

AlTmon PK99W Multi Mode Wireless Keyboard User Manual

Home » AlTmon » AlTmon PK99W Multi Mode Wireless Keyboard User Manual

Contents

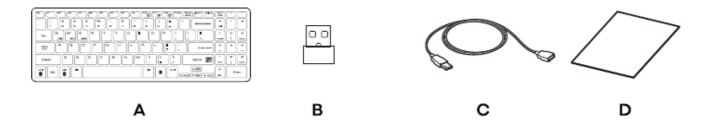
- 1 AlTmon PK99W Multi-Mode Wireless
- **Keyboard**
- 2 What's in the box
- 3 Interface introduction
- **4 Specifications**
- **5 Bluetooth Mode**
- **6 Europe- EU Declaration of Conformity**
- 7 FCC ID
- 8 Documents / Resources
- 9 Related Posts

AITmon

AlTmon PK99W Multi-Mode Wireless Keyboard

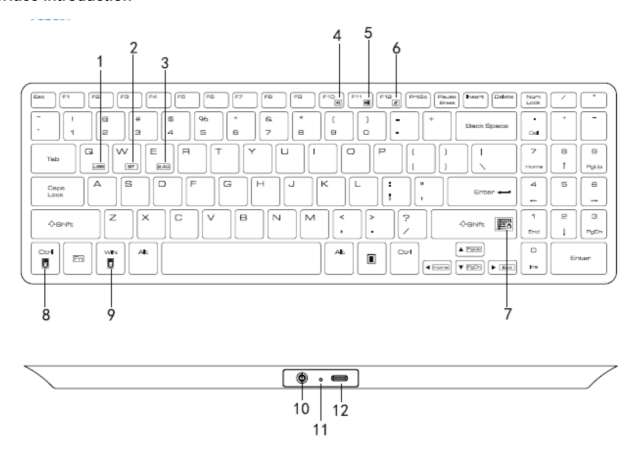


What's in the box



- 1. Waterproof keyboard
- 2. Mini USB adapter
- 3. USB extension cable
- 4. User Manual

Interface introduction



- 1. USB Mode (FN+Q)
- 2. Bluetooth Mode (FN+W)
- 3. 2.4GHz Mode (FN+E)
- 4. Media volume down (FN+F10)
- 5. Media volume up (FN+FI1)
- 6. Media mute (FN+F12)
- 7. Cleaning lock key (FN+Left Shife)
- 8. Right key (FN+Left Ctrl)
- 9. Left key (FN+WIN)
- 10. Power ON/OFF (Hold 3 seconds)
- 11. Indicator light

Specifications

· Dimensions:

346 x 116 x 30 mm

· Net weight:

440Gs

· Gross weight:

S50Gs

· All in one connectivity

Bluetooth, RF 2.4GHz and USB-C

· Working distance

Abt 10m

Input voltage:

5V

Power

Built in 3.7V, 1100mA, polymer lithium ion battery

· Battery life:

500 charge discharge cycles

Interface

USB-C

· Splash, water, and dust resistant

Rated IP68(max)

· Key Life:

6 million Keystroke

· Operating temperature:

O°C to +45 °C

• Storage temperature:

-10°C to +60°C

2.4GHz Mode

Easy to use, the keyboard's "2.4GHz Mode" is connected to 2.4GHz adapter with factory default setting. You just need to plug in adapter to computer and press (E+ key.

Bluetooth Mode

- 1. Activate the bluetooth mode by pressing (simultaneously for about 3 seconds.
- 2. Open Settings on your device.
- 3. Under the Bluetooth menu, find and select"Hygienic BT"
- 4. The Bluetooth Keyboard should now show connection on your device's menu.
- 5. If your device goes into standby mode, the Bluetooth Keyboard should still be synced.

If you power-off your device, you may need to re-sync it.

If you use the Bluetooth Keyboard to connect to another device, or if it does't connect properly,

follow the steps above to re-sync.

Bluetooth Compatibility

· Windows Compatibility

Windows 8 or later

Mac Compatibility

Mac OS X 10.10 or later

Smartphone and Tablet Compatibility

Android tablet or Smartphone with Android 4.0 or late.

Bluetooth Smart ready device with mouse support required (Bluetooth HID)

Sleep Mode

To maximize battery life, keyboard will enter sleep mode after 10 minutes of not being in use. The keyboard will awake from the sleep mode by pressing any key.

Charging the keyboard

Please connect the keyboard to the power supply(Via 5V, 1A or 2A power adapter) The keyboard takes approximately 3 hours to be fully charged.

Europe- EU Declaration of Conformity

The product is conformity with all the essential requirements and other provisions of the Europear Council Directive: Directive 2014/53/EU on Radio Equipment and RoHS Directive 201/65/EU. Disposal of waste equipment by user in private household in the European Union

This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over toa designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner thoat protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where yoU purchased the product.

FCC ID

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,
- (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the User's authority to operate the equipment.

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.
- Consut the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF expoSure reqUirement. The device can be used in portable exposure condition without restriction.

Documents / Resources



AlTmon PK99W Multi Mode Wireless Keyboard [pdf] User Manual PK99W, 2A7A5-PK99W, 2A7A5PK99W, Multi Mode Wireless Keyboard, PK99W Multi Mode Wireless Keyboard, B73

Manuals+,