

## FIRMWARE UPDATE PROCEDURE

- Install the updated Anytone AT-D868UV Programming Software if you have not already done so
- Install the Anytone AT-D868UV USB cable driver if you have not already done so. Select x86 for 32-bit systems, select x64 for 64-bit systems.
- Download the Anytone AT-D868UV Firmware. Extract the files located in this zip file to your desktop or a temporary folder.
- Run the QX Code Pro Update program extracted from the firmware zip file. We suggest you check the option to create a desktop shortcut link.
- To prepare your radio for the new firmware, first, turn the radio off. Hold down the PTT and alarm key (top orange button) and at the same time, turn the radio on. The red LED should blink and you may release all buttons.
- Connect the Anytone USB programming cable to both your radio and computer
- Run the previously installed QX Code Pro Update program from the desktop shortcut
- Click Open Update File. Navigate to your extracted firmware zip temporary folder and locate the file 868UV\_1G\_VX.XX.spi.
- Select your com port
- Click Write to begin installing the latest firmware
- Important: After the firmware is written successfully, you will need to initialize the radio.
- Turn the radio off
- Hold down the PTT and PF1 button and at the same time, turn the radio on.
- The radio will display the message "Are you sure you want to Initialize radio?". Select Confirm (the green bar key). Please wait.
- After the radio restarts, you will have the option to set the date and time. You may optionally set the date using the Up, Down and P1 keys. When GPS is enabled, it will display the correct time and date automatically.