

MIDI EWI Quick Start Guide

Introduction

This product is an electronic blowpipe inspired by the wind instrument, contains 10 kinds of tone, including alto saxophone, soprano saxophone, clarinet, Panpipe, trumpet, Violin, Harmonica, flute, bamboo flute and recorder. Built-in 2W high-fidelity speaker and 800mAh rechargeable lithium battery, you can play anytime and anywhere. Adopt saxophone and recorder-based fingering, breath sensitivity adjustable, transpose and save function. You can get started quickly. In addition, you can connect all MIDI software in computer via wired MIDI interface (Logic/Cubase/Sonar), or connect APP and DAW of Android, iOS, macOS by Blue-tooth MIDI function. Please read this instruction carefully before starting to use, to help you quickly understand the functions and basic operations.

Product Features

- Small and stylish design
- With 10 kinds of tones
- two fingerings (Saxophone, Flute)
- 3 kinds of breath sensitivity can be adjusted
- Transpose function: -12/+12
- Reverb function
- Wireless MIDI, Wired MIDI
- Earphone interface
- Power: 1. USB DC5V/1A
2. 800mAh/3.7V Li-battery

Instructions

1. Press power switch 0.5 seconds to open, re-press to close
2. To adjust to a suitable volume: 00-12 adjustable, 00 turn off the sound, 12 maximum volume
3. Speakers are automatically muted when headphones are connected
4. Play with correct fingering
5. High and low octave button, high octave button up an octave, low octave button down an octave
6. After pressing the tone key, use the function button to select 10 kinds of tone
7. After pressing the Breath button, use the function button to adjust 3 kinds of breath sensitivity: 1=light, 2=standard, 3=heavy
8. After pressing the fingering key, use the function button to switch two fingerings: 1=Saxophone, 2=Flute
9. After pressing the trans key, use function button to transpose 12 tones by up and down
10. Reverb function: 0-30 levels, the default is 20 level
11. After the user adjusts the parameters, it can be saved automatically after shutdown. Press the reset button to restore the default initial mode

13. Blue-tooth MIDI function (Only for versions with Bluetooth MIDI)

Wireless connect to the EWI learning APP on iPhone or iPad via Bluetooth. For example, GarageBand, perfect piano. (Take GarageBand for example), download GarageBand APP on iPhone or iPad, click on this APP, select the top right "Setting" icon, select "Advanced", select Blue-tooth device, select "MIDI EWI" click then connected. (If can not connect, please kindly restart)

14. Bluetooth audio function (Only for versions with Bluetooth audio)

The Bluetooth function is automatically turned on after power on and there is a prompt sound, Bluetooth is on and wait for connecting with phone to play music, search "Music EWI" to connect, there is a prompt sound when is connected, increase, decrease the volume or select the music by phone.

15. USB MIDI Function

1. Connect the USB-C port of this product to the USB port of the computer, transfer MIDI data between the two

2. To use the USB data transfer function, you need to complete the following operations

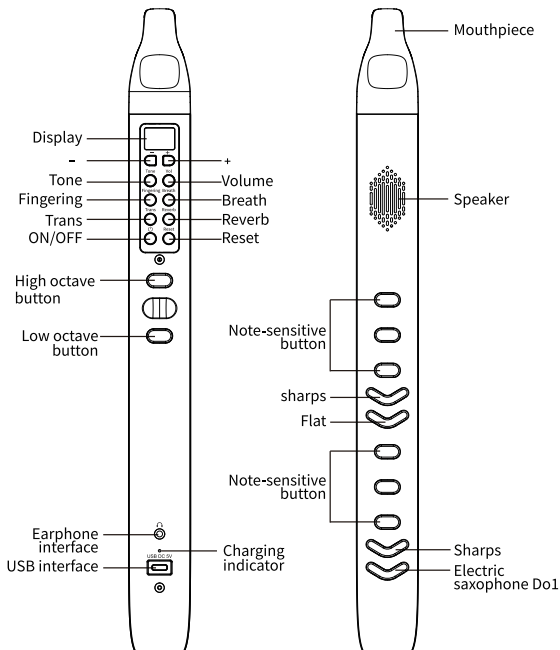
- Use a standard USB-C data cable to connect the USB interface of the computer with the USB interface of this product
- Support WIN XP/WIN 7/WIN 8 and Mac OS X without driver
- Compatible Sonar, Cubase, Nuendo, EZdrummer etc. major sequencer software and VST/VSTi, support various MIDI software for computer and tablet

16. To save power, it will automatically shut down after 10 minutes of inactivity.

Precautions

- Built-in Li-battery, under normal circumstances, supports about 4 hours of use time when fully charged.
- If continue using when the battery is low, function will be malfunction or can not work, and will accelerate the aging of the battery, be sure to turn off the power and charge in time.
- When charging with the power adapter, please use 5V/1A adapter for charge
- The charging indicator is red means charging, green is full charging.
- Unplug the charging plug when not in use for a long time or during thunderstorms.
- Do not disassemble the battery, installed, squeezed or thrown into fire, if severe swelling occurs, please do not continue to use.
- Do not place in high temperature environment, do not use if the battery is immersed in water.
- Danger of explosion if battery is replaced with wrong type.
- Please avoid children under 3 years old to use this product.

Product function diagram



Tone list










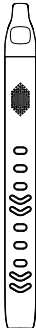
| | | | | |
|-------------------|----------------------|-------------|-----------------|-------------|
| 01:Alto Saxophone | 02:Soprano Saxophone | 03:Clarinet | 04:Panpipe | 05: Trumpet |
| 06:Violin | 07: Harmonica | 08: Flute | 09:Bamboo Flute | 10:Recorder |

Saxophone Fingering

Mark: ● Mean press ○ Mean do not press

| fingering chart | | Do 1 | Re 2 | Re#2 | Mi 3 |
|---|------|------|------|-------|------|
| <p>Index finger Middle finger Ring finger Little finger</p> <p>Index finger Middle finger Ring finger Little finger</p> | | | | | |
| Fa 4 | Fa#4 | | | Sol 5 | |
| | | | | | |

Mark: ● Mean press ○ Mean do not press

| Sol#5 | | | | La 6 | La#6 | |
|--|--|--|---|---|---|---|
|  |  |  |  |  |  |  |
| Si 7 | Do 1 | Do#1 | | | | |
|  |  |  | | | | |

