

# Pro Tools Mbox Mini

Compact Pro Tools Personal Recording Studio

## Overview

Professionals around the world have long been using Pro Tools® recording systems to create award-winning music and sound for film and TV. Now you can get the same professional results in your personal studio with Pro Tools Mbox® Mini—a complete, integrated, computer-based music creation and production system. The ultra-portable Pro Tools Mbox Mini features everything you need to easily compose, record, edit, and mix music—including studio-standard Pro Tools LE® software. You get over 70 stunning effects and virtual instruments, plus other tools and features to help you create music quickly and easily. Mbox Mini also delivers premium sound quality, plus rock-solid compatibility with nearly every popular audio recording application.



## Premium quality

Designed by the same engineering team behind our top-of-the-line Pro Tools|HD systems, the Mbox Mini interface features advanced recording technology for exceptional quality. A premium analog signal path and high-performance converters deliver pristine 24-bit, 48kHz sound. Stringent testing standards ensure rock-solid performance in the most demanding environments. And of course, Mbox Mini is designed for ultra-tight integration with the included Pro Tools LE® software, which is based on the same platform trusted by professional musicians, engineers, and producers around the world.

## Unsurpassed flexibility

The Mbox Mini interface also works with other major recording applications, so you can make music any way you want. All-new drivers provide superior performance with Logic, Live, Record, Reason, Fruity Loops, Cubase, Nuendo, Sonar, and more. So go ahead, use your favorite third-party DAW from start to finish—or record with the included Pro Tools LE software to ensure your sessions are compatible with pro studios around the world. No matter how you work, you'll sound great with Mbox Mini.

## Mbox Mini Hardware

Mbox® Mini is an ultra-portable audio interface.

- Compatible with most major audio software (Pro Tools LE®, Logic, Live, Cubase, and more)
- Bus-powered USB connection for maximum mobility
- Professional-grade circuitry and converters deliver exceptional audio performance
- Up to 24-bit, 48 kHz sample rates
- Mix control for zero-latency recording
- Hardware configuration:
  - 2 x 2 simultaneous channels of I/O
  - 1 XLR mic/line combo input with 48 V phantom power
  - 2 1/4" instrument inputs (1 DI, 1 line/DI)
  - 2 balanced 1/4" monitor outputs
  - 1 1/4" stereo headphone output
  - Dedicated monitor volume knob



## Pro Tools LE Software

The Pro Tools® software platform is used in professional studios around the world, and includes all the tools you need to easily compose, record, edit, mix, and master your projects with pro results—every time.

### Key Features

- Award-winning Pro Tools recording, editing, and mixing
- 48 simultaneous stereo audio tracks (expandable with Toolkit options)
- Includes over 70 professional effects and virtual instruments
- Professional MIDI sequencing with dedicated MIDI Editor window
- Integrated Score Editor based on award-winning Sibelius notation software
- Full Elastic Time and Elastic Pitch to easily adjust timing and pitch on your tracks
- Unique Beat Detective LE automatic groove analysis and correction tool
- ReWire support for streaming your favorite applications right into Pro Tools
- Huge selection of compatible third-party plug-ins and software options
- Works on Windows and Mac computers



# System Requirements

## Mac

- Mac OS X 10.5.8 (Leopard) or 10.6.1-10.6.4 (Snow Leopard)
- 1 GB RAM (2 GB recommended)
- 6 GB free disk space
- Intel® processor (no PowerPC® support)
- One USB port

## PC

- Windows® XP 32-bit SP3, Windows Vista® 32-bit SP2, Windows 7 32-bit, or Windows 7 64-bit
- 1 GB RAM (2 GB recommended)
- 5 GB free disk space
- One USB port