



MODE MACHINES MIDI THRU V2

The MIDI THRU V2 of the german manufacturer MODE MACHINES is a 1-in 3-out low latency MIDI Thru Box with data correction. The product provides additional MIDI Thru ports in a classic MIDI setup. The NANO MIDI THRU V2 will eliminate latency caused by daisy-chaining midi equipment. All MIDI messages that appear at the In Port get directly sent unchanged to all three Thru ports. The signal gets clean by the hardware, analyzing the data and completes lost data strings ensuring any signal scew get eliminated. The MIDI THRU V2 is powered by a Micro USB to USB A cable. A MIDI indicator LED flashes when MIDI data gets received by the device.

FEATURES



- 1-in 3-out low latency MIDI Thru Box
- Handles all MIDI message types and eliminates latency
- MIDI indicator LED
- Powered by a Micro USB to USB A cable

LIEFERUMFANG



- MIDI THRU V2
- User manual
- Micro USB to USB A cable

TECHNISCHE DATEN



- 9 DC, max 100mA. (2.1mm plug, + on center pole)
- Average latency: < 0.3ms
- Dimensions: 7,6 x 7,1 x 3,1cm (L&B&T)
- Weight: 100 g