SNEWSKILL ARAKNE QUICK GUIDE

PROFESSIONAL RGB GAMING MOUSE



Description

Dimensions : 124,5mm x 64mm x 42mm Material: ABS Body / Rubber-band 3D wheel Buttons: 9 different keys Weight: 71g without cable Base: Teflon foot stickers Accessories: 4 extra side buttons

Mechanical Properties

Switching operation force: 60±10gf Key operating force: 70±10gf Center Wheel button operating force: 100±20gf Wheel life of 20 million laps. Switch life: 50 million times Cable length: 1.75 meters

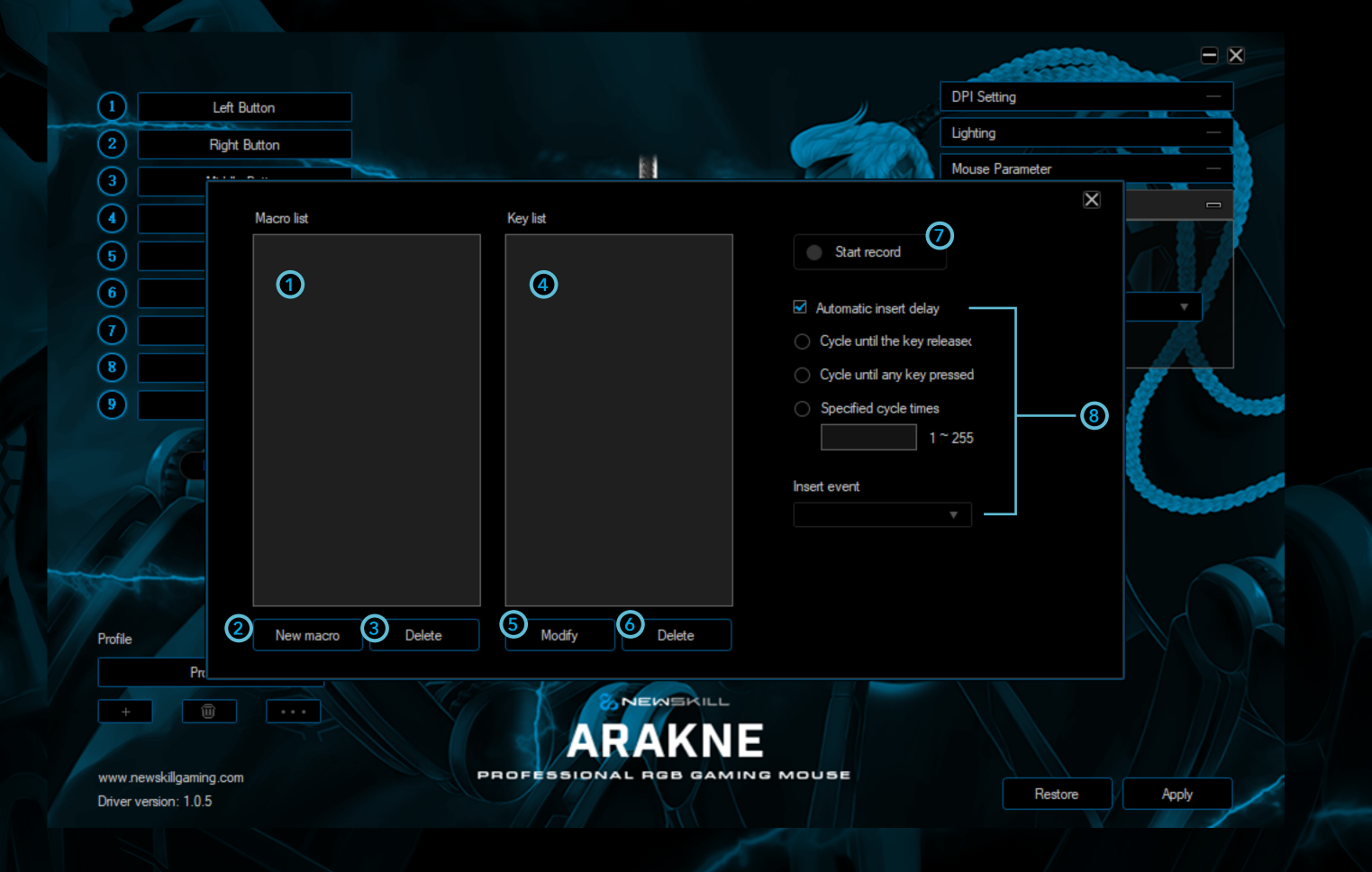
Electrical Parameters

Operating System : Windows OS Working voltage: DC 5V, 200mA Interface: USB Highest resolution: 10000dpi DPI sampling time: 2ms Refresh rate: 1000Hz Image Processing: 5000 FPS Maximum speed: 100 IPS Acceleration: 20G DPI factory preset: 800 - Red 1600 - Green 2400 - Blue 3600 - Yellow 5000 - Light blue 10000 - Purple





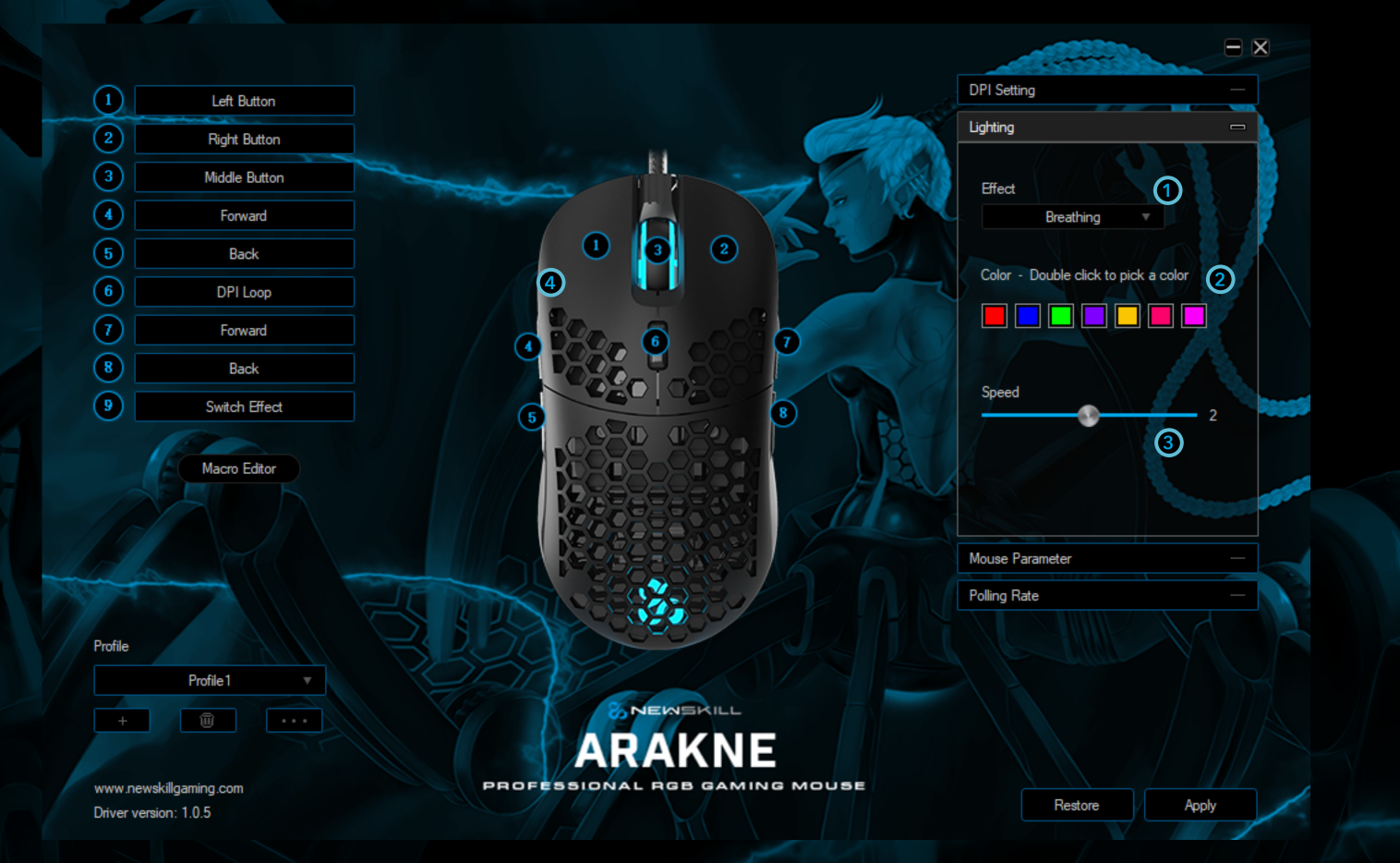




Macro Editor

- ① The saved macro list
- 2 New macro
- 3 Delete the selected macro
- 4 The key list of selected macro
- **5** Modify the actions of selected macro
- 6 Removed the action from key list
- Record macro
- 8 Macro setting

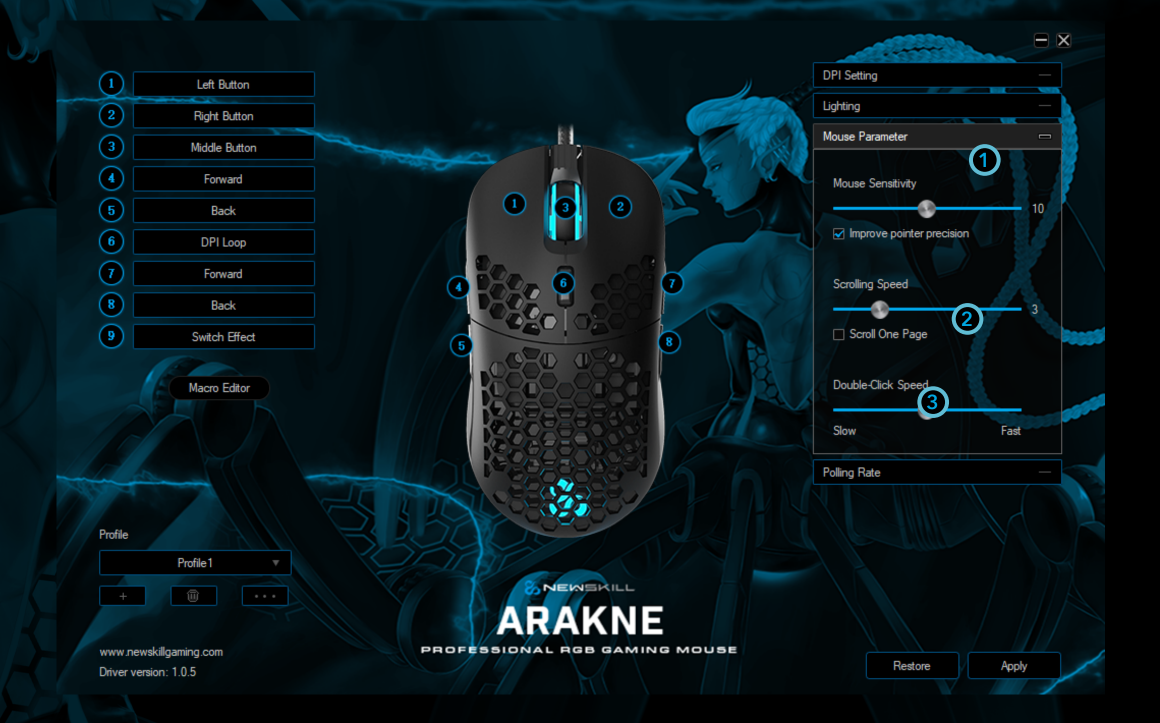




RGB Lighting Setting

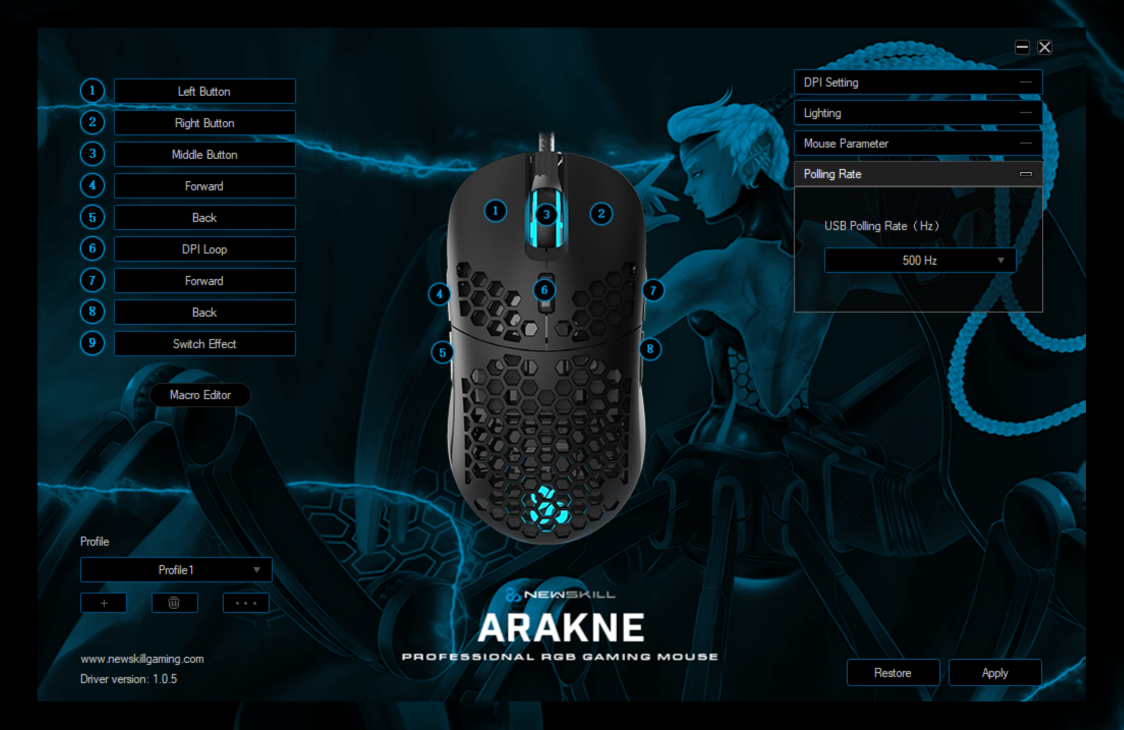
- 1 The effects of lighting.
- 2 Customized the RGB color.
- ③ The RGB lighting speed.





Mouse Parameter

- 1. The sensitivity of mouse
- 2. Velocity of displacement of the wheel
- 3. Double click speed



Polling rate (Hz)

The polling rate of a mouse is how often it reports its position to a computer.

A higher polling rate can decrease the time lag between when you move the mouse and when the movement appears on the screen. On the other hand, a higher polling rate will use more CPU resources



NEWSKILL ARAKNE PROFESSIONAL RGB GAMING MOUSE

