



PRO-GAMING MOUSE

--- Wireless

Thank you for choosing our gaming mouse. Please read the user manual carefully before and when you use the product.

Package content

Mouse x 1 Manual x 1 1.5m Type-C cable x 1

Compatibility

Compatible with Windows 7, Windows 8, Windows 10, Mac OS (Only basic function, no software available)

Keys Function



Specification

Mouse size	125x65x40mm
DPI	400-1600/400-3200/400-6400
Working Voltage	5VDC
Working Current	100mA
LED Type	RGB
Buttons	5 (Left, Right, Forward, Backward, Scroll)
Top and bottom	Buttons
Weight	65g

Mouse Usage

- Power Charging**
Connecting the cable and mouse, when charging the indicator turn red, after full charged the indicator turn off.
- Wireless mode**
When connected the device with cable, the mouse will enter wired mode automatically, while only insert the USB receiver, the mouse will enter wireless mode.
- Wireless Pairing**
Press the left button, right button and the scroll wheel at the same time for 5s entering 2.4G pairing mode, the white mouse light will turn blue and flash. Then plug receiver to device, when the blue light off and turn green mode, the mouse pairing successfully. If the pairing failed, try it again.
- Light mode switch**
Press scroll wheel + backward key at the same time to switch among 4 lighting modes: Neon, Steady, Breathing, Last off.

5. DPI

Press the DPI key switch among 5 gear DPI.
Scroll Wheel Light Color—DPI: Blue—1600CPI
Red—400CPI Purple—3200CPI
Green—800CPI Yellow—6000CPI

- Low battery**
When low power occurs, the light of mouse turns red and flashes, please charge in time.

Driver setting

- Installation**
Download the driver from <https://www.dalunworld.com/en/service/download/> and install the driver.
Note: Please make sure this mouse is already connected to computer when setting the functions in the driver. After installing, you can proceed button setting, lighting setting, DPI setting, Macro setting and so on.
- Setting**
Open driver setting interface (mouse must be connected, otherwise after software unable to be opened).
a. All group setting are available to be processed.
b. The battery power can be displayed in wireless mode, and the charging status can be displayed in wired mode.
c. The default state can be restored after clicking the "Restore" button.



A.Button Setting

Click button list to set the button function, proceeding left button, right button, middle button, forward, backward, three click, the key, key combination, DPI level, multimedia function, etc. Click "Go" to save automatically to complete the setting.



B.Power Manager

- The battery power time can be set to 3-10 minutes. After sleep, you need to click the button to wake up the mouse.
- You can choose to turn off the light when the mouse is idle. After click, the decorative light will automatically turn off when the mouse is idle. When the mouse stops moving, the light keeps on for 1 minute, and then enter hibernation mode.



C.DPI Setting

Click "DPI Setting" to proceed DPI gear, DPI value modification, lighting color for different DPI value.



D.Lighting Setting

Click "Lighting" to set the overall lighting effect of the mouse and select different lighting options to make the mouse display different lighting effects. Color and speed are adjustable.



E.Polling Rate Setting

Four level polling rate can be chosen: 125Hz-250Hz-500Hz-1000Hz.



F.LOD Setting

Click "Mouse LOD Height" to enter mouse height field setting, adjusting height level gear to be from 0-20mm.



G.Parameter Setting

Click "Mouse Parameter" to enter the system mouse setting interface.



H.Macro Setting

Click "Macro Editor" entering the macro setting interface, click "New", input macro name, select "start record", during the recording process, you can enter the required keys on the keyboard, then click "stop record".
Operation instructions after entering Macro editor interface: select the key you want to set, click "macro" on the drop-down list, select and click the macro name to set successfully.



FCC Caution:

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.