Strich Music BT-FP2 Bluetooth Page Turner

Product description:

A product available in MAC, Ipad, Iphone, Android, computer and other systems via Bluetooth 3.0 connection.

Functions:

Two foot pedal switches are located on the left and right side of the middle panel respectively. On the middle, there are five keys, which can be selected to perform different functions. In the following each key has a corresponding yellowing LED indicator to show the option you choose.

Panel:

ON	OFF	Logo
indicates that the switch is opened to send data repeatedly to host computer	indicates that the switch's repeat function is closed .it sends the data to host computer only once.	REPEAT ON
indicates that the power has been opened	indicates that the power has been turned off.	POWER
Pedal Left	Pedal Right	Logo
Page Up	Page Down	Up Dn
Left Arrow	Right Arrow	
Up Arrow	Down Arrow	3
Left Mouse Click	Right Mouse Click	
Space	Enter	5
	indicates that the switch is opened to send data repeatedly to host computer indicates that the power has been opened Pedal Left Page Up Left Arrow Left Mouse Click	indicates that the switch is opened to send data repeatedly to host computer only once. indicates that the power has been opened Pedal Left Page Up Page Down Right Arrow Down Arrow Left Mouse Click Right Mouse Click Right Mouse Click

REPEAT ON/ OFF

ON: indicates that the switch is opened to send data repeatedly to host computer.

OFF: indicates that the switch's repeat function is closed. It sends the data to host computer only once.

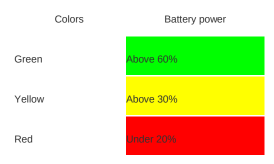
For example:

- 1) If you choose option 2 and the REPEAT trigger-switch is "ON", while you press and hold down the left foot pedal switch, it will send "Left arrow" command continuously.
- 2) If you choose option 2 and the REPEAT trigger-switch is "OFF", while you press and hold down the left foot pedal switch,it will send "Left arrow" command only once.

POWER ON/ OFF

ON: indicates that the power has been opened.

OFF: indicates that the power has been turned off



RESET KEY

Press the key for 3 seconds, the memory is forgotten and the device has entered pairing again.