

Instruction Manual



ST-KMS 2.4G WIRELESS
KEYBOARD AND MOUSE SET



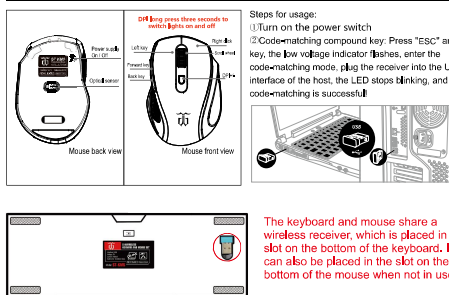
IMPORTANT NOTE:

- The keyboard and mouse share a wireless receiver, which is placed in a slot on the bottom of the keyboard. It can also be placed in the slot on the bottom of the mouse when not in use.
- W, A, S, D key and arrow direction keys, remember to press FN+W to convert back and forth.
- If the code is lost, please follow the instructions of the relevant steps to code.
- Continuous improvement and quality improvement have been made, ESC key can be used directly, not combined conversion. Key cap double color injection molding and radium carving, characters transparent, no fading.

FEATURES:

- 2.4G wireless Transmission Technology, Enjoy the fast data transmission at the convenience of the wireless technology.
- Accurate tracking, professional IC positioning accuracy, 10M wireless receiving distance.
- If mouse is not used for over 8 minutes, it will turn to power saving mode to save energy.

Technical Parameters:



The keyboard and mouse share a wireless receiver, which is placed in a slot on the bottom of the keyboard. It can also be placed in the slot on the bottom of the mouse when not in use.

Keyboard key function:

The keyboard compound key functions are controlled as follows:

8. Volume adjustment:

FN+R key is volume reduction, FN+T key is volume increase, FN+Y key is mute;

9. Backlight adjustment:

FN+U key streamer speed accelerates, FN+J streamer speed slows down, there are 5 speeds adjustable; always bright backlight cannot be adjusted; FN+O and FN+L adjust the background brightness, 5 levels adjustable;

FN+I Backlight off/on, cyclic switching;

FN+K: streamer light switching mode;

FN+M: Monochrome light switching mode;

10. Compound function key switch:

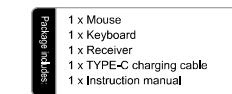
FN+Esc ⁺	FN+4S key: F4	FN+9 (Key: F9)
FN+Esc+Shift ⁺	FN+5% key: F5	FN+0 (Key: F10)
FN+!1 key: F1	FN+6% key: F6	FN+~ key: F11
FN+@ key: F2	FN+7% key: F7	FN+=+ key: F12
FN+@# key: F3	FN+8% key: F8	FN+Back key: Delete

11. Fn +W,S,A, D and T⁺→Cyclic switching

Keyboard parameters:	
Specification item	2.4GHz (WIRELESS KEYBOARD)
Product number:	ST-KMS
Interface Type:	TYPE-C
Connection method:	2.4G
product type:	60% membrane keyboard
Built-in battery capacity:	2000mA
Number of keys:	61 keys
Button life:	10 million times or more
Operating Voltage:	3.0V±5% DC
Working current:	50mA (MAX)
Product Size:	(L) 292mm * (W)102mm x (H)40mm
Keyboard weight:	397.5g
Charging Cable:	1500mm±30mm Type-C Interface
Keycap material:	ABS two-color injection
Multimedia:	With multimedia (laser carving)
System compatibility:	Compatible with IBM PC Win98SE/Me/2000/XP/VISTA/WIN 7/WIN10
Supported devices:	Various devices such as laptops, and desktop computers, etc.

Mouse parameters:

Product name: MOUSE	Wireless distance: 10m
Model: ST-KMS	Net Weight: 66g
Operation Mode: Opto-electronic	Product Size: 105 * 70 *38mm
Connection method: 2.4G	Built-in battery capacity: 500mA
Number of keys: 6 keys	DPI: 800-1200 (default) -2400-3200
Key life: 10 million switches	Rated voltage / current: 3.7V / 10mA



FCC ID: 2A4WF-ST-KMS

FCC WARNING 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. 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 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.
- Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or in conjunction with any other antenna or transmitter.