

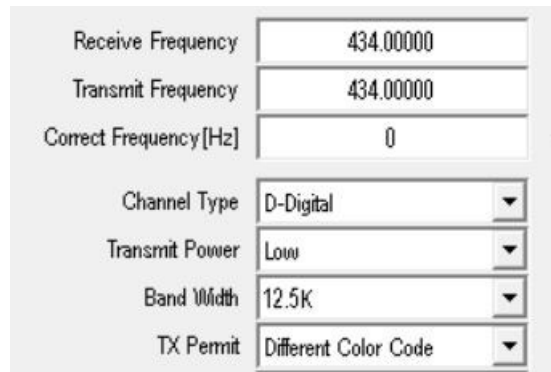
Add Talk Groups

TOT (Radio Timeout Timer) Must be set to 180s
CPS – Optional Settings – Other



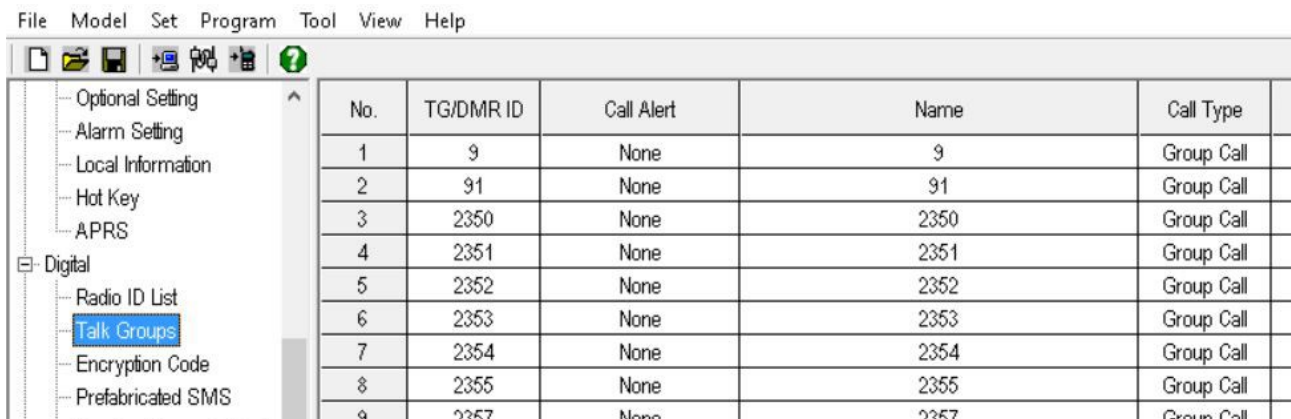
TOT 180s

TX Permit = Same, Channel Free, Different Color Code - "Never set to Always"



Receive Frequency 434.00000
Transmit Frequency 434.00000
Correct Frequency [Hz] 0
Channel Type D-Digital
Transmit Power Low
Band Width 12.5K
TX Permit Different Color Code

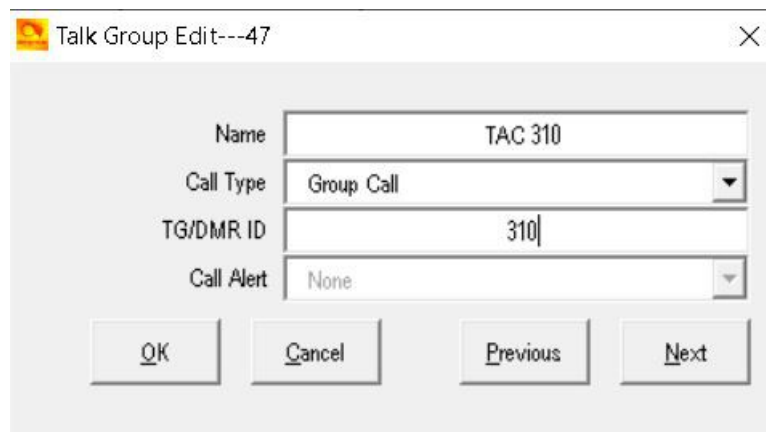
1st you need to add the Talk Group to TALK GROUPS as a GROUP CALL



File Model Set Program Tool View Help

No.	TG/DMR ID	Call Alert	Name	Call Type
1	9	None	9	Group Call
2	91	None	91	Group Call
3	2350	None	2350	Group Call
4	2351	None	2351	Group Call
5	2352	None	2352	Group Call
6	2353	None	2353	Group Call
7	2354	None	2354	Group Call
8	2355	None	2355	Group Call
9	2357	None	2357	Group Call

Double click the next empty line and fill in



Talk Group Edit---47

Name TAC 310
Call Type Group Call
TG/DMR ID 310
Call Alert None

OK Cancel Previous Next

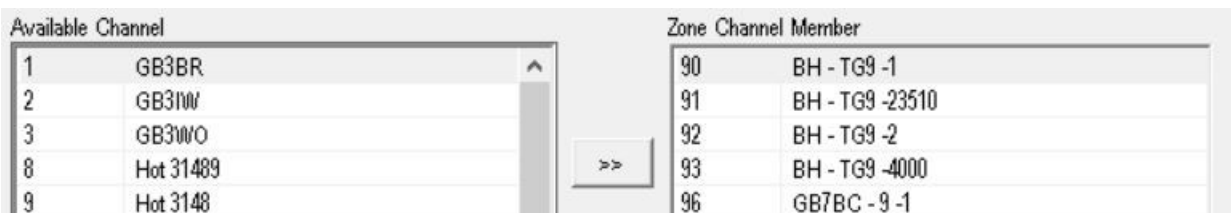
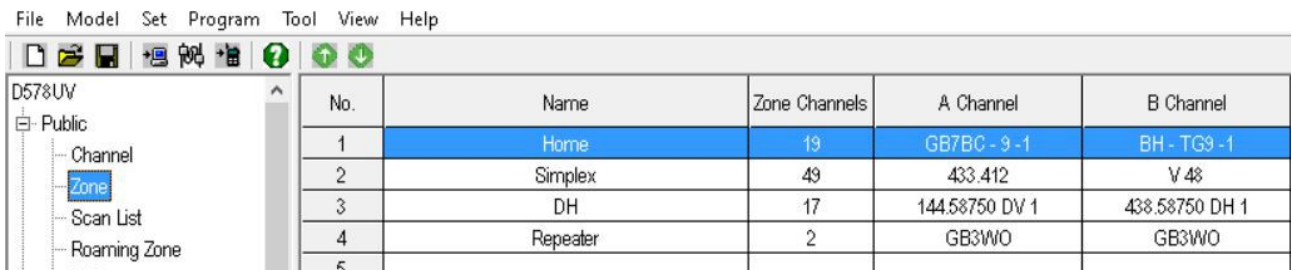
(907 - Group Call)
(91 - Group Call)
(4000 - Group Call)

Save by clicking OK

Make up a channel for each Talk Group you wish to use.



Add each channel to a Zone List.



**Save Codeplug
Send Codeplug to radio**

Turn radio to required ZONE and channel.
TX to open that Talk Group.
Now you can TX and RX in that Talk Group.

4000 - "Group Call" Disconnect from TG

[Brandmeister World Wide Talk Groups](#)

[Add Talkgroup via Keypad](#)

<http://tiny.cc/AnytoneDMR>