



OFFICE KEYBOARD

Model: 2607174

USER MANUAL



Thank you for choosing the RadioShack office keyboard 2607174! We appreciate your purchase and hope you enjoy its quality. To get the most out of your device, please read these instructions carefully and keep this guide for future reference.

Specifications:

We just launched a very new Radioshack design high-end level office keyboard with scissor keys

Chipset: Broadcom BK3633

Working voltage: DC5V

Working current: 2.4G mode with 3mA / Bluetooth mode with 3mA / LED off <3mA /

Charging: about 300mA with battery saturation Lithium battery power supply is 3.7V-4.2V

Bluetooth pair name: RS2607174 CH1/RS2607174 CH2/RS2607174 CH3

Function: USB wired + 2.4GHz wireless + 5.1 Bluetooth three modes

Dimensions: Length 419.63mm X width 127.62mm X height 22.07mm

Weight: 682.7±20g

Compatible systems: Windows XP/ Vista/7/8/10, android, iOS

Layout: US with 111 keys

Layout: Spanish with 112 keys

Lithium battery: 300mAh

Voltage: 3.7V

The top buttons switch to cable to turn off the keyboard (connect the cable for USB wired mode) , BT/2.4G for Bluetooth, and 2.4G mode".

In BT/2.4 mode, pressing **FN + 1-4** selects Bluetooth channels 1-3 and the 2.4G channel, indicated by the left blue light flashing for each channel change.

In **CABLE** mode, the left green light shows the wired channel status.

How to Pair:

1. **Bluetooth Device 1:** Press **FN + 1** to enter Bluetooth channel 1. The left light will flash for 3 seconds. Long press **FN + 1** for 3 seconds until the left indicator light flashes quickly. The left light will turn off if the pairing is successful.
2. **Bluetooth Device 2:** Press **FN + 2** to enter Bluetooth channel 2. The left light will flash for 3 seconds. Long press **FN + 2** for 3 seconds until the left indicator light flashes quickly. The left light will turn off if the pairing is successful.
3. **Bluetooth Device 3:** Press **FN + 3** to enter Bluetooth channel 3. The left light will flash for 3 seconds. Press **FN + 3** for 3 seconds until the left indicator light flashes quickly. The left light will turn off if the pairing is successful.
4. **2.4GHz Wireless Devices:** Press **FN + 4** to enter the 2.4GHz channel. The left light will flash for 3 seconds. Press **FN + 4** for 3 seconds until the left indicator light flashes quickly. The left light will turn off if the pairing is successful.

Note: If the Bluetooth indicator light on the keyboard flashes quickly, users can search for

the Bluetooth name " RS2607174 CH1/RS2607174 CH2/RS2607174 CH3
“ on their PC to connect. If the keyboard has been paired previously, it will automatically connect to the corresponding Bluetooth channel within 5 seconds.

Pressing FN + Q enters the Android system, allowing **FN + (F1-F12)** for functions like adjusting screen brightness, multitasking, switching languages, accessing My Computer, taking screenshots, controlling music playback, and adjusting volume. **Note:** Multimedia functions may not be compatible with some mobile phones.

Pressing FN + W enters the Windows system, with similar **FN + (F1-F12)** functions for screen brightness adjustment, multitasking, language switching, and more.

Note: Windows supports shortcut keys for screen brightness adjustment.

Pressing FN + E enters the iOS system, offering the same **FN + (F1-F12)** functions. **Note:** Some multimedia functions may not work on macOS.

Press FN + ESC to clear all Bluetooth pairing records.

Charging / Low Power Indication:

1. Power Indicator: The indicator glows red when power is below 10% until it turns off (without TYPE-C).
2. Charging Indicator: The indicator turns green while charging with a TYPE-C cable.
3. Once fully charged, the green LED will turn off.

Troubleshooting guide

Here's a troubleshooting guide for your Bluetooth keyboard that can help you resolve common issues:

1. Check Battery Levels

- Ensure your keyboard has sufficient battery power. Recharge the battery if needed.

2. Bluetooth Connection

- **Turn Bluetooth On/Off:** Toggle Bluetooth off and on again on your device.

- **Forget the Keyboard:** If your keyboard is already connected but not working, try forgetting the device and reconnecting it.

Pairing Mode: Make sure the keyboard is in pairing mode. Check the instructions in **“How to pair”** section to enter this mode.

3. Device Compatibility

- Ensure your device (like a phone, tablet, or computer) is compatible with the keyboard. Check the specifications for supported operating systems.

4. Driver Updates

- On computers, ensure your Bluetooth drivers are up to date. Check the settings/ system preferences and check for updates.

5. Interference

- Move away from other electronic devices that may cause interference. Bodies of water, microwaves, and other Bluetooth devices can disrupt the signal.

6. Distance and Obstructions

- Stay within the recommended distance of 10 mt (30ft). Ensure there are no physical obstructions between the keyboard and the device.

7. Keyboard Reset

Perform the reset function by pressing **FN + ESC** to clear all Bluetooth pairing records.

8. Operating System Settings

- For Windows: Go to **Settings > Devices > Bluetooth & other devices** to verify connection and settings.
- For Mac: Access **System Preferences > Bluetooth** and check the status of your keyboard.

9. Check for Software Conflicts

- Disable any software that may interfere with Bluetooth connections, such as VPNs or firewall settings.

10. Test with Another Device

- Try connecting your Bluetooth keyboard to a different device to rule out issues with the original device.

11. Contact Support

- If the keyboard still doesn't work after all these steps, consider contacting customer support at www.radioshack.com for further assistance.

NOTE: 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 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

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

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.

FCC RF Exposure Warning Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment can be used in portable exposure conditions.