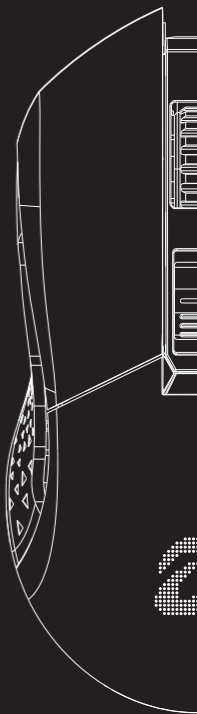


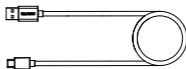


User Manual





2.4G dongle x1



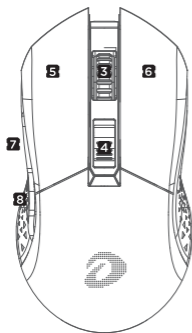
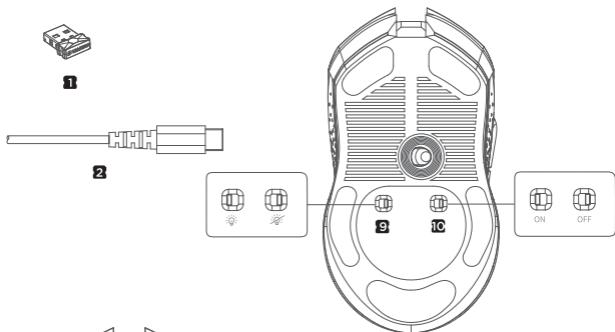
Cable x1



Mouse x1



User manual x1



1. NANO receiver
2. Cable
3. Scroll button
4. DPI button
5. Left button
6. Right button
7. Forward button
8. Backward button
9. Backlight ON/OFF
10. Power ON/OFF

Wireless Mode	Working Mode (Refer to page 5)	2.4G wireless power saving mode / office mode	2.4G wireless gaming mode / e-sport mode
	Report Rate	125/250Hz	500/1000Hz
	Low power indicator	It will flash red when the battery is lower than 10%	
	DPI	600/1200/2400/3600/4800/10000dpi	
	Battery Capacity	930mAh	
	Power Consumption	30mAh (MAX)	
	Standby Mode	5.5mA (After 20 minutes of inactivity, it will enter sleep mode)	
	Charging time	Approx. 3 hours	

Wired Mode	IC	ATG 4090	Tracking Speed	100 ips
	Report Rate	125/250/500/1000Hz (Default: 1000Hz)	Acceleration	20G
	Weight	105g±5g	Frame Rate	6000 FPS
	Dimension	125 x 39.5 x 67.5 mm	DPI	600/1200/2400/3600/4800/10000dpi
	Charging Current	300mA	DPI color	Red/Blue/Green/Yellow/Orange/Purple

Note: Plugged cable, mouse is default in wired mode and begins charging. When the battery is less than 10%, the mouse indicator light is in red, 10-90% in orange, and 90%-100% in green.



+



Insert the dongle into the device, then turn on the mouse



Laptop



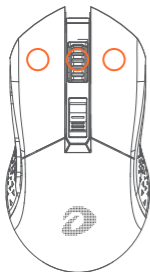
+



Plug and play



PC

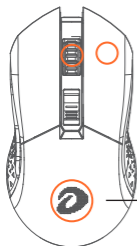


If the 2.4G wireless is not automatically paired successfully, manual pairing is required.

Pairing Steps

- 1- Pull out 2.4G dongle, and turn on mouse;
- 2- Press Left+Middle+Right buttons in 5 seconds, Logo indicator light will flash in yellow;
- 3- Insert the dongle;
- 4- Move the mouse close to the receiver, and the LOGO indicator light will become constant when successful.

Combination keys



DPI indicator light

Press wheel button + right button for 3s, and white indicator light will be on.

White light flashes one time (Power-saving mode): 125Hz

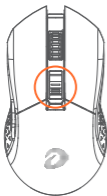
White light flashes twice (Office mode): 250Hz

White light flashes three times (Gaming mode): 500Hz

White light flashes four times (E-sport mode): 1000Hz

DPI value/lighting color

By default DPI is adjustable in 6 steps by DPI+/- button.



Red (600dpi)

Blue (1200dpi)

Green (2400dpi)

Yellow (3600dpi)

Orange (4800dpi)

Purple (10000dpi)

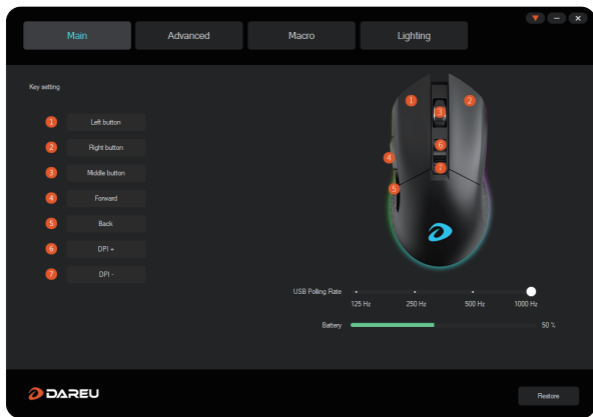
Colors above are default color

*We can change it by software as well.

Driver interface

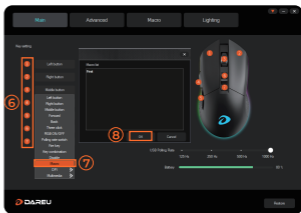
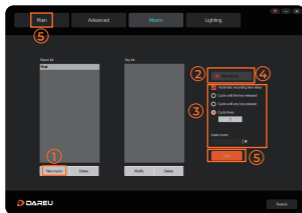
Download driver from Dareu's official website (www.dareu.com) and install it on computer. (Driver only supports Windows systems.)

*Picture is for reference only.



How to set macro function

- ① Create a new macro;
- ② Click **Record**, then set the macro definition;
- ③ Before recording, we can check the options if needed;
- ④ When finished, click Stop Recording;
- ⑤ **Save** and back to **Main** page;
- ⑥ Press the key which we want to set the marco; (If want to set the macro definition for the Left/Right button, we must set other button to the Left/Right button first, otherwise the mouse will not work normally.)
- ⑦ Select the Macro option;
- ⑧ Select the Macro Definition which we recorded and confirm.



EM901

Dongguan Torgan Electronics Technology Co.,Ltd.

Add: No.110, Shijie Shidan Mid Rd, Shijie Town, Dongguan City,
Guangdong Province, China 523290

Tel: +86 769 86308806 Fax: +86 769 86308826

Email: Info@dareu.com CS@dareu.com

Web: www.dareu.com