

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [iPazzPort](#) /

> [iPazzPort A6 Bluetooth Mini Keyboard with Touchpad - Instruction Manual](#)

## iPazzPort A6

# iPazzPort A6 Bluetooth Mini Keyboard with Touchpad - Instruction Manual

Model: A6 | Brand: iPazzPort

## 1. INTRODUCTION

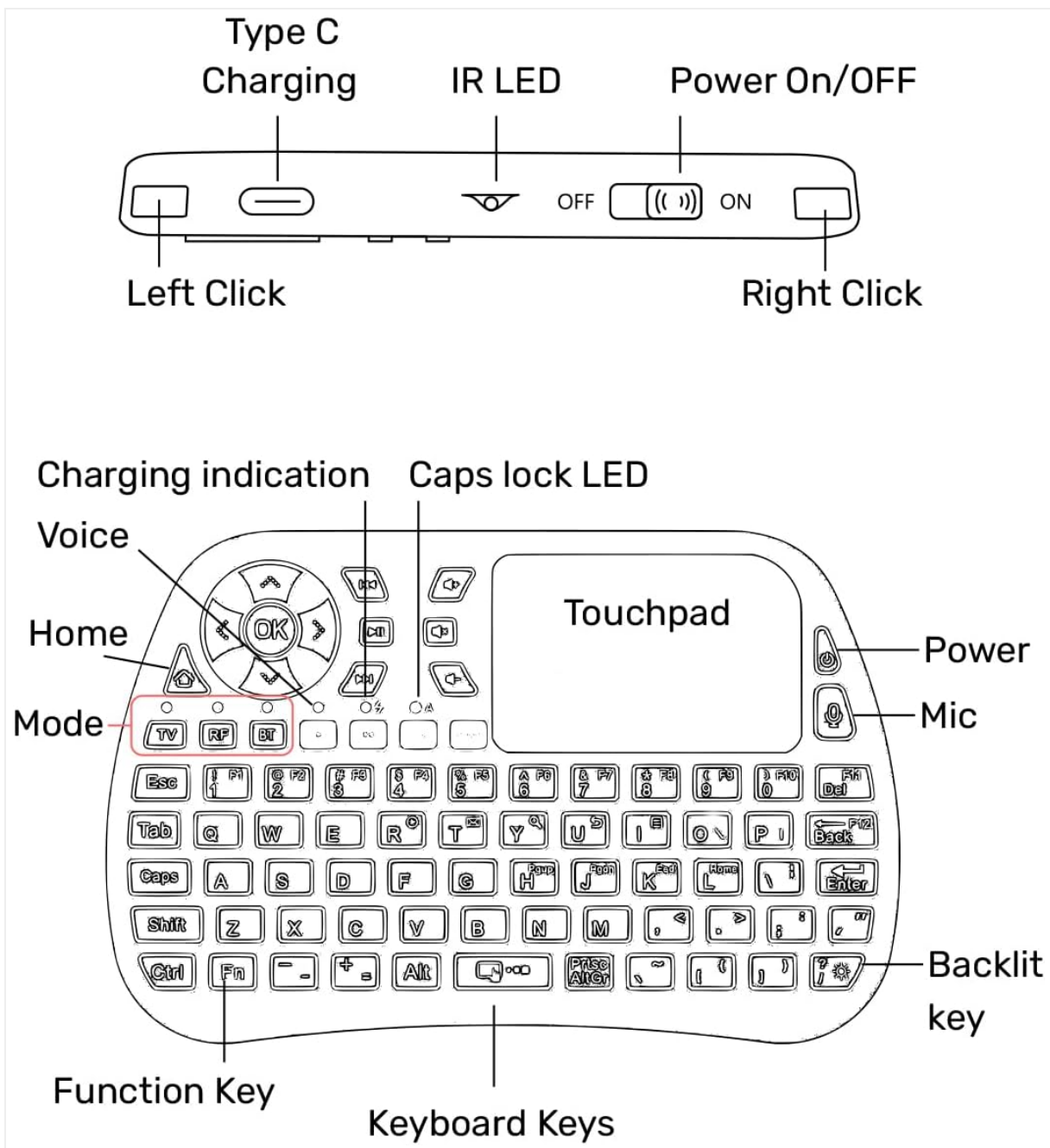
---

Thank you for choosing the iPazzPort A6 Mini Keyboard. This compact device combines a full QWERTY keyboard, a sensitive touchpad, and infrared (IR) learning capabilities, offering versatile control for a wide range of devices. It supports both 2.4G wireless and Bluetooth connections, making it an ideal companion for smart TVs, PCs, laptops, Android TV boxes, and more. This manual provides detailed instructions to help you set up, operate, and maintain your new mini keyboard.

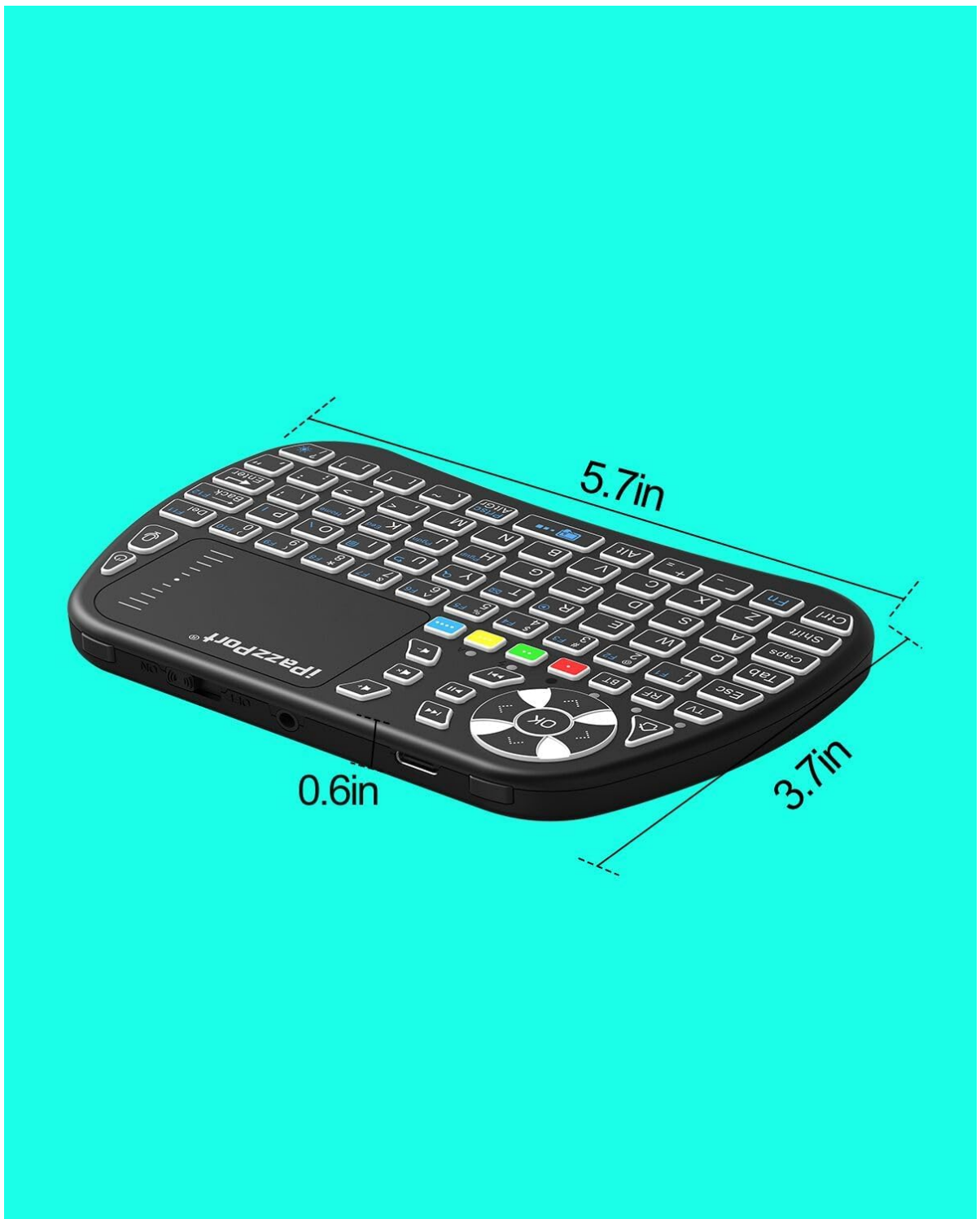
## 2. PRODUCT OVERVIEW

---

The iPazzPort A6 is designed for ergonomic comfort and ease of use. Familiarize yourself with its key components:



**Figure 1:** Key components of the iPazzPort A6 Mini Keyboard. This diagram highlights the Type-C charging port, IR LED, Power On/Off switch, Left Click and Right Click buttons (shoulder buttons), Charging indication LED, Caps Lock LED, Voice input button, Home button, Mode selection buttons (TV, RF, BT), Touchpad, Power button, Microphone, Backlit key, Function Key, and Keyboard Keys.



**Figure 2:** Physical dimensions of the iPazzPort A6 Mini Keyboard, measuring approximately 5.7 inches in length, 3.7 inches in width, and 0.6 inches in thickness.

### 3. SETUP

---

#### 3.1 Charging the Keyboard

The keyboard features a built-in rechargeable lithium-ion battery. Use the provided Type-C USB cable to charge the device. The charging indicator LED will show the charging status.

#### 3.2 Connecting via 2.4G USB Dongle

1. Locate the USB dongle in the battery compartment at the back of the keyboard.
2. Insert the USB dongle into an available USB port on your device (PC, Smart TV, Android TV Box, etc.).
3. Slide the power switch on the keyboard to the 'ON' position.

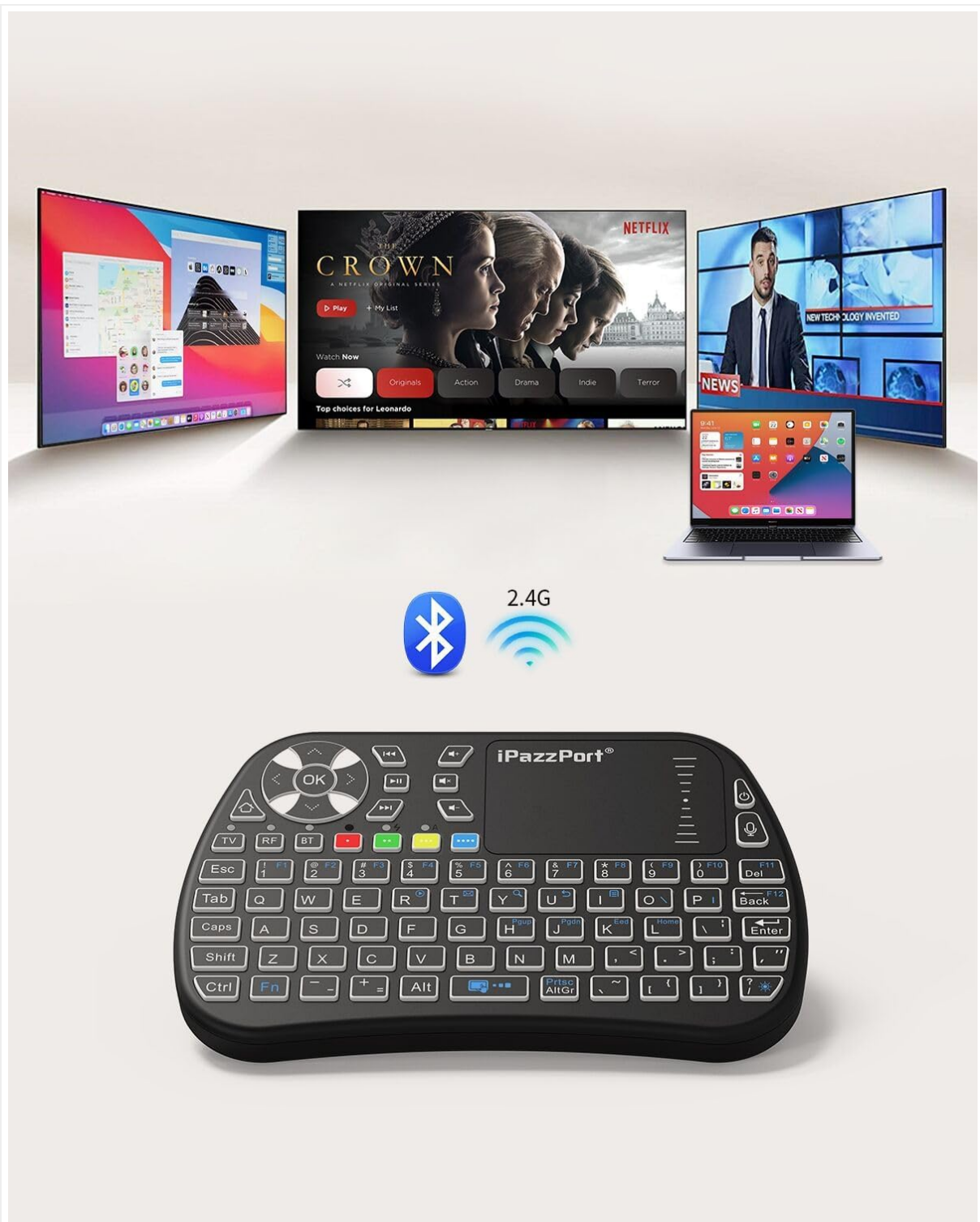
4. Press the 'RF' button on the keyboard to select 2.4G mode. The blue LED indicator will light up.
5. The device should automatically connect.



**Figure 3:** Visual guide for connecting the keyboard using the USB dongle. The dongle is stored in the battery compartment and plugs into a device's USB port.

### 3.3 Connecting via Bluetooth

1. Slide the power switch on the keyboard to the 'ON' position.
2. Press the 'BT' button on the keyboard to select Bluetooth mode. The blue LED indicator will light up and flash, indicating it's in pairing mode.
3. On your device (PC, smartphone, etc.), go to Bluetooth settings and search for new devices.
4. Select 'iPazzPort A6' (or similar name) from the list of available devices to pair.
5. Once paired, the blue LED indicator will stop flashing and remain solid.



**Figure 4:** The iPazzPort A6 Mini Keyboard supports both Bluetooth and 2.4G wireless connections, indicated by the respective mode buttons.

## 4. OPERATING INSTRUCTIONS

---

### 4.1 Touchpad Functions

The sensitive touchpad supports various gestures:

- **Single Finger Tap:** Left-click.
- **Two Finger Tap:** Right-click.
- **Two Finger Swipe (Up/Down):** Scroll function.
- **FN + Spacebar:** Adjust touchpad sensitivity.

# Sensitive Touchpad

Fn+touchpad Browse Drag Scroll Flip page



Click  
(left mouse button)



Swipe up and down  
(scroll bar function)



Click with two fingers  
(right mouse button)



**Figure 5:** Illustrations of common touchpad gestures including single-finger tap for left-click, two-finger tap for right-click, and two-finger swipe for scrolling.

## 4.2 Keyboard and Multimedia Functions

The keyboard features a full QWERTY layout with additional multimedia hotkeys and function keys. Press the 'Fn' key simultaneously with the desired function key to activate its secondary function (e.g., volume control, play/pause, home, search).

## 4.3 Cyclic RGB Backlight

The keyboard features a cyclic RGB backlight with 4 dynamic modes. To control the backlight:

- Press **FN + Tab** to cycle through the dynamic RGB backlight modes or to turn the backlight off.



**Figure 6:** The keyboard illuminated with its cyclic RGB backlight, showcasing various color transitions.

**Video 1:** This video demonstrates the cyclic RGB backlight modes of the iPazzPort A6 Mini Keyboard, showing the various color transitions and patterns.

#### 4.4 IR Learning Function (TV Remote Replacement)

The keyboard supports infrared learning, allowing you to program certain buttons to control your TV or other IR-controlled devices. This is useful for consolidating remote controls.

1. Press and hold **Fn + TV** buttons simultaneously until the indicator light flashes rapidly, then slowly.
2. Align the IR emitter of your original TV remote with the IR receiver of the iPazzPort A6 (located at the top edge).
3. Press and hold the button on your original TV remote that you wish to learn (e.g., Power button). The indicator light on the iPazzPort A6 will flash rapidly, then remain solid.
4. While the indicator light is solid, press the corresponding programmable button on the iPazzPort A6 (e.g., the

Power button on the keyboard). The indicator light will flash rapidly and then turn off, indicating successful learning.

5. Repeat these steps for other buttons you wish to program.



**Figure 7:** The iPazzPort A6 Mini Keyboard demonstrating its IR learning capability, allowing it to mimic functions from a traditional TV remote.

#### 4.5 Voice Input

The keyboard includes a voice input feature (microphone) for voice search and commands. This function is primarily available in 2.4G RF mode and its compatibility may vary with different devices and applications.



**Figure 8:** The iPazzPort A6 Mini Keyboard highlighting its voice input button and support for infrared learning.

## 5. COMPATIBILITY

The iPazzPort A6 offers wide compatibility with various operating systems and devices:

- Smart TVs
- Android TV Boxes
- PCs (Windows, Linux)
- Raspberry Pi
- Xbox
- HTPC/IPTV
- Steam Deck

- Desktops & Laptops
- Smartphones (with appropriate adapters/Bluetooth support)

**Note:** Compatibility may be limited with devices using proprietary software, such as some LG/Samsung smart TVs. It is recommended to test with a wired keyboard first to confirm basic input functionality.



**Figure 9:** The iPazzPort A6 Mini Keyboard seamlessly connecting to a PC, Smart TV, and laptop, demonstrating its broad compatibility.

**Video 2:** This video provides a basic introduction to the 2.4G Bluetooth Mini Keyboard, highlighting its touchpad and IR learning capabilities, along with its RGB backlit feature.

## 6. MAINTENANCE

To ensure the longevity and optimal performance of your iPazzPort A6 Mini Keyboard, follow these maintenance guidelines:

- **Charging:** Charge the keyboard regularly using the provided Type-C USB cable. Avoid overcharging or completely draining the battery for extended periods.
- **Cleaning:** Use a soft, dry cloth to clean the keyboard surface. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the keyboard in a cool, dry place away from direct sunlight and extreme temperatures.
- **Auto-Sleep Function:** The keyboard features an auto-sleep energy-saving function. It will enter sleep mode after a period of inactivity to conserve battery. Press any key to wake it up.

## 7. TROUBLESHOOTING

If you encounter any issues with your iPazzPort A6 Mini Keyboard, please refer to the following troubleshooting tips:

- **Keyboard not responding:**
  - Ensure the keyboard is charged.
  - Check if the power switch is in the 'ON' position.

- Verify the correct mode (RF or BT) is selected.
  - For 2.4G mode, ensure the USB dongle is securely plugged into the device.
  - For Bluetooth mode, ensure the keyboard is properly paired with your device. Try re-pairing if necessary.
- **Touchpad not working correctly:**
    - Ensure your fingers are clean and dry.
    - Adjust touchpad sensitivity using **FN + Spacebar**.
- **IR learning failed:**
    - Ensure your original TV remote supports NEC protocol.
    - Make sure the IR emitters/receivers are properly aligned and close to each other during the learning process.
    - Repeat the IR learning steps carefully.
- **Backlight not working:**
    - Ensure the keyboard is powered on.
    - Press **FN + Tab** to cycle through backlight modes; it might be turned off.

## 8. SPECIFICATIONS

---

Feature	Detail
Brand	iPazzPort
Model Number	A6
Connectivity Technology	Bluetooth, 2.4G RF (USB Dongle)
Keyboard Description	Multimedia, QWERTY
Special Feature	Lightweight, Touchpad, IR Learning, Voice Input, Cyclic RGB Backlight
Keyboard Backlighting Color Support	RGB (4 dynamic cyclic modes)
Material	Plastic
Item Weight	5.3 ounces
Package Dimensions	7.17 x 4.09 x 0.87 inches
Battery Type	Built-in Lithium-ion (BL-5B)
Charging Port	Type-C USB
Included Components	Type-C USB Dongle

## 9. WARRANTY AND SUPPORT

---

For warranty information, technical support, or customer service inquiries, please refer to the contact details provided with your product packaging or visit the official iPazzPort website. Keep your purchase receipt for warranty claims.

