

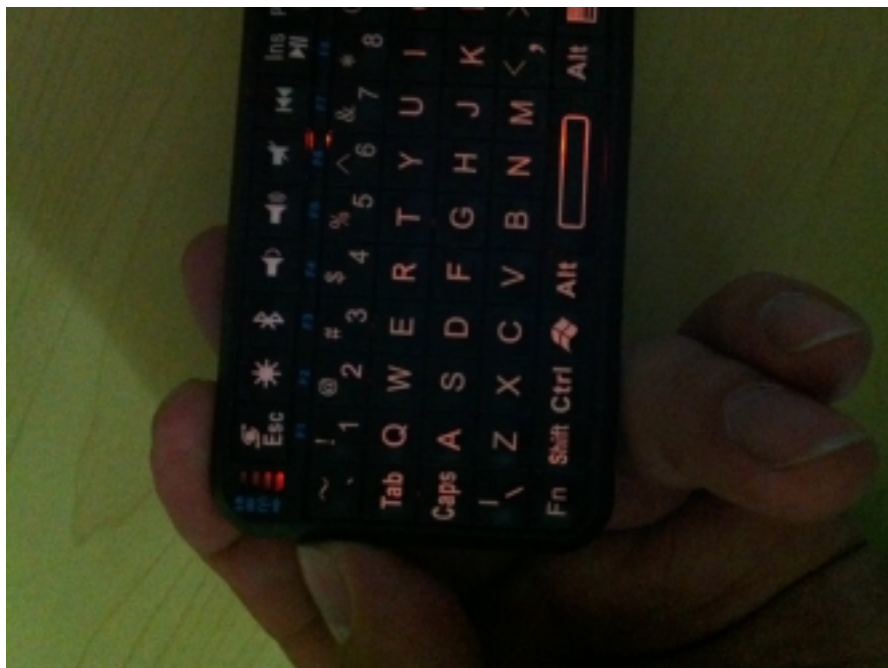
Usually, the KP-810-10BTT(Bluetooth iPazzPort) has Bluetooth Logo marked on the third key on the first line.



On KP-810-10A (RF 2.4 G iPazzPort),the key has RF words.



except the first lot of KP-810-10BTT, because don't have the final bluetooth keyboard. We assembled some KP-810-10A's keyboard for KP-810-10BTT. So you can identify it as following:
For KP-810-10BTT, after you turn on the power switch, you will see the all backlit lights 1 second, then off.



For KP-810-10A, after you turn on the power switch, the backlit doesn't turn on. Then when you press the * key immediately, the backlit will be turn on, press again, will be turn off.

For KP-810-10BTT, if you don't connect it to receiver, whatever you press the *(backlit) key, the backlit will not be turn on.

Besides, sometime, if the battery inside isn't enough, when you turn on the power switch, you

can't see anything. If so, you need connect the USB cable to charge the battery for a while, then again turn off/ on the power switch to confirm it.



When connecting the USB cable to charge the battery, the first(top) LED is on, the charging time is about 1 to 1.5 hour, after full charging, the first LED will be off, and the second LED will be on.

For KP-810-10A, there is USB receiver inside the keyboard unit.



Repairing KP-810-10A

Don't connect the USB dongle to PC.



Turn on the power switch



Hold FN+ RF keys, till the third LED flashes, then release.



Plug the USB dongle into PC USB port, PC will install the driver automatically. After driver installing, the keyboard will connect the USB dongle automatically, then the third LED will be off, and you can operate the keyboard and touchpad mouse now.

Repairing KP-810-10BTT,

For KP-810-10BTT pairing, you need hold bluetooth key(bluetooth logo) till LED 3 flashes(about 1-5 seconds). Then the unit enters the discoverable status and wait for pairing.

After paired, please don't press bluetooth key(bluetooth logo), if press it, will loose the connection, have to re-pair for operation.