

User Manual



Product: Multi-Function Remote

Model: SYM13015

Release Date: 2013-11-25

Version: V1.0

SPEC	V1.0	PAGE	1 / 5
1. General Description			
This product is a multi-function remote controller with Air Mouse, Multimedia Control and Motion Sense Support.			
2. Features			
<ul style="list-style-type: none"> a). Elegant ID design ; b). Ultra low power consumption wireless technology, low interference; c). Low working voltage: 1.6V~3.2V; d). Anti-shake algorithm 			
3. Multimedia Keys			
<ul style="list-style-type: none"> a). There are 14 keys in this product, and all can be customized according to customers' requirements; c). Power Key: press and hold for 3 seconds to force power off the remote controller; d). Any key to wake up the remote controller from hibernation mode. 			
4. Indicators			
<ul style="list-style-type: none"> a). There is one LED indicator in this product. b). The LED will be always off when the product is in working mode. c). The LED will be blinking at 2Hz when the connection is broke. d). The LED will be blinking at 5Hz when it's in paring mode. 			
5. Pairing			
<p>Warning: This operation may disconnect the original paired connection, please operate with cautions.</p> <ul style="list-style-type: none"> a). Plug in the USB dongle receiver, press the mouse left key and mouse right key for 3 second, the indicator shall blink quickly. b). If the indicator turns into always on, paring succeeds. If indicator continues blinking, please repeat the pairing operation. 			

SPEC	V1.0	PAGE	2 / 5																
6. Factory Reset																			
Warning: Make sure the mouse function can not perform normally before conduct this operation.																			
<p>a) Remove batteries, Press and Hold the Left key and the Right key on the navigation panel, install batteries, the indicator shall blink quickly.</p> <p>b) Place the remote controller on a stable surface and make sure it stays still, then press OK key, the indicator shall turn off.</p> <p>c) Release OK key, if the indicator turns on and stays on, the operation succeeds.</p>																			
7. Mouse Sensitivity																			
<p>a) The default setting is in high speed mode,</p> <p>b) Press and hold the Left key and the Right key on the navigation panel for 3 seconds, the sensitivity will set to different speed.</p>																			
8. Hibernation																			
<p>a) The remote controller will turn into hibernation mode when stays still for 15 seconds.</p> <p>b) Press any key to wake up the remote controller.</p>																			
10. Specification:																			
<table border="1"> <tbody> <tr> <td>Communication</td><td>2.4Ghz</td></tr> <tr> <td>Working Distance</td><td>>8m</td></tr> <tr> <td>Angel</td><td>No limitation</td></tr> <tr> <td>Frequency</td><td>2.402-2.480GHz</td></tr> <tr> <td>Power</td><td>2 AAA batteries</td></tr> <tr> <td>Dimension</td><td>138.92*41.77*27.93 mm</td></tr> <tr> <td>USB</td><td>USB2.0</td></tr> <tr> <td>OS</td><td>Windows; Mac os; Linux; Android</td></tr> </tbody> </table>				Communication	2.4Ghz	Working Distance	>8m	Angel	No limitation	Frequency	2.402-2.480GHz	Power	2 AAA batteries	Dimension	138.92*41.77*27.93 mm	USB	USB2.0	OS	Windows; Mac os; Linux; Android
Communication	2.4Ghz																		
Working Distance	>8m																		
Angel	No limitation																		
Frequency	2.402-2.480GHz																		
Power	2 AAA batteries																		
Dimension	138.92*41.77*27.93 mm																		
USB	USB2.0																		
OS	Windows; Mac os; Linux; Android																		

12. Keys Layout



No.	Function	Code
1	Power	Power on/off
2	UP	Keyboard Up
3	Left	Keyboard Left
4	Right	Keyboard Right
5	Down	Keyboard Down
6	Mouse-R	Mouse Right Click
7	Menu	Left Windows Key
8	Help	Keyboard F1
9	Mouse-L	Mouse Left Click
10	Home	www key
11	X	Keyboard X
12	A	Keyboard A
13	Y	Keyboard Y
14	B	Keyboard B

13. CE Declaration

Hereby, **Symstar Technology(Shenzhen)Co., Ltd.**, declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

14. FCC Statement

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

SPEC	V1.0	PAGE	4 / 5
Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).			
RF warning statement: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.			
Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.			