



X600 RGB LIGHTING PROGRAMMING GAMING MOUSE

SPECIFICATIONS:

- 1. Product model: X600 RGB Lighting Programming Gaming Mouse
- 2. 100% new mouse game
- 3. Human body engineering design, Comfortable grip
- 4. 6 buttons (programmable)
- 5. 6 RGB lighting modes, can turn off the light
- 6. 6-level adjustable DPI, Max.8000 DPI
- 7. Voltage rating / electric current: DC 5V / 100mA
- 8. USB plug and play
- 9. Switch life: 20million cycle
- 10. Cable length: 150cm
- 11. Item Weight: 103.7g
- 12. Item Size: 12.5*6.5*3.7 cm(L * W * H)
- 13. Support Windows 2000 / XP / win7 /
- win8 /win10 Vista 32bit IOS or latest.
- 14. Packing list:
- 1 x gaming mouse
- 1 x User manual

(FC C E RoHS) (Made in China)

How to use:

1. Download the macro programming software through the website provided by the seller.

2. After downloading, open it directly and use the buttons to customize programming. 3.When the mouse is successfully connected and used normally, Open the X600

macro programming software directly to use the macro programming function. 4. Adop professional game chip, using high-performance program control decoder chip for smooth motion and precise control.

Button settings For the 1-6 button (as shown), the drive supports custom settings.
 DPI setting: default 1000/1600/2400/3200/4800/6400 the Six-segment DPI value can be any section.

7. Light mode: RGB marquee effect, Up to 6 lighting pattern designs , The light can be turned off.

 $\boldsymbol{\delta}.$ Mouse parameters: You can set the pointer precision, wheel speed and double click speed.

9. Custom Settings: Custom macro editing that supports game effects.

10. When the settings are complete, click Applications and then click Save

Configuration. You should start the driver again the next time you use it so that you can use all customizations Features.





Programming Tutorial





LED Status	O Disable			
LED Brightness :	Сная			
() DP1	🙁 Multicallor	E Rainblow	 Floe Light. 	
• welt	Four Seasons	. of		
firmathing Spoort		() — ^{tast} —		

Metro List	Cartient		
		New Macro	
		Record	
		De lete Macro II	R
		+88aL11778	20 mil
		No Delay	
		 Stop until the key rail Stop after the macro 	Contract of the second s
			MANON
		intervier loop	