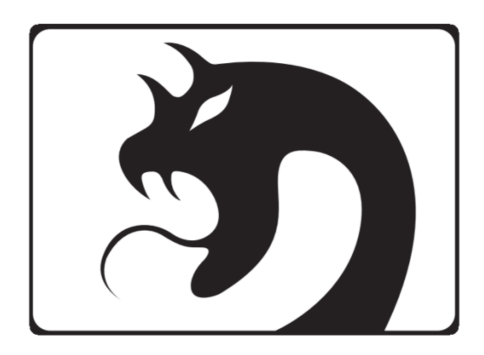


Shenzhen Fucaixin Electronics M212 Wireless Rechargeable Keyboard and Mouse Set User Manual

Home » Shenzhen Fucaixin Electronics » Shenzhen Fucaixin Electronics M212 Wireless Rechargeable Keyboard and Mouse Set User Manual [™]

Shenzhen Fucaixin Electronics M212 Wireless Rechargeable Keyboard and Mouse Set



Contents

- 1 System Requirements
- 2 Installation Procedure and Use
- 3 Function Description of Keyboard FN Multimedia key
- 4 (Regular Version) Keyboard FN combination key lighting function control mode description:
- 5 (RGB Version) Keyboard FN combination key lighting function control mode description:
- **6 Matters Needing Attention**
- 7 Packing List
- **8 FCC Caution**
- 9 Documents / Resources
- **10 Related Posts**

System Requirements

- 1. New Alliance keyboard and mouse products can be run in Windows 2000, Windows XP, Vista, Windows 7, Windows 8, Windows 10.
- 2. Hardware requirements: USB ports available for IBM or compatible PC connecting devices.

Installation Procedure and Use

- 1. The thin film wireless keyboard is a receiver shared with the mouse.
 - Please take out the receiver at the bottom of the mouse and insert it into the computer's idle USB port. Then the computer will automatically install the corresponding adapter software, which is usually prompted by the computer; the installation is completed and can be used. At this time, the keyboard and mouse switch to ON position can be used.
- 2. When using the new alliance's wireless products for the first time, it is suggested to connect the USB port or DC-5V charger of the computer with the charging line attached to the product to charge the keyboard and mouse respectively before using it.
- 3. The keyboard and mouse of Xinmeng thin film wireless suite have designed power switch. When the product is to be used, the switch on keyboard and mouse should be typed to ON position. If it is not used for a long time, the switch should be typed to OFF position to save electricity.
- 4. Set mouse is usually equipped with six- key- band lights to indicate wireless mouse. When the switch at the bottom of the mouse hits the ON position, the mouse has seven-color lights flashing. The top button of the mouse is a DPI adjusting key. It has 800-1200- 1600- 2400 four buttons. Users can adjust themselves according to their needs, which is very convenient.
- 5. The keyboard uses the function of 104 FN key band and two- color forming design, which greatly increases the transparency and beauty of the keyboard.

Function Description of Keyboard FN Multimedia key

Default	Hot key	Default	Hot key	Default	Hot key	Default	Hot key
F1	Media	F4	Mute	F7	Play/Pause	F10	E- mail
F2	Volume –	F5	PreTrack	F8	CD Stop	F11	My computer
F3	Volume+	F6	NextTrack	F9	Web Home	F12	Favorites

(Regular Version) Keyboard FN combination key lighting function control mode description:

FN+	Default	Hot key
	Del	constant light on- breath- off
	1/↓	switch backlight brightness, the brightest – bright – Dark – out.the default brightest.
	←/→	switch breathing and running speed, a tota I of 4 levels. default light.
	win key	starts or turns off the function of locking win key and app key, with corresponding indicator light on / off prompt

(RGB Version) Keyboard FN combination key lighting function control mode description:

	Default	Hot key		
FN+	1	gradient streamer mode		
	2	pulsating streamer mode		
	3	7 + mixed color breathing mode		
	4	7 color+blending gradient mode		
	5	monochrome light +blending constant brightness 8 switching		
	1/↓	switch backlight brightness, the brightest – bright – Dark – out, the default brightest.		
	←/→	switch breathing and running speed, a total of 4 levels, default light.		
	win key	starts or turns off the function of locking win key and app key, with corresponding indicator light on / off prompt.		

When the keyboard is in the breathing backlight mode-turning the VR knob left and right can control the breathing speed. Turning it left will slow down the light breathing speed. and turning it right will speed up the light breathing speed.

Pressing the VR knob button can switch multiple backlight modes of the keyboard. When you press the FN+VR knob button, the VR knob function enters the multimedia playback mode. Turning the VR knob left and right can adjust the volume, then pressing the VR knob button can make it mute, and pressing it again will resume playback.

Matters Needing Attention

- 1. Wireless set keyboard has intelligent power saving function: when the keyboard is stationary for about 2-3 minutes, the keyboard will automatically turn off the backlight this is to press any key to restore the light.
- 2. When plugging in the receiver, the computer can not recognize the use, should consider the port contact caused by poor, need to replace another computer USB port to use. When the keyboard or mouse backlight darkens or the product is not working properly, the built-in power of the product should be insufficient. To charge it in time, the charging time will depend on the power of the charger. If the product is not used for a long time, please switch the product power supply to the OFF position.
- 3. When the product is in use, it will be caused by the interference of the same signal in the environment besides eliminating the battery. At this time, an extension line will be added to insert the receiver onto the line and put it on the desktop for use. It can also be re-coded. The re-coded method is that the keyboard should press ESC and K keys simultaneously for a long time. At this time, the indicator light of the keyboard will flash and the keyboard will be close to the receiver again. Plug the receiver computer will automatically re-align the code, the

mouse is at the same time pressing the wheel + right key, the mouse near the receiver, the same plug the receiver, the computer will automatically re-align the code.

- 4. New Alliance wireless products are built-in lithium-ion design, keyboard (3000-4000 mAh lithium-ion) mouse (600-800 mAh lithium-ion) so in order to make users safe, the product can only be used at room temperature, please do not use at high temperature or near the source of fire.
- 5. Disposal of product damage: If product damage can not be repaired, do not disassemble or throw into the fire by yourself, in order to avoid accidental danger. Professional waste disposal stations or special recycling boxes should be sent for disposal.

Packing List

- 1*Keyboard
- 1*Charging Cable
- 1*Mouse
- 1*User Manual

FCC Caution

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

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, and
- (2) this device must accept any interference received, including interference that may cause undesired operation. The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

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 follow ingmeasures:

- 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.

FCC ID: 2AYDP-K670 FCC ID: 2AYDP-M212



Documents / Resources



<u>Shenzhen Fucaixin Electronics M212 Wireless Rechargeable Keyboard and Mouse Set</u> [p df] User Manual

M212, 2AYDP-M212, 2AYDPM212, M212 Wireless Rechargeable Keyboard and Mouse Set, Wireless Rechargeable Keyboard and Mouse Set

Manuals+,