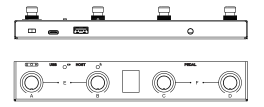
USER MANUAL 用户说明书



CONTENT 目录

2. Panel Description Introduction	1. Poreword	1
3. Notice 1 4. Panel Description Introduction 2 5. Instructions 2 6. Technical Parameters 3 7. FCC Warning 4 6. 前音 5 7. 产品特点介绍 5 8. 注意事項 5 9. 画板识明介绍 6 10. 操作说明 6 11. 技术参数		1
4. Panel Description Introduction 2 5. Instructions 2 6. Technical Parameters 3 7. FCC Warning 4 6. 前音 5 7. 产品特点介绍 5 8. 注意事項 5 9. 重販説明介绍 6 10. 操作说明 6	3. Notice	
5. Instructions 2 6. Technical Parameters 3 7. FCC Warning 4 6. 前音 5 7. 产品特点介绍 5 8. 注意學项 5 9. 噩板说明介绍 6 10. 操作说明 6	4. Panel Description Introduction	
3 7. FCC Warning 4 6. 前音 5 7. 产品特点介绍 5 8. 注意事項 5 9. 画板说明介绍 6 10. 操作说明 6 11. 技术参数 6	5. Instructions	2
4 6. 前音 5 7. 产品特点介绍 5 8. 注意事項 5 9. 画板说明介绍 6 10. 操作说明 6	6. Technical Parameters	3
5 7. 产品特点介绍 5 8. 注意學項 5 9. 面板说明介绍 6 10. 操作说明 6 11. 技术参数	7. FCC Warning	4
5 5 8. 注意事項 5 9. 面板说明介绍 6 10. 操作说明 6 11. 技术参数		5
5 9. 画板说明介绍	7. 产品特点介绍	5
	8. 注意事项	5
	9. 面板说明介绍	6
		6
/	11. 技术参数	7

Foreword

Thank you for purchasing our products!

This product is a wireless MIDI pedal with APP control. At the same time, we can also use it on the computer. We will use this manual to introduce you in detail about the use of this product and some common problems in use.

Product Feature Introduction

- Portable midi pedal, small and exquisite.
- Charging for 2.5 hours, can be used for 12 hours.
- The display screen can directly feedback the commands you issued, intuitive and clear.
- WINDOWS, MAC, IOS, ANDROID and other platforms are all compatible.
 The built-in bost interface allows for direct control of the effector.
- Advanced customization mode with switchable bank
- Customization of keyboard combination keys

Notice

1. Power supply:

Please make sure to use the correct 5V±10% power adapter to charge this product. The maximum working voltage must be less than 6V, otherwise it may cause equipment be damaged. Please turn off the device when you don't use this product.

2. Electrical interference:

Such as radios, televisions and electromagnetic waves may cause interference to the equipment, so please try to stay away from equipment with larger electromagnetic waves.

3. Placement environment:

In order to prevent deformation, discoloration and other damages to this product, please avoid the following environment:

A.heat source B.magnetic field

C.direct sunlight

D.high temperature and humidity

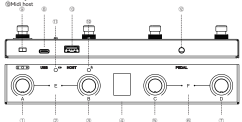
E.high humidity

F.dusty or dirty place

G.strong vibration or shaking.

Panel Description Introduction

- ①Foot switch A
- (2)Combination F
- Press foot switch A and B at the same time
- 3Foot switch B
- (4) Display screen
- ⑤Foot switch C
- ⑥Combination F
- Press foot switch C and D at the same time
- ⑦Foot switch D
- ®Type-C charging and data jack ®Power switch
- @Wireless instruction light
- (I)Charging instruction light
- @Pedal jack



- **U Interface: (®USB MIDI** interface can be used, Connect to a computer or other device for use. Host interface is invalid
- ${\bf H}$ Interface: @interfaces can only provide power. ${\bf (3)}$ interface can be connected to other effectors for control.

[®]Midi host

Integrating midisystem into chocolate allows for the connection of different devices, including standard five core midi interface devices or USB MIDI interface devices. For detailed connection methods, please scan the QR code at the back of the product for viewing.

Instructions

Operation	Button/Instruction	Display
Power ON	Toggle switch®	@Display is on
Charging instruction	®Connect to the power supply	①Red light means charging ①Blue light means charging finished
Wireless connection	Connect to the name of the device: footctrlplus	®Light is flashing means connection failed ®Light is on and didn't flash means connection succeeded
Wireless switch	Press and hold ③footswitch B and ⑤footswitch C for 3 seconds to turn on/off	① light on when turn on ① light off when turn off

Please scan the QR code on the back of the product to download the APP and user instructions for detailed operation.

Technical Parameters

Power Input	Standard 5V direct current
Average working current	45mA
Battery Model/Type	602030
Battery capacity	3.7V
Battery Nominal Voltage	300mA
USB connection type	Type-C
Product size	212(L)*36 (W) *17 (H) mm
Product weight	280g
Size with box	227(L)*55 (W) *35 (H) mm
Weight with box	350g
Accessories	power cablex1

FCC Warning Statement

- ★ Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

ECC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1)This device may not cause harmful interference.
- (2)This device must accept any interference received, including interference that may cause undesired operation

前言

首先感谢您购买本公司的产品!

本产品是一个无线功能带APP控制的无线MIDISS板,同时我们也可以在电脑上去使用 它,我们将通过本说明书为您详细的介绍本产品的使用方法及使用中的一些常见的问 题。

产品特点介绍

- 便携式midi踏板,小巧轻便。
- 智能APP操控,操作简单,使用便捷。 ■ 充电2.5小时超长续航12小时。
 - 兄示用能够直接反馈您发出的命令 直观清晰。
 - WINDOWS, MAC, IOS, ANDROID多个平台均可使用。

注意事项

1.电源供应:

请确保使用正确的5V±10%电源适配器为本产品充电。最大工作电压必须小于 6V, 否则可能会导致设备损坏。在不需要使用本产品或是雷雨天气时请关闭本 设备。

2.电器干扰:

收音机、电视机等电磁波可能会对设备造成干扰,因此请尽量远离电磁波较大的设备。

3.放置场所:

为防止变形、变色和其他方面对本产品造成损坏, 请避免以下情况:

A.热源 B.磁场 C.阳光直射 D.高温潮湿

E.湿度较大 F.多尘或者不洁地方 G.强烈震荡或摇晃

面板说明介绍

①踩钉A ②组合E

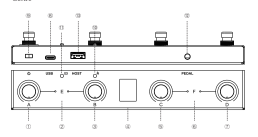
同时按下踩针A和踩针B

③踩钉B ④显示屏 ⑤踩钉C

⑥组合F 同时按下踩钉C和踩钉D

(7)採针D

®Type-C充电及数据口 ⑨电源开关 ⑩无线指示灯 ①充电指示灯 ⑩踏板接口 ®Midi接口



操作说明

操作	按键/说明	显示
关机	推拨档开关⑨	④显示屏亮
充电指示	⑧连接好电源	①红灯表示充电中 ①蓝灯表示充电完成
无线连接	手机连设置项, 名称为: footctrlplus	没连接上⑩灯闪烁 连接成功⑩灯长亮
无线开关	长按③踩钉B和⑤踩钉C 3秒即可打开/关闭无线	打开时⑪灯亮, 关闭时⑪灯灭。

详细操作请扫描产品后面的二维码进行APP及使用说明下载。

技术参数

电源输入	标准5V直流电
平均工作电流	45mA
电池型号规格	602030
电池容量	3.7V
电池标称电压	300mA
USB连接类型	Type-C
产品尺寸	212(L)*36 (W) *17 (H) mm
产品重量	280g
成品尺寸 (外包装)	227(L)*55 (W) *35 (H) mm
成品重量 (带包装线材)	350g
配件	电源线x1