## 正面



# <Instructions> S600 MACRO DEFINITION PROGRAMMABLE RGB FULL-COLOR LIGHTSGAME MOUSE

### 5600 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

# 5600 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 andretreat freely Return to the desktop

### 5600 DEFAULT KEY FUNCTION DESCRIPTION:



Left Key Right Key

(3), Middke Kev

- Fire Key (5).DPI Loop+/- (8).Backward
  - 6).LED Mode (9).Desktop

(7).Forward

### 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
- 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.



