

## MCU Reset – 868 & 878

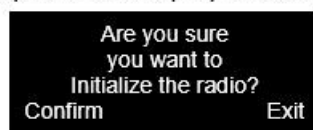
### 9.) Rebooting the MCU (radio reset)

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 Green 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

If the radio does not let you do a MCU Reset.

You need to turn it on in the CPS.

See how below.

**Also make sure Power-on Password is turned off**

<http://tiny.cc/AnytoneDMR>

CPS - Optional Settings - Power on  
Startup Reset = ON



Save Codeplug  
Now Send codeplug to radio

Follow instruction as above in first part off this document

