



V600 96-KEY RGB LIGHTING GAMING KEYBOARD

Special function description: //////////////////////////////////////

English

1. Special matrix: support 26-key simultaneous clicks without conflict ("Q", "A", "Z", "W", "S", "X", "E", "D", "C", "B", "R", "F", "V", "T", "G", "M", "SPACE", "↑(UP)", "↓(Down)", "←(Left)", "(Right)→"), "Tab", "Alt-L", "Ctrl-L", "Shift-L", "CAPS".

2. FN+ (1 2 3 4 5 6 7) key to cycle through different backlight modes

Power-on default is FN+1 combination mode

FN+1 The flow is endless

FN+2 Colorful Horse Racing

FN+3 Colorful Circular Breathing

FN+4 solid color comet trail

FN+5 seven-color manual switch, the backlight color changes every time you press

FN+6 Colorful Diffusion and Shrinkage

FN+7 Backlit Color Shock Diffusion

3. Backlight brightness control: FN+↑ brightness increases, FN+↓ brightness decreases. 3-level brightness adjustment function, the default is the brightest.

4. Backlight breathing rate and horse racing speed control: adjusted by FN+ "←"/FN+ "→" control, FN+ "←" reduces the frequency period, FN+ "→" extends the frequency period, 4 steps are adjustable.

5. Lock key function control: WIN+L locks the WIN function. Press WIN+L, Lock the WIN and lock APP keys at the same time, and then press to unlock.

6. Direction switching: Press FN+W to switch between ASDW and 4 direction keys, and then press to restore;

7. Backlight switch control: FN+PGDN is to turn off or turn on the backlight

Product specifications:////////////////////////////////////

Specification item :	96-KEY RGB LIGHTING GAME KEYBOARD
Product number:	Product number: V600
Interface Type:	USB
Connection method:	WIRED USB2.0 transmission
Luminous Type:	RGB glow
product type:	membrane keyboard
Number of keys:	96 KEY
Button life:	50 million times or more
Operating Voltage:	5.0V
Working current:	300mA (MAX)
Product Size:	388.5* 138 *38 mm (± 2mm)
Keyboard weight: :	625 g
Keycap material:	ABS two-color injection
Product line length:	1800mm±30mm
Multimedia:	Support FN+12 key combinations
System compatibility:	Compatible with IBM PC Win98SE/Me/2000/XP/VISTA/WIN 7/WIN10/Mac OS