Icom IC-2720H Step-by-Step Programming Guide

Also applies to IC-2710H (except that the M/CALL button on the IC-2710H is called S.MW)

Set the radio to communicate with a repeater at 146.780– MHz, 100.0 Hz tone

0. Turn on the radio and make sure it's unlocked (press and hold SET to unlock)
1. Press the right MAIN to select the right transceiver
2. If the right display is in Memory mode, press the right V/MHz to enter VFO mode
3. Press the right V/MHz to select tens of MHz, then turn the right big knob so that the right display reads 14
4. Press the right V/MHz to select MHz, then turn the right big knob so that the right display reads 146
5. Press the right V/MHz to select kHz, then turn the right big knob so that the right display reads 146.780
6. Press SET repeatedly until the lower right shows rt (repeater tone)
7. Turn the right big knob until the right display reads 100.0
8. Press TONE to exit SET mode, then press TONE again to set the tone for this repeater
9. Select the desired power level by pressing LOW repeatedly

Your radio is now set to transmit as specified

Store and name the current repeater and tone settings in a memory channel

0. Follow the procedure above to set your radio for the frequency of your choice
1. If the right display is in Memory mode, press the right V/MHz to enter VFO mode
2. Press and hold the right M/CALL until you hear a single beep
3. Turn the right big knob until the right display reads 37
4. Press and hold the right M/CALL to save the frequency and settings

Now stored in memory channel 37

Recall a stored memory setting

0. Turn on the radio and make sure it's unlocked (press and hold SET to unlock)
1. If the right display is not in Memory mode, press the right M/CALL to change to Memory mode
2. Turn the right big knob until the right display reads your desired channel number

The stored channel is now ready for use
Set the radio to communicate at 147.480 MHz simplex

0. Turn on the radio and make sure it’s unlocked (press and hold SET to unlock)

1. Press the right MAIN to select the right transceiver

2. If the right display is in Memory mode, press the right V/MHz to enter VFO mode

3. Press the right V/MHz to select tens of MHz, then turn the right big knob so that the right display reads 14

4. Press the right V/MHz to select MHz, then turn the right big knob so that the right display reads 147

5. Press the right V/MHz to select kHz, then turn the right big knob so that the right display reads 147.480

6. Select the desired power level by pressing LOW repeatedly

7. Press and hold the right M/CALL until you hear a single beep

8. Turn the right big knob until the right display reads 25

9. Press and hold the right M/CALL to save the frequency and settings

Now stored in radio memory channel 25