

95000 SOFTWARE UPGRADE INSTRUCTIONS

REQUIRED ITEMS:

- **95000**
- **Micro SD Card**
- **95000 Power Supply**
- **USB Cable or SD Card Reader**

PROCEDURE:

1. Download the data file called LF1NYxx.bin to your hard drive. This file is included in the zip file that you downloaded or were emailed. The xx number is a number greater than 03.
2. Copy the LF1NYxx.bin file to the 95000's SD card. Do this by either connecting your 95000 directly to your computer via a USB cable or by ejecting the Micro SD Card from the 95000 and inserting it into a USB Card reader/writer drive and then connect that to your computer.
3. Once the Micro SD Card appears on your computer, copy the LF1NYxx.bin file to the root directory of your Micro SD Card. Do not place the .bin file in any folders on the Micro SD Card.
4. After the file has been copied to the Micro SD Card, eject or stop the card on your computer. If you were using the 95000 disconnect it from the computer. If you were using an external drive, move the Micro SD Card from the USB drive to the 95000.
5. For the next few steps we recommend disconnecting the 95000's audio outputs since a loud pop can occur after the update runs. Please do not remove power at any point during the next few steps.
6. While the 95000 is powered up and running, press and hold down the OCTAVE button. After holding OCTAVE for approximately 3 seconds, the 4 track LEDs on the 95000 will blink rapidly a few times.
7. Once the LEDs begin blinking you can release the OCTAVE button.
8. After the LEDs finish blinking the 95000 will automatically restart and load the new software. During the restart, all the LEDs will blink once.
9. Your 95000 is now upgraded. If you like, you can connect the 95000 to your computer again and delete the .bin file from the CF Card otherwise it will remain on the card which is also fine.

Upgrading your 95000 software will not erase any loops that are on your Miro SD Card.