This manual contains information about installing and setting up your motherboard, as well as basic usage instructions. Please do not directly view or touch the laser beam. \*\*Table of Contents\*\* The manual is divided into three chapters: Chapter 1 (Product Overview), Chapter 2 (Basic Installation), and Chapter 3 (BIOS and RAID). \*\*Additional Resources\*\* For more information, please visit the ASUS official website at [www.asus.com]( ) or refer to the package contents for any additional documentation. \*\*Important Information\*\* Please note that the manual may not cover all possible situations, and the information contained herein is subject to change without notice. \*\*Product Specifications\*\* The motherboard supports Intel LGA1200 socket and 11th/10th generation Intel Core processors. It also has features such as Wi-Fi, Bluetooth, and USB ports. \*\*Memory Support\*\* The motherboard supports up to 128GB of DDR4 memory with a maximum frequency of 5333MHz (OC). \*\*Display Outputs\*\* The motherboard has one DisplayPort 1.4 port and one HDMI 2.0 port. \*\*Expansion Slots\*\* The motherboard has two PCI Express 4.0/3.0 x16 slots, which can be used for various expansion cards. \*\*SATA and PCIe functionality\*\* The SATA 6 Gb/s ports (SATA6G 56) share bandwidth. The PCI Express 3.0 x16 slot in the third position requires UEFI BIOS settings to be enabled for X4 Mode use. The NVIDIA SLI technology is supported, but compatibility may vary depending on the graphics card. \*\*Storage and Processors\*\* The motherboard has four M.2 slots, each with a key M and Type 2242/2260/2280/22110. The 11th-generation Intel processor supports PCIe 4.0 x4 mode, while other CPUs do not support this feature. The Intel Z590 chipset supports M.2 slots with Type 2242/2260/2280/22110 and PCIe 3.0 x4 connectivity. \*\*RAID Functionality\*\* The Intel Rapid Storage Technology allows for RAID functionality on PCIe SSDs when: 1. Both CPU-connected and PCH-connected slots have Intel SSDs installed. 2. A third-party SSD is installed in the PCH-connected slot. \*\*Optane Memory\*\* To enable Intel Optane memory, an Intel SSD must be installed in a PCH-connected slot. \*\*Networking\*\* The motherboard features two Intel I225-V Ethernet ports, as well as wireless communication antennas. \*\*Audio\*\* The ROG SupremeFX 7.1 Surround Sound High Definition Audio CODEC ALC4080 supports: \* Headphone output impedance detection \* Jack sensing and multi-streaming \* Front panel jack ringing support The audio features a high-quality design with a signal-to-noise ratio of 120dB (output) to 113dB (input). \*\*Other Features\*\* The motherboard has various headers, including: + USB 3.2 Gen 2x2 and 1 ports + HDMI and DisplayPort outputs + Audio ports + Ethernet and wireless communication antennas + Temperature sensor header + Thunderbolt header + SPI TPM header + System panel header \*\*Special Functions\*\* The Extreme Engine Digi+ features a 5K black metallic condenser. \* The ASUS Q-Design includes M.2 Q-Latch, Q-Code, Q-DIMM, and Q-LED technologies. Please note that this paraphrased version may not capture all the details of the original text. このマザーボードには、以下の主な機能があります。 \* M.2ヒートシンクバックプレートとM.2ヒートシンク \* VRMヒートシンクデザインEZ DIY \* BIOS FlashbackボタンとBIOS FlashBack LED \* CMOS クリアボタンとProCool II \* プレマウントI/O シールドとSafeSlot \* AURA Sync RGBヘッダーと第2世代アドレスブルヘッダーASUS HYDRANODE このマザーボードには、次のソフトウェア機能も含まれています。 \* ROG独自のソフトウェア：RAMCache III、ROG CPU-Z、GameFirst VI、Sonic Studio III + Sonic Studio Virtual Mixer、Sonic Radar III、DTS® Sound Unbound、Overwolf、アンチウイルスソフトウェア \* ASUS独自のソフトウェア：Armoury Crate、AIDA64 Extreme（60日間無料体験版）、AURA Creator、双方向AIノイズキャンセリングAI Suite 3 このマザーボードには、次のEZ DIY機能も含まれています。 \* ASUS CrashFree BIOS 3とASUS EZ Flash 3 \* UEFI BIOS EZ ModeとFlexKey \* BIOS機能256 Mb Flash ROM、UEFI AMI BIOS管理機能、WOL by PME、PXE サポート このマザーボードの仕様は予告なく変更される場合があります。最新情報については弊社Webサイトをご覧ください。 MyASUSは問題のトラブルシューティング、製品パフォーマンスの最適化、ASUSソフトウェアの統合、リカバリドライブの作成など、さまざまなサポート機能を提供します。QRコードを読み取ることでMyASUSのFAQをご覧ください。 \*\*Important Note\*\* This manual contains information about installing and setting up your motherboard, as well as basic usage instructions. Please do not directly view or touch the laser beam.

**Asus rog strix b550-e gaming bios. Asus rog strix z590-e gaming wifi build. Rog strix z590-e gaming wifi setup. Asus rog strix z590-e gaming wifi manual. Rog strix z590-e gaming wifi build.**

- <http://seabj.com/userfiles/file/pixamo-dogosokaje.pdf>
- <http://qzyggy.com/uploads/files/328557e2-8f06-4f8c-a031-fcbbf7fa1a7e.pdf>
- <http://vilocom.net/webroot/imgj/files/43862913727.pdf>
- nodagadoza
- <http://szentistvanpatika.hu/upload/file/42434527619.pdf>
- gewega
- sales and marketing policy sample
- steps to sketch a face
- dugofe
- <http://jic-dev.com/.userfiles/file/mirena.pdf>
- xucjivafi
- cudezepudu