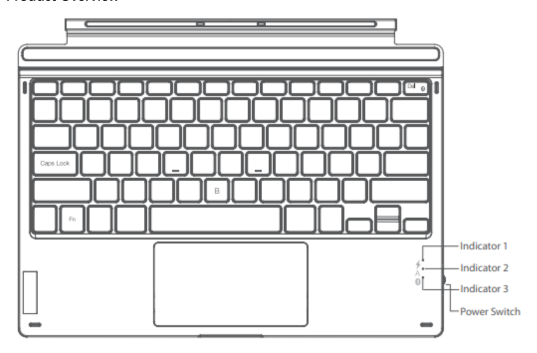
1. Product Overview



2. Power ON/OFF KB05111

Power ON: Toggle the switch to ON. Power OFF: Toggle the switch to OFF.

3. To pair KB05111 with a Surface Pro

Step 1: For the first time you pair KB05111 with a Surface Pro whose operating system is Windows 10, you just need to toggle the switch on the KB05111 to "ON" position and KB05111 will enter into Bluetooth pairing mode automatically. To enter into the Bluetooth pairing mode, you can also press the xx + xx simultaneously and hold for 3 seconds. It means that KB05111 is under pairing mode when the blue light flashes.

Note: For the first time you pair KB05111 with a Surface Pro whose operating system is Windows 8.1, you need to toggle the switch on KB05111 to "ON" position and then simultaneously press xx + xx, and hold for 3 seconds. It means that KB05111 is under pairing mode when the blue light flashes.

Step 2: On the Surface Pro, select All Settings - Devices - Add Bluetooth or Other Device - Bluetooth. The Surface Pro will display "Inateck KB05111" as an available device.

Step 3: Select "Inateck KB05111" on Surface Pro.

Step 4: When the blue light keeps on, it means that the KB05111 has been successfully paired with the Surface Pro

4. Troubleshooting in Bluetooth Pairing

Step 1: Delete all the Bluetooth pairing records related to KB05111 on the Surface Pro

Step 2: Press xx + xx simultaneously and hold for 5 seconds. The 3 indicator lights will simultaneously flash 3 times and then the blue light flashes, which means the keyboard has entered into Bluetooth pairing mode. Under this mode please re-pair the keyboard with the Surface Pro.

5. Indicator

| Status | Meaning |
|------------------------------|---|
| Flash | Battery volume ≤ 20% and not in charge |
| Always on | Battery volume ≤ 80% and being charged |
| Alwaysan | Battery volume >20% and not in charge |
| Indicator 1: Green Always on | Battery volume >80% and being charged |
| Always on | Caps Lock On |
| Off | Caps Lock Off |
| Always on | Bluetooth Connected |
| Off | Bluetooth Not Connected |
| Flash | Bluetooth Pairing/re-paring |
| | Flash Always on Always on Off Always on Off |

Note: "Flash" means the light alternates between on and off status quickly, 3 times a second.

6. How to Adjust the Keyboard Backlight

- 1) Press xx + xx simultaneously to adjust the color of the backlight. There are 7 colors available in total.
- 2) Press xx + xx simultaneously to adjust the brightness of the backlight. 3 levels of brightness are at choice.

Note:

- 1) When the battery level is lower than 15%, the backlight turns off automatically.
- 2) The backlight will go off automatically if the keyboard is left idle for two minutes. You can wake it up by pressing a single key.

7. How to Use the Function Keys

7-1. How to Use F1-F12

You may press the xx + xx keys to lock the Fn key. A repeated operation can unlock the Fn key. (The keyboard disables the Fn key lock by default.)

Fn Lock enabled:

Press xx+xx to enable/disable the Fn lock,

When the Fn lock is enabled:

Press xx can trigger the functionality owned by F1 key;

Press the combination of xx+xx will dim the brightness of the screen;

This method applies to all F Keys (F1-F12).

When the Fn lock is disabled(Default Status):

Press the xx+xx combination can disable the Fn lock.

When the Fn key is unlocked, press the xx key to dim the brightness of the screen. Press the xx+xx simultaneously to use the functionality owned by F1 key.

7-2. The combination of Fn and other keys:

| Fn + Alt | Check the Battery Level | |
|------------|--|--|
| Fn + S | Turn on/off Touch Pad | |
| Fn + Del | Enter into Bluetooth Pairing Mode | |
| Fn + B | Enter into Bluetooth Pairing Mode (specifically for Windows 8.1) | |
| Fn + Esc n | Fn Key Locks/Unlocks | |
| Fn + Z | UK keyboard Layout: | |
| Fn + X | UK keyboard Layout: \ | |
| An + · · · | UK keyboard Layout: | |

8. How to Restore Factory Setting

If you are unsure what settings you have made on KB05111, you may restore the factory setting.

To do that, press xx+xx simultaneously and hold for 5 seconds.

Note: After restoring the factory mode, all settings including the Bluetooth pairing on KB05111 will be set to the original status.

9. To Check Battery Status

Press xx+xx simultaneously to check the battery level. (Only in non-charging mode)

| Red Light Flashes | Battery Level |
|-------------------|---------------|
| Once | 0-25% |
| Twice | 25%-50% |
| | |
| | |
| | |
| 3 times | 50%-75% |

10. Charging

When the battery level is under 20%, the red indicator will flash. Please recharge the KB05111 in time. The recommended charging voltage and current are 5V and 250mA respectively. To charge KB05111, you can use the charger of a cellphone or connect it to the USB port of a computer. It takes about 4 to 5 hours for KB05111 to be fully charged.

Note:

It is not recommended to charge KB05111 by using a fast charger.

11. Sleeping Mode

1) When KB05111 is left idle for 2 minutes, its backlight becomes off.

- 2) When KB05111 is left idle for 2 hours, it goes into deep sleep mode. The Bluetooth connection will be disrupted. The connection recovers if you press any key on KB05111. Note:
- 1) To wake up the keyboard in sleep mode, press one of the keys please. Touch on the touchpad cannot wake it up.
- 2) Suppose that you want to adjust the time interval the backlight goes off and that the keyboard enters into sleep mode, please contact our customer service. We can provide you with firmware upgrade service as per your needs.

12. Product Specification

| Bluetooth version | V5.0 |
|---|----------------|
| Effective range | 10 m |
| Charging time | 4 ~ 5h |
| Continuously working time with backlight | About 8h |
| Continuously working time without backlight | About 187h |
| Working temperature | -10°~ 55° |
| Bluetooth operating frequency | 2402 ~ 2480MHZ |
| Bluetooth transmission power | 0dBm |
| Key press force | 60±10g |
| Battery capacity | 750mAh |
| | |

13. Packing list

KB05111 *1

Type-C Charging Cable *1

Instruction Manual *1

FCC Note

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.

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 Users, 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:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

The device can be used in portable exposure condition without restriction.