



iKKEGOL USB Foot Switch Instructions (FS2016_USB)

✧ **Product Features:**

iKKEGOL USB Foot Switch (FS2016_USB) is a programmable keyboard and mouse that is triggered by your foot. It can be map a CTRL or ALT combination or instead of mouse. It is a standard HID device. Control your computer or any other USB compatible device hands free using your foot.

You can use it on **DOS, Mac, Linux, IOS and Android**, once you configure it on a Windows machine with the provided software. That's meaning you'll need to install the drive on a Windows computer and configure what you want to do. Once set, then plug into your Mac or other system.

This foot pedal is build with durable, sensitive switches providing you with an easy touch response and minimal resistance. It offers long lasting comfort for your feet, regardless of size! The iKKEGOL USB foot pedal is designed for ease of use whether you are working in a free hands environment or playing a game, Push to Talk, Photobooth, Medical etc... USB foot pedal can candle heavy usage with little to no foot fatigue.

✧ **Software Download**

Software download: <http://software.pcsensor.com> select "FootSwitch v6.9.1" or latest software

✧ **How to Installation**

- (1) Download latest software from the above link;
- (2) Plug the USB Foot Pedal to USB Port of your computer;
- (3) Install the software "FootSwitch v6.9.1" or latest version;
- (4) Select what you want the foot pedal to do from the list of available options. Once you have programmed the foot pedal, it will work in all programs as you programmed it.
- (5) Click "Save".

✧ **Main Functions:**

1. **Multimedia function**

Can operate media player controls including volume, play, pause, and tracks

2. **Keyboard function**

It can replace any key and key combination on the keyboard, this device is a programmable keyboard that you work with your foot. Can trigger any keyboard action, including key combinations, strings, and multimedia or browser controls

When you install the driver for the foot pedal the program allows you set the key/function that it works for similar to a keyboard setting.

3. **Game controller function**

Can trigger any button from your game controller

4. **Mouse function**

Program allows you set the key/function that it works for similar to a mouse setting, can trigger any mouse actions, including movement and button presses

When you install the driver for the foot pedal the program allows you set the key/function that it works for similar to a mouse setting.

5. Medical equipment

It can be used in ultrasound instruments to trigger image capture

✧ **Please NOTE:**

1.If you want to use in DOS, Mac, Linux, IOS and Android system, you'll need to install the driver on a Windows computer and configure it there. Once set, your mappings will be saved to the device's firmware and you can use it with almost any computer without installing drivers.

2.If your works in Mac after configure in windows, some version maybe not support as different keyboard format, please installing a program called **Karabiner Elements**, add a new keyboard override, make sure to set it to only work on the foot pedal device, and remap it to whatever you want. And normally it without changing anything else on the Mac.

3.If you works with Win10 , and system popup a window ask you install the .NET2.0 What you need to do is to activate the older version of .NET 2.0, and you may need the .NET Framework 3.5 to run an app on Windows 10, Windows 8.1, and Windows 8. (Please see the troubleshoot for how to install the .NET3.5)

Thank you for your purchased iKKEGOL items. I wish you all the best in your life;

Feel free to write to us if you have any issues and we will be happy to assist you. We also provide **troubleshoot on this package**. Some problems can be find solutions from the Troubleshoot Guides.

