The unit does not charge	Defective battery Check connection	Contact your local dealer for replacement Verify if the device is securely connected to the charger.

scanned by tinkerersblog.net

iPazzPort Mini -[2.4GHz] User's Manual Ver:2.1



Safety Precautions Safety Matters

\(\hat{L}\) To avoid injury, death of personnel or damage to ghe equipment the operator must refer to the explanations in this User's Manual.

Battery: There is a lithium-ion rechargeable battery in this device. Don't water this device, or put it in a humid environment for a long time or the device will be damaged



Attention to traffic safety

(CAR PC): Do not use the deivce while driving. When you want to use it, please park your car



Turn off this device on planes

This Electronic wireless product can disturb the communications system of planes.

Please turn it off before boarding.



In Vicinity of dangerous goods to be shut down

In gas station and close to fuel and chemical agents and other hazardous materials areas, please turn the device off



Turn off this devoce in hospital

Please turn the device off in areas with "no wireless device" indication wireless devices may interfere with implanted cardiac pacemakers, hearing aids and other

Medcal implant devices



Interference

All wireless devices may be subject to interference, thus affecting the performance of this product.



Accissories

Only use factory specified parts. Please use supplied travel charging cable. The use of other charging devices may be dangerous.

Overview

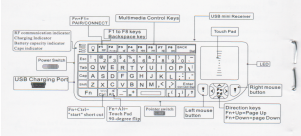
This is a wonderful combo, 2.4GHz Wireless mini QWERTY keyboard, Touch Pad and presenter combo, with USB interface receiver.

This product consists not only of normal wireless keyboard keys, but also of multimedia control keys and PC gaming control keys. It has built-in programmable smart touch pad-the world's first Touchpad which can be used in horizontal and vertical directions. It has power indicator, RF signal indicator, CAPLOCK

light, low-voltage indicator and keypad backlight to facilitate the use in dark environments. In addition, it also has a built-in LED

scanned by tinkerersblog.net

Introduction Product view



Touchpad

The touchpad can be used in a

To switch between horizontal or

Fn

Horizontal or vertical position vertical mode, hold the Fn key and hit the Alt key

This product was added to the innovative function of the mouse wheel, when you press the Fn button With your fingers
Touch anywhere in the sliding region,

can facilitate the realization of the mouse wheel functions. This human design, it can be easier for to browse the web better, edit documents.

Connecting the receiver.

Slide the receiver out from the side of keyboard, and insert to the devices with a stadard USB interface. Once connected, slide the power switch to the "ON" position located on the left side of the unit to establish the connection.

Auto sleep and wake feature.

The keyboard also features an auto sleep and auto wake mode. If there is a long period of inactivity, the keyboard will automatically go inot sleep mode. During the sleep mode, the user can wake the unit up by pressing any key. The 2.4GHz receiver and keyboard's RF indicator will continue to flash and will not power down.

Switch off the keyboard after use.

After finish using the keyboard, push the switch to the off position. This turns off the power, of the keyboard. The USB receiver should be plugged out from the PC and then insert back in the keyboard so it is being kept safely.

Charging the battery.

The device with built-in lithium-ion battery, please use only approved data lines and chargers

Note: fully charge the unit before operating for the first time. This device can be used when charging, but will extend the charging time;

When battery is low, the low voltage light will flash to warn the user. The unit will automatically turn off if the battery has been depleted.

scanned by tinkerersblog.net

Appendix:

Technical parameters

Specification

Measurements(L x W x H): 151mm x 59mm x 12.5mm

Weight(grams): 90g/0.20pound

Operational range: up to 10 meters/30 feet

□ Transmit power: +4db Max

Operation voltage: 3.3V

☞ Operation current: <80mA

Charging current: <300mA

Sleep current: <1mA

Computer system requirement

Windows 2000

☞ Windows Vista, Windows CE, Windows 7

☐ Linux(Debian-3.1, Redhat-9.0, Ubuntu-8.10 Fedora-7.0 tested)

Maintenance

On not attempt to disassemble the device or replace rechargeable battery. Doing so will void the warranty.

The battery will discharge if stored for a long period of time without usage.

Use the specified charger. Disconnect the device after the battery has been fully charged. Overcharging the battery will shorten the life of the battery.

Do not expose the deice in the extreme heat or cold. Extreme temperature will cause the life span of the battery to shorten.

Use only a damp cloth with mild soap to clean the device. Solvents and other cleaning agents may cause damage to the device.

Troubleshooting

Below are some basic troubleshooting scenarios for the device. Please contact support from the place of purchase if you are unable to resolve any issues with device

Problem	Possible issue	Solution
Unit does not respond	Low battery power Unit is not turned on	Charge the device for at least 15minutes Check if te switch selected to the "ON" position
Keyboard cannot establish a connection to the receiver	The receiver may not be inserted correctly Possible wireless interference with another device	1. Disconnect and reconnect the receiver to the USB port 2. Change the channel of the device by pressing and holding the Fn+F1 key for 10 seconds and let the unit reconnect.
The mouse pointer moves erratically and/or unresponsive	Device may not be within optimal range of the receiver Dust or oil on the touchpad	Bring the unit closer to the receiver. Clean the touchpad with a damp cloth.

scanned by tinkerersblog.net