



## **miditech MIDI THRU 7**



### ***MIDI THRU 7***

***1 x MIDI In / 7 x MIDI THRU Box  
LED für Betriebsanzeige/ Power  
LED für MIDI In-/Output  
USB Powered, mit optionalem USB Netzteil  
Hochwertiges Aluminium Gehäuse  
Update-fähige Firmware über den USB Port***

***eMail: [info@miditech.de](mailto:info@miditech.de) Internet: [www.miditech.de](http://www.miditech.de)***

## ***Bedienungsanleitung***

Vielen Dank, das Sie sich für den Miditech MIDI THRU 7 entschieden haben. Mit der MIDI THRU 7 Box können Sie mit einfachster Installation an eine MIDI Tastaturen oder MIDI Keyboard, das Signal auf bis zu 7 MIDI Expander und Keyboards verteilen. Dabei wird das eingehende MIDI Signal bis zu 7 x auf angeschlossene MIDI Geräte verzögerungsfrei verteilt.

Technische Daten des MIDI THRU 7:

- Einfacher Anschluss an das Master MIDI Keyboard über MIDI In
- LED Anzeige für MIDI Input bzw. OutputAktivität
- LED Anzeige für die laufende Stromversorgung
- Stromversorgung über ein handelsübliches USB Netzteil (Optional)

### ***Anschluss und Bedienelemente***



Das Gehäuse des MIDI THRU 7 ist eindeutig beschriftet!  
Sie finden an der Frontseite den MIDI Eingang sowie die MIDI Thru Buchsen 1 bis 3, sowie die beiden LEDs zur Anzeige der MIDI Daten sowie der laufenden Stromversorgung.



Auf der Rückseite des MIDI THRU 7 finden Sie die MIDI Thru Buchsen 4-7 sowie den USB Anschluss zur Stromversorgung. Als Netzteil kann ein handelsübliches USB Netzteil dienen.

Schliessen Sie Ihr Masterkeyboard an den MIDI Input an, das MIDI Signal wird nahezu verzögerungsfrei an die Thru Buchsen 1-7 verteilt.

Im Falle eines Firmware Updates über USB finden Sie die nötigen Tools und Beschreibung auf [www.miditech.de](http://www.miditech.de) !

Wir wünschen Ihnen viel Spass mit unserem Produkt!

*Änderungen der technischen Daten und des Designs sind möglich- Für Druckfehler wird keine Haftung übernommen*



## **miditech MIDI THRU 7**



## ***MIDI THRU 7***

***1 x MIDI In / 7 x MIDI THRU Box***

***Power indicator LED***

***MIDI indicator LED***

***USB Powered, with optional USB DC power adaptor***

***High-class Aluminium cabinet***

***Firmware update possible via USB***

***eMail: [info@miditech.de](mailto:info@miditech.de) Internet: [www.miditech.de](http://www.miditech.de)***

## *Owners manual*

Many thanks for buying our Miditech MIDI THRU 7 box. With this little MIDI Tool, the MIDI THRU 7 box, you can easily play with one keyboard up to 7 MIDI expanders or MIDI devices. You can connect up to 7 MIDI keyboards or MIDI hardware to one master keyboard. Basically the MIDI THRU 7 box works like a MIDI THRU box. It multiples the incoming MIDI signal and routes the data to all 7 MIDI THRU ports. The Miditech MIDI THRU 7 box is MIDI powered and works with each MIDI conform master keyboard.

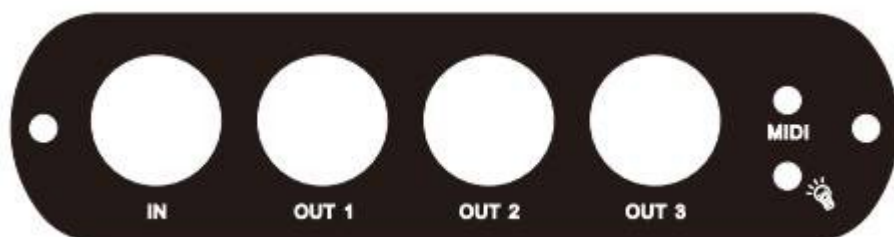
### **Technical specs of the Miditech MIDI THRU 7 box:**

- Easy to connect to your keyboard with standard MIDI cables
- LED for MIDI Input activity
- USB powered

The cabinet of the MIDI THRU 7 box is clearly marked.

### ***Panel:***

#### **Front:**



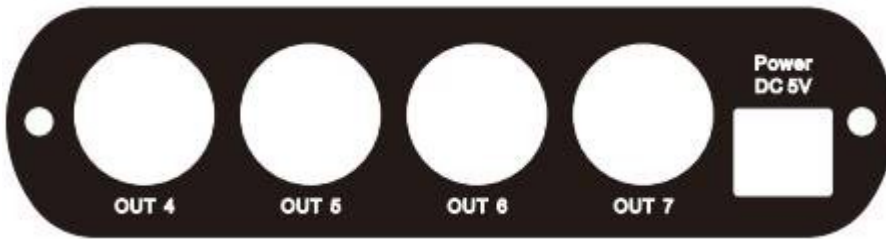
- Interface: 1xMIDI IN Interface , 3xMIDI OUT Interface .

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.

- LED: 1x Power LED , 1x MIDI LED

Power LED light up when MIDI THRU 7 Powered. MIDI LED light up when MIDI Input activated.

## Back:



- Interface: 4xMIDI OUT Interface .
- Interface: USB port (Power DC 5V).

You can also connect to any USB port (PC using the USB interface cable, MAC, mobile power supply, etc.)

Have much fun with this product!

### *Important Safety Instructions*

1. Read Instructions – Be sure to read all of the safety and operating instructions before operating this product.
2. Retain Instructions – The safety instructions and owner's manual should be retained for future reference.
3. Heed Warnings – All warnings on your Miditech product and in the Owner's Manual should be followed.
4. Follow Instructions – All operating and use instructions should be followed.
5. Moisture – Water and moisture are detrimental to the continued good health of your Miditech product. Do not install or operate your Miditech product near sources of water or moisture such as sinks, damp basements, leaky roofs, etc.
6. Heat – Your Miditech product should be situated away from sources of heat such as heaters or radiators.
7. Grounding – Precautions should be taken so that the grounding capabilities of the unit are not undermined. The Audiolink Pro 24/96 provided with a cord with an equipment grounding conductor and grounding plug. This plug must be plugged into an outlet that is properly installed and grounded in accordance with all local rules and ordinances. Do not modify the plug provided with the equipment. If the plug will not fit into your outlet, have a proper outlet installed by a qualified electrician.
8. Power Cord Protection – Power supply cords should be routed so that they are unlikely to be walked on or pinched by items placed upon or against them. Pay particular attention to protecting the plugs, outlets and the point at which the cord exits your Miditech product.
9. Servicing – Do not attempt to service this unit yourself, as opening the case will expose you to hazardous voltage or other dangers. All servicing should be referred to qualified service persons.

**\*Design and specifications subject to change without notice**

**\*No liability for printing mistakes**