## Change Mode 868-878-578-6X2

Doing this Mod Can/Will void your warranty.

Download this "AT Options version 8" <u>software</u> and un-Zip with ( $\underline{7\text{-}Zip} - \underline{Video 1} - \underline{Video 2}$ )

## Software requires Windows 7 or higher

🖷 Anytone Options				×
C	Band Select			
	I Full Test Mode			
	Chinese			
		Corn Port		
Area Code			$\sim$	
Manufacture Code		Read		
		Ticad		
Radio Type				
Band Setting Password				_
Frequency	Band 0		`	<u>_</u>
Program Password				
Serial Number				
Production Date		Exit		
Maintenance Date				
Maintenance Description				
Dealer Information				
Dealer Code				
Stock Date				
Sell Date				
Seller				

Open the software by double clicking on the - AT\_Options.exe -

Plug radio into Computer. Set Com Port. Then Click – **Read**. The radio will send info and reboot. The info for that radio is now in the software.

Go to Frequency and you will see what your radio default is.

## UK we want to change to Band 0

Use the pull down to select the band you want. Now **Write** back to radio.

🖷 Anytone Options		<u></u> 2)		×
	🖂 Band Select			
	Full Test Mode			
	Chinese			
		Com Port		
Area Code		COM4	~	
Manufacture Code		Read		
		Ticad		
Radio Type	D578UV	Write		
Band Setting Password	ÿ			
Frequency	Band 0 Rx:400-480 136-174 Tx:400-480 136-174			7
Program Password				_
	1000000170140005			
Serial Number	1909060170140005	Exit		
Production Date	2019-9-6	Los	-	
Maintenance Date				
Maintenance Description				
Dealer Information				
Dealer Code				
Stock Date				
Sell Date				
Seller				

## Next

In the CPS – Model – Model Information

Make sure the Band displayed matches the same as you have now set the Radio to.

Maintenance Frequ	ency Password Ch	eck Password
Model	D578UV	
Frequencys	Commercial Europe Mode:00000	·
	UHF{400 - 480 MHz} VHF{136 - 174 MHz}	

Options

- 1. Read the radio to the CPS and build your codeplug.
- 2. Via Import CSV rebuild your codeplug.

Remember to save this as your working Codeplug.

That is it.

http://tiny.cc/AnytoneDMR