

Models Affected	No519
Version	1.68 Build 595

Warning: The entire update process takes approximately 10 minutes. Do not interrupt the process and wait for the “Upgrade Successful” message on the display.

To update via USB:

- Download the latest update file from the product page at MarkLevinson.com or download link you may have received from our Customer Service personnel. Unzip it if necessary and save it to the root folder of a 1GB (minimum) FAT32 formatted USB drive.
- Power up the No519 and bring the unit out of standby
- Plug the USB thumb drive into one of the USB-A connectors on the rear panel of the No519
- Press the Settings button on the front panel
- Adjust volume knob clockwise to highlight “System”, then press the Select button on the front panel
- Adjust volume knob clockwise to highlight “Update Firmware”, then press the Select button on the front panel
- Once the USB thumb drive has successfully loaded you will see ‘Update Found’ on the display.

If you do not see this message there is an issue with the USB thumb drive. Try a different thumb drive and make sure it is formatted for FAT32.

- Press Select button on the front panel to begin the software update.
- The display will show ‘System will now upgrade’. **Please Note: The LED on the front panel of the No519 will flash at various rates to indicate different steps throughout the update.**
- After approximately 5 minutes (½ way done) the display will turn off, turn back on and show the Mark Levinson splash screen, then will show the Disc screen.

This may appear to have completed but has not, it is just the main computer rebooting

- After approximately 5 ½ minutes has elapsed, the display will show ‘Finishing Upgrade’.
- After 9 minutes has elapsed, the display will show ‘Upgrade Successful’.

If you get a message that says ‘Upgrade Failed’, repeat the upgrade procedure from the beginning.

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Fix list:

Added MQA

Added Room Ready

Added Wi-Fi Signal Strength meter

Supports up to 8TB External HDD

Supports MAC OS File Formats

MQA ENABLE/DISABLE INSTRUCTIONS

The default setting for MQA is **disabled**.

To Enable MQA:

- Press the settings button on the front panel
- Adjust the volume knob clockwise to highlight “Operations”, then press the select button on the front panel
- Adjust the volume knob clockwise to highlight “MQA”, then press the select button on the front panel
- Adjust the volume knob clockwise to highlight “MQA Decoding”, then press the select button on the front panel
- Adjust the volume knob clockwise and change to “Enable”, then press the select button on the front panel
- **The No519 will restart** and MQA will be enabled.
- Repeat the steps above (changing “Enable” to “Disable”) to Disable MQA.

Note: The digital outputs are disabled when MQA is enabled. This is a requirement for MQA certification.