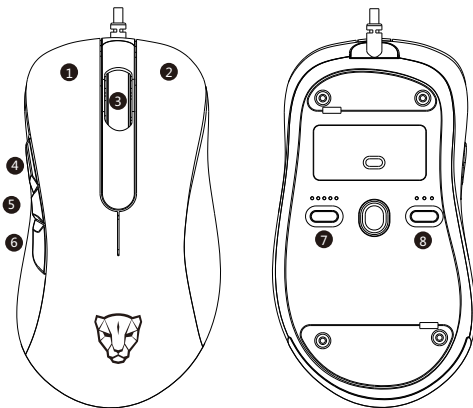
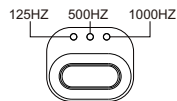
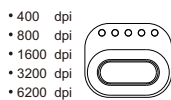


V100 GAMING MOUSE USING MANUAL



- ① Left key
- ② Right key
- ③ Roller/Middle Button
- ④ Forward
- ⑤ Sniper key
- ⑥ Backward
- ⑦ DPI switch button
- ⑧ Report rate switch button



Mouse parameters:

Switch life: 20 million times
 Image processing: 6200FPS
 Maximum speed: 220 IPS
 Dimensions: 122X67x42mm

USB sampling rate: 1ms/2ms/4ms
 Refresh rate: 1000Hz/500HZ/125HZ
 Acceleration: 30g
 Weight: 147±10g (with wire not weighted)

Features

1. 4 kinds of super bright effect mode
2. 2000 million life micro switch
3. Adopt "PAW3327" game-level IC engine
4. Ergonomic design
5. Super wear-resistant Teflon foot stickers
6. DPI: 400/800/1600/3200/6200

Marquee efficiency mode parameters:

1 neon mode: press the forward key plus the middle button combination to enter the colorful neon change state; continuously press the back button again to add the middle button combination to change the speed: low speed, medium speed, high speed.

2 Monochrome constant light mode: Press the forward key again and press the middle key combination to enter the seven-color light; press the back key and middle button combination again to adjust seven colors.

3 Single-color breathing mode: Press the forward button again to add the middle button combination to enter the monochrome breathing; continuously press the back button plus the middle button combination to adjust seven colors.

4 stream game horse mode: press the forward button again to add the middle button combination, the bottom of the light belt from the right to the left of the stream color horse race; continuous press the back button plus the middle button, running speed for the streamer: low speed, medium speed, high speed, stop.

Forward + middle button Adjust lighting mode
 Back + Middle button Adjusts the parameters in the lighting mode
 Sniper key: When this key is pressed, the sensor will instantaneously change the CPI resolution to 200 CPI. After releasing the sniper key, it will return to the original CPI resolution.

Note: If you use the driver to set the mouse, the DPI and lighting mode is based on the default state of the contents of the drive.

85x115mm