

说明书: 四色双面印刷
 材质: 128克铜板纸
 成品尺寸: 88X130mm

正面



< Instructions >



S600 MACRO DEFINITION PROGRAMMABLE
 RGB FULL-COLOR LIGHTSGAME MOUSE

S600 MACRO DEFINITION PROGRAMMABLE
 RGB FULL-COLOR LIGHTSGAME MOUSE

SPECIFICATIONS:

1. Product model:S600 Mechanical Macros Define the game mouse
2. 100% new mouse game
3. High-end brand mechanical macro definition gaming mouse
4. Human body engineering design
5. 9 programmable keys
6. LED Light Modes: 6 RGB Light Modes
 (☉ Random ☉ Braeth in turn ☉ Fixed color
 ☉ Fixed color ☉ DPI Colors ☉ Off)
7. 6-level adjustable DPI, Max.7200 DPI
8. Voltage rating / electric current: DC 5V / 100mA
9. USB plug and play
10. Switch life: 20million cycle
11. Cable length: 155cm
12. Item Weight:149g
13. Item Size: 132*86*42MM(L * W * H)
14. Package Weight:245g
15. Package Size:153*96*51mm
16. Support Windows 2000 / XP / win7 / win8 /win10 Vista 32bit IOS or latest.
17. Packing list:
 1 x gaming mouse
 1 x User manual

S600 MACRO DEFINITION PROGRAMMABLE
 RGB FULL-COLOR LIGHTSGAME MOUSE



Fire strengthen key:
 Just press once to achieve
 Double click hit effect, easily set fire target.

LED Light Modes: 6 RGB Light Modes
 (☉ Random ☉ Braeth in turn ☉ Fixed color
 ☉ Fixed color ☉ DPI Colors ☉ Off)

A key to advance and
 retreat freely

Return to the desktop

S600 DEFAULT KEY FUNCTION DESCRIPTION:



- ①.Left Key
- ②. Right Key
- ③. Middle Key
- ④. Fire Key
- ⑤.DPI Loop+/-
- ⑥.LED Mode
- ⑦.Forward
- ⑧.Backward
- ⑨.Desktop

反面

THE CUSTOM DRIVER DOWNLOAD AND USE :

1. Download the macro programming software through the website provided by the seller.
2. The installation can be started when the mouse is successfully connected and in normal use.
3. When the installation is completed, "S600" drive icon appears on the desktop.
4. Adop A6681 professional game chips, with high-performance program control decoder chip, to achieve smooth movement and precise control.
5. For key 1-9 (as the picture shows), custom settings are supported via the drive.
6. Advanced Settings: the custom macro editing for gaming effects are supported.
7. Advanced Settings: pointer precision, scroll wheel speed and double-click speed can be set.
8. DPI setting: default 800/1600/2400/3200/4800/7200 the Six-segment DPI value can be any section.
9. LED Light Modes: 6 RGB Light Modes(☉ Random ☉ Braeth in turn ☉ Fixed color ☉ Fixed color ☉ DPI Colors ☉ Off)
10. Plug and play, more new functions can be achieved via the drive.
11. When settings done, click Application, and click Save the Configuration. You should boot the driver again when next use so that all the self-defined functions can be used.

