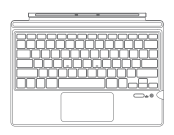
Wireless keyboard User's Guide For surface pro 3/4/5/6/7



Package Includes:

Product Specifications

- Bluetooth 5. 0 Interface Standard
 Operating Distance Available: 10meters
 Modulation System: GFSK
 Operating Voltage: 3.7v
 Working Current: <3mA
 Standby Current: <3mA
 Standby Current: <30mA
 Charging Current: <20mA
 Charging Current: >200mA

- 9. Standby Time: > 100days
 10. Charging Time: 2-3 hours
 11. Lithium Battery Capacity; 500mA
 (backlight keyboard model)
 12. Sustainable Working Time: > 100hours
 (when backlight turn off)
 13. Lithium Battery Life: 3years
 14. Key Strength: 80-10g
 15. Key Life: 5 million Stroke
 16. Operating Temperature: -10°C-+50°C

Getting Started Guide



 4.Charging indicator: It will light up when charging, and will be off after charging is completed. (5.ON/OFF button:press keep 3 seconds to on and press keep 3 seconds to off 6.Reset key: When no button is pressed,use a needle to pry it here and press down

7. JUSBTYPE C Charging Dock: When the low battery lights on please use the Original charging cable to charger it Switch

Bluetooth Keyboard Pairing

Shortcuts Information

| -¢ | Screen brightness- | ⊫× F4 | Mute | 쓰 | Colors Conversion |
|--------------------------|-----------------------|---------------|---------------------|----------|----------------------|
| ‡ + _{F2} | Screen brightness+ | 4() F5 | Volume- | FN+ plac | Keypad backlight+ |
| ▶II _{F3} | Play/Pause | ■()) F6 | Volume+ | PN+ ₩ | Keypad backlight- |
| Fn -c | Bluetooth search | ₽ F7 | Touch Pad Switch | | |

Note: Only under the Windows systm can tealize these functions; Unable to realize these functions under the Android, under the Android system can only implement simple mouse function.

| | Win10 gesture function | Finger gestures | Finger action |
|--------------------------|--|--------------------|---|
| | Left-click like on a mouse | Pm | Single finger tap |
| One-finger gestures | Moves the cursor | J.M | Drag your finger |
| | Move an item or select text | Jm [→] | Tap, immediately tap and hold, then drag |
| | Right-click like on a mouse | M | Two fingers tap |
| Two-fingers gestures | Scroll though a screen vertically | jji, | Slide two fingers vertically |
| | Scroll though a screen horizontally | بآآلم | Slide two fingers horizontally |
| | Zoom in or out | ŔM, | Pinch your thumb and forefinger together or move them apart |
| | Open Cortana | M | Three fingers tap |
| Three-fingers | Display Multitasking View | ΛĬĬ, | Swipe three fingers up |
| gestures | Show Desktop | ,iii, | Swipe three fingers down |
| | Wswitch apps | ~j∭ | Swipe three fingers left or right |
| Four-fingers gestures | Open Action Center | M | Four fingers tap |

Attention:

- When not use for long time , suggest to close keyboard , in order to prolong battery lift
 In order to get longer battery lift , charging before keyboard power light flashes, charging time must be better more than 2hours.

Energy saving sleep mode

Troubleshooting

- Make sure the power is turned on
 Ensure keyboard operable distance
 Shades sure the battery has power
 Ensure the device's Bluetooth was turned on
 Ensure the device's Sluetooth was turned on
 Ensure the wireless keyboard was connected with the Bluetooth
 Ensure the wireless keyboard paired successfully

Cleaning

Washing, alcohol or a similar cleaning agent decontamination keyboard.

Charging

- Connect Geruiine Parts USB cable B port to keyboard cradle
 Connect USB cable A port to power adapter or computer USB port.
 When charging , charge indicator lights will blinking , after full lights automatically turn off

FCC Statement

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.

for compliance could void the user's authority to operate the equipment.

NOTE: 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. 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:

Received for relocate the receiving antenna.

- Increase the separation between the equipment and receive
- Connect the equipment into an outlet on a circuit different from that to
- Consult the dealer or an experienced radio/TV technician for help

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.