



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®8.1& 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 Keyswitch
- Key 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 Life: Approx. 3 months (4 hrs/day, 5 days/week)
- Power: DC 5V
- Charging Interface: USB Type C
- Charge time: 2-3 hours
- Battery Capacity: 350 mAh
- Dimension: 440(L) x 128(W) x 17 (H) mm
- Weight: Approx. 545g

Receiver

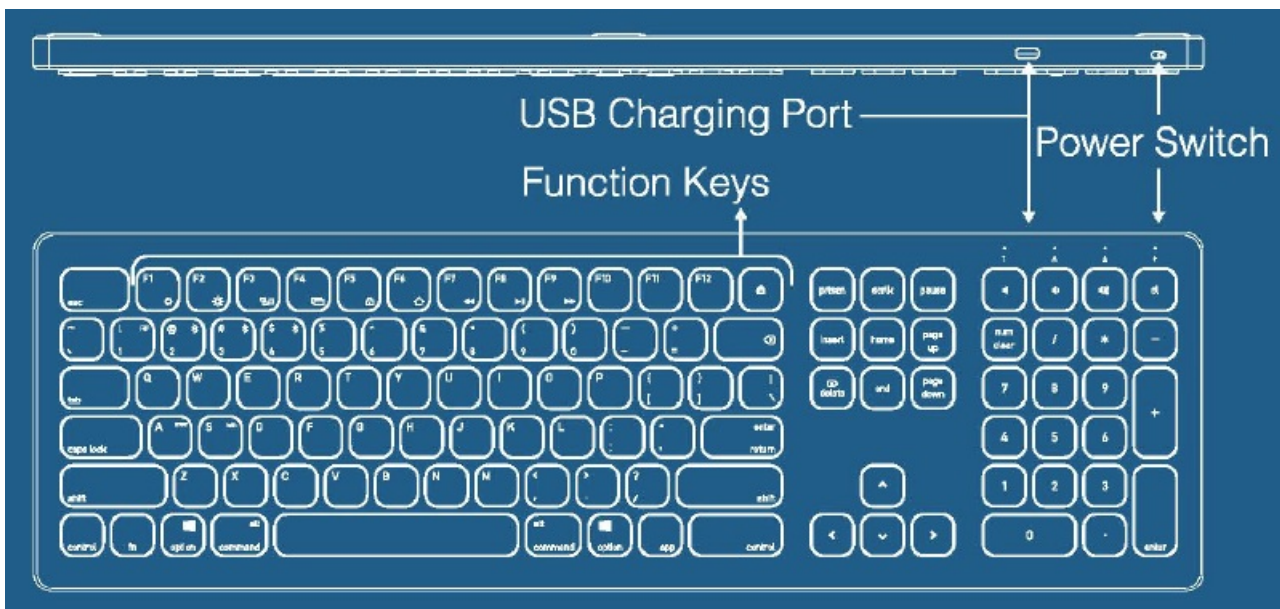
- Interface: USB
- Dimension: 18.6 (L) x 14.5 (W) x 6.1 (H) mm

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 Power
 - Red Static: Charging
 - Red Off: Fully Charged

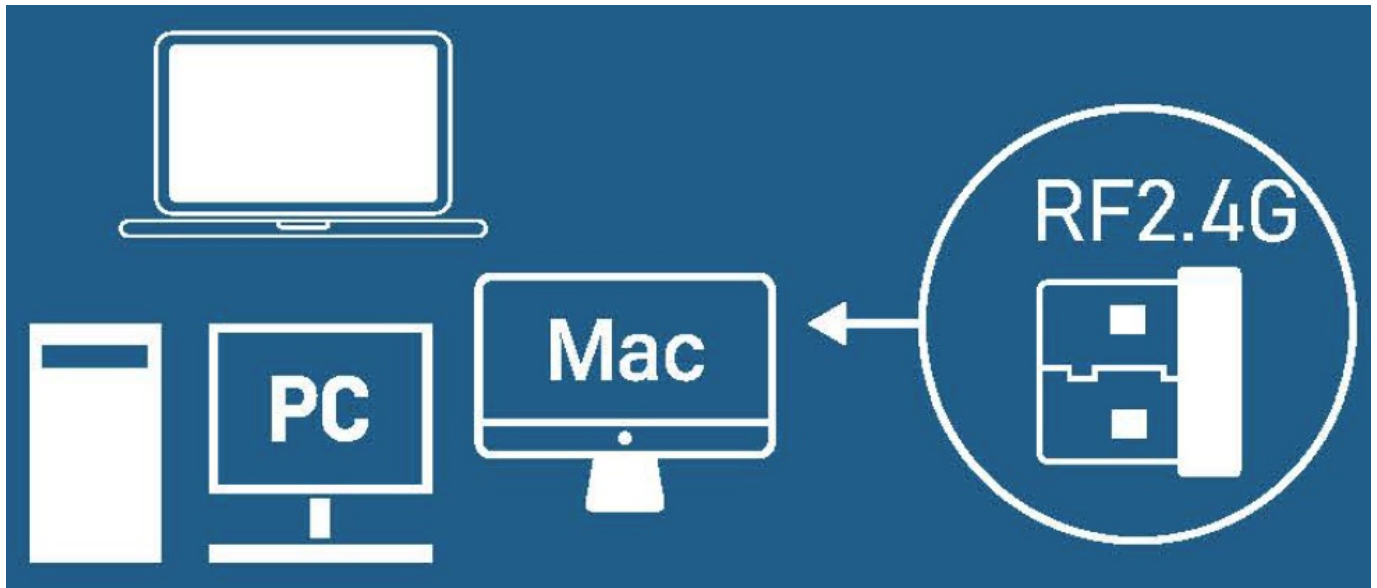
Product Functions



Hardware Installation

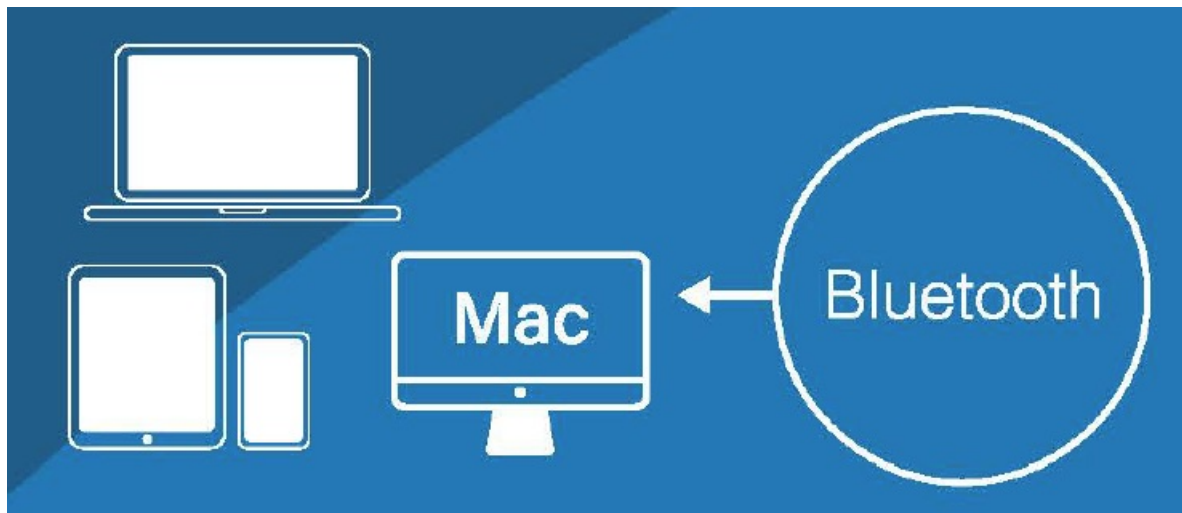
RF2.4G Connection (Connect to one device)

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.

FN +  : Switch to Windows mode, Short blink after switching

FN +  : Switch to macOS mode, Short blink after switching

Windows Mode Function Keys:

FN +  : Decrease Screen Brightness
(depending on device support)

FN +  : Increase Screen Brightness
(depending on device support)

FN +  : Task View

FN +  : File Explorer

 : Multimedia Player

FN +  : Lock Your PC

 : Mute

FN +  : Browser Homepage

 : Volume Down

FN +  : Previous Track

 : Volume Up

FN +  : Play / Pause

 : Calculator

FN +  : Next Track



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

	Dustin Cordless 2.4G and Bluetooth Multi-Device Keyboard [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, Device Keyboard, Keyboard
---	--