

Wireless Keyboard with Built-In Multi-Touch Touchpad

无线键盘+多点触摸板

Model (型号): KP-810-25

Contents 目录

English Portion

Introduction
Package
Feature
Specifications
System Requirement
Starting up
Touchpad mode
Function description of keyboard
Binds keys description
WEEE Directive & Product Disposal
Notice to customers
Caution
Compliance statement

中文部分

应用
包装清单
特点
规格
支持系统
开机
触摸板模式
键盘功能描述
组合键

Introduction

iPazzPort slim is a wireless keyboard with built-in, Multiple touchpad . You can type touch and swipe comfortably in 8m away from computer or big HD screen.

Package:

Wireless Keyboard with Built-In Multi-Touch Touchpad	1
User manual	1

Feature:

- Sleek, low-profile keys: Easy and comfortable typing on quiet keys with bold, easy-to-read characters
- Touch panel switch to digital mode or mouse touchpad mode
- Ultra-sensitive mouse touchpad
- Built-in multi-touch touchpad: Large touchpad with multi-touch navigation for easier web browsing
- Supports multi language

Specifications:

- Long-range wireless: Control your TV-connected laptop from the couch with 33 feet/10 meter wireless range
- Power Supply:DC 3V(1.5V 3A battery x 2)
- Size:262x84x34mm
- Weight:170g

System Requirement:

- Windows
- iOS
- Android

Note:Pressing Fn+ios/Android/Windows, you can switch to the corresponding key layout system.

Starting up:

- 1.Remove battery cover to install battery.



2. Turn on the keyboard by switching power button to on.



Touchpad mode

Move finger on the touchpad, from left to right is Touchpad mode; from right to left is Numeric keypad.

Turn on "Numeric keypad" ← → Turn on "Touchpad mode"



Function description of keyboard



System Keys	Fn+F1 (iOS)	Fn+F2 (Android)	Fn+F3 (Windows)
ESC	ESC	ESC	ESC
F1	Eject	Eject	F1
F2	Search	Search	F2
F3	Screen Save		F3
F4	Black Screen		F4
F5	Screen Lock	Screen Lock	F5
F6		Mail	F6
F7	Previous Track	Previous Track	F7
F8	Play/Pause	Play/Pause	F8
F9	Next Track	Next Track	F9
F10	Volume Down	Volume Down	F10
F11	Mute	Mute	F11
F12	Volume Up	Volume Up	F12
PrtScr SysRq	PrtScr SysRq		PrtScr SysRq
Insert	Main Page	Main Page	Insert

Binds keys description

all binds key must work with Fn, for example: if you want to operate key "Home", you have to press key "Fn" and key "↓" together,

Item	Fuction	Operation
ios	IOS	Press "F1" and "Fn" together
Android	Android	Press "F2" and "Fn" together
Windows	Windows	Press "F3" and "Fn" together
PgDn	Page Down	Press "↓" and "Fn" together
PgUp	Page Up	Press "↑" and "Fn" together
End	End	Press "→" and "Fn" together
Home	Home	Press "←" and "Fn" together

WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Notice to customers



This symbol on the battery indicates that the battery is to be collected separately.

The following applies only to users in European countries.

This battery is designed for separate collection at an appropriate collection point.

Do not dispose of as household waste.

For more information, contact the retailer or local authorities in charge of waste management.

Caution :

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

Compliance statement:

- 1: This device is verified to comply with Part 15 of the FCC Rules. Operation 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.
- 2: 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 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