



Who Should Update

This version of Ensemble software re-instates two features removed from the September 2011 Release:

- Standalone routing
- Two Low Latency mixers

New Features

- Standalone Routing Grid.
- Low Latency Mixer Selection drop down (to access each low latency mixer).
- Ensemble User's Guide revision for Maestro 2, available at our website here:

http://www.apogeedigital.com/pdf/ensemble_usersguide_lion.pdf

Resolved Issues

- Ensemble firmware versions 1.9.29 and 1.9.30 are both now accepted as valid versions.
- An issue whereby Maestro would crash when Ensemble is hot-plugged has been resolved.

To update

1. **RUN THE INCLUDED UNINSTALLER** to uninstall old Ensemble software.
2. Double-click the Ensemble Software Installer icon. Follow the on-screen instructions given by the installer application.
3. You will be required to re-start your computer once installation is complete.

Firmware Updater

If your Ensemble firmware has been updated to the **Sept. 09** version, it's not necessary to update for this software release. If the firmware version is earlier than **Sept. 09**, run the firmware updater included with this package.

1. Update firmware after installing Ensemble software.
2. Before updating firmware, **REMOVE** all other FireWire devices from your Mac. This is crucial for a issue-free update.
3. Connect your Ensemble, then double click on the EnsembleUpdater icon to launch the firmware updater application.
4. Once the firmware update is complete, verify the following versions have been correctly updated by opening Maestro and choosing About Maestro:
Firmware : v1.9.30
FPGA : v1.34.4
5. If either version wasn't updated correctly, simply run EnsembleUpdater again.

Known Issues

- In Maestro Output tab window, a "phantom" signal appears on digital output channel 8. This is a metering bug only and has no effect on the actual digital output.
- This version of Maestro 2 does not support Save/Recall of configurations. Save/Recall is supported in Logic's Apogee Control Panel.
- This version of Maestro 2 does not support EuCon.