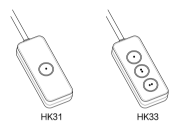


Quick Start Guide for Custom Handle Switch -v 1.3



1. Product Introduction

Custom Handle Switch is a HID input device which is equivalent to a keyboard or a mouse. You can use it to configure the function of the custom handle switch by provided software ElfKey. It is widely used in office work, video game control, medical industry, industrial industry and so on.

Custom handle switch is like other HID devices, it can be used on mobile phones, computers and tablets, and it is compatible with Windows, MAC, Linux, Android, IOS, Harmony OS and other systems.

The accompanying software ElfKey available for Windows and MAC, is used only to set product key functions. Once set, it can be used on any computer or mechanical device without needing to reinstall or open ElfKey.

You can connect several custom handle switch to one computer, it will not have any conflict with your common keyboards and mice. There is a Braille marking of each button number at the button position of the product so that the visually impaired can also use it accurately.

2. How to Use

- Then download Elfkey(Download link; software.pcsensor.com) according to your PC system(Win or Mac OS).
- 2. Run the software then connect the device to your PC via the USB cable.
- Set up the custom handle switch functions according to the software guidelines (detailed procedures can also be viewed in the manual or video tutorial page by scanning the QR code below);
- You can turn off the software to use the device when the function setting is finished.

3. Function:

- Keyboard Functions: can be set to any key value or key combination, such as set to key value A or CTRL+A.
- Mouse Functions: You can set the left, center, right mouse button or X,
 Y axis movement and scroll up/down function of the scroll wheel.
- String Printing: You can set up to 38 characters, such as "hello!".
- Multimedia function: It can be set to previous song, next song, volume up, volume down and other multimedia control functions.
- Macro Definition Function: It can be set up to record a series of keyboard and mouse complex operations, keystrokes, movements, clicks, scrolling and other related operations.



Scan the code for technical support