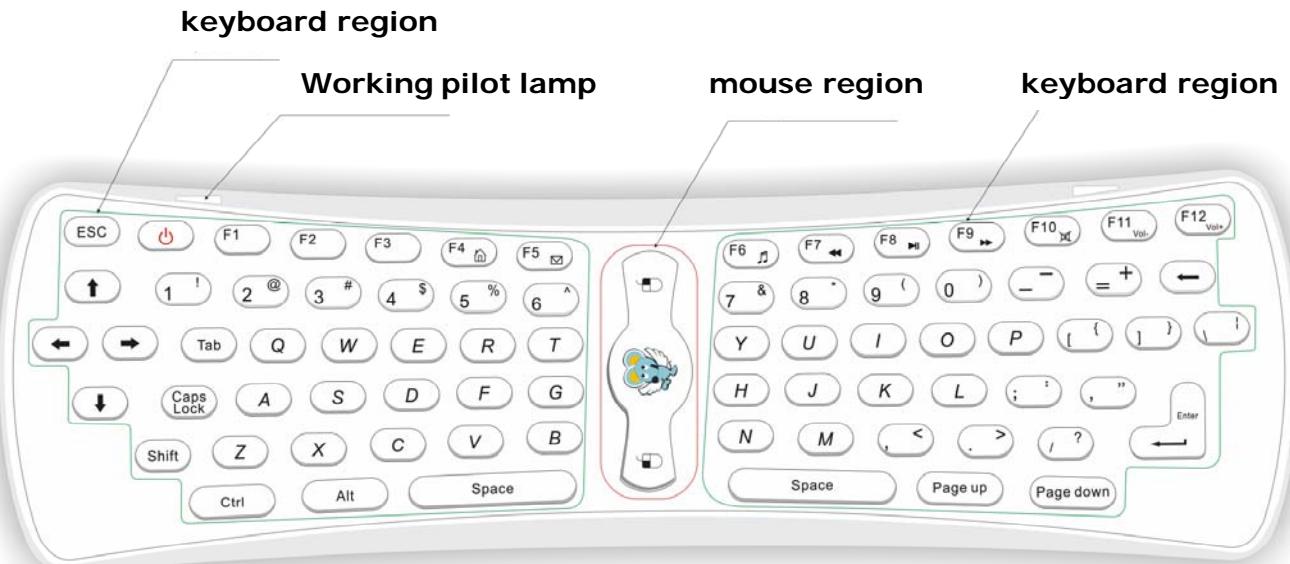




In Air Mouse&Keyboard

一、Instruction

Sketch Map of the buttons



1. LED status display

- a. If LED of the Dongle flickers, it means that the connection is unsuccessful; If the LED keeps shining, it means that the connection is successful and mouse&keyboard is ready to work
- b. Press any of the buttons in the keyboard, if the working pilot lamp(4Hz) slowly flicker, it means the connection is unsuccessful; if the LED keep shining, it means that the connection is successful and mouse&keyboard is ready to work
- c. If none of the buttons in the keyboard has been pressed, and the working pilot lamp (16Hz) quickly flicker, it means that the power of the batteries is insufficient and you need to replace the batteries

2. Functions of the buttons

(1). Keyboard region

It is the main component of the product ,the arrangement of the keyboard is the same as the common keyboard,it enclude digits keys 、 alphabetic keys 、 usual operational symbols keys and punctuators keys, and also some necessary control keys

[]POWER Key : PC sleep button,PC will enter into sleeping mode when you press this button; the functions of the other buttons are the same as the common keyboard.

Special compound key:

[Shift]+[F4]:open the homepage of the website

[Shift]+[F5]:open Outlook Express.

[Shift]+[F6]:open MediaPlayer.



[Shift]+[F7]: MediaPlayer play the last song

[Shift]+[F8]: MediaPlayer play and pause

[Shift]+[F9]: MediaPlayer play the next song

[Shift]+[F10]:Mute

[Shift]+[F11]:Volume-

[Shift]+[F12]:Volume+

(2) . Mouse function buttons

[]mouse navigation key:press and hold this button or double click this button,the cursor will appear exactly where you point, wave your wrist around
Single click this button(in this mode,only mouse right and left buttons are workable,the other buttons are useless)

[]mouse left button : work the same as the common mouse left button

[]mouse right button: work the same as the common mouse right button

Sketch map:



3. RF receiver connection

(1).open the Multimedia PC and make sure it works as normal

(2).plug the RF Dongle into the USB slot of the PC

(3).Multimedia PC will automatically search and install the driver; the receiver will work once the driver is OK

4. Checking Codes

Press <Y> key and < > key in the keyboard together,LED keep shining,after 5 seconds,LED go out and enter into code checking state.

Pls wait for a short moment in the code checking state,when the LED of the Dongle keep shining,it represent Dongle and keyboard successfully finish checking the codes and both Dongle and keyboard are ready to work at the moment.



TRANKSUNG INDUSTRIAL(HK) CO., LIMITED

TS-Y151

二、Electrical parameter table as below :

Parameter	Min	Typical	Max	Unit
Voltage	3.4	4.5	5.5	V
Working Current	8	10	12	mA
Quiescent Current consumption in sleeping mode		10		uA



FCC STATEMENT

Part 15.19

1. 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.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.

Part 15.21

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

Part 15.105

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.