MOFii SK-308DM 2.4GHz Plus Bluetooth Numeric Keypad





# MOFii SK-308DM 2.4GHz Plus Bluetooth Numeric Keypad User Manual

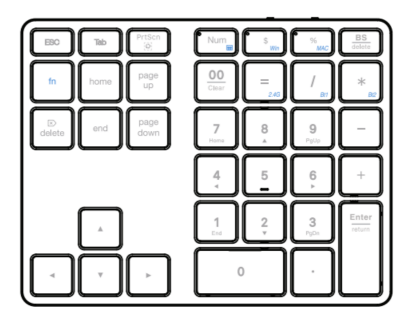
Home » MOFII » MOFII SK-308DM 2.4GHz Plus Bluetooth Numeric Keypad User Manual



- 1 MOFii SK-308DM 2.4GHz Plus Bluetooth Numeric Keypad
- **2 Product Features**
- **3 Product Usage Instructions**
- 4 Package contents
- **5 Product Specifications**
- 6 Frequently asked questions
- 7 FFC WARNING
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



MOFii SK-308DM 2.4GHz Plus Bluetooth Numeric Keypad



# **Product Specifications**

Size: 80x100mmWeight: 100g

Bluetooth Version: 2.4GHzTransmission Range: N/A

• Battery Capacity: 300mA rechargeable polymer lithium battery

Charging Voltage: N/A
Working Voltage: N/A
Working Current: N/A
Working Time: 20 hours

• Sleep Mode: Standby for 30 days

Sleep Current: N/A

# **Product Features**

- · Supports both MAC and Windows
- · Wireless and Bluetooth modes
- Three computers can be connected and switched simultaneously
- · Automatic reconnecting to the last paired device
- Rechargeable with no need for battery replacement
- · Sand blasting aluminum alloy shell for durability
- · Scissor foot structure design for reduced input errors and comfortable typing
- Built-in 300mA rechargeable polymer lithium battery for 20 hours of continuous work and 30 days of standby
  time
- Compatible with Windows 8/10, Android 5.0, Mac OS X 10.10, and IOS 13 and above systems

# **Product Usage Instructions**

# **Pairing**

# Pairing (take BT1 for example):

- 1. Turn on the keyboard using the on-off switch. LED1 red light will turn on for two seconds and then turn off.
- 2. Press FN+BT1 to enter the BT1 pairing channel. LED2 blue light will stay on constantly. If it has been paired before, press CONNECT to enter pairing mode.
- 3. Open your laptop's Bluetooth device list and search for "BT 5.0 Keyboard."
- 4. Connect the Bluetooth Keyboard to start using it after a successful connection.

# 2.4GHz + Bluetooth Numeric Keypad User Manual

Thanks for buying our product, please read this manual carefully before using it.

# **Package contents**

- Numeric keypad ×1
- Cable ×1
- User manual ×1
- USB receiver x1

# **Product Specifications**

- Size 146×113×11mm
- Weight 166.5g
- Bluetooth Version V5.0
- Transmission Range 10m
- · Battery Capacity 300mAH
- Charging Voltage 5V
- Working Voltage DC 3.7V
- Working Current 1-3mA
- · Working Time 120 hours after full charge
- Sleep Mode More than 60 minutes no operation automatic sleep
- Sleep Current 50uA

# **Attention**

- 1. Do not use it after liquid penetration.
- 2. Do not use in high temperature, high humidity or high corrosive environment.
- 3. Do not disassemble or modify your keyboard.
- 4. Do not drop or hit your keyboard.
- 5. Please use the correct power supply to charge. An improper power supply to charge would damage keyboard or have fire risk.
- 6. Please use the product within an efficient working distance.

## **Features**

- 1. The keyboard supports both MAC and Windows. There are wireless and Bluetooth modes, three computers can be connected and converted at the same time.
- 2. The product is specially designed for laptop users who require digital input functions. This excellent numeric keypad provides a simple and fast input experience.
- 3. Automatic reconnecting: the keyboard automatically connects to the last paired device.
- 4. Rechargeable, no need to replace the battery.
- 5. Sandblasting aluminum alloy shell, elegant and high durability.
- 6. Scissor foot structure" design, effectively reduces input errors, more comfortable typing, more rapid input.
- 7. Built-in 300mA rechargeable polymer lithium battery, continuously work for 20 hours, standby for 30 days.
- 8. Compatible with Windows 8/10, Android 5.0, Mac OS X 10.10 and IOS 13 and above system; light and convenient.

# Pairing(take BTI for example)

1. Step 1: Turn on the keyboard on-off switch, LED1 red light on, two seconds out.



2. Step 2: Press FN+BT1 to enter into the BT1 pairing channel, and automatically enter into the pairing mode for the first time. LED2 blue light is constant on. If it has been paired and re-paired, press CONNECT to enter into the pairing mode.

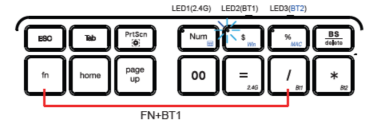


- 3. Step 3: Open your Laptop's Bluetooth device list and search for "BT 5.0 Keyboard".
- 4. Step 4: Connect the Bluetooth Keyboard. You can start to use this keyboard after successfully connecting.

  \*\*\*BT2 pairing method, please refer to BT1 pairing.

Note: This product supports automatic reconnecting function. If your numeric Keypad is off, or your computer and numeric Keypad are both off, just reboot to automatically reconnect.

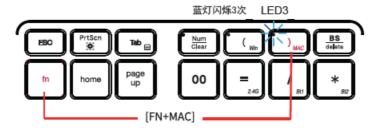
2.4G is paired when it leaves the factory, plug the receiver into the computer's USB port, turn on the keyboard power switch, press FN + 2.4 G to switch to 2.4G mode, if you need to re-pair, enter into 2.4G mode, press CONNECT key to enter into pairing channel, LED1 light is constant on, insert receiver successfully and you are ready to use.



#### **Attention**

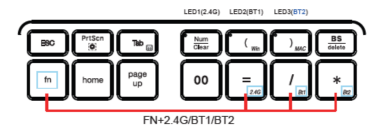
The product is designed for Windows and apple's Mac operating systems. This product doesn't support some Android systems. If you connect this keyboard to Android device, some multi-media keys and shortcut keys will not work properly.

#### Switch between WINDOWS and Mac



#### 2.4G /Bluetooth 1/Bluetooth 2 switch

The numeric keypad can connect three devices at the same time, allowing you to switch freely when you press "Fn + 2.4 G/BT1/BT2"key combination.



# Led light indication

• Switch on: Blue Led1 red light, 2 seconds later extinguished.

• Low Battery: LED1 red light flashing.

• Charging: LED1 red light constant on.

• Charging complete: LED1 Red Light off.

• Bluetooth automatic back connect: Corresponding Blue light flash 3 times.

• Num Lock indication: LED1 Blue light.

# Frequently asked questions

# 1. Q 1: What should I do if the keyboard is turned on and LED1's blue light doesn't come on?

A 1: First of all, please make sure the battery of this product has enough power. Please charge the product before use, and turn it on after full charge (LED1 red light will go out after full charge).

2. Q 2: What should I do if my keyboard doesn't go into pairing mode after I press the pairing key?

Press the match key, the LED1 blue light not on. Or Blue light not on. A 2: Please make sure the LED1 blue light is working properly. If you can turn on your computer at regular intervals, but press the pairing key and the keyboard can not enter the pairing mode, the pairing key may be broken.

# 3. Q 3: What if my computer can't find the Bluetooth Keyboard? I made sure my keyboard was in matching mode.

A 3: First, try to remove all Bluetooth devices from your computer. Previously connected devices, especially those are no longer in use but have not been cleaned up, may prevent new devices from appearing in the system column. If this method does not work, try connecting the keyboard to another device. If this keyboard can be successfully connected to another device, try updating the Bluetooth driver program, or resetting it to its initial setting on your computer, and then try again.

# 4. Q 4: What should I do if the automatic reconnecting function stops working?

A 4: The "Auto reconnect" function only reconnects to the last paired device. If you meet this problem, most of

the time, it's because you've already connected the keyboard to another less-used device, and the keyboard will only try to connect to the device the next time when you use the device. Remove this Keyboard "Bluetooth Keyboard" from your device list, and then connect to the device you want this keyboard to "Automatically reconnect".

# 5. Q 5: What should I do if I meet the input delays on this keyboard?

A 5: Please check your Bluetooth connection list to see if another Bluetooth keyboard is trying to connect to your computer. If yes, delete the device, close the keyboard and reopen it. Wi-Fi transmitters or microwaves can also affect Bluetooth signals. Please make sure that there are no similar signal transmitters in your environment.

This device 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 device 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.

# **FFC WARNING**

However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.
- Connect the device 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.

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

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

# **Documents / Resources**



MOFii SK-308DM 2.4GHz Plus Bluetooth Numeric Keypad [pdf] User Manual SK-308DM, SK-308DM 2.4GHz Plus Bluetooth Numeric Keypad, 2.4GHz Plus Bluetooth Numeric Keypad, Bluetooth Numeric Keypad, Numeric Keypad, Keypad

#### References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.