



MODE MACHINES MIDI MERGER V2

The MIDI MERGER V2 of the german manufacturer MODE MACHINES is a low latency and intelligent midi merger with midi timing priority. The NANO MIDI MERGER V2 handles all MIDI message types, including System Exclusive, MIDI Timecode and clock. Channel Voice messages are normally received in the order in which they were received. Midi timing commands have priority. If the NANO MIDI MERGER V2 receives NoteData at channel 1, the timing message will be sent to the output as soon as possible, interrupting the notecommissions from channel 1, ensuring extreme low latency and minor Drift in midi timing. It is powered by a Micro USB to USB A cable.

FEATURES



- Two MIDI IN ports (opto-isolated) and two MIDI OUT ports (identical signals of input 1 and 2)
- Handles all MIDI message types
- Indicator lamp lights when midi data gets received
- Powered by a Micro USB to USB A cable

LIEFERUMFANG



- MIDI MERGER 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: 7,0 x 7,1 x 3,1cm (L&B&T)
- Weight: 100 g