

In This Document

This document describes new features, resolved issues and installation procedure for the September 2009 X-Firewire Update.

Who Should Update

All X-FireWire users should update

Requirements

- Macintosh PPC G5 or Intel CPU, 1 Ghz or faster.
- 1 GB RAM minimum, 2 GB recommended.
- OS X 10.5.8 or OS X 10.6 or greater must be installed.
- Please check our website for newer versions here:

<http://support.apogeedigital.com/>

New Features - Apogee Maestro Software

- The most recent version of Maestro is now compatible with all Apogee products.
- Compatibility with OSX 10.6 Snow Leopard.
- 16 channel low latency mixer with AD16X and DA16X.

Resolved Issues

- AD,DA,DD, Rosetta 800, Rosetta 200 firmware: Issues with Internal-External clock switching resolved

Known Issues

- When an AD16X/X-Symphony system is running at 96kHz, clicks may occur when Maestro is open.
- Only 8 Maestro mixer outputs are available when using a DA16X (or DD16X) /X-Symphony system.

To Install

1. Download the appropriate X-Symphony firmware package for your host interface (AD16X, DA16X, DD16X (AD or DA16X in Advanced Routing), Rosetta 800 or Rosetta 200). Double-click the package to unzip it.
2. Using the ApogeeFireWireUpdater, update the firmware on your X-FireWire card. Please consult page 5 of the X-FireWire User's Guide for instructions. When updating on OS X 10.6 Snow Leopard, Apple's Rosetta software will be installed the first time you launch the FireWire Updater. Drag the Apogee Maestro application into the Applications folder on your Mac.