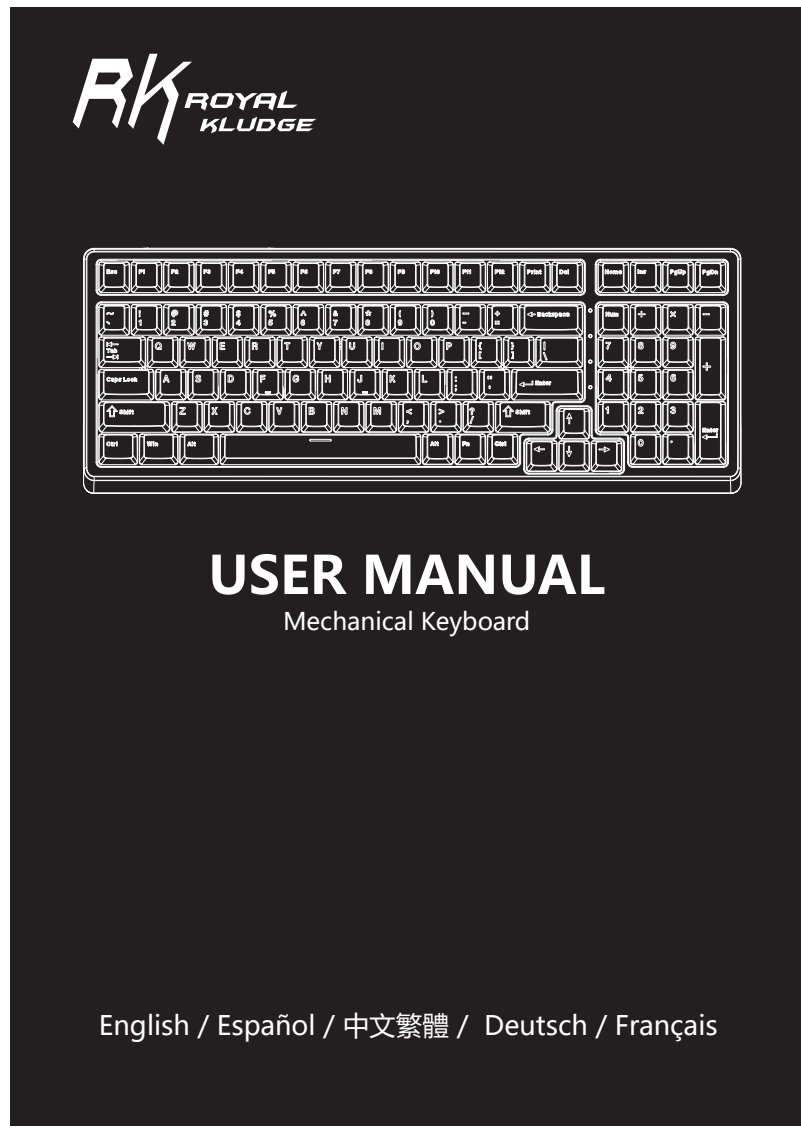




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INTRODUCTION	
Keyboard	
Size	ATX(111x191x40mm)
Layout	104
Backlight	Microswitch
Switch	Mechanical switch
Version	1.0002
Model	RK-1000
Color	Black
Material	ABS
Weight	1.2kg
Power	5V 100mA
Charging	USB Type-C
Warranty	1 Year

BASIC LIGHTS

- 1. Num Lock
- 2. Caps Lock
- 3. FN+Ins/SOft
- 1. Constant white light, low voltage alert.
- 2. Flashing white light, low voltage alert.
- 3. Solid red light, charging in progress, full light off, fully charged

WIRE MODE

The device is in the wired mode when the LED indicator is lit. The device is in the wireless mode when the LED indicator is not lit.

BATTERY LEVEL

In BT and 2.4G mode, Press and hold FN+DEL to view the battery level indicator.

100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0%

When the backlighting function is on, the battery level indicator will be 10% lower.

2.4G CONNECTION

2.4G pairing

In BT and 2.4G mode, Press and hold FN+DEL to enter the pairing mode.

When the pairing mode is on, the LED indicator will be 10% lower.

BATTERY LEVEL INDICATION

In BT and 2.4G mode, Press and hold FN+DEL to view the battery level indicator.

100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0%

When the backlighting function is on, the battery level indicator will be 10% lower.

100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0%

CUSTOM FUNCTION SET	
Note: FN+DEL is the function key.	
Step 1: Press FN+DEL to activate the function key.	
Step 2: Press FN+DEL to activate the function key.	
Step 3: Press the key which you want to activate the function key, and repeat this step.	
Step 4: When it is done, pressing FN+Home again will activate and set the function key.	
BACKLIGHT CONTROL	
FN+1	Backlight Brightness +
FN+2	Backlight Brightness -
FN+3	Backlight Speed +
FN+4	Backlight Speed -
FN+5	Backlight Color
FN+6	Backlight Mode Switching
FN+7	Backlight Recording
FN+8	Backlight Lock
FN+9	Backlight Reset
FN+0	Backlight Off
SECONDARY COMBINATION FUNCTION KEYS	
FN+Ins	Insert
FN+Del	Delete
FN+Win	Windows Key
FN+Space	Spacebar

MULTIMEDIA KEY FOR WINDOWS	
FN+F1	Computer
FN+F2	Browser
FN+F3	Mailbox
FN+F4	Calculator
FN+F5	Player
FN+F6	Stop
FN+F7	Last song
FN+F8	Next song
FN+F9	Volume
FN+F10	Volume
FN+F11	Volume
FN+F12	Volume
MULTIMEDIA KEY FOR MAC	
FN+F1	Screen Brightness +
FN+F2	Screen Brightness -
FN+F3	Keyboard Backlight Brightness +
FN+F4	Keyboard Backlight Brightness -
FN+F5	Keyboard Backlight Brightness +
FN+F6	Keyboard Backlight Brightness -
FN+F7	Last song
FN+F8	Next song
FN+F9	Volume
FN+F10	Volume
FN+F11	Volume
FN+F12	Volume

INDICADORES LUMINOSOS

- 1. Num Lock
- 2. Caps Lock
- 3. FN+Ins/SOft
- 4. La luz blanca constante: mantenga los botones.
- 5. La luz roja intermitente: alerta de baja batería.
- 6. La luz roja constante: en curso, se está cargando o cargando completa.

CONEXIÓN DE CABLE

El dispositivo se encuentra en el modo cableado cuando el símbolo está encendido. "OFF" indica que el cable USB no está conectado y el dispositivo funciona en modo inalámbrico. El símbolo está apagado cuando el cable está conectado.

CONEXIÓN BT

- 1. El símbolo de la luz azul parpadeara del símbolo está encendido. "Bluetooth" indica que el dispositivo está conectado al modo inalámbrico. "Bluetooth" indica que el dispositivo está conectado al modo inalámbrico.
- 2. El símbolo de la luz roja parpadeara del símbolo está encendido. "BT" indica que el dispositivo está conectado al modo inalámbrico. "BT" indica que el dispositivo está conectado al modo inalámbrico.

CONEXIÓN 2.4G

- 1. El símbolo de la luz azul parpadeara del símbolo está encendido. "2.4G" indica que el dispositivo está conectado al modo inalámbrico. "2.4G" indica que el dispositivo está conectado al modo inalámbrico.
- 2. El símbolo de la luz roja parpadeara del símbolo está encendido. "2.4G" indica que el dispositivo está conectado al modo inalámbrico. "2.4G" indica que el dispositivo está conectado al modo inalámbrico.

CONEXIÓN DE 2.4G

- 1. El símbolo de la luz azul parpadeara del símbolo está encendido. "2.4G" indica que el dispositivo está conectado al modo inalámbrico. "2.4G" indica que el dispositivo está conectado al modo inalámbrico.
- 2. El símbolo de la luz roja parpadeara del símbolo está encendido. "2.4G" indica que el dispositivo está conectado al modo inalámbrico. "2.4G" indica que el dispositivo está conectado al modo inalámbrico.

INDICADOR DE NIVEL DE BATERÍA

En BT y 2.4G, mantenga presionado FN+DEL para mostrar el indicador de nivel de batería.

Nivel de batería	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%	0%
Barra	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%	0%

Cuando la iluminación de fondo está encendida, el nivel de batería se reduce un 10%.

3

MÉTODOS DE ILUMINACIÓN COMBINADA	
Note: FN+DEL is the function key.	
Step 1: Press FN+DEL to activate the function key.	
Step 2: Press FN+DEL to activate the function key.	
Step 3: Press the key which you want to activate the function key, and repeat this step.	
Step 4: When it is done, pressing FN+Home again will activate and set the function key.	
CONTROL DE RETROILUMINACIÓN	
FN+1	Brillo de la Luz de Fondo +
FN+2	Brillo de la Luz de Fondo -
FN+3	Velocidad de la Luz de Fondo +
FN+4	Velocidad de la Luz de Fondo -
FN+5	Color de la Luz de Fondo
FN+6	Modo de la Luz de Fondo
FN+7	Grabación de la Luz de Fondo
FN+8	Grabación de la Luz de Fondo
FN+9	Grabación de la Luz de Fondo
FN+0	Grabación de la Luz de Fondo
SEGUNDAS CLAVES DE FUNCIÓN COMBINADAS	
FN+Ins	Insert
FN+Del	Delete
FN+Win	Windows Key
FN+Space	Spacebar

CLAVE MULTIMEDIA PARA MAC	
FN+F1	Computer
FN+F2	Browser
FN+F3	Mailbox
FN+F4	Calculator
FN+F5	Player
FN+F6	Stop
FN+F7	Last song
FN+F8	Next song
FN+F9	Volume
FN+F10	Volume
FN+F11	Volume
FN+F12	Volume

基本功能

1. Num Lock

A. Caps Lock

I. FN+Ins/SOft

2. 常亮白光，低电压提醒

3. 常亮红光，充电中；熄灭，充满电并充电完成。

无线模式

当背光功能开启时，Q08 无线，使用无线模式与 PC 连接速度更快，即可与手机无线连接。

背光功能

背光功能：通过 FN+DEL 控制，实现 FN+DEL / FN+Ins/SOft 背光功能。通过 FN+DEL / FN+Ins/SOft 实现背光功能。

1. 背光功能：通过 FN+DEL 控制，实现 FN+DEL / FN+Ins/SOft 背光功能。

（说明：背光功能：通过 FN+DEL 控制，实现 FN+DEL / FN+Ins/SOft 背光功能。）

2. 背光功能

1. 背光功能

背光功能：通过 FN+DEL 控制，实现 FN+DEL / FN+Ins/SOft 背光功能。

（说明：背光功能：通过 FN+DEL 控制，实现 FN+DEL / FN+Ins/SOft 背光功能。）

2. 背光功能

背光功能：通过 FN+DEL 控制，实现 FN+DEL / FN+Ins/SOft 背光功能。

3. 背光功能

背光功能：通过 FN+DEL 控制，实现 FN+DEL / FN+Ins/SOft 背光功能。

4. 背光功能

背光功能：通过 FN+DEL 控制，实现 FN+DEL / FN+Ins/SOft 背光功能。

5. 背光功能

背光功能：通过 FN+DEL 控制，实现 FN+DEL / FN+Ins/SOft 背光功能。

6. 背光功能

背光功能：通过 FN+DEL 控制，实现 FN+DEL / FN+Ins/SOft 背光功能。

自定义功能设置	
注意：FN+DEL 是功能键。	
步骤 1：按下 FN+DEL 激活功能键。	
步骤 2：按下 FN+DEL 激活功能键。	
步骤 3：按下您要激活功能键的键，并重复此步骤。	
步骤 4：完成后，再次按下 FN+Home 将功能键激活并设置。	
背光控制	
FN+1	背光亮度 +
FN+2	背光亮度 -
FN+3	背光速度 +
FN+4	背光速度 -
FN+5	背光颜色
FN+6	背光模式切换
FN+7	背光录制
FN+8	背光锁定
FN+9	背光重置
FN+0	背光关闭
次要组合功能键	
FN+Ins	插入
FN+Del	删除
FN+Win	Windows 键
FN+Space	空格键

WINDOWS 多媒体键	
FN+F1	计算机
FN+F2	浏览器
FN+F3	邮件箱
FN+F4	计算器
FN+F5	播放器
FN+F6	停止
FN+F7	上一首
FN+F8	下一首
FN+F9	音量
FN+F10	音量
FN+F11	音量
FN+F12	音量
MAC 多媒体键	
FN+F1	屏幕亮度 +
FN+F2	屏幕亮度 -
FN+F3	键盘背光亮度 +
FN+F4	键盘背光亮度 -
FN+F5	键盘背光亮度 +
FN+F6	键盘背光亮度 -
FN+F7	上一首
FN+F8	下一首
FN+F9	音量
FN+F10	音量
FN+F11	音量
FN+F12	音量

ANZEIGELAMPEN

1. Num Lock

A. Caps Lock

I. FN+Ins/SOft

2. Constant white light, low voltage alert.

3. Solid red light, charging in progress, full light off, fully charged.

10. Statuslicht: Ladevorgang hell, volle Licht aus vollständig gelad.

KABELANSCHLUS

The device is in the wired mode when the LED indicator is lit. The device is in the wireless mode when the LED indicator is not lit. The device is in the wired mode when the LED indicator is lit. The device is in the wireless mode when the LED indicator is not lit. The device is in the wired mode when the LED indicator is lit. The device is in the wireless mode when the LED indicator is not lit. The device is in the wired mode when the LED indicator is lit. The device is in the wireless mode when the LED indicator is not lit. The device is in the wired mode when the LED indicator is lit. The device is in the wireless mode when the LED indicator is not lit. The device is in the wired mode when the LED indicator is lit. The device is in the wireless mode when the LED indicator is not lit. The device is in the wired mode when the LED indicator is lit. The device is in the wireless mode when the LED indicator is not lit. The device is in the wired mode when the LED indicator is lit. 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BENUTZERDEFINIERTES HINTERGRUNDBELEUCHTUNGS-EINSTELLEN	
Hinweis: FN+DEL ist die Funktionstaste.	
Schritt 1: Drücken Sie FN+DEL, um die Hintergrundbeleuchtung zu aktivieren.	
Schritt 2: Drücken Sie FN+DEL, um die Hintergrundbeleuchtung zu aktivieren.	
Schritt 3: Drücken Sie die Taste, die Sie aktivieren möchten, und wiederholen Sie diesen Schritt.	
Schritt 4: Wenn Sie fertig sind, drücken Sie FN+Home, um die Hintergrundbeleuchtung zu aktivieren und zu konfigurieren.	
EINSTELLUNG DER HINTERGRUNDBELEUCHTUNG	
FN+1	Helligkeit der Hintergrundbeleuchtung +
FN+2	Helligkeit der Hintergrundbeleuchtung -
FN+3	Geschwindigkeit der Hintergrundbeleuchtung +
FN+4	Geschwindigkeit der Hintergrundbeleuchtung -
FN+5	Farbe der Hintergrundbeleuchtung
FN+6	Modus der Hintergrundbeleuchtung
FN+7	Recording der Hintergrundbeleuchtung
FN+8	Recording der Hintergrundbeleuchtung
FN+9	Recording der Hintergrundbeleuchtung
FN+0	Recording der Hintergrundbeleuchtung
ZWEITE-TASTEN-KOMBINATION-FUNKTIONSTASTEN	
FN+Ins	Insert
FN+Del	Delete
FN+Win	Windows Key
FN+Space	Spacebar

MULTIMEDIA-TASTE FÜR WINDOWS	
FN+F1	Computer
FN+F2	Browser
FN+F3	Mailbox
FN+F4	Calculator
FN+F5	Player
FN+F6	Stop
FN+F7	Last song
FN+F8	Next song
FN+F9	Volume
FN+F10	Volume
FN+F11	Volume
FN+F12	Volume

VOYANTS LUMINEUX

1 Num Lock A Caps Lock I FN+Ins/SOft

2 Constant white light, low voltage alert.

3 Solid red light, charging in progress, full light off, fully charged.

4 Wireless usage: Full light on, turn the light off: charge complete.

MODE CÂBLE

The device is in the wired mode when the LED indicator is lit. The device is in the wireless mode when the LED indicator is not lit.

CONNECTION BT

The device is in the wireless mode when the LED indicator is lit. The device is in the wired mode when the LED indicator is not lit.

The device is in the wireless mode when the LED indicator is lit. The device is in the wired mode when the LED indicator is not lit.

The device is in the wireless mode when the LED indicator is lit. The device is in the wired mode when the LED indicator is not lit.

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RÉGLAGES PERSONNALISÉS DU RÉTROÉCLAIRAGE	
Remarque: FN+DEL est la touche de fonction.	
Étape 1: Appuyez sur FN+DEL pour activer la rétroéclairage.	
Étape 2: Appuyez sur FN+DEL pour activer la rétroéclairage.	
Étape 3: Appuyez sur la touche que vous souhaitez personnaliser et répétez l'étape 1.	
Étape 4: Lorsque vous avez terminé, appuyez à nouveau sur FN+Home pour enregistrer les paramètres de rétroéclairage.	
CONTRÔLE DU RÉTRO-ÉCLAIRAGE	
FN+1	Éclairer la couleur +
FN+2	Éclairer la couleur -
FN+3	Régler la couleur +
FN+4	Régler la couleur -
FN+5	Accroître la couleur +
FN+6	Accroître la couleur -
FN+7	Changer le mode de rétroéclairage
FN+8	Enregistrement du rétroéclairage
FN+9	Enregistrement du rétroéclairage
FN+0	Enregistrement du rétroéclairage
TOUCHES DE FONCTION SCÉNALES	
FN+Ins	Insérer
FN+Del	Supprimer
FN+Win	Clé Windows
FN+Space	Espace

TOUCHE MULTIMÉDIA POUR LE SYSTÈME DE WINDOWS	
FN+F1	Ordinateur
FN+F2	Navigateur
FN+F3	Boîte aux lettres électroniques
FN+F4	Calculatrice
FN+F5	Marqueur
FN+F6	Arrêter
FN+F7	Demander chanson
FN+F8	Jouer /mettre en pause
FN+F9	Chanson suivante
FN+F10	Volume
FN+F11	Volume
FN+F12	Volume

FCC WARNING	
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 change or modification not expressly approved by the party responsible for compliance may result in the device no longer being in compliance with the FCC Rules.	
The 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.	
FCC Radiation Exposure Statement	
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.	
PRECAUTIONS	
A warning label on the battery pack indicates that it should not be exposed to excessive heat such as sunshine, fire or a hot light source.	
The equipment is designed to be used in a normal environment. It is not designed to be used in an environment where it is exposed to excessive heat or cold.	
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USE STATEMENT	
This device complies with 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.	
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WHILE USING A KEYBOARD	
1. Maintain proper posture and avoid excessive force on the keys.	
2. Take regular breaks to prevent hand fatigue.	
3. Clean the keyboard regularly to remove dust and dirt.	
4. Avoid exposing the keyboard to liquids.	
5. Use the keyboard in a suitable environment free from extreme temperature or humidity.	
6. Avoid using the keyboard for a long time to avoid hand and wrist fatigue.	
NOTICE	
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