

EVGA | Z20

Quick Guide



More...

INSIDE THE BOX

PLEASE CHECK ALL THESE ITEMS ARE INCLUDED.

EVGA Z20



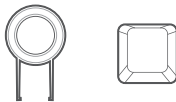
QUICK GUIDE



**MAGNETIC APPROACH
PALM REST**



**REMOVAL TOOL
& KEYCAP**



GETTING START YOUR Z20 GAMING KEYBOARD



STEP 1

Plug USB Connection Cable to your PC.
Branchez le câble de connexion USB à votre PC.
Schließen Sie das USB Verbindungskabel an Ihren PC an.
Conecte o cabo de conexão USB ao seu PC.
Conecta una conexión USB por cable a tu computadora.
Inserire il cavo di collegamento USB nel PC.



STEP 2

Turn on your PC.
allumez votre PC.
Schalten Sie Ihre PC ein.
liga o seu PC.
Prende tu PC.
Avviare il PC.



STEP 3

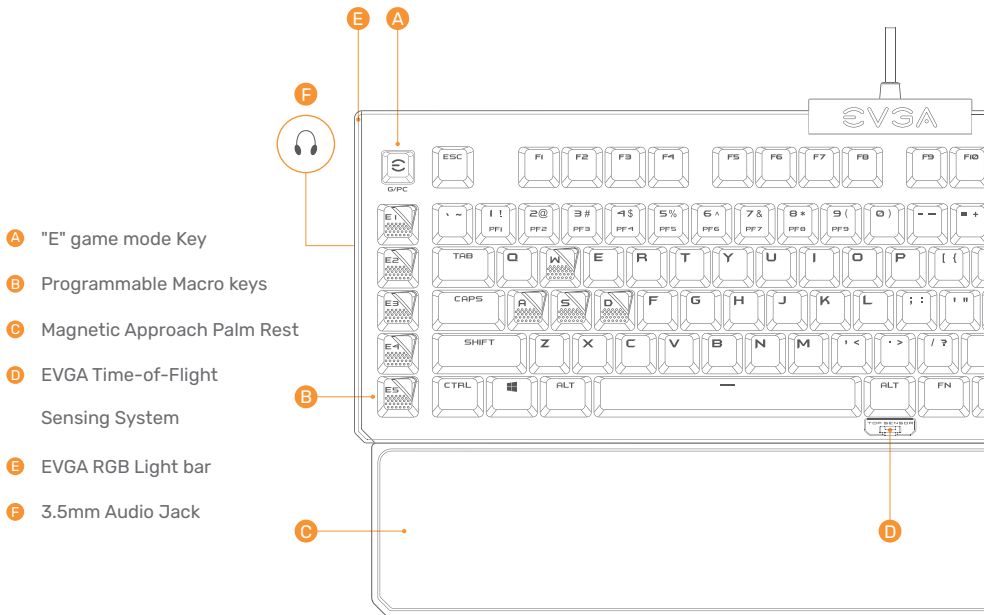
Install EVGA Unleash RGB Software.
Installez le logiciel EVGA Unleash RGB.
Installieren Sie die EVGA Unleash RGB Software.
Instale o software Unleash RGB da EVGA.
Instala EVGA Unleash RGB Software.
Installare il software EVGA Unleash RGB.



STEP 4

Enjoy it!
profitez-en!
Genieß es!
Aproveite!
¡Disfruta!
Buon divertimento!

INTRODUCTION



A "E" game mode Key

B Programmable Macro keys

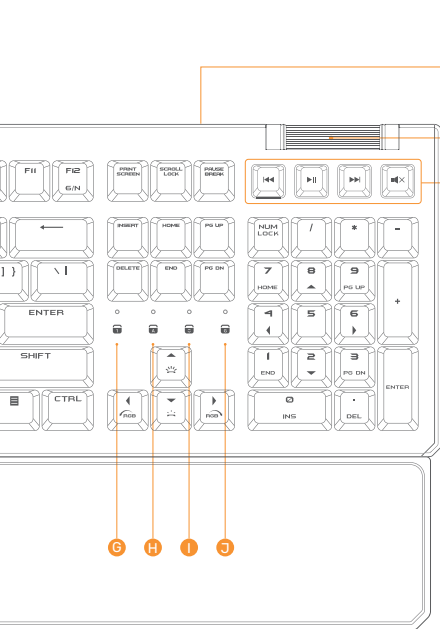
C Magnetic Approach Palm Rest

D EVGA Time-of-Flight
Sensing System

E EVGA RGB Light bar

F 3.5mm Audio Jack

INTRODUCTION



G NUM Lock Led Indicator

H CAPS Lock Led Indicator

I SCROLL Lock Led Indicator

J Game Mode Indicator

K USB 2.0 Passthrough Port

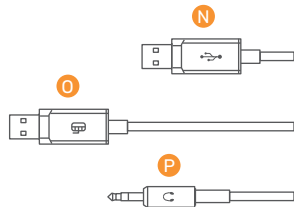
L Volume control

M Media Buttons

N USB Passthrough Connector

O USB Keyboard Connector

P 3.5mm Audio Plug



INTRODUCTION

French

- A Touche mode de jeu « E »
- B Touche macro programmable
- C Repose-paume approche magnétique
- D Système de détection de temps de vol EVGA
- E Barre lumineuse RVB EVGA
- F Prose audio Jack 3,5 mm
- G Voyant verrouillage NUM
- H Voyant verrouillage MAJ
- I Voyant verrouillage DÉFILEMENT
- J Indicateur mode jeu
- K Port USB 2.0
- L Commande du volume
- M Boutons de médias
- N Connecteur USB
- O Connecteur pour clavier USB
- P Prise audio 3,5 mm

Português

- A Tecla do modo de jogo "E"
- B Tecla programável de macro
- C Aproximação Magnética Palm Ret
- D Sistema de detecção de tempo de voo EVGA
- E Barra de luz EVGA RGB
- F Entrada de áudio de 3,5 mm
- G Led Indicador NUM Lock
- H Led Indicador CAPS Lock
- I Led Indicador de bloqueio SCROLL
- J Indicador do modo de jogo
- K Porta USB 2.0 Passthrough
- L Controle de volume
- M Botões de mídia
- N Conector USB Passthrough
- O Conector de teclado USB
- P Plugue de áudio de 3,5 mm

Deutsch

- A "E"-Spielmodus-Taste
- B Programmierbare Makro-Taste
- C Magnetische, abnehmbare Handballenauflage
- D EVGA-Flugzeiterfassungssystem
- E EVGA-RGB-Lichtleiste
- F 3,5 mm Klinken-Anschluss
- G NUM-Lock LED-Anzeige
- H CAPS-Lock LED-Anzeige
- I SCROLL-Lock LED-Anzeige
- J Spielmodus-Anzeige
- K USB 2.0-Anschluss
- L Lautstärkeregler
- M Medien-Buttons
- N USB-Stecker
- O USB-Tastatur-Stecker
- P 3,5mm Klinken-Stecker

INTRODUCTION

Italiano

- A Tasto modalità gioco "E"
- B Tasto macro programmabile
- C Poggiapolsi ad attacco magnetico
- D Sistema di rilevamento tempo di volo EVGA
- E Barra luminosa RGB EVGA
- F Jack audio 3,5 mm
- G Spia LED Bloc NUM
- H Spia LED Bloc MAI/USC
- I Spia LED Bloc SCORR
- J Indicatore modalità gioco
- K Porta passthrough USB 2.0
- L Controllo volume
- M Pulsanti multimediali
- N Connettore USB passthrough
- O Connettore USB tastiera
- P Spinotto audio 3,5 mm

繁體中文

- A "E" 專屬遊戲模式按鍵
- B 自訂義巨集按鍵
- C 磁吸式鍵盤護腕手托
- D EVGA飛時測距感測系統
- E EVGARGB燈光光條
- F 3.5mm音源孔
- G NUM鎖定Led燈號
- H CAPS 鎖定 Led燈號

русский

- A Клавиша E для переключения в игровой режим
- B Программируемая клавиша
- C Магнитная подставка под ладони
- D Сенсорная система EVGA Time-of-Flight
- E Светодиодная полоса EVGA RGB
- F Разъем для наушников 3,5 мм (гнездо)
- G Светодиодный индикатор клавиши NUM Lock
- H Светодиодный индикатор клавиши CAPS Lock
- I Светодиодный индикатор клавиши SCROLL Lock
- J Индикатор игрового режима
- K Порт проброса USB 2.0 -устройств
- L Регулятор громкости
- M Кнопки управления мультимедийными устройствами
- N Разъем проброса USB-устройств
- O Разъем для USB-клавиатуры
- P Аудио штекер 3,5 мм

简体中文

- I SCROLL鎖定Led燈號
- J Game Mode燈號
- K USB2.0延伸插槽
- L 音量調整
- M 媒體播放按鍵
- N USB延伸插頭
- O 鍵盤USB插頭
- P 3.5mm音源插頭

España

- A Tecla "E" para el modo juego
- B Teclas Macro Programables
- C Apoya muñecas magnético
- D Sistema de sensado de tiempo de vuelo de EVGA
- E Barra de iluminación RGB de EVGA
- F Salida de audio de 3.5mm
- G Indicador de NUM Lock LED
- H Indicador de CAPS Lock LED
- I Indicador de SCROLL Lock LED
- J Indicador de Modo de juego
- K Puerto de traspaso USB 2.0
- L Rueda de control de volumen
- M Teclas Multimedia
- N Conector de traspaso USB
- O Conector de USB para el teclado
- P Conector de audio de 3.5mm

- A "E" 專屬遊戲模式按鍵

- B 自訂義宏按鍵
- C 磁吸式鍵盤護腕手托
- D EVGA飛時測距感測系統
- E EVGA RGB 燈光光條
- F 3.5mm音源孔
- G NUM鎖定Led燈號
- H CAPS鎖定Led燈號

- I SCROLL鎖定Led燈號
- J 遊戲模式燈號
- K USB2.0延伸插槽
- L 音量調整
- M 媒體播放按鍵
- N USB延伸插頭
- O 鍵盤USB插頭
- P 3.5mm音源插頭

SETTING UP YOUR Z20 ELITE GAMING KEYBOARD

Using Your Z20 ELITE Gaming Keyboard



When the "FN" key is held down, all function keys with secondary functions including other keys which you can combine with the "FN" key will light up. The function keys will activate their secondary features on your PC.



+



~



Switch to Profile 1 ~ Profile 9





+



~



The backlight control keys allow you to decrease  or increase  the brightness of your keyboard's LEDs.



+



~



Switch light effect

SETTING UP YOUR Z20 ELITE GAMING KEYBOARD

Using Your Z20 ELITE Gaming Keyboard



+



Switch to 6 key or N-Key Roll Over



+



The Follow these steps to create an Macro Recording:

1. Press the key combination (FN + ALT)to start recording.
2. The CAPS LOCK Indicator will light up to show that the device is ready to record.
3. Type in the keys you want to record.
4. Press the key combination to stop the recording. The CAPS LOCK Indicator will start blinking to show that the device has stopped recording and is ready to save the macro.
5. Press the desired key (E1~E5) where you want to save your macro.

TRADEMARK & COPYRIGHT INFORMATION

Trademark & Copyright Information

2000-2020 EVGA Corp. EVGA, the EVGA logo and combinations thereof are trademarks of EVGA Corp. All brand names, company names, service marks, logos, and trademarks of the company, or its affiliates or licensors are trademarks or registered trademarks of the company or its subsidiaries, affiliates or licensors in the US and other countries. Other company, products and service names may be trademarks or service marks of others. EVGA reserves the right to terminate this license if there is a violation of its terms or default by the Original Purchaser. Upon termination, for any reason, all copies of Software and materials must be immediately returned to EVGA and the Original Purchaser shall be liable to EVGA.com CORP for any and all damages suffered as a result of the violation or default.

Legal Information

All material including but not limited to, text, data, design specifications, diagnostics, graphics, logos, reference boards, files, images, drawings, and software including this document and the software itself (together and separately) is owned, controlled by, licensed to, or used with permission by EVGA Corporation and is protected by copyright, trademark, and other intellectual property rights. All is being provided "as is", EVGA Corporation makes no warranties, whether express or implied, statutory or otherwise with respect to the materials and expressly disclaims all implied warranties of non-infringement, merchantability, and fitness for a particular purpose. In no event shall the liability of EVGA Corporation for claims arising from the use of the materials by anyone exceed the original purchase price of the materials (or replacement of the materials at EVGA Corporation's option). All information furnished is believed to be accurate and reliable. However, EVGA Corporation assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use, or use of the Software. No license is granted by implication or otherwise under any patent or patent rights of EVGA Corporation except as expressly provided herein. All specifications mentioned in this publication are subject to change without notice.



WEEE

This product must not be disposed of with your other household waste or treat them in compliance with the local regulations or contact your local city office, your household waste disposal service or the shop where you purchased the product.

《废弃电器电子产品回收处理管理条例》提示性说明为了更好地关爱及保护地球，当用户不再需要此产品或产品寿命终止时，请遵守国家废弃电器电子产品回收处理相关法律法规，将其交给当地具有国家认可的回收处理资质的厂商进行回收处理。

COMPLIANCE INFORMATION

FC FCC STATEMENT

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 on 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.

This device must not be co-located or operating in conjunction with any other antenna or transmitter. 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 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 to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Industry Canada STATEMENT:

This device complies with RSS standards of the Industry Canada 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.

Ce dispositif est conforme à la norme CNR d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet 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.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

CE Compliance Information

Generic Radiation Interference Standard for Information Technology Equipment. (EN 55022: 2006, Class B), (EN 61000-3-2: 2006), (EN 61000-3-3: 1995 + A1: 2001 + A2: 2005). 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 measure. Generic Immunity Standard for Information Technology Equipment. (EN 55024: 1998 + A1: 2001 + A2: 2003).

关于符合中国《电子信息产品污染控制管理办法》的声明

产品名称:游戏键盘

Model No.「产品型号」: Z20 Gaming Keyboard / 游戏键盘 : Z20



部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr ⁶⁺)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料部件/Plastic	○	○	○	○	○	○
电路板及组件/PCBA	×	○	○	○	○	○
线材/Cable	○	○	○	○	○	○
金属部件/Metal	○	○	○	○	○	○

本表格依据 SJ/T 11364 的规定编制。
○ : 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。
× : 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。
表中标有 "X" 的所有部件都符合欧盟 RoHS 法规 " 关于电子电器设备中限制使用某些有害物质的 2011/65/EU 指令 "。
注 : 环保使用期限的参考标示取决于产品正常工作的温度和湿度等条件。

Contact Information:

EVGA Corporation: 408 Saturn Street, Brea, CA 92821, USA

EVGA Miami: 1345 NW 98 Court, Bldg A, Unit #3, Doral, FL 33172

EVGA GmbH: Am Haag 8, 82166 Gräfelfing, Germany

EVGA Taipei: 18F., No.176, Jian 1st Rd., Zhonghe Dist., New Taipei City 235, Taiwan(R.O.C)

艾維克科技股份有限公司: 新北市中和區建一路176號18樓

TEL : +1.888.881.3842

TEL : +1.305.477.1252

TEL : +49.89.189.049.11

TEL : +886.2.82262868

TEL : +886.2.82262868

Product Information:

Gaming Keyboard/游戏键盘/遊戲鍵盤

Model/型号/型號: Z20

Rating/額定/額定: 5V-500mA x 2

Made in China/中国制造/中國製造

台灣RoHS限用物質含有情況標示聲明

設備名稱：遊戲鍵盤 Equipment name: Gaming Keyboard		型號 (形式): Z20 Type designation (Type): Z20				
單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent Chromium (Cr ^{VI})	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
塑膠部件/Plastic	○	○	○	○	○	○
電路板及元件/PCBA	-	○	○	○	○	○
線材/Cables	○	○	○	○	○	○
金屬部件/Metal	○	○	○	○	○	○
<p>備考 1. “超出 0.1 wt %” 及 “超出 0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。 Note 1: “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.</p> <p>備考 2. “○” 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。 Note 2: “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.</p> <p>備考 3. “-” 係指該項限用物質為排除項目。 Note 3: The “-” indicates that the restricted substance corresponds to the exemption.</p>						

EVGA®