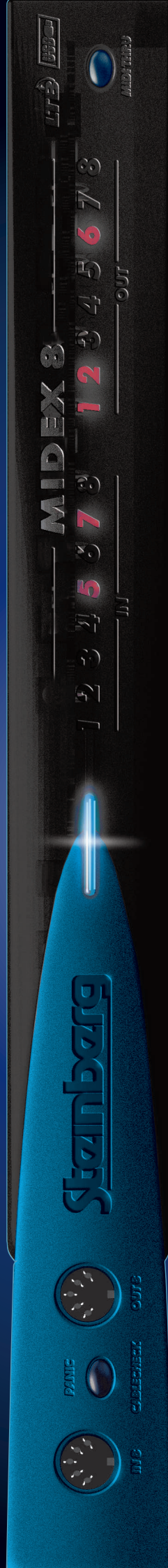


MADE FOR EX8



For a Fantastic Timing:

The Event Machine

Steinberg presents the return of the much talked of "Hardware Sequencer Timing" to modern multitasking operating systems. Midex 8 is the latest innovation in MIDI interface technology from Steinberg featuring 8 independent MIDI in- and outputs in a slick 1-unit case. Fantastic timing and improved grooves.

Steinberg's new LTB™ protocol gets your music where it should be — right on time.

Steinberg
Creativity First

MIDEX

The Event Machine

Today's computers and their operating systems are becoming increasingly complex. Their complexity often stands in the way of some of the simplest things, for example getting MIDI notes in and out of the computer.

Everyone knows about the timing precision of hardware sequencers – and Steinberg now bring that level of timing accuracy to modern operating systems with the MIDEX 8.

The key to this is Steinberg's unique **LTB™** Linear Time Base communication protocol. **LTB™** defines to sub-millisecond accuracy exactly when a MIDI event should leave the MIDEX 8. The responsibility of the MIDEX 8 unit is to send the events at the right moment, free from any further intervention of the computer's operating system.

As a USB device the MIDEX 8 easily connects with a single cable to the computer – and in normal use does not even require an external power supply.

8 separate MIDI inputs and outputs with 128 independent MIDI channels plus complete LED monitoring of MIDI activity for all connections satisfies every need for your personal set-up. For larger systems, multiple MIDEX 8 units can be used together. Additionally the Midex 8 features a MIDI Thru mode – for working without a host computer – and also a MIDI cable checker.

The MIDEX 8 is supplied with a USB cable and a rack-mounting kit and can be used as a desktop unit or placed in a professional 19 inch rack.



Features

- ★ 8 separate MIDI in- and outputs, 128 independent MIDI channels
- ★ Easy plug & play USB interface, no external power supply necessary when used in standard USB mode
- ★ Supports Windows 98 SE (Second Edition), Windows 2000 and Windows ME
- ★ Additional MIDI Thru feature
- ★ Supports LTB™ – computer independent – sub-millisecond timing accuracy
- ★ Numbered MIDI port LEDs for activity monitoring

System requirements

- ★ USB port
- ★ Windows 98SE (Second Edition), Windows 2000 and Windows ME
- ★ Mac OS and Mac OMS drivers in preparation, please also visit www.steinberg.net
- ★ Please also note the minimum system requirements of your sequencer software
- ★ LTB™ can only be used with Steinberg Cubase VST products and products which support the LTB™ protocol!

**MIDEX 8 is just what you have been waiting for –
MIDI Timing Precision for today's computers!**

Steinberg
www.steinberg.net