

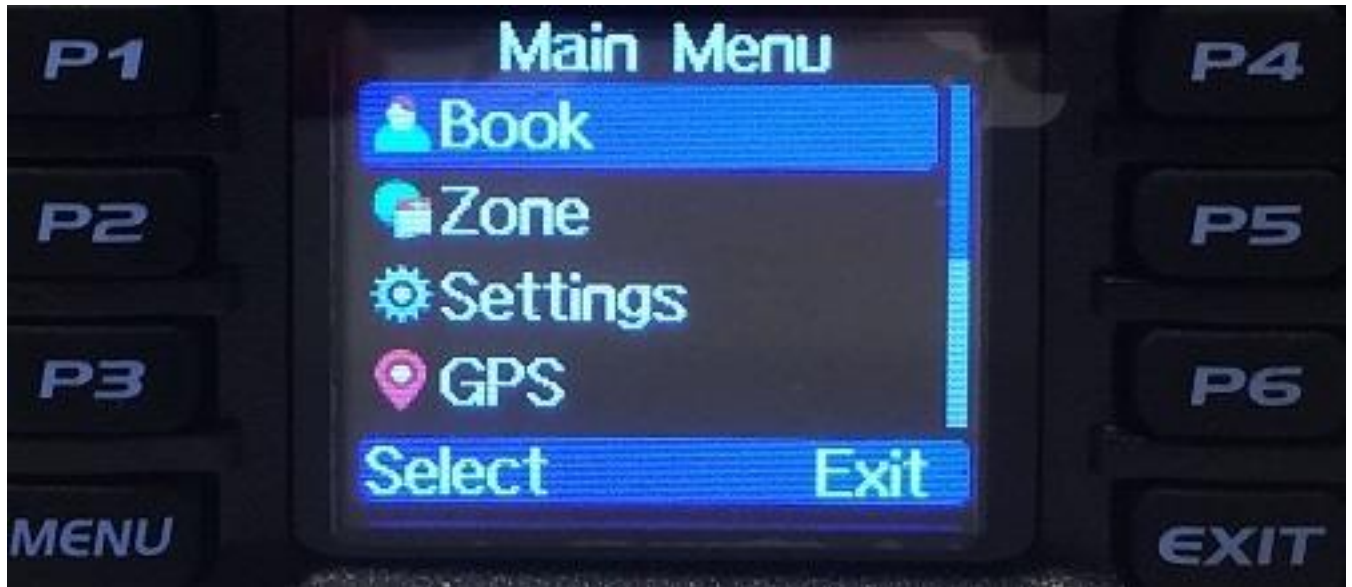
Determining the firmware version for the AT-D578UV

Are you trying to find out which version of firmware is inside your radio? This application note will tell you how to determine the firmware version of the radio.

Turn on the power to the radio and you should see a screen like this. Note the Menu buttons and the channel selector switch.



Start by pressing the MENU key. You should get the following screen:



Rotate the channel selector switch until you get the following screen:



You can rotate clockwise or counterclockwise.

Press MENU (Select) key once and you get the following screen:



You can rotate clockwise or counterclockwise.

Rotate the channel selector switch until you get the following screen:



You can scroll up or down to get the above screen.

Press MENU (Select) key once and you get the following screen:



The Radio ID and Radio Name is based on the code plug that was in the radio at that time. Yours will be different

Rotate the channel selector switch until you get the following screen:



Your radio might have a different frequency range. Notice for this radio the firmware version is 1.06. Yours will probably be different.

While scrolling in this screen, you can get the following parameters:

- Radio ID
- Radio Name
- Model Name
- Frequency Range
- Firmware Version
- Hardware Version
- Radio Data Version
- Last Program Date
- Picture Version
- Language Version
- SCT 3258 Firmware Version
- Bluetooth Software Version

You can scroll back up if you missed a parameter.