MiDiPLU3

MIDIPLUS USB MIDI HOST







USB MIDI HOST

USB HOST port

Provides Power to USB MIDI Keyboards

Converts USB MIDI data to standard MIDI data (DIN)

2 colour indicator LED for power and MIDI

DIN MIDI In-/ MIDI Output

USB Powered, with optional USB DC adaptor

High-class Aluminium cabinet

PREFACE

Thanks for purchasing the USB MIDI HOST. Its compact design won't cost any space in your working desk or bag, you can bring it easily simply put in your pocket. It can be worked with all MIDI devices with USB output function. Now, all you need to do is connecting your MIDI equipment to your new USB MIDI HOST, then you can start your musical journey.

This manual is written to help you become familiar with the features of the MIDIPLUS USB MIDI HOST. Please read the manual carefully to discover all the features of your USB MIDI HOST.

What's in the Box:

Your USB MIDI HOST package contains the following:

- The USB MIDI HOST
- Owner's manual
- Mini-USB cable

Features:

- The USB MIDI HOST has a USB HOST unique design, you can discard tedious MIDI cable to connect directly using a USB cable to the USB MIDI HOST connection with your MIDI devices, MIDI data transfer is complete.
- Either MIDI or USB connection, can be manifested no delay.
- Supports all MIDI devices MIDI OUT.
- Support USB HOST MIDI IN and simultaneously, a bomb piano accompaniment, a piano playing the melody, wherever can form a small band.
- •USB MIDI HOST is not only small and exquisite, powerful, and easy to operate.
- The USB MIDI HOST device's USB port (USB HOST) provides a standard USB 5V 500mA current output.
- Power supply: Everywhere Mini-USB power supply, pick up your phone 5V charger can power for our audio; If you are using the iPhone do not worry, the annex with Mini-USB interface cable, as long as this cable into your iPhone's charging head, you can power supply; You can also connect to any USB port (PC using the Mini-USB interface cable, MAC, mobile power supply, etc.) on USB MIDI HOST powering.
- Interface: MIDI input interface, MIDI output interface, USB HOST Interface (USB peripherals), Mini-USB charging / power connector.

Panel:

Front:



• Interface: USB HOST Interface (USB peripherals)

Connect MIDI devices with USB output interface functions.(Any keyboard device)

• LED: Green and Red.

If don't connect any USB devices to USB HOST interface, LED light up Red.

If connect any USB devices to USB HOST interface, LED light up Green.

• Button: Panic function.

When you hear a MIDI note that's been ringing, it can't turn off the sound normally, so the Panic button can shut down these abnormal sounds. The Panic button function is to close the abnormal MIDI note.

Back:



• Interface: MIDI IN Interface, MIDI OUT Interface.

Connect to external midi device's MIDI interfaces. Note: Use the MIDI IN connector to connect the device, you need an external power supply keyboard.

• Interface: Mini-USB power Interface .

Mini-USB interface that provides 5V power

* If anything update, please received in kind prevail, latest information and please pay attention to the official website.

Have much fun with this product!

Note: USB MIDI HOST products do not support high-power MIDI products powered by USB, high-power MIDI products require external power supply, such as the electric piano, electronic organ, synthesizer keyboard products do not support USB power supply, they need external power supply. The low-power MIDI keyboard is supported by USB power.