

# Specification

ESD Mouse & KeyBoard Kit

## 01 Installation Instructions

The casing of the this product is be injected with ESD ABS new plastic material, the related test data meets the international electronic industry requirements of ANSI/ESD S20.20 and 1EC61340-5-1 standard.

## 02 Specification

Product Name	ESD Mouse (Wireless ) 011-0212 ESD KeyBoard (Wireless ) 011-0213
Material	ABS
Color	Black
Type	Wireless
Surface Resistance	10e6—10e9ohms
Friction voltage	Less than 100 V

## 03 Delivery List

- ESD Wireless Keyboard X1
- ESD Wireless Mouse X1
- 2.4GHz USB Receiver X1

## 04 ESD Mouse & KeyBoard Installation

Step 1: Connect an USB receiver (Store in the mouse battery lid) to a USB jack on the mainframes

Step 2: Open the battery lid of the mouse and keyboard, respectively place the suitable batteries into the card slot, and close the battery lid.

Step 3: When the light of the mouse and keyboard is light, then the alignment connection is successful.

(Note: Before installing the battery for the mouse and keyboard, please make sure the receiver is connected to the computer.)

(The receiver is driver-free and setup-free. After connecting to the computer, the system will automatically search for the mouse and keyboard. It is compatible with XP/Vista/ Win7 /Win8 / Win10)

## 04 Sleep Mode Device

8 minutes without using the mouse will enter sleep mode, press any button on the mouse can wake it up.

Keyboard will automatically enters sleep mode if it standby for 5 minutes, it can save power.

Symptom	Possible Reason	Exclusion Method
The Mouse Keyboard doesn't work	The connector of USB receiver did not plugged into the main machine.	Please check if the receiver is connected.
	USB Port Failure	Repair the receiver or replace to another USB Port usage
	The battery is dead	Please replace the new battery
	The mouse, keyboard or receiver is broken.	Please replace the mouse, keyboard, or receiver.
Intermittent work	The battery will power down soon	Please replace the battery
	Interference or signal drift uncertainty.	Stay away from the places where has interfering signals.

## 05 Product Pictures

