

Keep this file with this distribution of CONV1.

The files in this folder are Conventional 1 programming software for the Orion mobile and MRK portable radios. These are the same as EDACS3, but without the capability of programming trunked personalities. The programming files for the Hawkeye or LPE-200 portable have been removed.

Expand all of the files to create the following file structure. This means to expand this zip file to the root of c drive. Any other location will require modification.

- C:\GE Directory containing batch files or shortcut files
- C:\GE\CONV1 Holding directory
- C:\GE\CONV1\BIN Radio Code files - Orion G32
- C:\GE\CONV1\HELP Help files - access by pressing F9.
- C:\GE\CONV1\MAINT Backup of tracking and feature code files - Orion default.
- C:\GE\CONV1\MRK Radio Programming executable files as well as print programs.
- C:\GE\CONV1\RADIO Radio Personality (*.MRK) and control unit keypad files (*.CUK).
- C:\GE\CONV1\SC-Files Repository for special code files

To use SC files, they must be appended to the batch command when CONV1 is called. For example to use the special code file 35plus4.sc, the command to call CONV1 would be:

Orion.BAT /SC c:\ge\conv1\sc-files\35plus4.sc

This assumes the sc file was stored in the SC-Files directory and the Orion.bat file calls the CONV1 executable.

Another way of accomplishing the same thing is to make a batch file or shortcut that runs the correct command. The batch file 35plus4.bat calls the sc file "35plus4.sc" is an example of calling the special code.

Be sure to exit CONV1 and reenter the program when ever using the SC files. This will remove the special code. If not you can create some weird programmed radios.

Disclaimer: This software are no longer supported by Harris, Corp., Tyco Electronics, M/A-COM, Comnet Ericsson, Ericsson, Ericsson GE, or GE Mobile Radio, but they remain the property of Harris, Corp. Circumventing copyright is a violation of existing law.

It is inferred that the use of this unpurchased software by licensed ham radio operators for programming amateur radio frequencies is allowed, but it should not be distributed for general public or commercial use. Protect our HAM radio relationships!