Charging

The power indicator light is always red when charging

The power indicator light is always green when fully charged.

It takes about 3 hours to fully-charged by 5V power and the USB cable we provide.

It takes about 6 to 8 hours to fully-charged by PC and the USB cable we provide.it will be longer if the battery of PC is dving.

We suggest you fully charge it before you use it outdoors.

To protect the battery, please charge when the indicator light turns red.

Specification

Item Name: wireless music pedal

Item model: BT-N2C

Dimension: 180*105*25 mm \ 7.09*4.13*1 in

Weight: 0.3KG, 0.66lb

Power: DC 5V 500mA

Operating Distance: 10m \ 33ft

Operating Frequency: 2402 - 2480 MHz

Warranty time: 6 months

How to maintain

1.please do no wipe it with WET CROCKING when charging.

- 2.Please turn off the MBP-1 before charging.
- 3. We suggest you clean the MBP-1 with clean soft wiper.

FCC Statement

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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

 The device has been evaluated to meet general PE exposure

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

F© (€ RoHS Made in China

BT-N2C





Wireless Music Pedal

USER MANUAL

Basic Functions

Thank you for purchasing the **BT-N2C** wireless music pedal. The **BT-N2C** can work with PC, laptop, iPhone, iPad, iPod and devices of Android system. There are two foot pedals on the each side of the middle panel and you can pedal them to switch pages when your device is connected succeed fully. There are two switches, five buttons and one power indicator light on the middle panel.

POWER and REPEAT switches

Switch 'POWER' to 'ON' to turn on the BT-N2C and the MBP-1 is ready to connect your device.

Switch 'POWER' to 'OFF' to turn off the BT-N2C.

When the 'REPEAT' is on, long press the pedal and the pages will keep switching. When the 'REPEAT' is off, long pressing will be not different with short pressing.

Five buttons, five control models

To adapt most apps on the market, there are five control models in BT-N2C. press one of the five buttons to select control models. When the model you select is working, the indicator above the button will be always yellow. For example, when you app can response to model 3, and you have successfully select it, the indicator light above button 3 will be always yellow. The right is go forward and the left is go back. If you press the button 3 again, press left pedal is go forward and press right pedal is go back. So, you can choose a back/forward model you like.

In the table below, these five control models are listed.

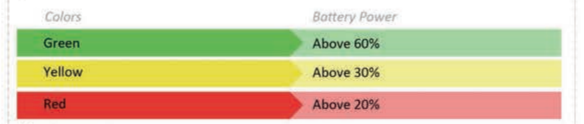


Mode	Pedal Left	Pedal Right
Up⇔Dn 1	Pg Up	Pg Dn
→□→	Left Arrow	Right Arrow
A □∜	Up Arrow	Dn Arrow
4	Left Mouse Click	Right Mouse Clic
5	Space	Enter

Note: due to the fact that different apps response to different control models, so you need to find out what control model your app can response when first used.

Power indicator light

After you turn on the power, the LED indicator will flash different colors to show the battery power remained.



How to connect



Indicator introduction

Status	Indicator
Connecting	R-G-B twinkle alternately, 200ms for each color
Connected	low frequency circle flash, 500ms on, 1500ms off
Beyond Wireless receive distance	Circle flash, 600ms on, 600ms off
loss connect	low frequency circle flash, 200ms on,200ms off

Beyond Wireless receive distance:

The device had been connected successfully, but it is out of receiving distance while using. It will re connect automatically when come back to receiving distance.

Power Nap and wake-up

25 minutes after no use when connected, automatically power nap. 5 minutes after no use when no connected, automatically power nap. Press any one of the pedals to activate the device again.

Recommended Apps

