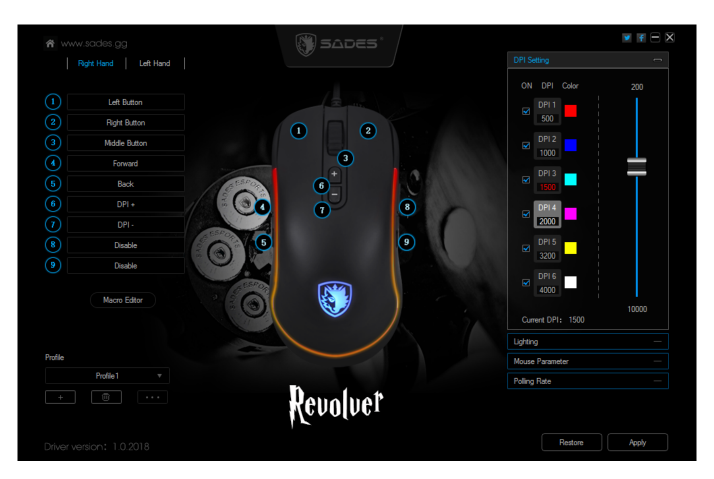
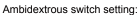
SOFTWARE INTRUCTIONS - REVOLVER

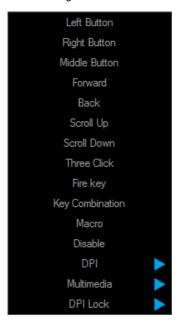
SOFTWARE INTERFACE



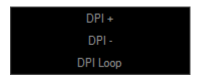




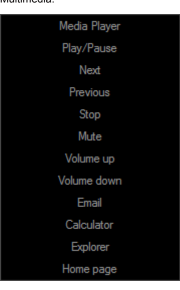
Button settings:



DPI:

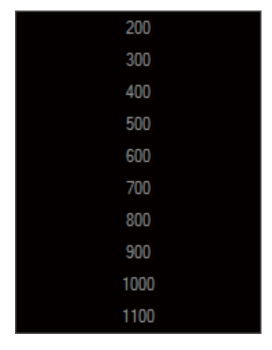


Multimedia:

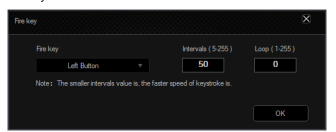


DPI Lock:

Select one of the DPI values to realize the on-the-fly DPI switching, in order to match mouse speed to gameplay demands instantly.

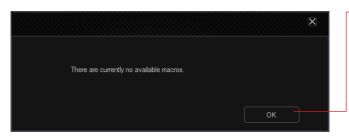


Fire key:

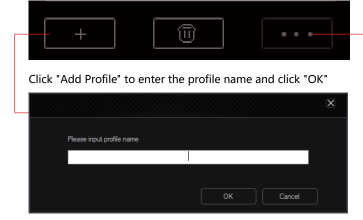


Macro:

When you haven't set any macro in the software Macro Editor, the tips will pop up, click "OK" and add a macro.



Add profile, delete profile, profile operation:



Key combination:



When the Macro Editor has the optional macros, select one of the macros from the macro list and click "OK."



Click "Export profile" to save the current configuration as a new profile. Click "Import profile" to use the specific configuration you set before.



Click "Restore" to restore all settings to default values. Click "Apply" to save and implement all current settings.



DPI Setting:

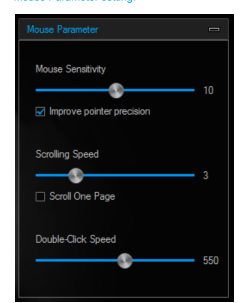


Lighting setting:



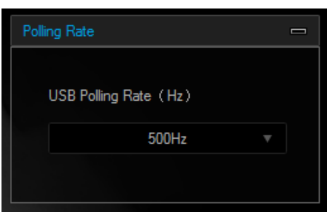


Mouse Parameter setting:



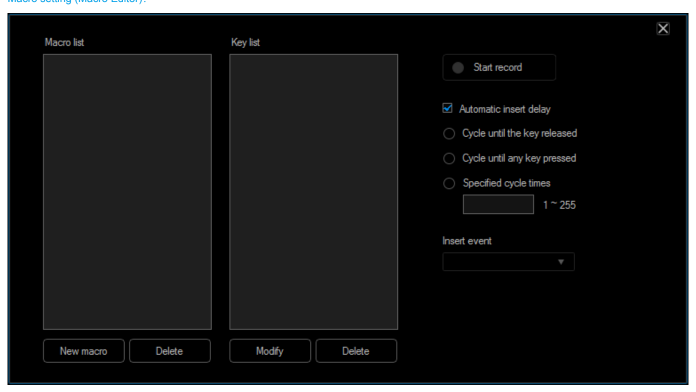
Polling Rate setting:

(*Note: Polling rate switch is built at the bottom of the mouse for fast and easy adjustment.)





Macro setting (Macro Editor):



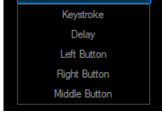
1. Click "New macro", The pop-up window will appear, please enter the macro name and click "OK" to create a macro.



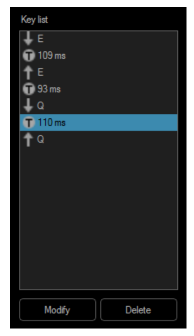
4. Select the any item in "Insert event", If you need



to add any other actions in the macro settings.

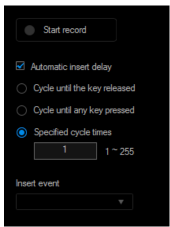


5. Select the item you want to change and click "Modify" or "Delete" to change the settings for the macro.

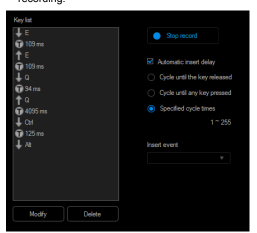


* Macro is automatically saved by default, no need to click other buttons

2. Check "Automatic insert delay", select a cycle mode for the macro and click "Start record".



3. Press any key on keyboard you want to be recorded, click "Stop record" when you finish recording.



6. Right-click on the macro name to perform the operation.



7. Right-click on the blank area of the macro list to perform the operation

