

## SZ-MB44

SubZero SZ-MB44 4 Channel Midi Interface

**USER MANUAL** 

## INTRODUCTION

Thank you for purchasing the SubZero SZ-MB44 4 Channel Midi Interface. To help you get the most out of your new product, please read this manual carefully.

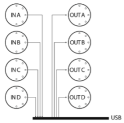
## **MAIN FEATURES**

4 MIDI Inputs and 4 MIDI Outputs (64 MIDI Channels) Merge Function 2 Ins -> 4 Outs Included High speed connection with Mac or PC Class compliant, plug in and play technology

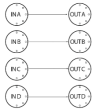
## **INSTRUCTIONS**

The SZ-MB44 can operate in several modes. Each is outlined bellowed.

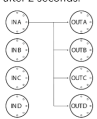
USB MODE - In this mode the SZ-MB44 works as a basic MIDI interface. A red light will show in this mode. Signals from your MIDI devices and applications can be sent out an recorded via the Ins and OUTs, this is connected by an active USB connection.



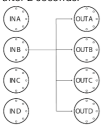
THRU 1 - In this mode each input is connected directly to the corresponding output. Meaning IN A is connected to OUT A, and so on. All LED lights will show in this mode.



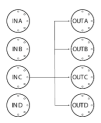
THRU 2 - In this mode IN A is connected to all 4 OUTs. All output LEDs will light up then turn off after 2 seconds.



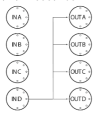
THRU 3 - In this mode IN B is connected to all 4 OUTs. All output LEDs will light up then turn off after 2 seconds.



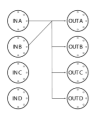
THRU 4 - In this mode IN C is connected to all 4 OUTs. All output LEDs will light up then turn off after 2 seconds.



THRU 5 - In this mode IN D is connected to all 4 OUTs. All output LEDs will light up then turn off after 2 seconds.



MERGE MODE - In this mode, all input from IN A and IN B are mixed together and sent all 4 OUTs. The USB connection is inactive in this mode.



Thru modes only work when the SZ-MB44 is connected to a computer as USB power is required. Alternatively, an external USB power adapter could be used (not included).

If you have any more questions about this product, please do not hesitate to contact the Gear4music Customer Service Team on +44 (0)330 365 4444 or info@gear4music.com