

Shenzhen Sqt Electronics SMK-668M3AG RF2.4GHz Auto-Link Keyboard and Optical Mouse Instruction Manual

Home » Shenzhen Sqt Electronics » Shenzhen Sqt Electronics SMK-668M3AG RF2.4GHz Auto-Link Keyboard and Optical Mouse Instruction Manual [™]



Instruction Manual RF2.4GHz Auto-Link Keyboard & Optical Mouse Model: SMK-668M3AG



CAUTION: To use this device properly, please read the user's guide before installation.

Contents

- 1 Installing the batteries
- 2 Connecting the Receiver
- 3 Power- Save function:
- 4 Obtain the receiver on the mouse
- 5 Restoring factory default setting
- 6 State of standby and wake up the mouse
- 7 Documents / Resources
- **8 Related Posts**

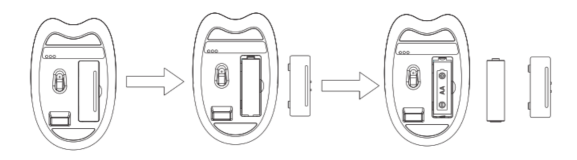
Installing the batteries

The RF2.4GHz Optical mouse use one AA alkaline battery.

The RF2.4GHz Optical keyboard use two AAA alkaline battery.

Installing Batteries in the Mouse

- Step 1. Open the battery compartment
- Step 2. Insert the batteries as shown inside the battery compartment
- Step 3. Replace the cover

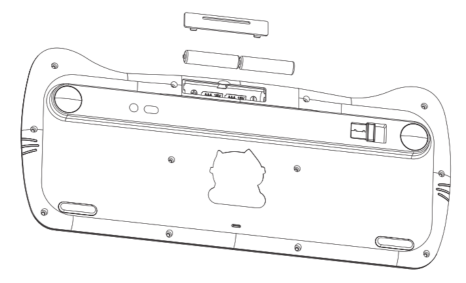


Install the batteries in the keyboard

Step1: Remove the battery compartment cover on the bottom of the keyboard by squeezing the cover in from the tab to release it

Step2:Insert the batteries as shown inside the battery compartment

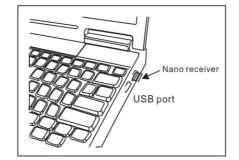
Step3:Replace the cover



Connecting the Receiver

The receiver is inserted to the USB port immediately, or by an extra USB cable.





USB Port

Power- Save function:

- 1. Without using the mouse for 1 minute, the mouse will go into sleep mode level1. You can move it to wake up the mouse. The Red LED is still on.
- 2. Without using the mouse for 1-8 minutes, the mouse will go into sleep mode level 2. You can move it to wake up the mouse. The Red LED keep flashing.
- 3. Without using the mouse for more than 8 minutes, the mouse will go into deep sleep mode. The LED turn off automatically.

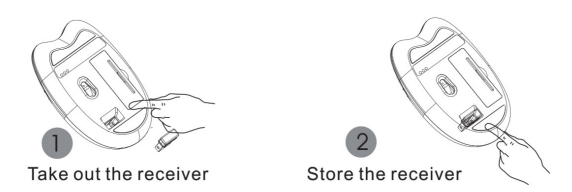
Multimedia Hotkeys functions:

FN+ESC=F1toF12 key switch is the default the Multimedia or default ofF1toF12 key switch

F1:Previous Track	F7:Web home
F2:Play/Pause	F8:Search
F3:Next Track	F9:Email
F4:Mute	F10:My Favorite
F5:Volume Down	F11: save
F6:Volume Up	F12: computer settings

Obtain the receiver on the mouse

- 1. If you want to use the mouse, pls take out the receiver (shown in picture) and connect it to the computer;
- 2. If you want to stop using the mouse, pls store the receiver onto the mouse (shown in picture);



Restoring factory default setting

Mouse:

When the end-user finds the wireless mouse doesn't work, please check:

1. Whether the battery is used out, if yes, please replace it with a new battery;

2. If the lead on the mouse bottom is off, please do the following steps to recover the default setting (automatic pairing):

Step one: unplug and plug again the nano receiver onto an available USB port of computer,

Step two: make the wireless mouse close to the nano receiver (within 10 cm), take out the battery and install the battery again inside the Battery compartment, if we find the Led on the mouse bottom on, we can start using the wireless mouse again.

State of standby and wake up the mouse

Without any clicks or scroll movement for 8 minutes, the mouse will go into standby mode. Click any button or scroll the wheel to wake up the mouse.

Under this economized mode, the optical Red LED will turn of automatically and the mouse won't respond by moving it.

FCC Warning Statement

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

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

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.

Documents / Resources

