NocFree Lite Split Wireless Keyboard User Manual

In The Box

Keyboard

1x NocFree Lite Keyboard

Including

1x Case

1x PCB

2x 1800mAh Battery

5 Sets x Stabilizers

1 Set x Keycaps (PBT)

1 Set x Switches

Accessories

1x Dongle

1x Type-C to Type-A Cable

1x Mini-USB to Mini-USB Bridge Cable

Get Started

1 Connect to Your Device

Wireless / Wired

Find the toggles on the back of each half of the keyboard, and switch them to our desired mode.







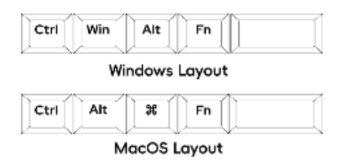
Wireless Mode

Wired Mode

Wireless Mode: Insert the dongle into your device's USB port.

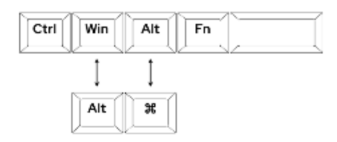
Wired Mode: Connect the Type-C cable to the left half of the keyboard and your device, and connect the mini-USB cable between the left and right halves.

2 If You Are A MacOS User



MacOS Layout: Switch by pressing [Fn] + [O].

Windows Layout: Return to Windows layout by pressing [Fn] + [P].



Keycaps: Follow the instructinos below to find and replace the following keycpas.

3 Remap

Please visit vial.rocks, and click the button [Start Vial].

Allow the connection prompt for your NocFree Lite.

Your keyboard will be listed as either NocFree 65U (wired) or NocFree 65W (wireless).

Note: Wired and wireless modes have separate configurations. To maintain consistency, you can export and import settings through Vial software.

4 Layers

There are four layers of key settings on the keyboard.

Layer0 is the default layer.



Layer1 will be activated when you press the [Fn / MO(1)] key. For example, you can access F1 by pressing [Fn] + [1].



5 Power and Charge

- Use the Type-C and mini-USB cables to charge.
- Only use a power source with 5V or less to avoid damage.

- The keyboard automatically charges when connected via Type-C cable. You can continue to use it in either wired or wireless mode while charging.
- Charging indicators are below the Tab and Backslash keys. They remain lit during charging and turn off when fully charged.

6 RGB Lighting Control

Turn on/off RGB lights with [Fn] + [Tab].



Adjust modes and colors with the following:

- [Fn] + [Q/E] for lighting modes.
- [Fn] + [A/D] for color changes.
- [Fn] + [W/S] for brightness.

Specifications

Layout	60%
Switch	Mechanical
Width	112.36mm
Length	300.81mm
Front height	40.34mm
Back heigth	29.70mm

^{*}Make sure your keyboard is in wired mode.

Warranty

The warranty covers all defects compared to the specification of the product in question, that may arise in the product within the warranty period, however, with the exceptions set out below.

Warranty period: Unless otherwise explicitly stated in documents provided in connection with the purchase, the warranty period is twelve (12) months. The warranty period starts when the product(s) is delivered to the first end-user.

The following are **NOT** covered by the warranty:

- Accessories and spare parts (including but not limited to cables, extra switches etc.) sold separately i.e..
- Defects that have been caused by disassembling our product, wrongful use, improper installation, non-factory repairs/modifications, or improper adjustment of the product, or neglect, including but not limited to "burn-in", and similar wrongful use.
- Defects that have been caused by lightning, fire, water, or other events of force majeure.
- Defects in consumables, (i.e. components that are expected to require regular replacement including without limitation: carrying case, cables, etc.) or use beyond the expected lifetime of the consumable in question.
- Defects caused by normal wear and tear, especially for leather product/s.

Defects of keyboards out of warranty: We will **NOT** offer free service. We only offer PAID service to replace the defective parts at your own cost (including the cost of parts, shipping fee, and tax if applicable).

With the herein stated exceptions to claim under the warranty, you may contact contact@nocfree.com if a defect covered by the warranty arises in your product within the warranty period. NocFree will honor the warranty by one of the following methods at our discretion:

• Replacing the defective product with the same or similar product.

Replacing the defective parts of the product. This is because our keyboard is highly
customizable and easy to be rebuilt. If anything goes wrong with any of the keyboard
components during the warranty period, we will only replace the defective parts of the
keyboard, not the whole keyboard.

Note: If it appears as "Delivered" on courier's website (e.g.: DHL) for more than 1 (one) month, the delivery details on courier's website will be deleted. The courier will not provide any compensation to us for these order, that's why we can't provide any refund if the client does not inform us to investigate the parcel via email 1 (one) month after it has been "Delivered" on courier's website.

Safety Precaution

Keep the product, accessories and packaging parts out of the reach of children to prevent any accidents and choking hazards. Always keep the product dry to avoid corrosion. Do not expose the product to extreme temperatures below -10C(5°F) or above 50°C(131°F) topreserve the life span of the keyboard.

FCC Compliance Information

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.

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