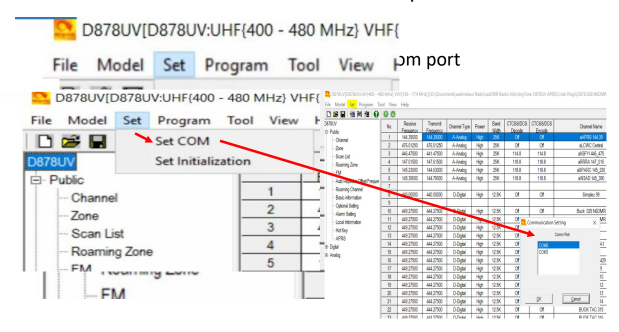
D878UV Firmware Update

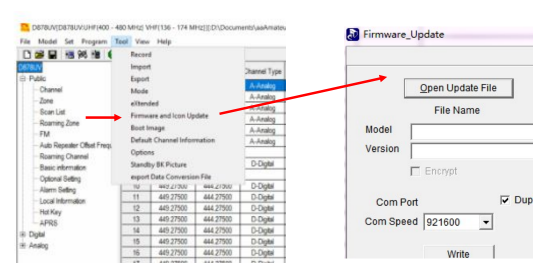


- 2. Use the PC cable to connect PC and radio
- 3. Please always <u>Turn OFF</u> the <u>GPS</u> and <u>APRS</u> in the radio menu before any update to prevent the radio from going into TX when connected to PC, as it may cause the CPU or memory IC damage.
- 4. Hold pressing down the PTT key and PF3 key (top alarm key) at the same time, power on radio, the red LED will begin blinking.

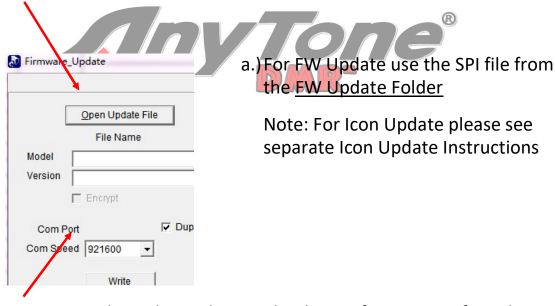


D878UV Firmware Update

5. In CPS ->Tool -> Firmware and Icon Update, choose "Open Update File" and select the FW or Icon SPI file you want to update to:



6. Click Open Update File and choose appropriate SPI file:



- 7. Click Write to update the radio to the latest firmware. After the Firmware update, the radio should return to normal display on screen.
- 8. Reboot the radio MCU as described below when the FW update is finished

Important Notice: Please make sure the codeplug is saved to PC before you Complete the MCU update and reset.

D878UV Firmware Update

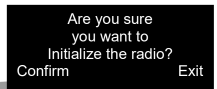
9.) Rebooting the MCU (radio reset)

After updating the firmware, you need to reset to the radio Main Control Unit (MCU) as follows:

- a.) Power off the radio first.
- b.) Then while holding down the PTT and the PF1 button down at the same time, Power the radio ON

*** Please Wait – and do not turn the radio off while it restarts ***

c.) The radio will start up and the display will show:



- *** Select the Green menu key to confirm the MCU Reboot / Initialization ***
- d.) After the MCU reboot is confirmed, you will have to set the time zone, date and time and information as follows:
 - Use the P1 key to scroll or navigate through the GMT date / time fields
 - Note the active field for data set will be shown in Red text
 - Up and Down arrow keys will allow you to change the information in the fields
 - AFTER you have all the correct information entered, use the <u>Green</u> menu key to confirm the settings and the radio will restart.



e.) You will now have to reload your saved code plug as the final step