



<http://wiki.homerecz.com>

..... 1

..... 1

..... 1

..... 1

Digidesign M Box 5

..... 5

..... 5

..... 5

..... 6

..... 6

..... 6

..... 6

..... 6

..... 6

..... 6

..... 9

..... 9

..... 9

..... 9

Digidesign M Box

Digidesign M Box 가 Pro Tools , USB , , Focusrite , 24 USB I/O . Pro Tools LE 5.2 .

Digidesign TDM Apple Mac DSP Digidesign CPU 가 Digi 001 , PCI Pro Tools

Digidesign Pro Tools HD M Box Mac , PC .

- **USB** : USB , 가

- **Focusrite** : Focusrite 2 XLR/

- : ()

- **Pro Tools LE**: Pro Tools LE 5.2 .

- : 가

- :
 - 2 .
 - , , .
 - LED ().
 - USB LED.
 - /S/PDIF LED.
 - On/Off .
 - .
 - ().

- :
 - 2 XLR/

- TRS .
- S/PDIF I/O.
- 2 ().
- USB .
- .

- **Pro Tools LE:** Digidesign Pro Tools MIDI + Audio .
- **DigiRack** : EQ, , , , , , RTAS
- **DigiStudio:** Pro Tools 가 .

M Box

. M Box Pro Tools . Pro Tools .

- Pro Tools LE .
- .
- 가 .
- .
- .

- .
- Pro Tools LE 24 .
- Pro Tools

- MIDI I/O가 .

Digidesign M Box 가 Pro Tools , , 가 .

- <https://www.soundonsound.com/reviews/digidesign-m-box>



The screenshot displays the Pro Tools LE 5.2 software interface. At the top, the menu bar includes File, Edit, AudioSuite, MIDI, Movie, Operations, Setups, Display, Windows, and Help. The title bar shows the time as 11:38 am and the software version as Pro Tools® LE 5.2. The main window title is "SOS M Box test 1".

The interface is divided into several sections:

- Transport and Time:** Located at the top, it shows Start (6:11.643), End (7:41.555), Length (1:29.872), and Sub (0:10.334). It also includes a grid and nudge control.
- Track List:** On the left, a list of tracks is visible, including Audio 10-16, Vocal 1, Ac gtr 2-6, and Master 1. Each track has a volume knob and a pan control.
- Waveform:** The central area shows a large waveform for the selected track (Ac gtr 2), with a hand cursor over it. Other tracks show smaller waveforms.
- Transport Control:** At the bottom, a transport control window shows playback buttons (stop, play, record, etc.), a time display (6:11.643), and a duration display (0:10.334).

Hardware Setup

Interface Options:

Sample Rate: 44100 ▼

Sync Mode: S/PDIF (RCA) ▼

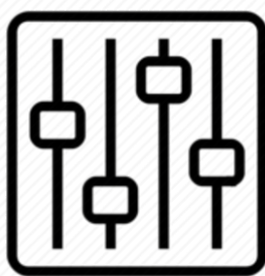
Ch 1-2 Input: S/PDIF (RCA) ▼

H/W Buffer Size: 1024 Samples ▼

CPU Usage Limit: 65 % ▼

OK





<http://wiki.homerecz.com>

From:
<https://wiki.homerecz.com/> -

Last update: **2025/04/05**

: (admin@homerecz.com)