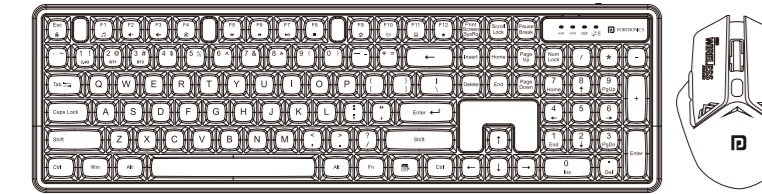




# KEY12 COMBO

## Wireless Keyboard & Mouse Set



User Manual

### Setup and Operation Instructions

#### 1. 2.4 GHz Mode

- When powered on, the keyboard and mouse automatically connect in 2.4 GHz mode.
- Simply plug the USB receiver into your computer's USB port to start using both devices.

#### 2. Bluetooth Mode (Keyboard)

- Press Fn + 2 (for BT1) or Fn + 3 (for BT2) together to switch to Bluetooth mode.
  - The corresponding LED indicator will flash once, then turn off.
- Long-press the pairing key for 3 seconds.
  - The LED indicator will flash rapidly, indicating pairing mode (active for 2 minutes).
- On your device, search for "BT5.0 KB/BT3.0 Keyboard."
- Select it and click Pair to connect.
  - Once connected, the LED stays on for 2 seconds and then turns off.

#### 3. Bluetooth Mode (Mouse)

- Slide the switch on the mouse to BT mode.
  - The blue LED indicator will flash once, then turn off.
- Long-press the pairing key for 3 seconds.
  - The LED will flash quickly to enter pairing mode (active for 2 minutes).
- On your device, search for "BT5.0 Mouse/BT3.0 Mouse."
- Select it and click Pair to connect.
  - Once connected, the LED stays on for 2 seconds and then turns off.

#### 4. Sleep Mode

- If there's no activity on the keyboard for 5 seconds or on the mouse for 3 seconds, both devices enter sleep mode to save power.
- All indicator lights will turn off.
- Simply press any key or move the mouse to wake up the devices.

#### 5. Low Battery Indication

- The LED indicator will flash, reminding you to recharge.

#### 6. Charging the Keyboard and Mouse

- Use a USB Type-C charging cable to charge both devices.
- It's recommended to use a 5 V / 1 A standard charger for safe and efficient charging.

#### Key Functions Overview

##### Esc (Quit/Cancel)

Use this key to stop or exit the current operation or program.

##### Tab Key

Moves the cursor or selection to the next field or space.

##### Caps Lock

Turns uppercase typing on or off.

#### Windows Function Keys

- Win + ↑** → Maximize the active window
- Win + ↓** → Minimize the active window
- Win + D** → Show or hide the desktop
- Win + M** → Minimize all open windows
- Win + Space** → Preview the desktop
- Win + X** → Open the shortcut menu
- Win + E** → Open File Explorer
- Win + F** → Search files or folders
- Win + L** → Lock the computer or switch users
- Win + R** → Open the Run dialog box
- Win + T** → Switch between programs on the taskbar
- Win + V** → Open clipboard history

#### Option Key

- Ctrl + Alt + Del** → Open Task Manager

#### Space Key

- Adds space between words while typing.

#### Fn (Function) Keys

- Fn + F1** → Open Music Player
- Fn + F2** → Volume Down
- Fn + F3** → Volume Up
- Fn + F4** → Mute/Unmute
- Fn + F5** → Previous Track
- Fn + F6** → Next Track
- Fn + F7** → Play/Pause

#### Charging Port

- Type-C input** for fast and convenient charging
- Battery capacity:** 750 mAh

#### Power Switch

Slide the switch to ON to power on the keyboard, or to OFF to turn it off.

#### LED Indicators

- Shows the status of:
- Num Lock / Caps Lock
  - Charging or Low Battery
  - 2.4 GHz / BT1 / BT2 connection modes

#### Stand

Adjust the keyboard's height for a comfortable typing position.

#### Function Keys (F1-F12)

These keys perform quick actions in different software:

- F1** – Help
- F2** – Rename
- F3** – Search
- F4** – Open address bar list
- F5** – Refresh
- F6** – Jump to the address bar
- F7** – Enable text cursor browsing
- F8** – Open startup menu

#### USB Receiver

Use the USB receiver for **2.4 GHz wireless connection** with your computer or laptop.

#### Mode Switching

- Fn + 1** = 2.4G
  - Fn + 2@** = BT1
  - Fn + 3#** = BT2
- 2.4G: Green light  
BT1: Blue light  
BT2: Orange light

#### Charging Port

- Type-C input** for fast and convenient charging
- Battery capacity:** 750 mAh

#### Power Switch

Slide the switch to ON to power on the keyboard, or to OFF to turn it off.

#### LED Indicators

- Shows the status of:
- Num Lock / Caps Lock
  - Charging or Low Battery
  - 2.4 GHz / BT1 / BT2 connection modes

#### Stand

Adjust the keyboard's height for a comfortable typing position.

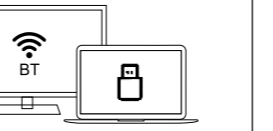
#### Function Keys (F1-F12)

These keys perform quick actions in different software:

- F1** – Help
- F2** – Rename
- F3** – Search
- F4** – Open address bar list
- F5** – Refresh
- F6** – Jump to the address bar
- F7** – Enable text cursor browsing
- F8** – Open startup menu

#### USB Receiver

Use the USB receiver for **2.4 GHz wireless connection** with your computer or laptop.



Flip the switch to select 2.4G/BT mode



Connection successful, start using

#### Mouse Working

##### Left Key

##### Right Key

##### Middle Key/Roller

##### Side Key

##### 2.4G/OFF/BT

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward

##### 2.4G/BT mode

##### Power on/off and model selection

##### Automatic (up and down) scrolling

##### Forward/backward