

Programming Your Icom V10MR MURS Radio

The Icom MURS radios will work right out of the box with no additional programming. These MURS radios come with 5 frequencies already programmed. But Icom MURS radios can also be customized through programming.

- You can add C.Tones for selective communication to screen out unwanted interference.
- Add DTMF for selective communication.
- Also, you can change or add more channels by using the same MURS frequencies on more than 1 channel, but assigning different C.Tones to each channel.
- You can set up scanning to hear more than the selected channel (great for creating an “All Call” channel.)
- Set functions for the Buttons
- Set the emergency signals: Lone Worker, Man Down, and Motion Detection.

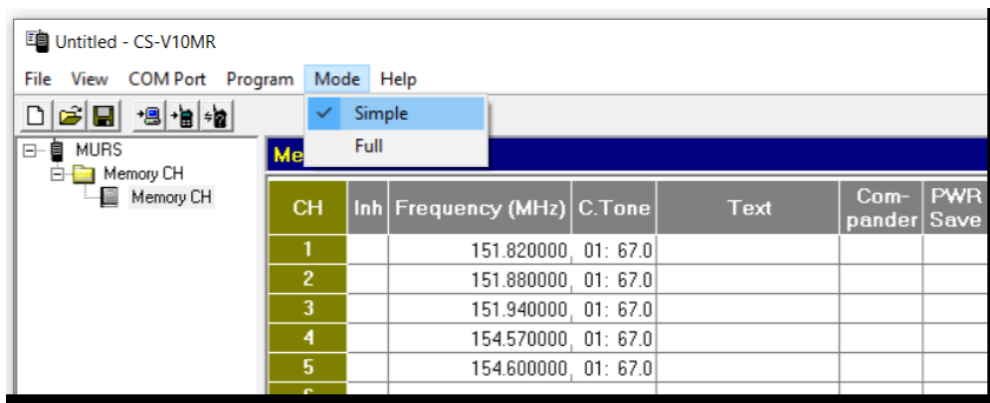
The screen shots below will look familiar to those who have programmed Icom’s commercial radios before. These are the standard features for all Icom commercial analog radios. As you expect from a quality Icom product, the software also contains help files to assist in programming.

This MURS radio definitely holds up to the needs of commercial applications such as construction, retail, farming and other ag applications, and a host of other industries. The Icom V10MR can transmit a surprising number of emergency signals: Lone Worker, Man Down, and Motion Detection. And of course, you can simply press the red emergency button on the top of the radio.

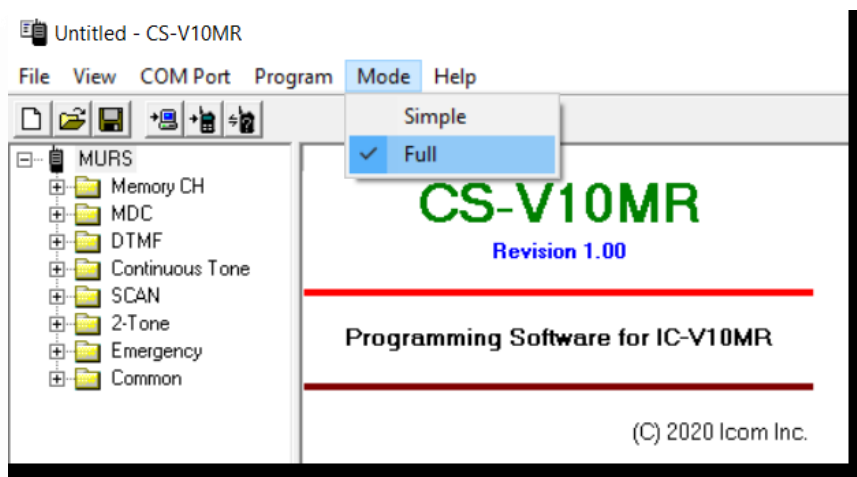
Two Programming Modes: Simple & Full

The programming software (CS-V10MR) includes two different modes with different capabilities: Simple Mode or Full Mode.

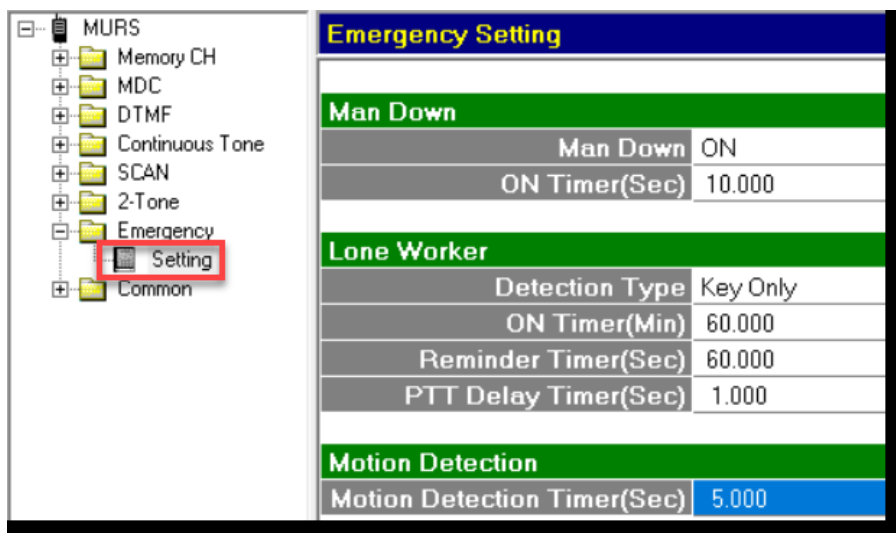
Use **Simple Mode** when all you want is to set C.Tones for each channel, or add more channels. Select the tones from the drop-down menu.



The suite of features in **Full Mode**. Full mode allows you to access the full host of programmable options.



You can set a number of advanced emergency signals: Lone Worker, Man Down, and Motion Detection under the section labeled “Emergency.” And of course, you can simply press the red emergency button on the top of the radio. The Help file, as well as the Owners Manual, will guide you through the functions and settings.



If you need a far more powerful and durable radio than an FRS radio, the Icom V10MR has four times the output power. With the features of a commercial two-way radio, but without the hassle of FCC licensing needed for a commercial radio, you can't do better than Icom's V10MR MURS radio.