# **MiDiPLUS**

# MIDI 4X4 Owner's Manual



### **Contents**

Preface	3
What's in the Box?	3
MIDI4X4 Overview:	3
Front panel view:	4
Back panel view:	4

#### **Preface**

Thanks for buying our MIDI4x4 USB MIDI Interface. With the MIDI4x4 you can easily add multiple MIDI ports to your computer system. You can connect up to 4 MIDI keyboards or MIDI hardware to your computer system. You have up to 64 MIDI channels you can easy and clearly arranged work with.

#### What's in the Box?

The following items should be in your package.

- One MIDI4x4.
- One standard USB Cable.

#### **MIDI4X4 Overview:**

Technical specs of the MIDI4x4:

- Easy to connect to your Computer with USB 1, 2 or 3
- Works driverless class compliant with Windows XP SP3, Vista 32/64 Bit, Windows 7 32/64 Bit, Windows 8 32/64 Bit, Windows 10 32/64 bit and Mac OS X.
- 8 LEDs for MIDI Input and Output activity
- LED for Power
- USB Powered, no additional power necessary.

# Front panel view:

The cabinet of the MIDI4x4 is clearly marked.

On the front side you find the 2 MIDI In-and Outputs 1 and 2. At these ports you can connect your MIDI hardware with standard MIDI cables. Please note that always MIDI In ports must be connected to MIDI Out ports.

On the front side you see the 8 MIDI activity LEDs. They show you each Input MIDI activity.

## Back panel view:

On the back side you find the 2 MIDI In-and Outputs 3 and 4. You also can find the USB port. Please connect this USB port with the USB cable to a free USB port on your computer. Please do NOT use an USB Hub.

Because the MIDI 4x4 is "class compliant", you do not need to install a driver. If the MIDI 4x4 is not recognized correct, please update your mainboards or notebooks USB chipset drivers. Also please update for Intel system the Intel.inf drivers, for AMD systems the AMD chipset drivers.

The MIDI4x4 is full USB powered; you do not need additional power or batteries. Have much fun with this product!

<sup>\*</sup>Design and specifications subject to change without notice

<sup>\*</sup>No liability for printing mistakes