Change Band/Mode with Existing Codeplug.

Depending on your needs and codeplug you might only need to do Step 2

1. Open Existing codeplug and EXPORT ALL CSV and take note off the *Optional settings.

2. Change Band/Mode in Radio. <u>Page 1 and Page 2 on this link</u> or Page 2 below on this document if your radio lets you do it via the radio. (*UK we want to change to Band 0*)

3. Read radio back to CPS. Now you will have a blank codeplug in the correct Band/Mode.

4. <u>IMPORT ALL CSV</u> to rebuild your codeplug.

- 5. Go back over your Optional Settings as in Step 1 and set as required.
- 6. Send Codeplug to radio.
- 7. Save this as your new working default codeplug.

578UV ∃- Public	No Receive Transmit	Channel Type Power	Band	I CTCSS/DCS CTCSS/D	CS	Channel Name
Channel	Bower on Alert Tone	Dianlay GPS/Pana	ina (1/EO Soon Auto monostor	Pasand	Volumo (Audi
Zone	Work Mode Bluetoath	STE EM		Power Save Key Function	Other	Digital Func
Roaming Zone FM	Other Address Book Is Sent With Its Own Code	On	•	HandSpkPath	Master	- -
- Auto Repeater Offset Frequer	тот	180s	-	Fan Otri	temperature	
Roaming Channel	TOT Predict Time[s]	5	-	Speaker Mode	Radio	-
- Optional Setting				Encryption Type	Common	-
- Alarm Setting	Language	English	•	Operation mode	Amateur mode	
Local Information	Frequency Step	12.5K	-	Cur Wx Chan	1	
- Hot Key	SQL Level(A)	1	-	1		
APRS	SQL Level(B)	1	•			
- Analog	TBST	1750Hz	•			
	Analog Call Hold Time[s]	2	•			
I			_			
	Priority Zone A	1	-			
	Priority Zone B	1	•			
I	Weather Alerts	Off	•			

*Optional Settings –

CPS – Left menu – Optional Settings

Keep a copy of the 16 tabs info. Best to just take photos.

Page 2

868 878 Test/Change Mode.

Turn radio off. Hold PTT and 1 key in and Turn radio on. Change mode. Turn radio off and on.

578 Test/Change Mode.

Turn radio off. Hold P4 and Channel knob in and Turn radio on. Change mode. Turn radio off and on.

The above procedures have changed in newer radios and will no longer work. If this happens, you now require software as outlined in **Step 2** above.

http://tiny.cc/AnytoneDMR