

INF100



INF1 100 RGB Mechanical keyboard manual

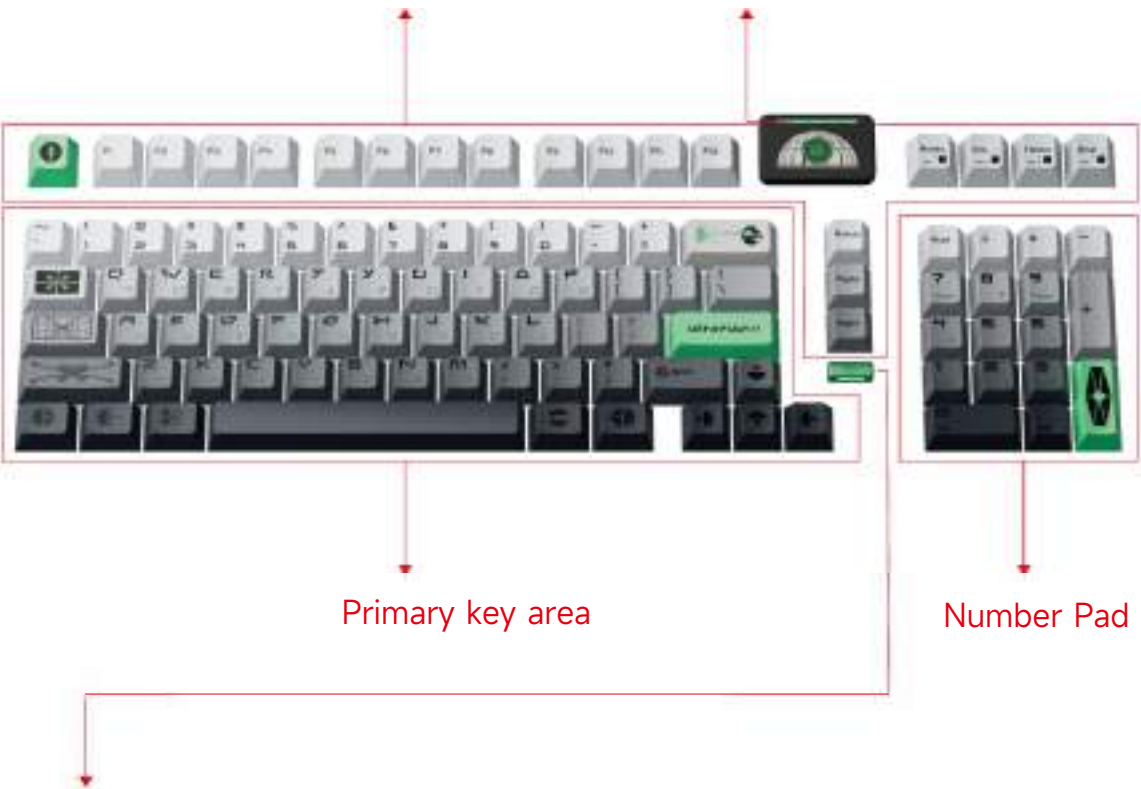
Wireless RGB Mechanical Keyboard

keyboard layout



Total 100 keys to meet various usage needs;

Function keys area Replaceable magnetic Badge ✖



Lighting effect

01. After press the Caps Lock , the light will switch to cold white. Repress it,the previous light effect will restored.

02. When the battery is 20% low, it turns red. After plugging in the cable and charging , the light will turns green (the previous light effect will be restored after 10 seconds of breathing green effect).

,

✖: Note: Magnetic Badge has a strip, which can hold tritium tubes or luminous tubes. The size is 1.5mm*6mm (5 pcs required)

The product does not included those tubes.

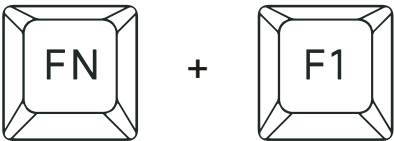
Multimedia function

Compatible with Mac OS;



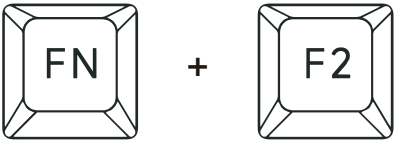
Combination of Keys

WIN / MAC



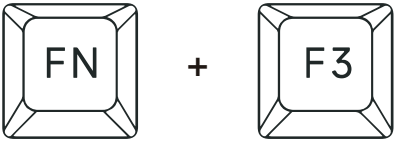
Lighting -

Lighting -



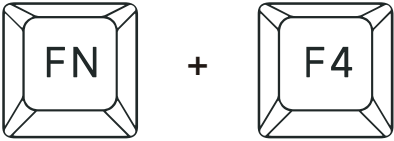
Lighting +

Lighting +



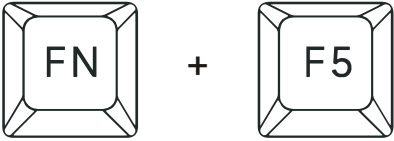
Win+tab

Mission control



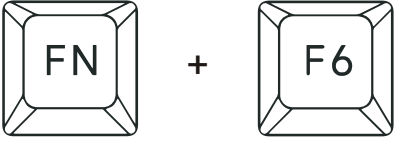
Win+E

Console



Email

Backlight brightness -

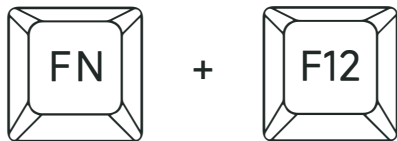
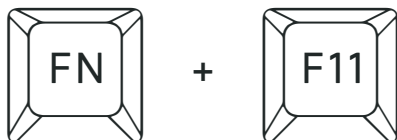
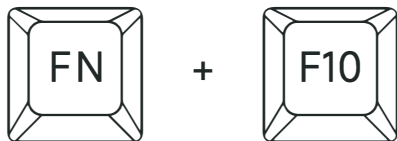
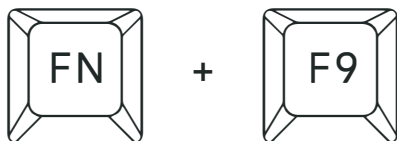
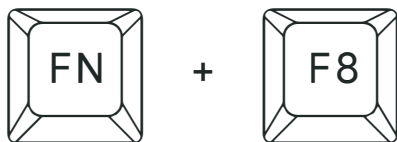
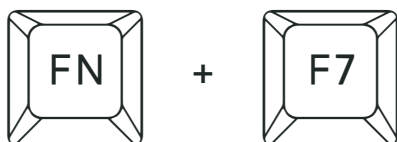


Main page

Backlight brightness +



Combination of Keys



WIN / MAC

Previous

Previous

Play / Pause

Play / Pause

Next

Next

Mute

Mute

Volume -

Volume -

Volume +

Volume +

Other key settings



Primary key area lighting effect

01. After the win key lock is activated, the win key light is fixed to red.
02. After Numlock is activated, the Numlock key light is fixed to ice blue.
03. FN+B key combination, after pressing it, the letter area 1-5 will light up according to the battery level. Each level of 20% is red if it is lower than 20%, yellow if it is 20-60%, and green if it is higher than 80%.

◦

Primary key area Function

- Press and hold FN + ESC for 3 seconds to restore factory settings
- FN + Q short press to switch Bluetooth 1, long press Bluetooth 1 to pair
- FN + W short press to switch Bluetooth 2, long press Bluetooth 2 pairing
- FN + E short press to switch Bluetooth 3, long press Bluetooth 3 pairing
- FN + R short press to switch to 2.4G, long press to pair with 2.4G
- FN + Left win lock WIN key
- FN + [Switch main backlight effect
- FN+] Main backlight color switching
- FN+; DIP switch light strip lighting effect switching
- FN+ DIP switch light strip color switching
- FN + Number pad 3 DIP switch light bar speed-
- FN + Number pad 8 main backlight brightness +
- FN + Number pad 2 Main backlight brightness-
- FN + Number pad 4 Main backlight speed-
- FN + Number pad 6 main backlight speed +
- FN + P keyboard light switch/power saving mode switch
- FN +Right ALT switches the light effect of the lighting fixture
- FN + Number pad 7 DIP switch light bar brightness +
- FN + Number pad 1 DIP switch light strip brightness -
- FN + Number pad 9 DIP switch light bar brightness +

keyboard lighting effect (needs to be used with the driver)

Other Function key Instructions



01 System switch

02 Type-c / Charging port

It serves as a data transmission interface in wired mode and will charging in 2.4G and Bluetooth mode

03 Mode switch

2.4G / Cable /Bluetooth

Product List

Packing list



**Keyboard*1、Cable*、Cover*1、 switch
puller*1 manual*1,**



Detail:

Number of keys: 100 keys

Battery capacity: 3000/6000Mah

Charging interface: type-c

Working mode: wired/Bluetooth/2.4G

Bluetooth version: BLE5.3

Bluetooth device name: INFI 100 5.3

2.4G device name: 2.4G Wireless Keyboard

Product size: 400mm*136mm*38mm

Power supply voltage 5V

2.4G return rate: 1000Hz

Bluetooth return rate: 125Hz

Supported System: Windows 10 or higher/ Mac Os

Wireless range: Maximum 10M straight line distance (the distance may become shorter depending on the obstruction)

Warranty



01. If the fragile label at the screw hole on the back of the keyboard is damaged, you will lose seven days of no-reason return and free maintenance services, but it will not affect the paid after-sales maintenance services;

02. Service validity period: Quality assurance for 12 natural months from the date of purchase;

Do Not covered by warranty:

- a. It has exceeded the effective service or repairable range;
- b. Failure or damage caused by failure to use, maintain, and store in accordance with the correct instructions for use, C. Failure or damage caused by repairs not authorized by our company;
- c. Failure or damage caused by repairs not authorized by our company;
- d. No warranty card;
- e. Altering the content of the Three Guarantees Voucher without authorization;
- f. Product defects caused by force majeure (such as natural disasters, etc.);
- g. Product defects caused by human factors (such as operating errors, bumps, input of inappropriate voltage, etc.)
- h. Other failures or damages not caused by problems such as product design, technology, manufacturing, quality, etc.

Warranty card

Model: INFI 100

Phone number: _____

Purchase date: _____

Address: _____

Name: _____

Presentation



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.

Any Changes or modifications not expressly approved by the party responsible 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. 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.

FCC Radiation Exposure statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.

