



Making music on a PC or MAC is easier than ever before with TerraTec's MIDI MASTER USB: Connect the keyboard with only one cable, turn it on and ... hit it!

An extremely easy-to-play, touch-sensitive 49-key keyboard with pitch and modulation wheel, bright LED display and ergonomically placed control sliders and function keys turn the MIDI MASTER USB into the musical system control center in a home or project studio. Many meaningful details, such as MIDI controller commands freely assigned to controls, adjustable curves for touch sensitivity, MIDI reset and octave switches as well as numeric 10-key keypad are professional features that you will certainly not want to miss any time soon.

Well thought-out USB functionality: under current operating systems for Mac or PC, the MIDI MASTER USB is directly available as input device. Furthermore, the OUT socket at the rear can be used as independent MIDI interface for connecting additional devices and accessed by every music software. Of course, the MIDI MASTER USB can also be used without a computer as a pure MIDI keyboard. Last but not least: the voltage supply can be selected freely from a power supply or the USB, thereby saving an additional cable under your desk!

Technical Details

- 49 touch-sensitive keys with variable velocity
- Pitch-bend wheel and modulation wheel (controller assignable)
- Data entry slider (horizontal, MIDI controller assignable)
- USB MIDI-out interface
- 3 x 7 segment LED display
- Connector for optional sustain pedal
- 10 non-volatile memories
- 13 selectable velocity curves.
- Integrated demo songs.
- Power supply via USB
- Connector for optional external power supply (9 V DC)
- Transpose function (transposing)
- Octave up/down button
- +/- keys

- 6 function keys
- 10 numeric keys
- USB MIDI driver for Windows 98, SE, ME, Windows 2000 and XP and Mac OS9 with OMS
- 2 meter USB cable

System Requirements (in USB operation)

- Windows 98/98SE/ME/2000/XP
- MAC OS9

Art.Nr.: 1448

EAN-Code: 4017273614489 Warranty: 24 month

