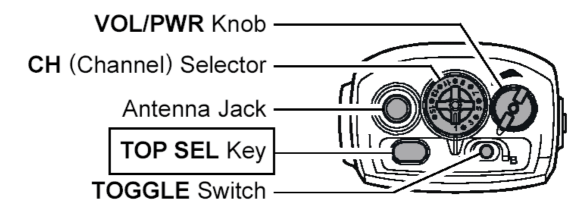
## ■ How to change the Channel Group.

As shown in tables below, Group 01 is assigned to analog channel group, and Group 02 is assigned to digital channel group.

		VX-P929	-D0-5 Channe			
Group 01						
CH No.	Shown on LCD	Transmit Frequency [MHz]	Receive Frequency [MHz]	CH Spacing	Power	
					High	Low
1	134.0MHz Wid	134.000	134.000	25k	5W	
2	154.0MHz Wid	154.000	154.000	25k	5W	
3	174.0MHz Wid	174.000	174.000	25k	5W	
4	134.0MHz Nar	134.000	134.000	12.5k	5W	
5	154.0MHz Nar	154.000	154.000	12.5k	5W	
6	174.0MHz Nar	174.000	174.000	12.5k	5W	
7	134.0MHz W_L	134.000	134.000	25k		1W
8	154.0MHz W_L	154.000	154.000	25k		1W
9	174.0MHz W_L	174.000	174.000	25k		1W
10	134.0MHz N_L	134.000	134.000	12.5k		1W
11	154.0MHz N_L	154.000	154.000	12.5k		1W
12	174.0MHz N_L	174.000	174.000	12.5k		1W
13	Sub 450.1 M	134.000	450.100	25k		1W
14	Sub 481.1 M	154.000	481.100	25k		1W
15	Sub 512.1 M	174.000	512.100	25k		1W
16						

Group 02						
	Shown on LCD	Transmit Frequency [MHz]	Receive Frequency [MHz]	CH Spacing	Power	
CH No.					High	Low
1	134 DIG H	134.0000	134.0000		5W	
2	154 DIG H	154.0000	154.0000		5W	
3	174 DIG H	174.0000	174.0000		5W	
4	134 DIG L	134.0000	134.0000			1W
5	154 DIG L	154.0000	154.0000			1W
6	174 DIG L	174.0000	174.0000			1W
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						

You can change the Channel Group by pressing the "TOP SEL Key" as shown below.



When you first turn on the radio, LCD shows as below.

On the upper right of the LCD, You can see the figures of "-H-" (meaning Home Channel) or "01". these figures mean you are now in the group 01.



if you press the **TOP SEL Key**, LCD changes as below. On the upper right of the LCD, You can see the figures of "02".this indication mean you are now in the group 02.

