

In This Document

This document describes resolved issues and installation procedure for the October 2008 Symphony Mobile firmware update.

Who Should Update

This firmware update is required to use the Symphony Mobile card with late 2008 MacBook Pros. There is no need to update when using early 2008 or previous MacBook Pros.

If your late 2008 MacBookPro won't start or has become unresponsive due to the insertion of a Symphony Mobile card, simply removing the card should re-establish proper operation.

New Features

This firmware update ensures compatibility between the Symphony Mobile card and late 2008 MacBook Pros. There are no other changes.

Updating Symphony Mobile Firmware

IMPORTANT - The update procedure must be run on an early 2008 MacBook Pro or earlier. Also, the Symphony Mobile driver and software must be installed.

It is not possible to update the Symphony Mobile card on a late 2008 MacBook Pro. If you don't have access to a MacBook Pro released before October 2008, please consult your dealer or Apogee about updating.

- 1 Download the MobileUpdater_v16 file and unzip it by double-clicking on the package icon.
- 2 Remove the Symphony Mobile card from the Express/32 slot, disconnect the PC-32 cable from the Symphony Mobile card, and restart your MacBook Pro.
- 3 Once the MacBook Pro has re-started, launch the MobileUpdater_v16 app by double-clicking on its icon.
- 4 Insert the Symphony Mobile card.
- 5 Click on the **Start** button in the MobileUpdater pane. If the message "Lost connection with card" appears, remove the Symphony Mobile card, wait 10 seconds, re-insert the card, wait 10 seconds, and click on Start again.
- 6 A bar at the bottom of the MobileUpdater pane will display progress of the update. When the MobileUpdater app instructs you to remove and re-insert the Symphony Mobile card, do so.
- 7 Re-connect the PC-32 cable between the MacBook Pro and your Apogee hardware interfaces.
- 8 Launch Maestro, choose **Maestro > About Maestro** and verify that the firmware version is displayed as **v16.0B**. If Maestro does not launch, verify that all Apogee hardware interfaces are clocked correctly - updating firmware may cause hardware clock settings to be changed.