Avid Knowledge Base Pro Tools 11 Approved Audio Interfaces and Peripherals

Last Updated : March 19, 2014 Products Affected : Pro_Tools_1_6

Important Note: If you are upgrading to Pro Tools 11, please download and install the latest drivers for your hardware

Pro Tools Audio Devices, Interfaces, Peripherals and Control Surfaces

The following Pro Tools audio interfaces provide varied supported with Pro Tools 11.0 software:

Officially Supported

- Non-HD Audio Devices
 - o 003
 - o 003 Rack
 - o 003 Rack+
 - Mbox (3rd gen)
 - Mbox Mini (3rd gen)
 - Mbox Pro (3rd gen)
 - o Eleven Rack
 - o Mbox 2
 - o Mbox 2 Micro
 - Mbox 2 Mini
 - o Mbox 2 Pro
 - Fast Track Duo
 - Fast Track Solo
 - o Fast Track C600
 - o Fast Track C400
 - MobilePre MKII
 - Fast Track Ultra 8R
 - Fast Track Ultra
 - Fast Track Pro
 - Fast Track
 - S3L systems
 - SC48 *
 - FOH Rack with FWx option card *
 - Mix Rack with FWx option card *

* SC48 and FWx option card not currently supported with Windows 8

- Avid Control Surfaces
 - o C|24
 - EUCON 3.0 Control Surfaces

Not Officially Supported (Untested)

• Non-HD Audio Devices

- o Digi 002 Console
- o Digi 002 Rack
- Avid Control Surfaces
 - \circ Command|8
 - o HUI
 - HyperControl

Not Compatible (Will Not Work)

- Audio Devices
 - Mbox (original model) *
 - Digi 001 *
- Avid Control Surfaces
 - ProControl Main Unit
 - ProControl Edit Pack
 - ProControl Fader Pack
 - o Control|24

Overview page: Pro Tools 11 System Requirements

* *Please Note:* The original Mbox (1st generation) and Digi 001 are not compatible with Pro Tools 9 and higher, and are not eligible for the Pro Tools LE to Pro Tools 11 Crossgrade. Your hardware serial number from one of these Avid audio interfaces is required for the special Pro Tools 11 Crossgrade from LE pricing:

- Mbox Family (3rd Generation) Mbox Pro, Mbox, Mbox Mini
- Eleven Rack
- 003 Family 003 Rack, 003 Rack+, 003 (console)
- Mbox 2 Family (2nd Generation) Mbox 2 Pro, Mbox 2, Mbox 2 Mini, Mbox 2 Micro
- Digi 002 Family Digi 002 Rack, Digi 002 (console)
- VENUE FWx Option Card