



User Manual

Bluetooth Keyboard with Air Mouse

Model: X332

Rev. 1.0

Product introduction:

Bluetooth keyboard with air mouse is designed small and portable, it is widely used for:

- People who need to be apart from their base equipment and yet control it for their entertainment, training, presentation, lecturing with large screen or projector, up to 33 feet wireless operation distance provides you big free space to communicate with your audience;
- The people who want to sit at their easy and comfortable chair to view the internet content, network television, such as IPTV, or internet movies instead of physically change its channel, it is a really computer remote controller, of course not a TV remote controller;
- External keyboard/remote for tablet PC, Car PC, Android devices, Smart TV, etc.;
- An external keyboard for iPad, iPhone4, and Samsung Galaxy mobile phone, etc.

Package content:

1*TeckNetBluetooth wireless keyboard with air Mouse

1*USB Receiver

1*USB cable for recharging the unit

1*User manual

Features and specifications:

- Bluetooth connection
 - Max working distance: 10m
 - QWERTY keyboard
 - Ultra-sensitive 3 axial Gyro-sensor- in-air cursor control using natural hand motions
 - Rechargeable 1 * lithium-ion battery
 - Battery Capacity: 400mA
 - Charge Voltage: DC 5V/300mA
 - Standby Time: 400 hours
 - Size: 125.8*56.5*13 mm
 - Weight: 71g
-

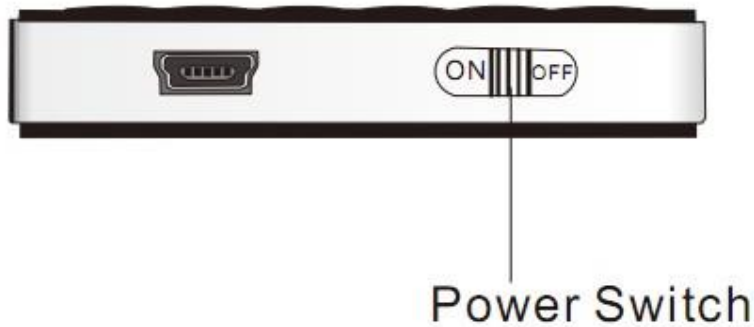
Systems applicable:

- Windows 2000/XP/7/Vista /7/8
- Linux/- Android/- Mac

Note: your devices should be equipped with USB or Bluetooth HID driver/Profile, supports USB or Bluetooth HID keyboard. The air mouse function does not work for iOS system, Apple TV box

Instructions for using this product**Turn on the keyboard**

You can turn on the keyboard by the ON/OFF switch at the top, which is illustrated by the following figure.

**Pairing and establishing connection with computer**

This manual provides instructions for operation on Windows XP/2000 system and Windows 7 system. You could choose the instructions for reference according to your specific operation system.

Under Windows XP/2000

Let's take Microsoft Bluetooth Software as an example to describe Bluetooth Search, Pairing and Connection, other Bluetooth software please refer to its own user manual.

1 Insert Bluetooth adaptor into any vacant USB port on your computer, please be patient to wait system search and install new hard driver. Then Bluetooth icon will appear on the taskbar.

If your computing device has integrated Bluetooth receiver, please refer to the user manual to enable that receiver.



2 Turn on unit by moving the power switch to ON, press key BLUETOOTH RESET indicated till LED3 blinks then release it(about 2-5 seconds), that means your unit is ready and searching other Bluetooth devices for pairing.



Note: during operation, do not press this key, or your Bluetooth keyboard will be disconnected from your computer

3 Click “Start”, “Control Panel” (make sure you're in Classic View), and then double-click Bluetooth Devices. Select “Add”.

4 In the Add Bluetooth Device Wizard, select the “My device is set up and ready to be found check box”, and then click “Next”.

5 After icon of “Bluetooth keyboard” appear, click “Bluetooth keyboard”, and then click “Next”.

6 When the wizard asks you which passkey you want to use, click “Choose a passkey for me”. Then click “Next”.

7 After you are prompted to enter your passkey, please type the passkey with keys on Mini Bluetooth Keyboard, and then press Enter. You also can choose no passkey to go next step.

PLEASE DO REMEMBER TO USE THE KEY OF MINI BLUETOOTH KEYBOARD WHEN INPUT PASSKEY.

8 In the final page of the wizard, click Finish, it maybe take a few seconds for new hardware driver installation before click finish. So please be patient.

Your Mini Bluetooth Keyboard should now be successfully paired with your PC and ready to use.

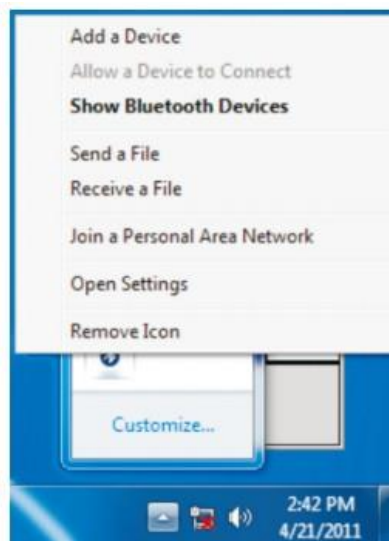
9 LED3 will goes out when connection is established successfully.

Under Windows 7 system

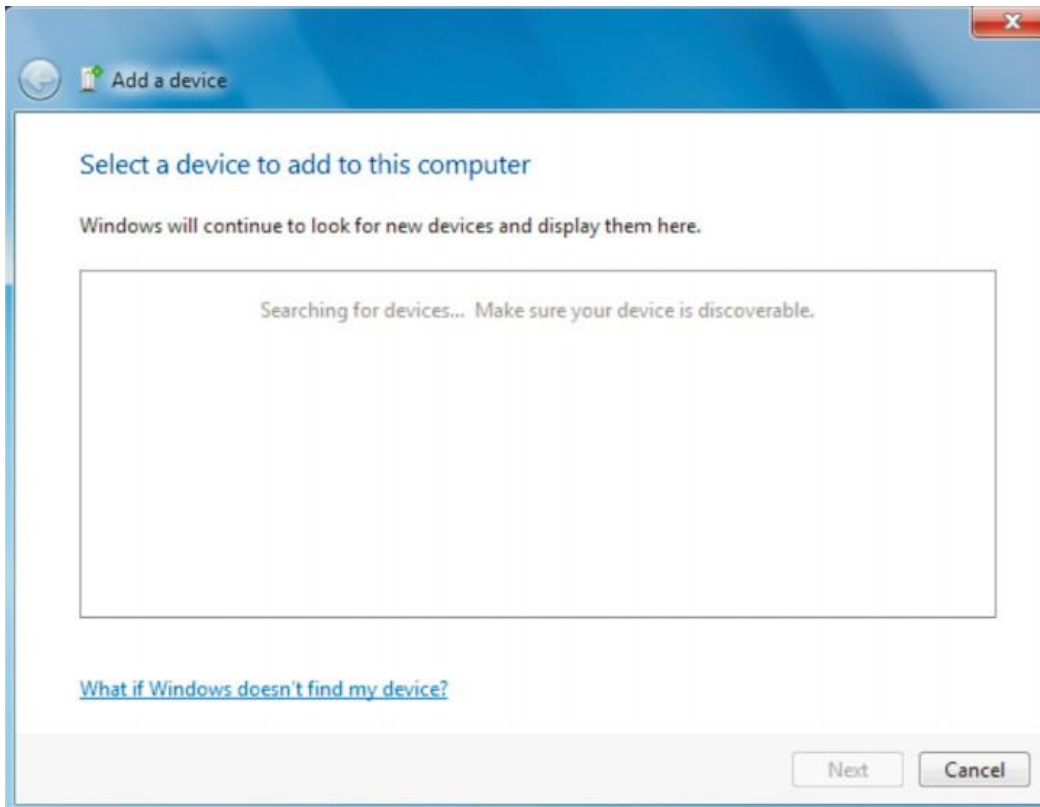
1 Plug Bluetooth receiver into any vacant USB port on your computer, please be patient to wait the system recognize your device, it maybe take several minutes. When new hardware has finished driver installation, an icon will appear in the task bar.



2 Right click icon of Bluetooth, select “Add a Device”



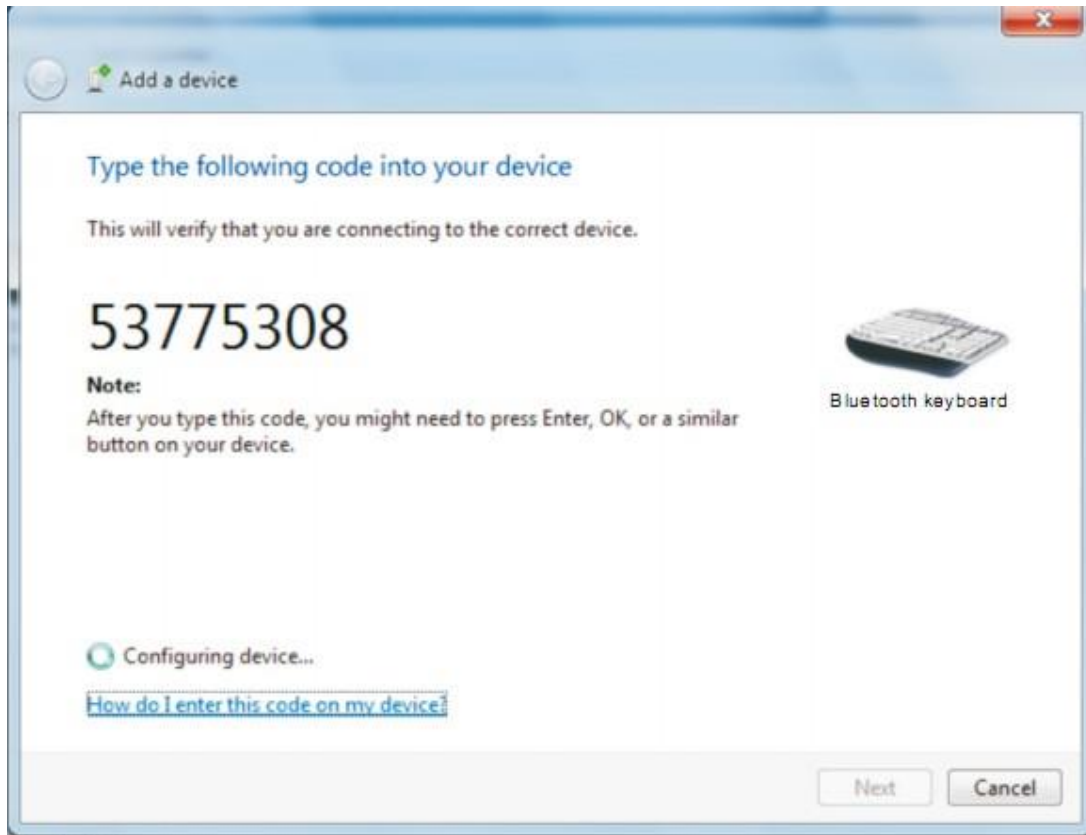
3.A window like below will popup indicating that system is searching a device to add...



4 Turn Bluetooth keyboard on by sliding the power switch to ON, LED3 will flash one time, then press key “Bluetooth reset” till LED3 flash. Bluetooth iPazzPort and Bluetooth Keyboard will appear in the window. Select it and click “Next”.

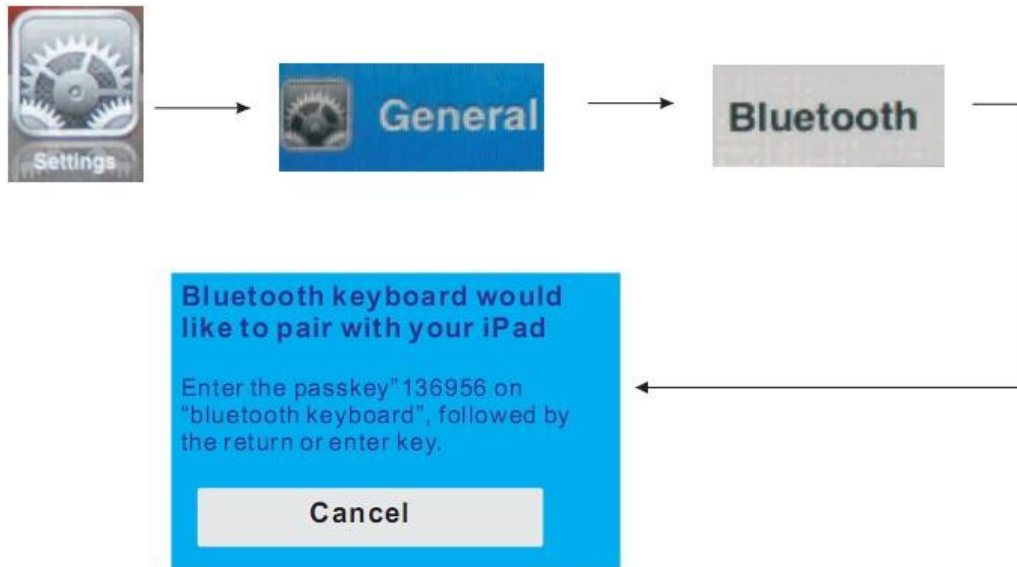


5 You will be promoted to input a pass code for your device, please do type the code with Mini Bluetooth keyboard, then press Enter.



3 CONNECT TO iPad/ iPhone 4

1. Turn your Bluetooth Keyboard on by switch button to on, press Bluetooth Reset key till LED3flash.
2. Turn on your iPhone 4, tap "settings" => "General" => "Bluetooth" then you will find device list, tap "Bluetooth ..." to on, then your iPhone will search the other Bluetooth for pairing, "Bluetooth keyboard" will be listed when system find your Bluetooth keyboard.
3. Tap "Bluetooth keyboard", then system will install driver and prompt you to input pass code you must type the pass code with your Bluetooth keyboard.
4. When it is connected to your iPhone, Bluetooth iPazzPort will appear in the list.
5. For re-connect to your iPhone: turn your Bluetooth keyboard on, then go to "Bluetooth" device list, and tap " Bluetooth keyboard", then connection will be built again.



4 Connect to other smart mobile with Android O.S

1. Activate Bluetooth device of your mobile and make sure it is searchable and be able to pair
2. Tap search menu to make it in searching state.
3. Turn on keyboard and press Bluetooth Reset key till LED3 flash.
4. Icon of Bluetooth iPazzPort will appear in the list when Bluetooth keyboard is found, tap this icon to pair
5. Type 0000 or 1234 with your mobile virtual keyboard when you are asked for a pass code.
6. Type 0000 or 1234 with Bluetooth keyboard and press Enter to confirm, which must be the same with step 5.
7. When the pair successfully, tap icon of Bluetooth iPazzPort ==> wireless keyboard to connect. Please be noted that your mobile can't be connected and can't be used if your mobile have no HID profile.

5 Activate Air Mouse function

There are 2 ways to activate the mouse function:

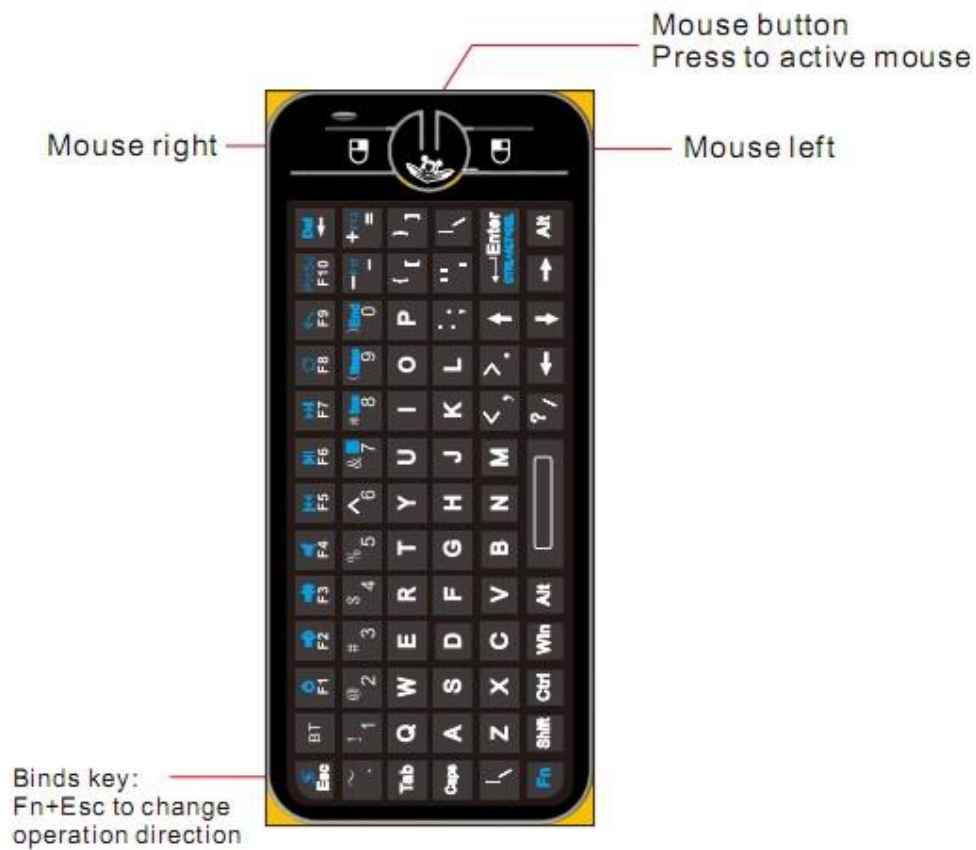
The first method is to press and hold the mouse button. while the button is held down, you can control the mouse cursor as you wave your hand. When you release the button, the mouse cursor stops moving.

In the second mode, you press-release the button, the air mouse goes into mouse mode, and

operates as you wave your hand. Press-release again to disable the air mouse mode.

Change mouse operation directions:

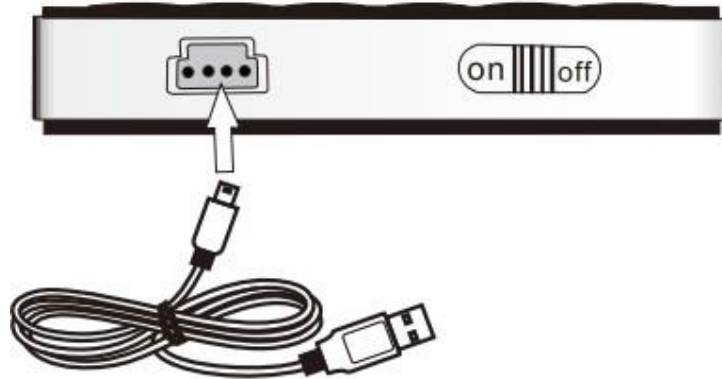
As we know, sometimes, we want to operate the Bluetooth keyboard vertical ly, and sometimes horizontally, when operation direction is changed from vertical to horizontal, but mouse will not, for example and supposed your operation direction is vertical, now change your operation direction to horizontal, then move your hand vertically, and moue cursor still move horizontally, in this situation, press key Fn+Esc to change its operation direction, then mouse cursor will move with your hand motions.



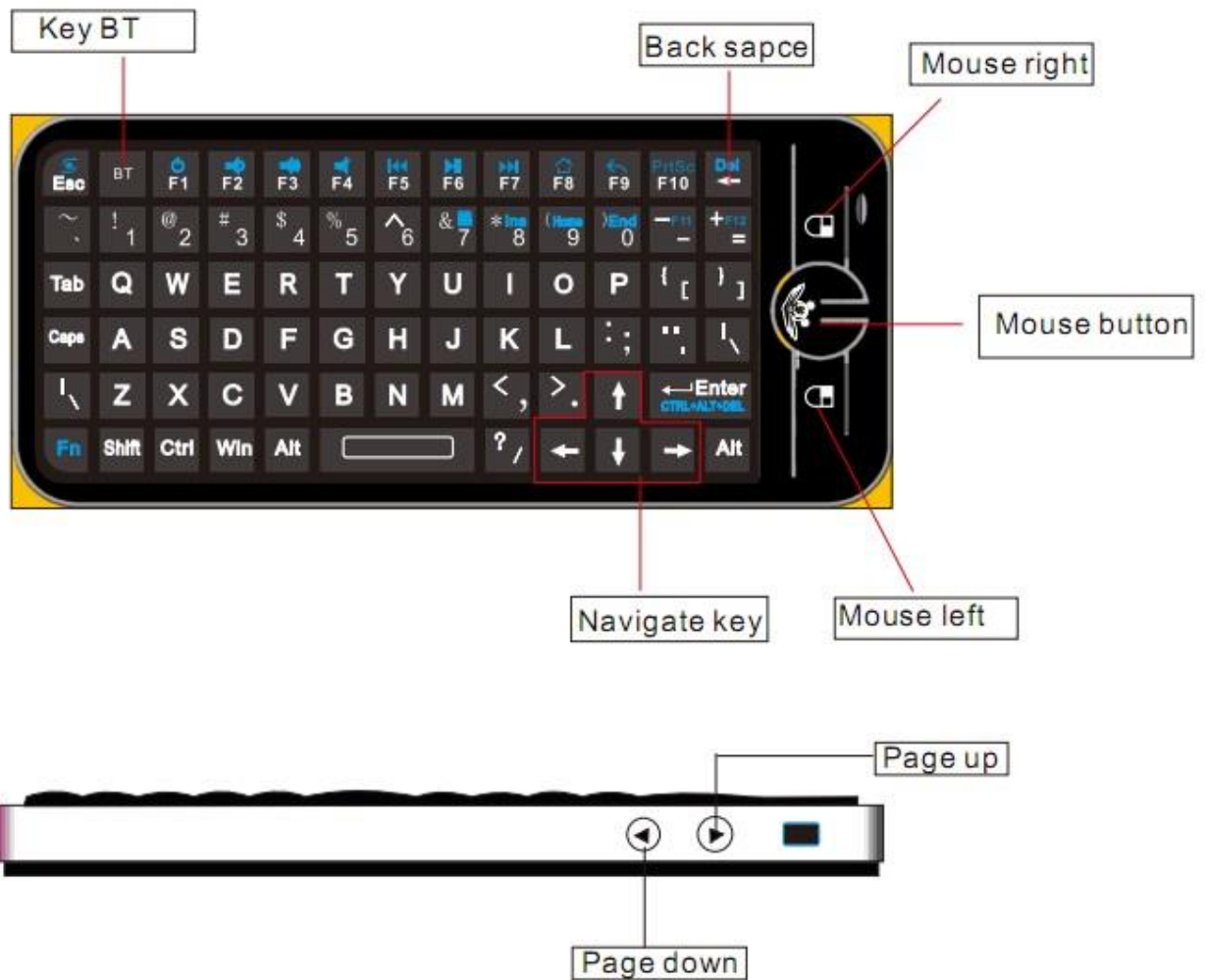
Recharge your keyboard:








When your keyboard backlit flash without any operation that means your keyboard is in low charge, and need to recharge connect your keyboard to your computer with mini end of USB cable to your keyboard and another end to computer, then orange led will light up with steady on, and

go out when it is fully recharged.



Function description of keyboard














Item	Function	Operation
	Mouse left	Press to operate like left mouse key
	Mouse right	Press to operate like right mouse key
BT	Key BT	Press to pair keyboard and USB receiver
	Cursor up,down left, right	Press the four keys to move cursor up, down, left,and right
	Page up	Press to scroll page up
	Page down	Press to scroll page down
	Activate mouse	Press to activate mouse
	Equal "back space"	Tap

Binds keys function

All binds key must work with Fn. For example: if you want to operate key "Home", you have to press key "Fn" and key "9" together.



Item	Function	Operation
Fn	Work with other binds keys	Press this key and other binds key together
	Change operation directions	Press "Esc" and "Fn" together
	Restart	Press "F1" and "Fn" together
	Volume down	Press "F2" and "Fn" together
	Volume up	Press "F3" and "Fn" together
	Mute	Press "F4" and "Fn" together
	Previous	Press "F5" and "Fn" together
	Stop	Press "F6" and "Fn" together
	Next	Press "F7" and "Fn" together
	Return to main page	Press "F8" and "Fn" together
	Back to previous page	Press "F9" and "Fn" together
PrtSc	Print screen	Press "F10" and "Fn" together
Del	Delete	Press "←" and "Fn" together
Home	Home	Press "9" and "Fn" together
F12	F12	Press "=" and "Fn" together
F11	F11	Press "-" and "Fn" together
End	End	Press "0" and "Fn" together
Ins	Insert	Press "8" and "Fn" together
	Hot key for shortcut	Press "7" and "Fn" together
Ctrl+Alt+Del	Ctrl+Alt+Del	Press "Enter" and "Fn" together

Cautions:

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

Compliance statement:

1: This device is verified to comply with Part 15 of the FCC Rules. Operation 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.

2: 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

Notes: When your device disturbs the mini Bluetooth keyboard, you can use the USB extended cable to connect the USB receiver to avoid the interference