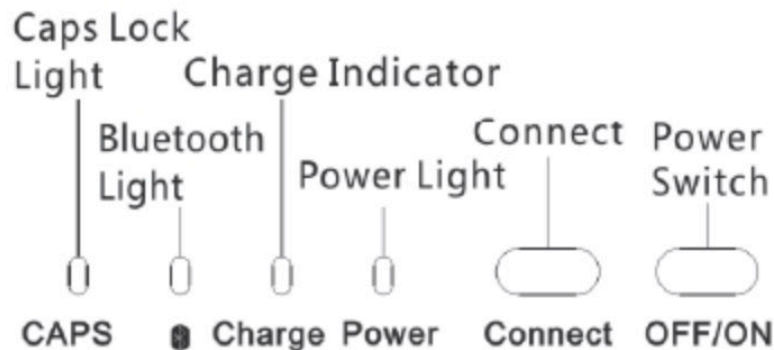
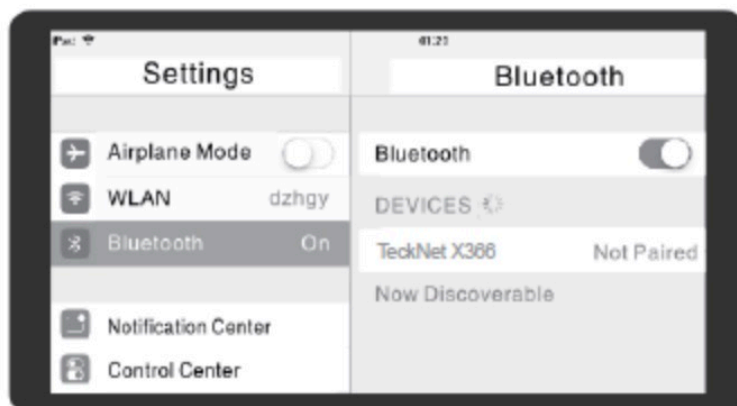


ios Connection Instructions:

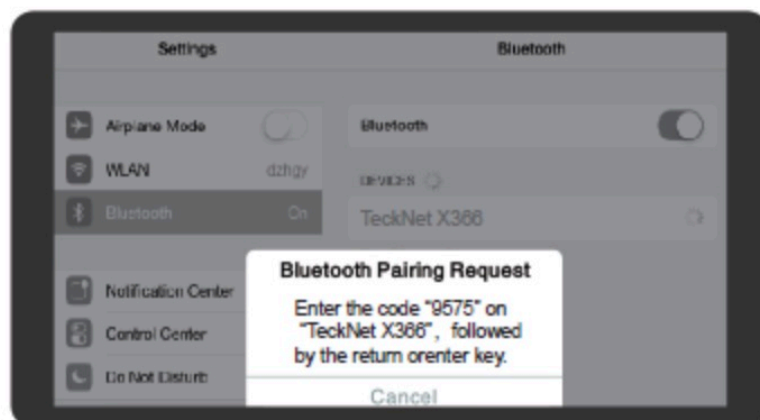


1. Turn the keyboard power switch on. The blue LED indicator flashes for 3 seconds.



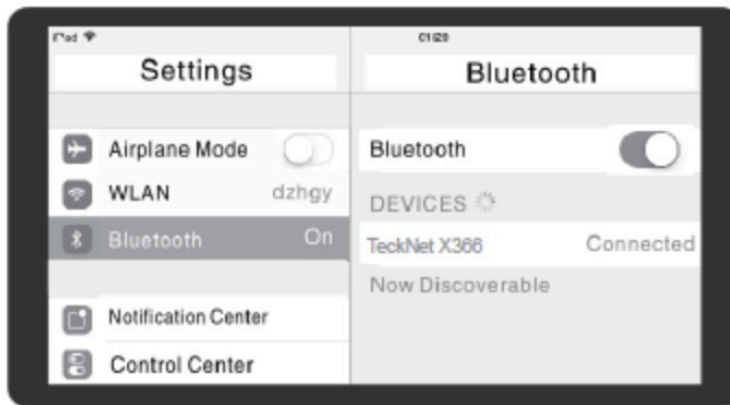
2. Press the "connect" button for 2 seconds. The blue LED flashes quickly to indicate the searching and pairing process.

3. Click the "Settings" on the iOS device and open the "Bluetooth" function.



4. Turn Bluetooth on and you will see "TeckNet X366" appear in the devices list. Click on "TeckNet X366" to connect.

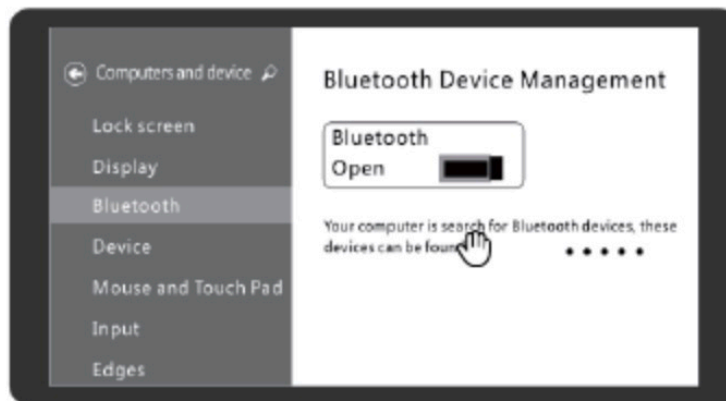
5. Follow the instructions to enter the passcode on the keyboard and press the "return" or "enter" key.



6. The Bluetooth menu will confirm that your keyboard has been successfully connected and is ready for use.

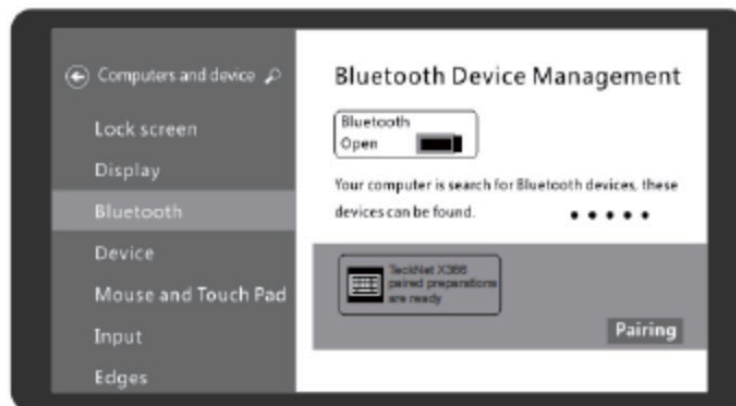
Note: If capital lock is on, this specific key “↵” won't work in iOS.

Windows Connection Instructions:



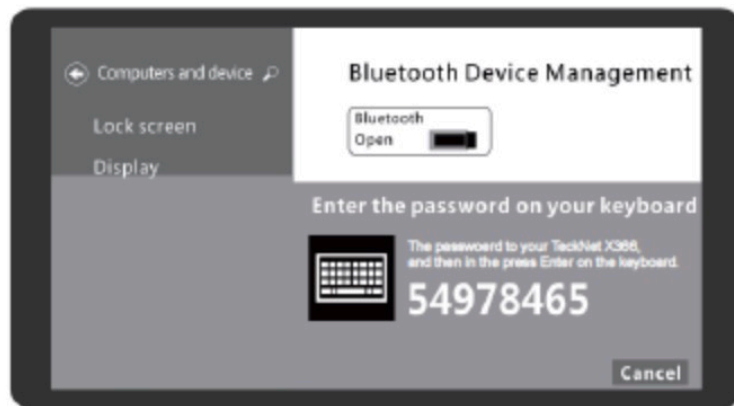
1. Turn the keyboard power switch on. The blue LED indicator flashes for 3 seconds.

2. Press the LED flashes quickly to indicate the searching and “connect” button for 2 seconds. The blue pairing process.

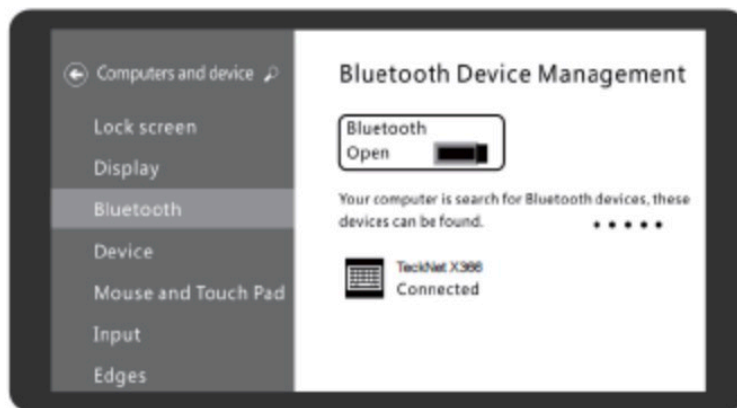


3. On the start page open the “setting” → “change the computer setting” → open “Bluetooth”.

4. Open the “Bluetooth” into searching, then you will find “TeckNet X366” click to next step.

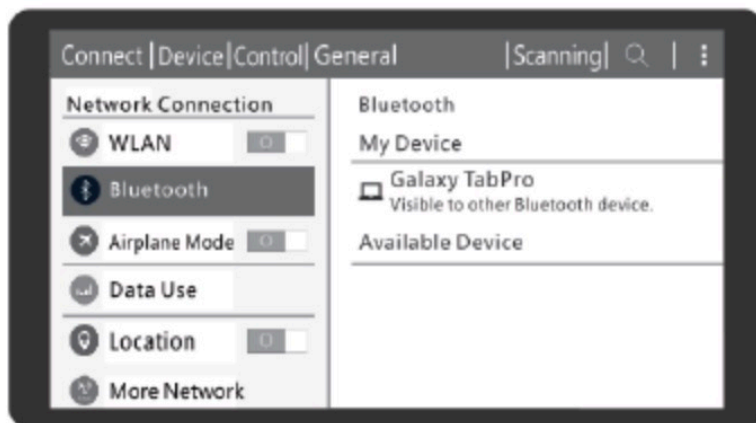


5. Follow the instructions to enter the passcode on the keyboard and press “return” or “enter” key.



6. The Bluetooth menu will confirm that your keyboard has been successfully connected and is ready for use.

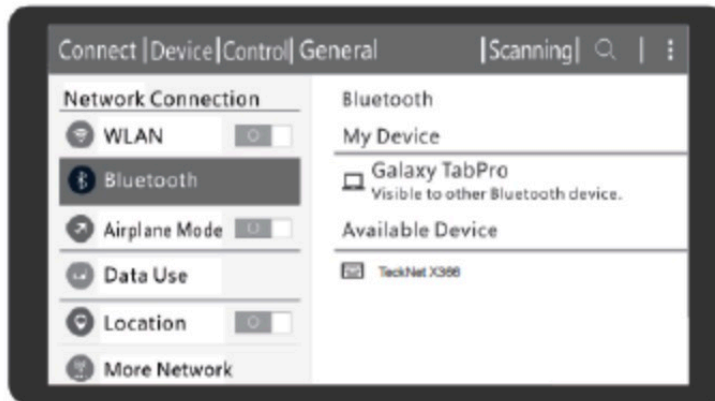
Android Connection Instructions:



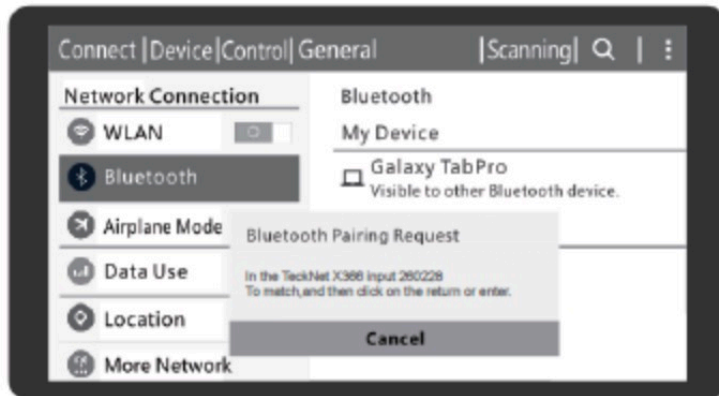
1. Turn the keyboard power switch on. The blue LED indicator flashes for 3 seconds.

2. Press the “connect” button for 2 seconds. The blue LED flashes quickly to indicate the searching and pairing process.

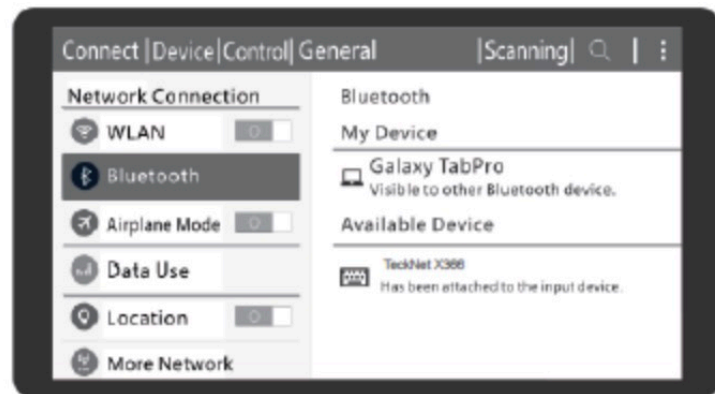
3. Click the “Settings” on the Android device and open the “Bluetooth” function.



4. Turn Bluetooth on and you will see “TeckNet X366” appear in the available devices list. Click on “TeckNet X366 ” to connect.



5. Follow the instructions to enter the passcode on the keyboard and press “return” or “enter” key.



6. The Bluetooth menu will confirm that your keyboard has been successfully connected and is ready for use.

Remarks: After connecting successfully the next time you don't need match code, just open the Bluetooth keyboard power switch and the tablet PC “Bluetooth.” The BT keyboard will search the device and automatic connects.



Charging Method

1. When the battery level gets low the blue LED will start flashing indicating that the keyboard needs charging. when fully charged, the red LED will go out.
2. When the power is turned on the blue LED will turn off after 3 seconds.

Note: In order to prolong the battery life, turn the keyboard power switch off when not in use.

Troubleshooting

Please contact the after sales team.

Copyright

It is forbidden to reproduce any part of this quick start guide without permission.

Safety instructions

Do not open, disassemble or attempt to repair this keyboard. Do not use the keyboard in a damp environment. Clean using a dry cloth.

Warranty

The keyboard is supplied with a one year limited hardware warranty from the day of purchase.

Keyboard Maintenance

1. Keep the keyboard away from liquids, rain, swimming pools, humid environments such as saunas, steam rooms etc.
2. Do not expose the keyboard to extremes of temperature.
3. Do not expose the keyboard to prolonged periods of direct sunlight.
4. Do not use the keyboard near exposed flame, cooking stoves, candles or fireplaces.
5. Avoid contact with sharp or abrasive items.
6. Recharge the batteries in time to provide normal functions.

FAQ

Q1: Can't connect the device to the keyboard.

A1: Check that the Bluetooth keyboard is in "pairing" mode and then turn on the device's Bluetooth

A2: Check the keyboard's battery power is sufficient. Low power can cause connection problems.

Q2: The keyboard LED indicator flashes continuously while in use which means the power is low.











































A1: Recharge the keyboard battery as soon as possible.

Q3: The device's display indicates the Bluetooth keyboard has disconnected.

A1: The Bluetooth keyboard will enter sleep mode to save battery power after a period of non-use.

Press any key to wake the keyboard and normal operation will resume.

Three System Function Key Combinations

Fn+ iOS Apple iOS System		Fn + Android Switch to Android System		Fn+ Win Switch to Win System	
 esc	Home	 esc	Return to desktop	Fn+  esc	Home
 f1	/	 f1	Return to the previous page	Fn+  f1	Esc
 f2	/	 f2	E-mail	Fn+  f2	E-mail
 f3	Cut	 f3	Cut	Fn+  f3	Cut
 f4	Copy	 f4	Copy	Fn+  f4	Copy
 f5	Paste	 f5	Paste	Fn+  f5	Paste
 f6	Language switching	 f6	Language switching	Fn+  f6	Language switching
 f7	Progress	 f7	Progress	Fn+  f7	Progress
 f8	Play/Pause	 f8	Play/Pause	Fn+  f8	Play/Pause
 f9	Next	 f9	Next	Fn+  f9	Next
 f10	Mute	 f10	Mute	Fn+  f10	Mute
 f11	Volume-	 f11	Volume-	Fn+  f11	Volume-
 f12	Volume+	 f12	Volume+	Fn+  f12	Volume+
 Delete	Lock	 Delete	Lock	Fn+  Delete	Lock

Technical Specifications

Keyboard size	245X150X5.5mm	Keypress operating current	<3mA
Weight	215g	Sleep current	0.003mA
Keyboard layout	78 key	Sleep time	Ten minutes
Working voltage	3.7V	Wake Method	Press any key
Battery capacity	180mAH		