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GAMING



User Manual

PROFESSIONAL GAMING MOUSE

Thank you for buying the Professional Gaming Mouse, please read the manual carefully when you use this mouse.

Content

Gaming Mouse x 1 User Manual x 1 CD driver x 1

Features

- Top-level Avago A9800 laser engine, professional gaming mouse
- 10 Customized function settings in 5 different profiles
- 6 Grade DPI shift with 6 different color LED breathing lights
- USB 2.0 full speed transmission, up to 8200 DPI resolution
- 1000Hz Report Rate, 12000F/S scan rate, 150I/S movement speed identification, 30G acceleration
- Built in memory space, the function settings (by driver) will not be lost forever, make more convenient for the players
- Omron On-Off switch, comfortable touch feeling, long time for use
- Professional gaming braided cable with USB port, anti-creeping and stretch resistance

Button Function



Installation Instruction

1. Connect this gaming mouse with your computer by USB port, if need, can set the mouse function as followings.
2. Insert the CD driver into your computer by CD-ROM bay, click "setup.exe" to install.
3. After completing the installation, restart your computer.
4. Get into the software interface of "Ultimate Gaming Mouse" (as below), and you can start to set the mouse function.

Tips:

Please make sure the gaming mouse has already been connected to your computer before and after installing the software.

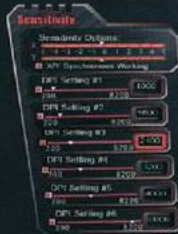


Setting Guidance

Please choose the profile before you set the mouse function

1. Light Setting:

- 1). Light Effect Switch: The mouse will light or not by choosing "On" or "Off".
- 2). Light Effect Type Option: The mouse will light all the time by choosing "Full Lightened", or will be breathing light.h



2. Sensitivity

6 Grade DPI shift designed for the mouse, each DPI can be set from 200 up to 8200. Selected pane shows the DPI grade is open, otherwise is closed. Besides, X/Y DPI can be set respectively by removing X/Y synchronizing in the same direction.



3. System Setting

You can adjust the mouse parameter.

4. Advanced Setting

You can adjust the Polling Rate and On-To-Go Speed of the mouse. By clicking "Reset", you can make the advanced setting to be factory default.



5. Button Setting

10 group customized functions can be set freely. When choose any button to set function, on the left mouse will just show you the relevant position in red color.



Tips:
At least one button shall be set as "Click" function.

6. Macro Manager

- 1) Choose "Button Setting" and click the button for setting.
- 2) Choose "Assign Macro" and get into the interface of "Macro Manager".
- 3) Click "New" to create a Macro function and name it.
- 4) Select the named Macro and click "Start record", input the key you want to set and will show in the "Key press sequence".
- 5) Click "Stop record" after finishing the setting.
- 6) You can set the cycle index of Macro function by choosing "Loop times".



After setting ok the Macro, you can set the button to be Macro function from the list of Macro Manager (as Above).

7. Profile Setting

The driver supports 5 kind Profiles setting (Profile 1~5). Different profile can set different settings, such as Light setting, Sensitivity, System setting, Advanced setting and Button setting. You can set the button as the "Profile" function: Profile cycle, Profile up or Profile down, to shift the profile easily.



The setting export and import are supported, both for profile settings and macro settings. You can export the settings and save them in the hard drive, if to change the computer or install new system, but just import the saved settings to computer, no need to reset the functions. The built in memory function is support by this gaming mouse. After setting ok, the configuration parameter will be stored in the mouse chipset synchronously. Even if to change another computer, the mouse with stored setting can be still used.

Tips:
Please click "Apply" or "Ok" after finishing the settings, then will work normally.