## NAORUS MACRO EDIT



There are 6 profiles. The left one is standard profile and can't be edited. The rest 5 profiles which appear as 5 LED bars underneath PROFILES to program for your specific games. A single LED bar indicates the current profile you locate. In each profile, you can assign either BASIC functions or advanced MACROS to particular buttons. Click any keyboard button you wish to set up, you will then enter into the function menu.

**DEFAULT** is back to default setting for the current profile.



## **▶ BASIC**

- Select any button function you wish to change, and click either double-click to save the change.
- or click to ignore the change and go back to previous page.
- e or click DEFAULT to return the default setting.

# **▶ KEY MAPPING**

You may simply maps a G(G1~G20) button to a specific key on the keyboard, includ A~Z, num1~0, F1~F12, and modifier keys such as ctrl/shift/alt..etc.

#### **▶ MACROS**

- Select the macro you wish to assign, and click either save the change.
- or click to ignore the change and go back to previous page
- or click DEFAULT to return the default setting.

# MACROS

Macro depot is where you can pre-record a series of keystrokes and button presses with precise time interval for a gaming command. Here you have 100 blank macro cartridges. Pre-define the macro scripts and then assign to the mouse buttons.

Select any empty macro and click **EDIT**, and you will then enter into the macro depot.



#### ▶ How to record a macro script?

## • LEARN YOUR USEFUL TOOLS.



Enable / Disable



to stop recording

Enable Pause Key to Stop Disable Pause Key to stop



# Chose your recording objects

Keyboard and Mouse and Point: Record keystrokes, mouse button presses and also cursor coordinates.

Keyboard and Mouse: Record both keystrokes and mouse button presses. Mouse and Point: Record mouse button presses and cursor's coordinates. Keyboard Only: Only record keystrokes but ignore mouse button press. Mouse Only: Only record mouse button press but ignore keystrokes.



# Time delay (interval)

No Time Delay: Do NOT record any time delay in-between commands. Real Time Delay: Record the real delay in-between as how it is entered. Fixed Time Delay: Key-in the time interval as a fixed time delay.



#### Action mode

Execute Once: Execute a macro once as press the mouse button once.

Loop Mode: Execute a macro continuously, and press again to stop the running macro.

Fire Mode: Execute a macro continuously until you release the assigned button.

## Now begin to record a macro

STEP1 Clicking change the tool buttons to set up your recording preference.

STEP2 Click Record and start keying in keystrokes or button presses.

Click Stop to end up recording.

You may also insert additional commands from the "Quick-insert bar" at the left screen.

Type on to rename this macro. Moreover, you may also change icon of your personal macro by clicking

STEP6 Click SAVE to save the editing of this macro.

## More

You may export the macros you'd edited to the PC, and also import a macro back to AORUS macro engine.