

kms one USER MANUAL



2.4G WIRELESS RECHARGEABLE KEYBOARD WITH COVER

Keyboard Specification

Working voltage	3.0V
Working current	<5mA
Keys number	95 keys
Keycap structure	scissiors
Keyboard size	347*122*20mm
Keyboard weight	330g
Keyboard lifespan	3 millions keypresses
Wireless operating distance	10 meters
Storage temperature	-40 ~ 125 degree (in celsius)
Operating system	Windows XP/7/8/10/Vista

Mouse Specification

•	
Working voltage	3.0V
Working current	<20mA
Sleeping current	<0.2mA
Mouse buttons	4
DPI levels	800/1200/1600dpi
Mouse size	113*59*26mm
Weight	66g
Mouse buttons lifespan	3 million clicks
	<1>

Product explicative image



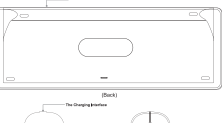
Caps Lock Indicato

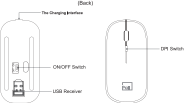
Power Indicato

<2>

Functional Description

- ▶ Fn+F1=Music
- Fn+F2=Volume down
- Fn+F3=Volume up
- fn+F4=Mute
- Fn+F5=Previous
- ► Fn+F6=Next
- ► Fn+F7=Play/Pause
- Fn+F8=Stop
- Fn+F9=Web browser
- ⊠ Fn+F10=Email
- Fn+F11=My computer
- Fn+F12=My favourite





<3>

<7>

Package contents:

- 1 x Wireless Keyboard
- 1 x Wireless Mouse (USB receiver included)
- 1 x User Manual
- 1 x Micro USB Charging Cable.



Connection Guidance:

- 1. Take the receiver out of the mouse;
- 2. Plug the receiver into the USB port of the computer;
- 3. Switch on the power of the mouse and keyboard;
- 4. The two devices should connect to your computer automatically.

Notice:

The mouse will enter Sleep Mode after idling for 5 minutes. Press any key to activate it.

Please charge if they are slow responses

Trouble Shooting:

If the keyboard doesn't work properly, please try the following:

- 1. Unplug the receiver from the computer;
- 2. Switch off the power of the keyboard and turn it on after 3 seconds;
- Hold down the "Esc" and "=" keys at the same time until the red LED light is on;
- 4. Plug the receiver back into the USB port of computer;
- The keyboard should reconnect to the computer 1 second after the red LED light switches off.

If the mouse cannot work properly, please try the following:

- 1. Unplug the receiver from the computer;
- 2. Switch off the power of the mouse and turn it on after 3 seconds;
- 3. Plug the receiver back into the USB port of computer;
- 4. Switch on the power of the mouse;

<4>

5. The mouse should reconnect to the computer.



Wireless keyboard FCC ID:2AXNMKMSONE Mouse FCC ID: 2AXNMKMSONE2

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.

<5> <6>



MANUAL DE USUARIO



2.4G TECLADO INALÁMBRICO RECARGABLE

Especificaciones del Teclado

Voltaje	3.0V
Corriente	<5mA
Número de teclas	95 keys
Estructura de teclas	scissiors
Tamaño del teclado	347*122*20mm
Peso del teclado	330g
Esperanza de funcionamiento	3 millions keypresses
Distancia operativa	10 meters
Temperatura de almacenamiento	-40 ~ 125 degree (in celsius)
Sistema Operativo	Windows XP/7/8/10/Vista

Especificaciones del Mouse

•	
Voltaje	3.0V
Corriente	<20mA
Corriente de espera	<0.2mA
Número de botones	4
Niveles de DPI	800/1200/1600dpi
Tamaño del Mouse	113*59*26mm
Peso del Mouse	66g
Esperanza de funcionamiento	3 million clicks
	<1:



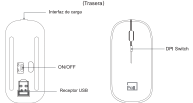


(Frente)

Descripción de funciones:

- ▶ Fn+F1= Música
- Fn+F2= Bajar volumen
- + Fn+F3= Subir volumen
- n+F4=Mute
- Fn+F5= Anterior
- ► Fn+F6= Siguiente
- ► Fn+F7= Play/Pausa
- Fn+F8= Detener
- Fn+F9= Navegador
- ⊠ Fn+F10=Email
- ☐ ☐ Fn+F11= Mi computadora
- Fn+F12=Mis favoritos





Contenido de Caja:

1 x Teclado Inalámbrico

<2>

<6>

- 1 x Mouse Inalámbrico (Receptor USB incluido)
- 1 x Manual de Usuario
- 1 x Cable de carga Micro USB



Guía de Conexión:

- 1. Retire el receptor del mouse.
- 2. Conecte el receptor en el puerto USB de la computadora.
- 3. Encienda el mouse y el teclado.
- 4. Ambos dispositivos deberian conectarse automaticamente.

Nota:

El mouse entrara en modo sueño luego de estar inactivo po 5 minutos, pulse cualquier tecla para activarlo nuevamente.

Carguelo si experimenta movimientos lentos.

Solución de Problemas:

Si el teclado no está funcionando de manera correcta, pruebe lo siguiente:

- 1. Desconecte el receptor de la computadora.
- 2. apague el teclado y enciendalo luego de 3 segundos.
- 3.Mantenga presionado la tecla "Esc" y "=" al mismo tiempo hasta que la luz LED ROJA se encienda.
- 4. Conecte el receptor nuevamente a la computadora.
- 5. El teclado deberia conectarse a la computadora 1 segundo despues de que la luz roja de apague.

Si el Mouse no está funcionando de manera correcta, pruebe lo siguiente:

- 1. Desconecte el receptor de la computadora.
- 2. Apaque el mouse y enciendalo luego de 3 segundos.
- 3. Conecte el receptor nuevamente a la computadora.
- 4. Encienda el Mouse.

<4>

5. El Mouse deberia reconectarse a la computadora.



Wireless keyboard FCC ID:2AXNMKMSONE Mouse FCC ID: 2AXNMKMSONE2

Este dispositivo cumple con la Parte 15 de las Reglas FCC. La operación está sujeta a las siguientes condiciones: (1) este dispositivo no causa interferencia dañina, y (2) este dispositivo debe aceptar cualquier interferencia recibida, incluso interferencia que pueda causar un funcionamiento indeseado.



<5>

<7>

<3>

FCC Caution:

this device must accept any interference received, including interference that may cause undesired operation. following two conditions: (1) This device may not cause harmful interference, and (2) This device complies with part 15 of the FCC Rules. Operation is subject to the

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

following measures: and on, the user is encouraged to try to correct the interference by one or more of the radio or television reception, which can be determined by turning the equipment off occur in a particular installation. If this equipment does cause harmful interference to to radio communications. However, there is no guarantee that interference will not installed and used in accordance with the instructions, may cause harmful interference This equipment generates uses and can radiate radio frequency energy and, if not provide reasonable protection against harmful interference in a residential installation. B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to Note: This equipment has been tested and found to comply with the limits for a Class

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- receiver is connected. -Connect the equipment into an outlet on a circuit different from that to which the
- -Consult the dealer or an experienced radio/TV technician for help.

uncontrolled environment. This equipment complies with FCC radiation exposure limits set forth for an