

Putting It All Together

In another class we showed you how to determine the firmware of your radio so you would know if you even must update your radio.

In other classes we went through the details of which programs you need and how the different programs work. We showed you how to update the code plug, how to load the firmware into the radio and how to load the speech files into the radio. When you update the firmware, you often erase the speech files.

Finally, we showed you how to register your radio if you have an old CS750 or CS751.

This class is going to put it all together and show you what to do for the CS750 or CS751.

CS750, CS751

1. Get the following files and put it in a directory so you can find it:
 - a. DMR_CPS750_HAM_R4.01.008.exe
 - b. CS750(4000)_Subscriber_RCDB_M100100_Host_S4.00.06.bin
 - c. CS751(4000)_Subscriber_RCDB_M100100_Host_S4.00.06.bin
 - d. CS750 Bootloader D2.04 Use Flashburn 3.00 upgrade.bin
 - e. Flashburn 3.00 CSI.exe
 - f. Current code plug read from a CPS compatible with the firmware version of your radio.
2. Read your firmware version and Bootloader version from your radio.
3. If not already installed, install the latest version of the CPS. At the time this lesson was written, it was version R4.01.008
4. Make sure your radio is registered. If not registered, register your radio.
5. If your Bootloader is not version D2.04, download file “CS750 Bootloader D2.04 Use Flashburn 3.00 upgrade.bin” to your radio. Turn off your radio after you finished downloading.
6. If you do not have the latest firmware already installed in your radio, for the CS750 download “CS750(4000)_Subscriber_RCDB_M100100_Host_S4.00.06.bin” to your radio and if you have a CS751, download “CS751(4000)_Subscriber_RCDB_M100100_Host_S4.00.06.bin” to your radio Turn off your radio after you finished downloading .
7. Turn on your radio and install the voice prompts.
8. Update your code plug and put it back in your radio.