

# **Dustin Cordless 2.4G and Bluetooth Multi-Device Keyboard User Manual**

Home » Dustin » Dustin Cordless 2.4G and Bluetooth Multi-Device Keyboard User Manual



#### **Contents**

- 1 Dustin Cordless 2.4G and Bluetooth Multi-Device
- **Keyboard**
- 2 Package Contents
- 3 System Requirements
- 4 Features
- **5 Specifications**
- **6 Product Information**
- **7 Product Functions**
- 8 Hardware Installation
- 9 Bluetooth Connection (up to 3 devices)
- 10 Device Mode Switching Instructions
- 11 Multimedia Keys
- 12 Troubleshooting & Cautions
- 13 RF Cordless dongle ID Setting
- 14 Documents / Resources
- 15 Related Posts



**Dustin Cordless 2.4G and Bluetooth Multi-Device Keyboard** 



# **Package Contents**

- · Cordless Keyboard
- USB Receiver
- USB Charging Cable
- · Quick Installation Guide

## **System Requirements**

- BLE5.0 mode PC with Microsoft Windows® 10
- RF2.4G mode: PC with Microsoft Windows®7 Windows@88.1& Windows@10
- · Mac with macOS 10.9 or higher
- · Available USB Port

#### **Features**

- Slim profile with aluminum construction and built-in rechargeable Lithium battery
- Connect and switch between up to 4 devices with Bluetooth and RF 2.4G technology
- · Compatible with Windows and macOS
- · Scissor keyswitches for quiet, stable and smooth keystroke

# **Specifications**

## Keyboard

Product Name: VOXICON WIRELESS SLIM METAL KEYBOARD 295BWL SILVER

Product Model: DK-295BWL-WHT
Connection: 2.4GHz and BLE 5.0

• Key: 108 Keys

Keyswitch: Scissor KeyswitchKey Travel: 1.80+ 0.30 mm

• Key Force: 60+15g

Numeric/ Caps Lock/ Low Power/ Charging Indicator

· Power On/Off Switch

• Effective Distance: Approx. 8m/26 ft

• Battery Lite: Approx. 3 months (4 hrs/day, 5 days/week)

• Power: DC 5V

• Charging Interface: USB Type C

Charge time: 2-3 hoursBattery Capacity: 350 mAh

• Dimension: 440(L) x 128(W) x 17 (H) mm

• Weight: Approx. 545g

#### Receiver

• Interface: USB

• Dimension: 18.6 (L) x 14.5 (W) x 6.1 (H) mm

#### **Product Information**

#### **LED Indicator**

• 1 Caps Lock Indicator

· A Numeric Lock Indicator

· Scroll Lock Indicator

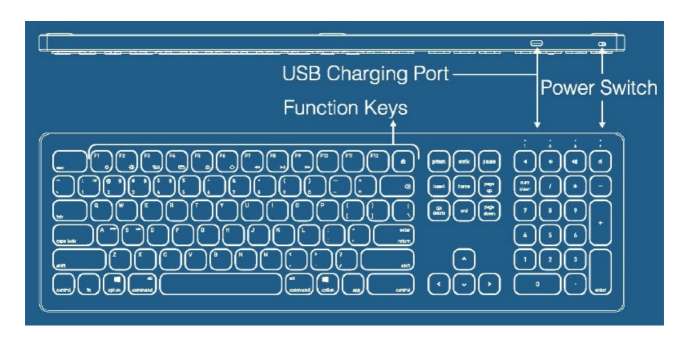
• Mac/ Win exchange Indicator

• 4Charging Indicator (Red) RF/BT exchange Indicator (Orange)

Red Blinking: Low PowerRed Static: Charging

Red Off: Fully Charged

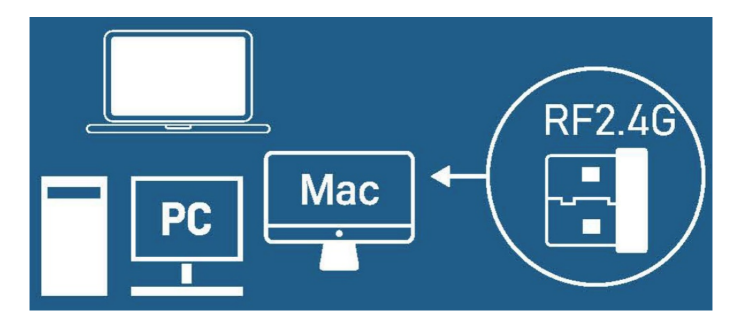
### **Product Functions**



#### **Hardware Installation**

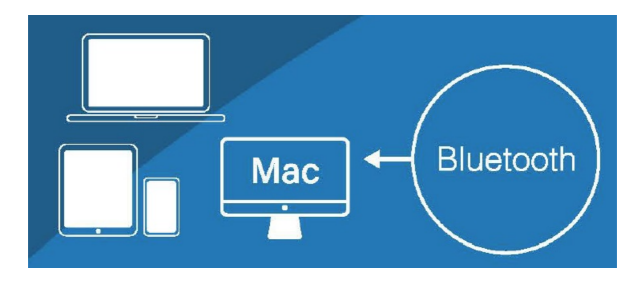
RF2.4G Connection (Connect to one device)

- 1. Power on the computer and plug USB receiver into a USB port on your computer.
- 2. Turn on the power of keyboard and make sure battery has enough power.
- 3. Press Fn+1 to switch to RF 2.4G connection mode.
- 4. YOur computer will automatically detect the receiver and connect with the keyboard.
- 5. Switch the keyboard to specific mode depending on your system. Press Fn+S for Windows and Fn+A for macOS.



## **Bluetooth Connection (up to 3 devices)**

- 1. Enable Bluetooth slots by pressing Fn+2/3/4 to connect and switch between up to 3 devices
- 2. Turn on Bluetooth of your computer and enable discovery mode
- 3. Turn on keyboard and make sure it has enough power
- 4. Press and hold Fn+2/3/4 to pair (Bluetooth connection indicator will blink)
- 5. The connection indicator will no longer blink when pairing is finish
- 6. Switch the keyboard to specific mode depending on your system. Press Fn+S for Windows and Fn+A for macos.



# **Device Mode Switching Instructions**

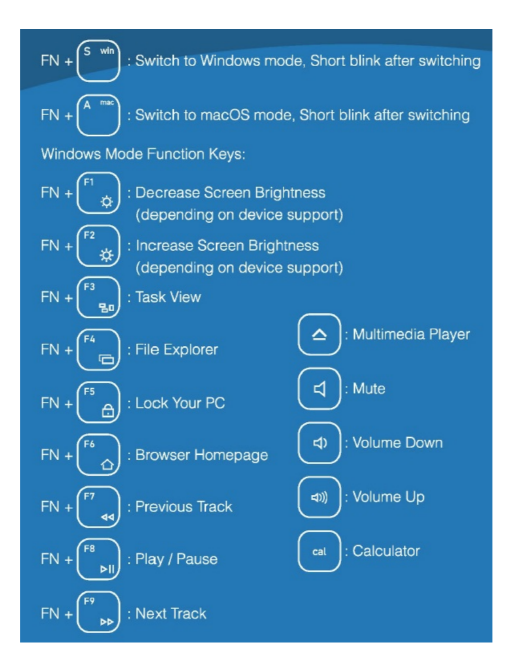
After successfully paired with device using 2.4GHz or Bluetooth connection, the keyboard can be switched to specific devices with the following hotkeys:

• 2.4GHz Connection: Fn+1

Bluetooth A: Fn +2
Bluetooth B: Fn +3
BluetoothC: Fn +4

# **Multimedia Keys**

This keyboard supports Windows and macOS. You can switch to specific keyboard mode depending on your system. Hotkeys will Work properly under correct mode to respective system.





## **Troubleshooting & Cautions**

If your cordless keyboard does not work normally:

- Check if the keyboard is appropriately paired to your computer and switched to the right device slot by pressing Fn+1/2/3/4. If needed, please follow the pairing instructions to re-pair.
- Check if the keyboard is switched to the right mode (Windows/ macoS mode) depending on the system of your device.
- Red colored light indicator will blink when keyboard is in low power. Please charge.
- Metal objects close to or in between the keyboard may reduce cordless performance. Try moving metal objects away from the keyboard.
- For saving power, the keyboard goes into sleep mode when it's not in use for a while. Press any key and wait a second to bring the keyboard out of sleep mode.
- Charge the battery of your keyboard before storing it without use. Store your keyboard with low battery and low battery voltage for long periods of time may cause malfunction.
- When your keyboard is not in use, we recommend turning off the keyboard.

#### RF Cordless dongle ID Setting

The RF cordless keyboard and dongle were already pairing OK before shipment. So the user does not need to do any pairing. Once need to re-pairing, please follow below steps to complete the necessary ID-Setting process for your cordless keyboard and USB dongle receiver.

- Turn your cordless keyboard on, and press FN+1 to switch RF mode.
- Hold and press FN+1 for 3 seconds to run RF pairing mode. (RF pairing LED will be flash)
- Unplug and Plug again the USB dongle receiver into your computers USB port.
- Move the keyboard close to USB dongle, they will start ID setting process. (RF pairing LED will stop flash)
- Ready to use.

Declares that the design and manufacturing of this product complies with the European directives for CE-marking as stated below:

2014/35/EU (LVD) 2014/30/EU (EMC) 2011/65/EU (RoHS) 2017/53/EU (RED)

#### **Documents / Resources**



<u>Dustin Cordless 2.4G and Bluetooth Multi-Device Keyboard</u> [pdf] User Manual Cordless 2.4G and Bluetooth Multi-Device Keyboard, 2.4G and Bluetooth Multi-Device Keyboard, Bluetooth Multi-Device Keyboard, Multi-Device Keyboard, Keyboard

Manuals+,