

### Notes

The following Tech Update highlights the process for updating the firmware on the GMR-LEDk.

### Step-by-step Process

- 1) Copy the file xq\_8288t\_mu\_6\_v3.95\_dvdrom.bin to an empty USB flash/jump drive that is formatted to a FAT32
- 2) Turn vehicle on and turn radio on.
- 3) Once radio has gone through boot up (Teryx KRX screen disappeared and on your source), plug USB jump drive in
- 4) Radio will switch to USB and will shut off
- 5) Radio will be off approximately 5-10 seconds during update
- 6) Radio will restart and say, 'Teryx KRX', at this time you can remove the USB jump drive
- 7) Copy the file McuRom.bin to an empty USB flash/jump drive that is formatted to a FAT32
- 8) Repeat Step 2 - 6
- 9) Perform a Factory Reset, press in on the volume knob, scroll down to Factory Reset, and click to select Yes
- 10) To confirm that the new firmware has been installed, press in on the volume knob, scroll down to version, and click 'Look at DECO and MCU Versions' when shown on-screen
- 11) If it is v3.95 for DECO and v0.6 for MCU, then the latest version has been installed