

YUEYINPU

P33-01 Pedal USER MANUAL



1. Product description

Thank you for purchasing our wireless pedal. This product can be used on Android, Windows, iOS system by fixed button to achieve wireless&silently switching pages by stepping on the pedal. By this way, you can play music without using your hands to switch pages of sheet music. Hope this product can bring you convenience and happiness.

2. How to connect



Power Switch:

(1) When you turn the power to "ON" , the pedal will into statue of waiting for pairing. Firstly, the signal light flashes green which means that it is searching for the connected device last time. And if yes, they will be connected automatically. If without success connection after 10 seconds, the signal light will flash Red-Green-Blue alternately which means that it is waiting to be paired to new device. For the first use, after the signal light flashes green for 10 seconds and begin to flash Red-Green-Blue alternately, then you can turn on the Bluetooth of your device and wait until "P33-01 Pedal" shows, click it to connect.

(2) When you turn the power to "OFF" , means to turn off the pedal.

3. Description of function:

(1) After connecting to your device successfully, the pedal is on default setting mode 1 and mode 1 will light blue. There are five switch buttons below five modes. You can press the switch button to change to corresponding mode.

(2) There are five working modes on this pedal, different mode correspond different function output(refer to chart below)

Mode	Pedal Left	Pedal Right
1. Up Dn	Page Up	Page Down
2. ← →	Left Arrow	Right Arrow
3. ↑ ↓	Up Arrow	Down Arrow
4. ▢ ▢	Left Mouse Click	Right Mouse Click
5. ⌵ ⌵	Space	Enter

PS: It works like wireless keyboard, PgUp & PgDn, left and right, up and down, left and right mouse buttons, space and enter.

(3) Repeat Switch:



When the "Repeat" is OFF, step on the pedal once to switch one page, no matter long press or short press.

When the "Repeat" is ON, long press the pedal

and the pages will keep switching. If that is the case, make sure to set "Repeat" to the OFF position.

4. Indication for signal light

Signal light and power light are the same light, it will automatically switch the function according to the needs of the scene.

(1) Signal light:

Statue	Indicator
Pairing	R-G-B Twinkle alternately
Connecting	Signal light off and mode light on
Disconnecting	All lights off

(2) Battery indicator light

Remaining Power	Indicator
50%~100%	No light on
20%~49%	Light yellow
Less than 20%	Light red

5. Dormant time and way to wake up

(1). Dormant

a. If you turn on the power button, but can not connected successfully, then it turns into the state of dormant.

b. A device that was originally connected suddenly turns off Bluetooth, then it turns into the state of dormant.

(2). Wake Up

Only need to step on anyone of the pedals to wake up the pedal again.

6. iOS connection tip

When to connect with iOS system, the virtual keyboard of the original iOS system will be locked. At that time, only need to press on the left and right pedals at the same time, then it can be unlocked, and release the iOS virtual keyboard.

7. Charging

- (1) Use the provided Type-C charging cable and select the 5V USB adapter, it takes about 3 hours to full charge.
- (2) When charging, the middle light will light up red, and when it is full, the light will turn to green.

8. Reset Switch

There is a small reset pin hole next to the charging port. When the pedal is connected with any device, use a small pin and stick it into the hole, press the switch inside for 2~3 seconds, the pedal will be reset and back to the original statue. The signal light will flashes red-green-blue alternately and wait to pair to device.

9. Product Specification

Item model	P33-01 Pedal
Power	5V / 2402-2480MHz
Distance	10m/33ft

Support many apps:

PM Reader, Goodnotes, Apple Books, Teleprompt+3, Foxit Reader, IMSLP, NextPage3, Newzik, DD Gigbook, PDF Expert, forScore, Kindle, OnSong, WPS Office, Document, Tabs, MusicReader PDF, Piascore, Musicnotes, Paperless Music, SongBook, unrealbook, MobileSheets, etc.

FCC Requirement

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: 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.

Made in China