FS3 P Product Manual

1. Product pictures



2. Product description

The FS3_P foot switch is made of plastic material, which can bear more than 100 kg, strong and durable. The device is equivalent to a standardUSB keyboard with three keys and mouse. Through setting software, the three keys can be defined as any key assignments in your keyboard, key combination, mouse, multimedia function, gamepad function and string printing function. The key assignments set are stored in the device and no additional software is required in the use of the device.

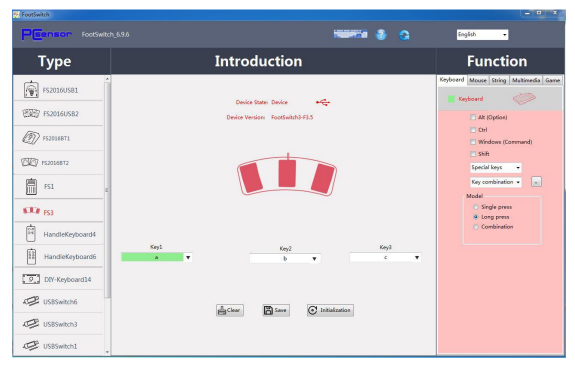
FS3_P is widely used in hospital image acquisition, game control, instrument control, factory machine equipment control, piano keyboard test and other occasions.

Provide Windows-based keydefinitionsetting software. After setting, you can use the device on the following systems: Dos, Win 2000, Win XP, Win vista, Win 7, Win8, Win10, Linux, Mac and Android.

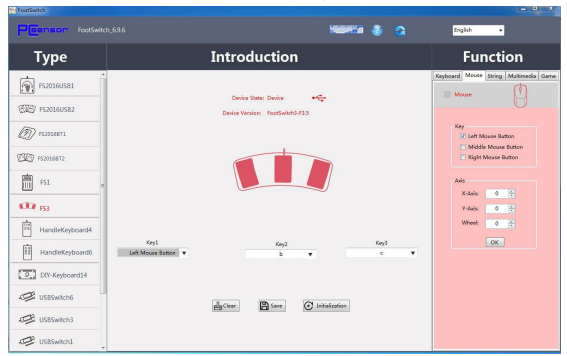
(Notice: For Linux or MAC system, you need to modify the key definition in Windows, and then plug the switch into Linux or MAC for running)

3. Use of software:

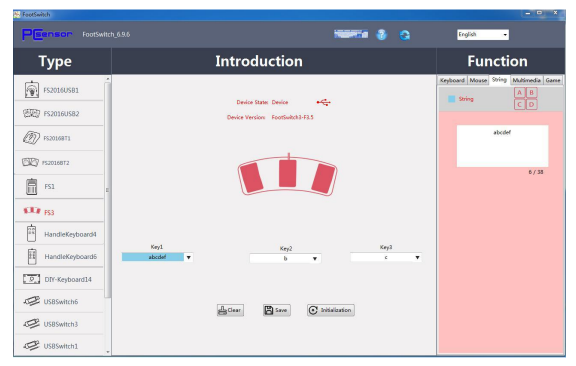
Insert the foot switch into the computer's USB interface correctly and run the FootSwitch software. The software window is as follows:



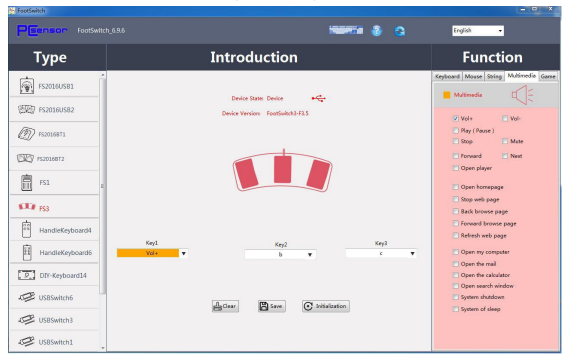
Keyboard function setting window



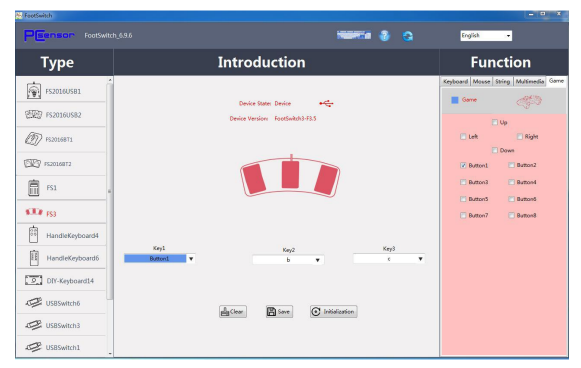
Mouse function setting window



String function setting window



Multimedia function setting window



Gamepad function setting window

If you want to change the function of the key, you can use the FootSwitch software to modify the function of the key:

- 1. Insert the device into the USB port of the computer;
- 2. Run the software FootSwitch;
- 3. Click and select the corresponding setting window;
- 4. Click or enter the function you want to set;
- 5. Click "save" and "confirm".

The setting software only supports the Windows system, and the FootSwitch software will be upgraded frequently. Please refer to the latest version.

4. Certificates:



Certificate of Compliance

Certificate NO.: BSTDG18051095070001SC-2

Applicant : SHENZHEN RDING TECHNOLOGY CO., LIMTED.

4 / F,Building C(South),Zhongliantongtai industrial area,No. 271 Liangbai road, Liangantian ,Pinghu town ,Longgang district

Shenzhen, Guangdong province, China

Manufacturer : SHENZHEN RDING TECHNOLOGY CO., LIMTED.

4 / F,Building C(South) Zhongliantongtai industrial area, No. 271 Liangbai road, Liangantian ,Pinghu town ,Longgang district

Shenzhen, Guangdong province, China

Product Name : Foot Switch Trade Name : PCsensor Main Test Model : FS1 P

Main Test Model : FS1_P Additional Model : FS3_P, USB Switch6_1, USB Switch6_6, USB Switch3, HK_4,

HK 6

Test Standard As shown in the Test Report No. : EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

: BSTDG18051095070001SR-2

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.







Christina Deng Manager May 18, 2018

Shenzhen BST Technology Co.,Ltd.

Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Narishan District, Shenzhen, Guangdong, Clinina Certificate Search: http://www.bst-lab.com, Tel-400-882-9628, 8009990305, E-mail:christina@bst-lab.com



Certificate of Compliance

Certificate NO.: BSTDG18051095070001EC-1

: SHENZHEN RDING TECHNOLOGY CO., LIMTED. Applicant

4 / F,Building C(South),Zhongliantongtai industrial area,No. 271 Liangbai road, Liangantian ,Pinghu town ,Longgang district

Manufacturer

Shenzhen, Guangdong province, China

: SHENZHEN RDING TECHNOLOGY CO., LIMTED.

4 / F,Building C(South),Zhongliantongtai industrial area,No. 271 Liangbai road, Liangantian ,Pinghu town ,Longgang district

Shenzhen, Guangdong province, China

Product Name Foot Switch Trade Name **PCsensor** Main Test Model FS1_P

Additional Model FS3_P, USB Switch6_1, USB Switch6_6, USB Switch3, HK_4,

: EN 55032:2015/AC:2016 Test Standard EN 61000-3-2:2014

EN 61000-3-3:2013 EN 55035:2017

As shown in the Test Report No.

: BSTDG18051095070001ER-1

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.





Christina Deng Manager May 18, 2018

Shenzhen BST Technology Co.,Ltd.

Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China Certificate Search: http://www.bst-lab.com, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com



CERTIFICATE OF CONFORMITY

Certiflcate No.: HSO150507150QCH

Applicant: SHENZHEN RDING TECH CO., LTD.

Address : Room 6E-088,6F,Trade Plaza One,China South City,Pinghu

Road, Longgang district, Shenzhen, China

Manufacturer: SHENZHEN RDING TECH CO., LTD.

Address : Room 6E-088,6F,Trade Plaza One,China South City,Pinghu

Road, Longgang district, Shenzhen, China

Product : USB Foot Switch

Trade Name : PCsensor

Model(s) : FS1_P, FS1_M, FS3_P, FS3_M, USB SWITCH3,

DIY-KEYBOARD

Test Report No.: HSO150507150QRH

Test standards : IEC 62321(Ed.1)-2008-12-11

The EUT described above has been tested by us with the listed standards and found in compliance with the council ROHS Directive 2011/65/EU. It is possible to use CE marking to demonstrate the compliance with this ROHS Directive.





This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.

Shenzhen HSO. Test Technology Co., Ltd.

Rm 425-428, 4F, Jimeihe Building, No. 339, 107 Country Road, Xixiang Street, Bao'an District, Shenzhen City, P.R.C Web: http://www.hso-test.com Tel: +86-755-29484580 Fax: +86-755-29484580