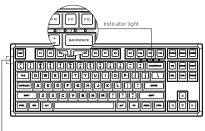


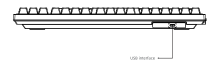
# 用户指南 QUICK GUIDE

K100机械键盘 MECHANICAL KEYBOARD

# K100 Mechanical Keyboard



→ Volume knob



Adjustable feet

# I TECHNICAL SPECIFICATIONS

Number and type of keys			US version	87 keys
Memory function			/	
Knob function		MAC function	~	/
Function indicator light			US	В

## I INDICATOR LIGHT DESCRIPTION

	Normal indication status*
O Caps	Caps lock indicator
○ Scroll	Scroll lock Indicator
O Win	Lock key (Fn+Win)indicator
O Lock Key	Lock Keyboard/Unlock Keyboard

## SHORTCUT KEY

## Multimedia and special keyboard functions

Windows System				
FN+F1	Screen Brightness -	FN+F2	Screen Brightness +	
FN+F3	Task Switching(WIN+TAB)	FN+F4	Explorer	
FN+F5	Mail	FN+F6	My computer	
FN+F7	Previous song	FN+F8	Play / Pause	
FN+F9	Next song	FN+F10	Mute	
FN+F11	Volume -	FN+F12	Volume +	
FN+A	Switch to WIN mode	FN+S	Switch to MAC mode	
FN+ESC	Press and hold for 3 seconds to restore factory settings	FN+Page up	Keyboard light switch	
FN+WIN	Unlock/Lock WinKey	FN+Backspace	Lock Keyboard/Unlock Keyboard	

FN+F3	Mission control	FN+F4	Console
FN+F5		FN+F6	
FN+F7	Previous song	FN+F8	Play / Pause
FN+F9	Next song	FN+F10	Mute
FN+F11	Volume -	FN+F12	Volume +
FN+S	Switch to MAC mode	FN+A	Switch to WIN mode
		FN+Page up	Keyboard light switch
FN+ESC	Press and hold for 3 seconds to restore factory settings	FN+Backspace	Lock Keyboard/ Unlock Keyboard

Mac OS System

Screen brightness +

Screen brightness -

FN+F1

# I LIGHT MODE

Modes underlined are default

FN+Insert (light mode switch)
1. <u>Wave mode</u> - includes six directions: left, <u>right</u> , bottom, gathering, spreading
2. Breathing pattern
3. Neon mode
4. Star mode
5. Radar mode - includes two directions: <u>forward</u> and reverse
6. Always on mode
7. Automatic ripple mode
8. Horse racing mode
9. Single lighting mode
10. Aurora mode - includes two directions: gathering and spreading
11. Cross cursor
12. Key response - includes two directions: <u>up</u> or down
13. Fireworks mode
14. Ripple mode
Light color: FN+Home -> light color
Light brightness: FN+ $\uparrow$ / $\downarrow$ -> 5-level light brightness adjustment on the keyboard (the function indicator flashes three times when it reaches the highest or lowest level)
Light speed: FN+ -> 5-level light speed adjustment on the keyboard (the function indicator flashes three times when it reaches the highest or lowest level)

Light off: FN+ PageUp -> keyboard light off

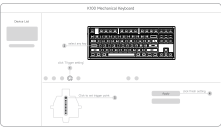
# Magnetic Axis Function Setting

#### Download the driver

- 1. Open the website: www.durgod.com
- 2. Enter the "Firmware download" page
- 3. Select "Durgod Engine" click to download, install the driver and open ' application

## Connect the keyboard

Make sure the USB cable is connected to the keyboard, the keyboard device name appears on the left side, and the program pops up the following interface



- 1. click  ${\Bbb Q}$  into the trigger configuration.
- 2. Select any one of the keys you want to set.
- 3. Mouse drag the axis body slider, set the trigger distance.
- 4. Click "Apply" to complete the setting.



Enter the website "www.durgod.com" to download "Durgod Driver"

- The latest firmware updates
- The latest information on Durgod products
  - ® Entire key customization
    - Macro editing function

Zhuhai Hoksi Technology CO,LTD

Room803,NO.3 building,NO.6,Pingbei 1Road,Nanping,Technology & Industry Park,Xiangzhou
District,Zhuhai Citv,China

# REGULATORY AND COMPLIANCE-INFORMATION

#### ■ 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 communication. 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 interfere by one or more of the following measures:

- -Reorient or relocate the receiving antenna
- -Increase the senaration between the equipment and receiver.
- $-\mathsf{Connect}$  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 device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and consider removing the no-collocation statement.

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.

#### Caution!

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

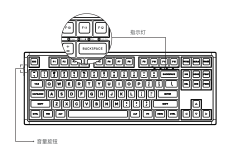
#### ■ STATEMENT OF COMPLIANCE WITH EU DIRECTIVE

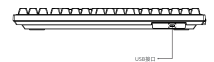
Hereby, Zhuhai Hoksi Technology LTD.,CO declares that the radio equipment type DURGOD K230 Wireless Mechanical Keyboard and Infinite Wireless Receiver are in compliance with Directive 2014/33/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.durgod.com

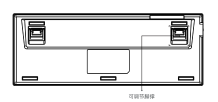
#### CAUTION:

- (1) Risk of fire or explosion or defeat the safeguard of equipment if the battery is replaced by an incorrect type. Replace only with the same or equivalent type.
- (2) Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.
- (3) High or low extreme temperatures or low air pressure at high altitude that the battery can be subjected to during use, storage or transportation.
- (4) Leaving the battery in an extremely high temperature and/or low air pressure surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.

# K100机械键盘







# ┃技术规格

键数及类型	RGB键盘\磁轴	语言版本	US文版	87键
记忆功能	灯光亮度速度	Fn组合提示		/
旋钮功能	✓	MAC功能		/
功能指示灯	独立指示灯CAP、SCR、WIN	连接方式	US	5B

# ▍指示灯说明

	正常指示状态*	
O Caps	大小写指示灯	
O Scroll	滚动锁定	
O Win	锁键(Fn+Win)指示灯	
O Lock Key	锁键盘/解锁键盘	

# ┃快捷键

## ● 多媒体及特殊键盘功能

	Windows 系统			
FN+F1	屏幕亮度-	FN+F2	屏幕亮度+	
FN+F3	任务切换 (WIN+TAB)	FN+F4	资源管理器	
FN+F5	邮件	FN+F6	我的电脑	
FN+F7	上一曲	FN+F8	播放/暂停	
FN+F9	下一曲	FN+F10	静音	
FN+F11	音量-	FN+F12	音量+	
FN+A	切换WIN模式	FN+S	切换MAC模式	
FN+ESC	长按3秒恢 复出厂设置	FN+Page up	键盘灯光开关	
FN+WIN	解锁/锁定Win键	FN+Backspace	锁键盘/解锁键盘	

FN+F3	任务控制	FN+F4	控制台
FN+F5		FN+F6	
FN+F7	上一曲	FN+F8	播放/暂停
FN+F9	下一曲	FN+F10	静音
FN+F11	音量-	FN+F12	音量+
FN+S	切换MAC模式	FN+A	切换WIN模式
		FN+Page up	键盘灯光开关
FN+ESC	长按3秒恢 复出厂设置	FN+Backspace	锁键盘/解锁键盘

Mac OS 系统

FN+F2

屏幕亮度+

FN+F1

屏幕亮度-

# ┃灯光模式

模式加下划线的为默认

臭式加卜划线的为默认				
	FN + Insert(灯光模式切换)			
	1、 <u>波浪模式</u> ->包含六个方向:左\ <u>右</u> \上\下\聚拢\扩散			
	2、呼吸模式			
	3、霓虹模式			
	4、繁星模式			
	5、雷达模式 -> 包含两方向: 正转和反转			
	6、常亮模式			
	7、自动涟漪模式			
	8、跑马模式			
	9、单点亮模式			
	10、极光模式 -> 包含二个方向:聚拢\扩散			
	11、十字光标			
	12、按键响应 -> 包含二个方向: <u>上</u> \下			
	13、烟花模式			
	14、涟漪模式			
	灯光颜色: FN + Home -> 灯光颜色			
	灯光亮度: FN+↑/↓ -> 键盘5级灯光亮度调节 (到达最高或最低时功能指示灯闪烁三下)			
	灯光速度: FN +→/← -> 键盘5级灯光速度调节 (到达最高或最低时功能指示灯闪烁三下)			

灯光关闭: FN+ Page Up -> 键盘灯光关闭

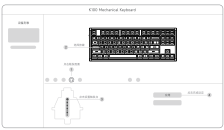
# ┃磁轴功能设置

## ● 下载驱动软件并打开

- 1、打开网址: www.durgod.com
- 2、进入"驱动下载"或"Firmware"页面
- 3、选择"Durgod Engine"点击下载,下载完成后安装并打开"。▼ "应用程序

### ● 链接键盘开始设置

确保USB线已连接键盘,左侧出现键盘设备名称,程序弹出如下界面



- 1、点击 ② 进入触发配置
- 2、选择任意一个想要设定的按键
- 3、鼠标拖动轴体滑块,设定触发距离
- 4、点击"应用"完成设置



### 可进入网址"www.durgod.com"下载"杜伽驱动"程序

- 最新的固件升级
- 最新的产品资讯
- 全键盘按键自定义
- 宏编辑功能





■ WeChat

€ Weibo

玻海市学思电子科技有限公司 珠海市香州区南屏科技园屏北一路6号南沿丰大厦8楼 客思电话:400-678-3313 客服邮箱:service@durgod.com 技术支持:support@durgod.com

# 保修服务指南

#### ■ 感谢您对DURGOD(杜伽)的信任与支持

DURGOD将为您提供一年的产品免费保修服务,请勿擅自涂改本保修服务卡,以维护您的合法权益。如需服务或技术支持,请咨询相关经销商或与我们联系。

#### ■ 我们承诺

对保修期间内及在保修服务范围内的产品,DURGOD将按照本服务政 策进行维修、更换或退货在合理的时间内免费为您恢复产品的正常使 用功能;对超出保修期和保修服务范围之外的产品,DURGOD将按照本 服务政策提供有偿维修服务。

#### ■ 保修服务时须提供

- 1、申请保修的DURGOD产品或附件。
- 2、有效的购买凭证。

## ■ 质保不包含以下原因导致的问题和损坏:

- 1、产品正常使用磨损。
- 2、由于人为原因造成的损坏,包括但不限于因跌落、挤压、碰撞造成的损坏,因液体泼溅、化学品腐蚀、异物进入内部造成的损坏。
- 3、因使用、保养、维护不当造成的损坏。
- 4、产品被任何未经授权方抵除、维修、批次号夫除、涂改至难以辨认等。
- 5、产品超出保修期。
- 6、因不可抗力损坏。

# 保留服务卡

产品型号	
购买日期	
用户姓名	
联系电话	
通讯地址/邮编	
产品S/N码	质量检验合格



厂 商:珠海市学思电子科技有限公司 地址:珠海市香洲区南屏科技园屏北一路6号南裕丰大厦8楼