

If the driver fails to function properly, it is necessary to unplug and replug the data cable  
如果驱动无法正常驱动，需要冲重新拔插数据线

Select 3.3 calibrations for the first use  
首次使用需全选 3.3 校正！

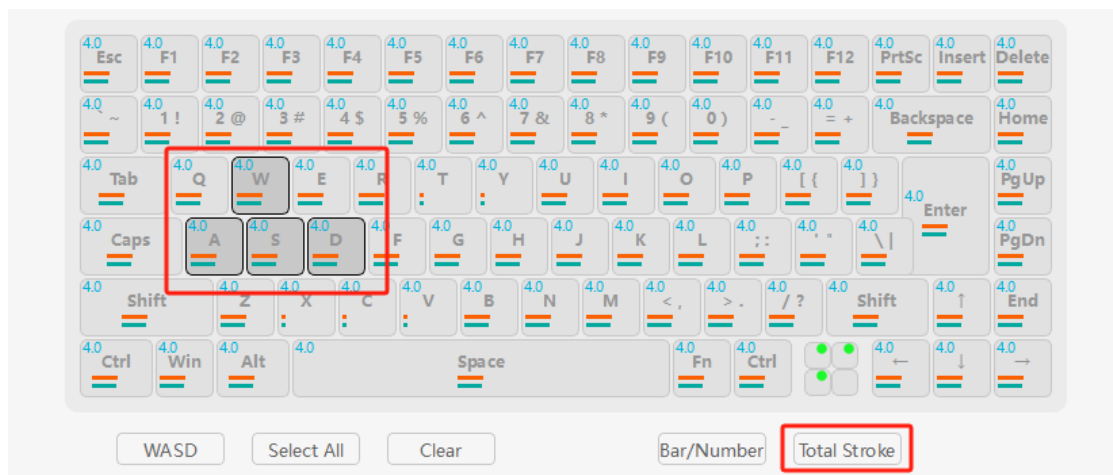
Please calibrate before first use!  
Please calibrate before first use!  
Please calibrate before first use!  
第一次使用前请先校准！

First, Calibrate

一 . 校准

1. Select the Total Stroke of the switch you are using

选择你所使用轴体的行程



For example: There is only WASD chosen the magnetic jade switch. Based on this, select magnetic jade switch 3.3 on the total stroke (caliper actual measurement)

例如：只有 WASD 选用了磁玉轴体 就选择 WASD 并在总键程选择磁玉 3.3(卡尺实际测量值)

## 2.Calibrating

进行校准

Click 'Calibrate' to proceed to the calibration page

点击校准前往校准页面

HM Driver

SIKAKEYB CK75

Profile

- L1-Normal
- L2-Valorant
- L3-CSGO
- L4-Layer4
- L5-Layer5
- L6-Fn

WASD Select All Clear Bar/Number Total Stroke

**Stroke**

Suitable for top protection against accidental touches while maintaining extremely low trigger travel

Initial Point 0.00mm

Actuation Point 2.08mm

Reset Point 2.04mm

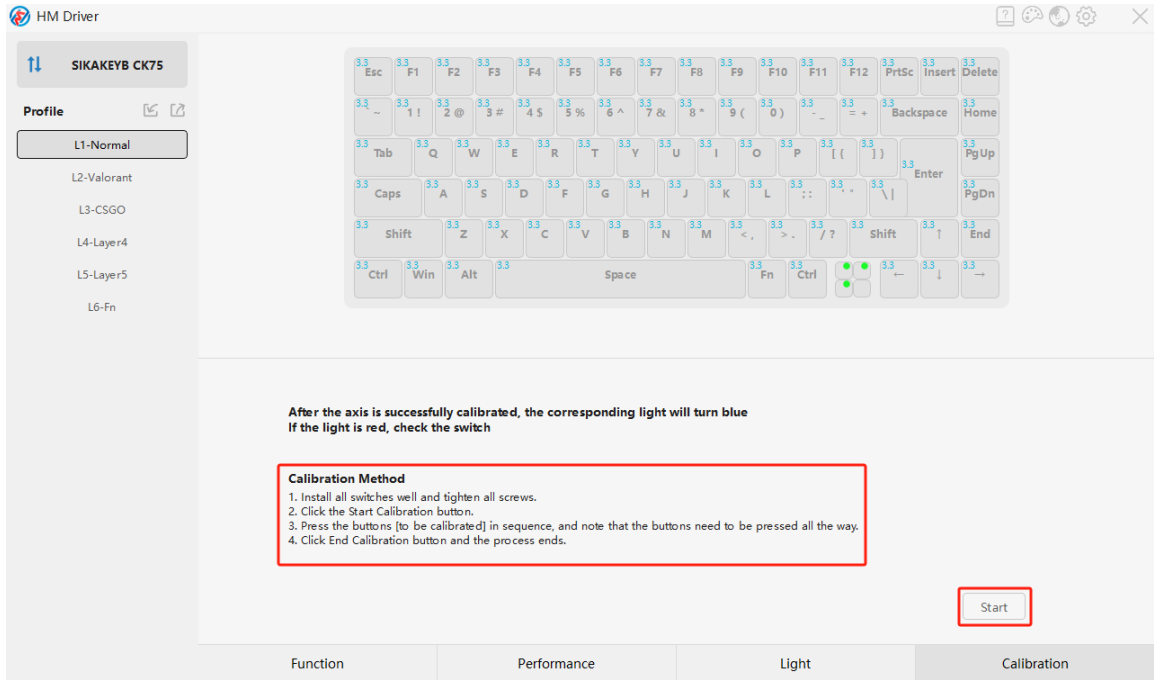
Quick Set Extreme Fast Normal

The shaking of the switch may cause the sensor to mistakenly identify a vertical lifting action, causing a disconnection phenomenon. Improvement measures:

- 1. Keep your hands stable to reduce switch shaking;
- 2. Consider replacing the switch with a more stable one;
- 3. Adjust the trigger and release stroke according to personal needs.

**Switch Tester**

Function Performance Light **Calibration**



Carefully read the content within the red box and click 'Start'

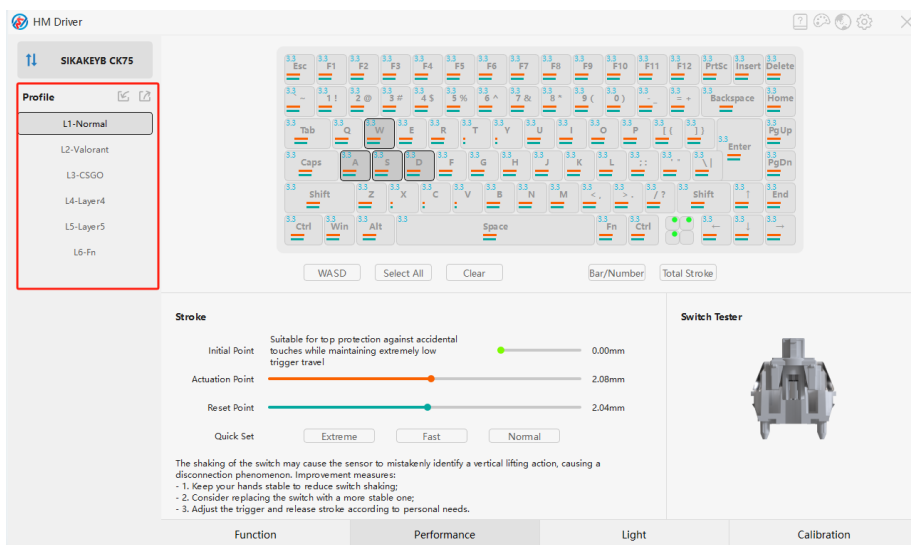
认真阅读红框中的内容，并点击开始校准

Second, Performance Interface Overview

二. 性能界面介绍

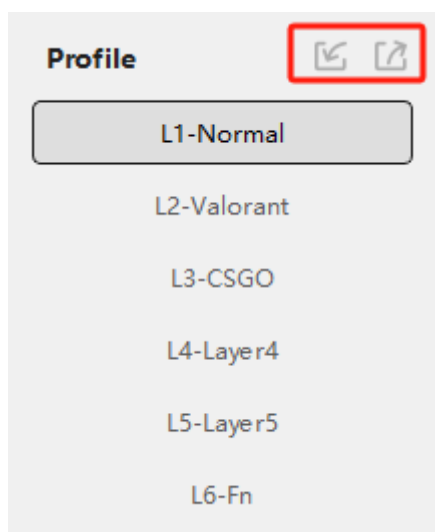
Using WASD as an Example

拿 WASD 举例



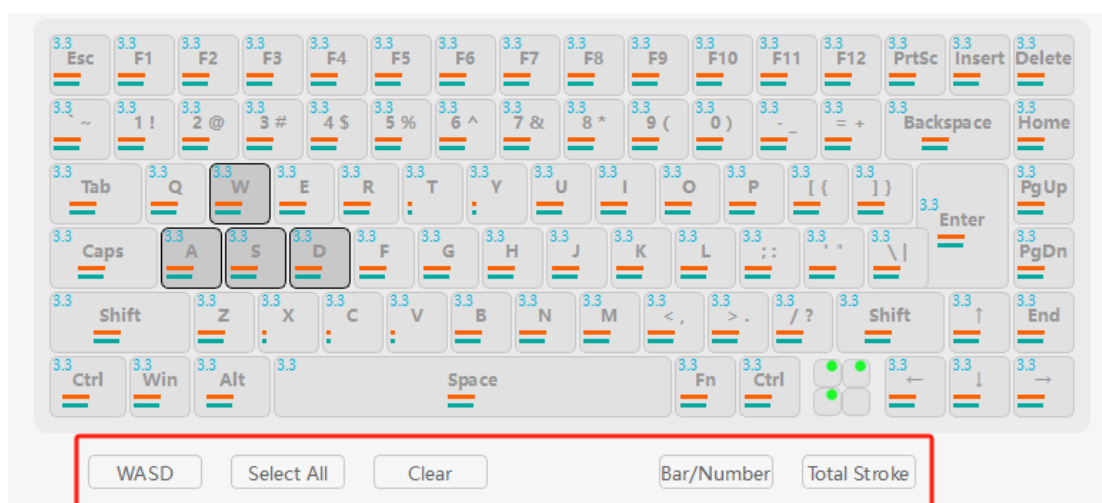
Within the red box, you can select the layer you want to configure. Some layers come with presets (e.g., CSGO comes with initial dks). All layers do not support automatic game recognition and need to be manually changed

在红色框里可以选取你要设置的层，部分层带有预设。（如 CSGO 带有初始 dks）所有层不支持自动识别游戏，需要手动换层



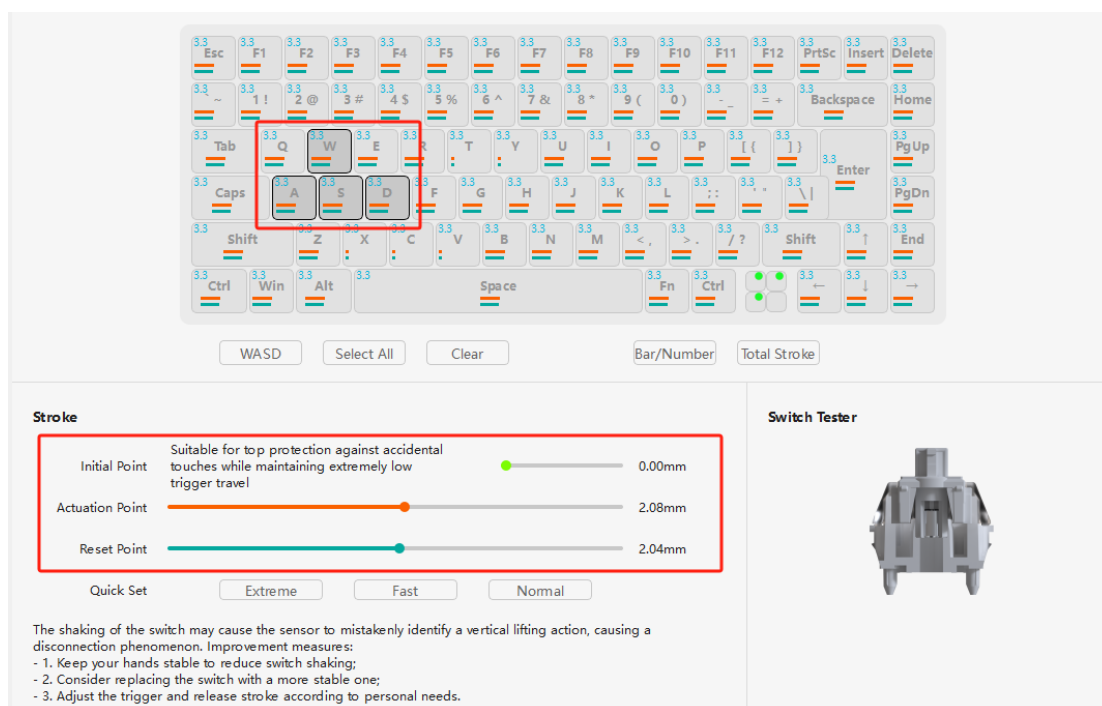
In the red box, you can select options for importing and exporting configuration files. This includes both text and file formats

在红色框选部分可以进行配置文件的导入和导出。（分为文本和文件两种格式）



In the red box in the above image, you can quickly select and perform some basic settings. The graphical/digital can be changed to modify the RT setting expression mode

在上图红色框可以快速选择，以及进行一些简单设置，图形/数字可以改变 RT 设置表达模式。



After selecting the button you want to configure (highlighted in the red box at the top) on the Performance interface, the RT debugging interface will appear (highlighted in the red box at the bottom). If you prefer not to adjust the settings yourself, there are also several presets available for you to choose from

在性能界面选取了（上方红色框）需要设置的按钮后，会出现 RT 的调试界面（下方红色框）。如果不想自己调整，这里还有几种预设供您选择

**Stroke**

Initial Point Suitable for top protection against accidental touches while maintaining extremely low trigger travel 0.00mm

Actuation Point 2.08mm

Reset Point 2.04mm

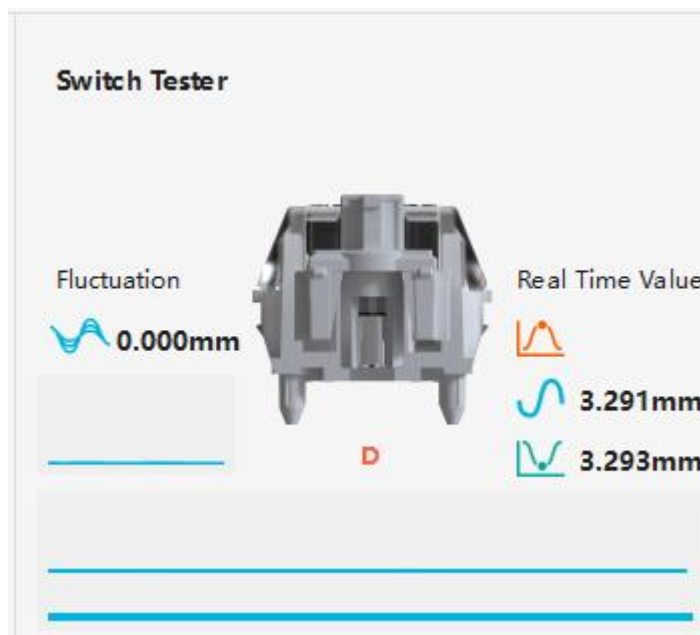
Quick Set Extreme Fast Normal

The shaking of the switch may cause the sensor to mistakenly identify a vertical lifting action, causing a disconnection phenomenon. Improvement measures:

- 1. Keep your hands stable to reduce switch shaking;
- 2. Consider replacing the switch with a more stable one;
- 3. Adjust the trigger and release stroke according to personal needs.

## Hemu's Unique Feature — Dashboard (Switch Tester Tool)

### 和沐特色功能—仪表盘（试轴器）



Numerical Fluctuation: You can shake the keycap when bottoming out to get the switch numerical fluctuation to set the RT value

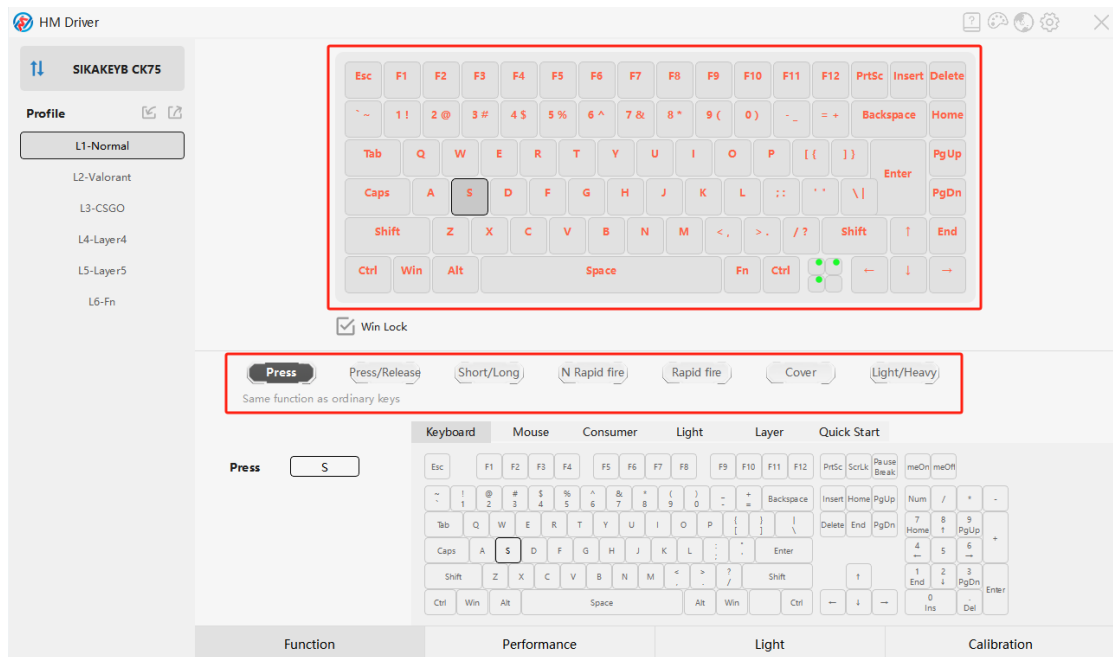
Real-time Numerical Display and Graphic Below: You can clearly understand when the switch is bottomed out and when the switch is triggered or lifted

数值波动：可以在触底时，摇晃键帽得到轴体数值波动以此来设置 RT 值

实时数值以及下方图像：可以清楚的了解到何时触底以及何时触发或抬起轴体

### Third, Function Interface

### 三 . 功能界面



Perform selections as shown in the above image. Below each column, there will be an introduction to the respective function (as highlighted in the boxed area in the image below)

如上图进行选取操作。在每一栏下方会有该功能的介绍。（如下图框选）

