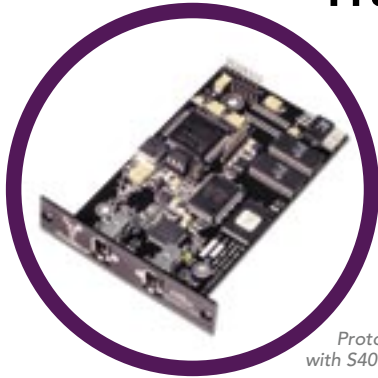
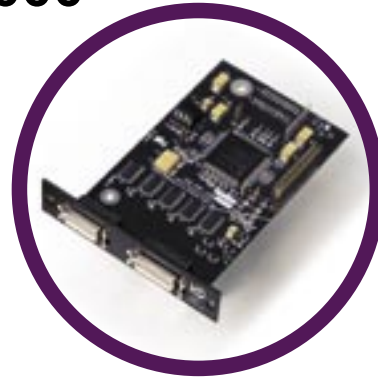


AMBus Expansion Cards

FireWire 800 and Pro Tools | HD expansion cards for Trak2 and AD-8000



Prototype shown with S400 connectors



AMBus FireWire 800 Card

The Apogee AMBus FireWire 800 Card gives you the power and convenience of a direct connection to any FireWire equipped computer. Based on new S800 standards (with backwards compatibility for S400 connections) the AMBus FireWire 800 Card uses an expansion slot in the Trak2 and the AD-8000 to give users of Logic, Nuendo and other popular software the option of amazing sounding Apogee conversion. With low-latency Core Audio (Mac) and ASIO drivers for leading operating systems, your hardware options for your DAW are greatly expanded.

AMBus HD Card

At last Apogee makes the direct connection to Pro Tools | HD systems a reality. The Apogee AMBus HD option Card allows for direct connectivity between Pro Tools HD™ systems and the Trak2 or the AD-8000. The result is an incredibly powerful combination of Digidesign's™ industry leading software and superior Apogee conversion and clocking hardware that provides a workstation that will excite Apogee and Pro Tools™ fans alike.

AMBus FireWire 800 Card:

- ▶ 2, S800 FireWire connectors, allowing convenient chaining of multiple units
- ▶ A standard off-the shelf adapter cable allows connection to S400 FireWire ports.
- ▶ Compatible with Apple's OS X built-in FireWire Core Audio driver
- ▶ Supplied with Windows XP WDM/ASIO driver
Up to 8x8 24-bit channels at 44.1/48/88.2/96KHz
- ▶ Fully compliant and compatible with 61883-6 and other relevant 1394 IEEE and AES specifications
- ▶ Allows low-jitter synchronization to a FireWire audio network and can provide a master clock source for a FireWire audio network

AMBus HD Card:

- ▶ Primary HD port for connecting directly to HD Core or Accel cards.
- ▶ Expansion port for daisy-chaining multiple Apogee devices
- ▶ Compatible with the latest versions of ProTools (6.0/6.1)
- ▶ May be used along side similar interfaces (such as Digidesign 96 I/O, 192 I/O, Prism Dream ADA-8)



www.apogeedigital.com