

Fusion Wireless Mechanical Keyboard User Manual

Home » FUSION » Fusion Wireless Mechanical Keyboard User Manual



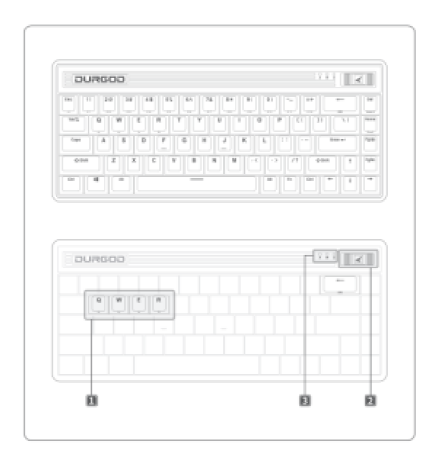
FUSION®

Fusion Wireless Mechanical Keyboard User Manual

Contents

- **1 ABOUT DEVICE**
- **2 SHORTCUT KEYS**
- **3 WIRELESS SWITCH**
- **4 INDICATOR LIGHTS**
- **5 CONNECTION SPECIFICATIONS**
- **6 BLUETOOTH CONNECTION**
- 7 2.4 GHz WIRELESS CONNECTION
- **8 USB WIRED CONNECTION**
- 9 LEARN MORE
- **10 REGULATORY AND COMPLIANCE**
- **INFORMATION**
- 11 Documents / Resources
- **12 Related Posts**

ABOUT DEVICE



SHORTCUT KEYS

*1	Fn + Q	Switch to Bluetooth device 1
*2	Fn + W	Switch to Bluetooth device 2
2	Fn + E	Switch to 2.4GHz wireless connection mode
—	Fn + R	Switch to USB connection mode
	Fn + Backspace	Invoke the on-board configuration profile

WIRELESS SWITCH







INDICATOR LIGHTS

Indicator Light	Normal Indicator Status *	Wireless Connection Status Indicator * *
Α	Caps lock indicator	Bluetooth device 1 connection status indicator
	Configuration profile indicator	Bluetooth device 2 connection status indicator
7	Battery indicator	2.4GHz wireless connection status indicator

^{*}When Fu940Nis successfully connected and functions normally, the indicators lights should also work normally.

When FUSIONi is paired but cannot connect, the corresponding indicator light flashes slowly. Please check if When FUSION is successfully connected and functions normally.

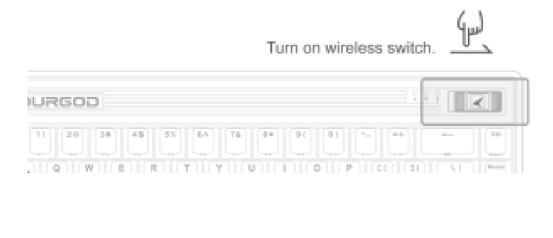
When FUSION is successfully connected, the corresponding indicator light will be on for 3 seconds and then revert back to the normal indicator status.

CONNECTION SPECIFICATIONS

KEYBOARD		
BLUETOOTH	Frequency range:2402MHz-2480MHz Transmitter power: < ldBm	
2.4GHz WIRELESS	Frequency range:2402MHz-2480MHz Transmitter power: < 3.5dBm	
RECEIVER		
2.4GHz WIRELESS	Frequency range:2402MHz-2480MHz Transmitter power: < 3.5dBm	

BLUETOOTH CONNECTION

1.



2.



^{**}When FUSION pairing is available, the corresponding indicator light flashes quickly.

Enter Bluetooth mode by pressing FN+OW.

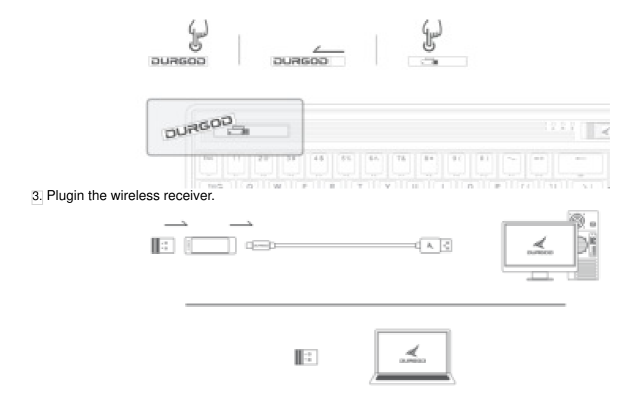
3. The corresponding indicator light flashes quickly upon initial use. Search for FUSION on a device that supports Bluetooth low energy technology and complete the pairing according to the on-device prompts. The corresponding indicator light will be on for 3 seconds and then revert back to the normal indicator status. If re pairing is needed, long-press FN+Q/W for 3 seconds until the indicator light flashes quickly, and then users can proceed with repairing.

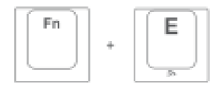
2.4 GHz WIRELESS CONNECTION

1.



2 press the right side of the logo, swipe towards the left and remove the wireless receiver.

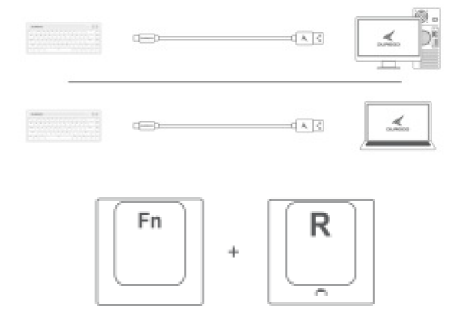




Press FN+E to enter 2.4GHz wireless connection mode, after which the device will connect automatically. The indicator light will be on for 3 seconds and then revert back to the normal indicator status.

USB WIRED CONNECTION

1. Plugin the USB cable.



Press FN+RR to enter USB wired connection mode.

LEARN MORE

2.

Check out www.durgod.com and download "Durgod Zeus Engine" to get:

- · The latest firmware updates
- · Entire key customization
- · Macro editing function
- On-board and cloud storage of configuration profiles
- The latest information on Durgod products



Zhuhai Hoksi Technology CO,LTD Room803,N0.3 building,N0.6,Pingbei 1Road,Nanping;Technology & Industry Park,Xiangzhou District, Zhuhai City, China

Service Email:service@durgod.com Support Email:support@durgod.com
Copyright 0 2017 Zhuhai Hoksi Technology CO., LTD.ALL rights reserved. All copyrights or trademarks are the property of their

respective owners. This manual is for reference only, does not constitute any form of commitment.

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 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/11/ 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 provided 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 is in compliance with Directive 2014/53/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 altitudes that the battery can be subjected to during use. storage or transportation.
- 4. Leaving the battery at an extremely high temperature and/or low air pressure surrounding the environment can result in an explosion or the leakage of flammable liquid or gas.



Documents / Resources



FUSION Fusion Wireless Mechanical Keyboard [pdf] User Manual FUSION, Wireless, Mechanical, Keyboard

Manuals+,