6	2 TONE						
	Encode Dec	code					
	- 2 TONE Enco	de					
		1st Frequency(HZ)	2nd Frequency(HZ)	1st Tone Duration(MS)	600 <b>-</b>		
	1	1981.0	1124.0	for rais balancin(inc) [	.00		
	2	1358.0	1446.0	2nd Taxa Duration (MC)			
	3 4	1540.0	1640.0	2nd Tone Duration(MS)	500 💌		
	5			0 (T 40) F			
	6			Gap of Tone (MS)	• 00		
	7						
	8						
	9 10						
	10						
	12	2200.0	970.0				
	13	1060.0	1160.0				
	14	1400.0	1530.0				
	15	1670.0	1830.0				
		Read	Write D	efault Save	Open	Close	

Code	Dec_1 A-B	Response 1.Alert	Alert 1	Dec_2 B-C	Response 2. Transpond	Alert 2	Dec_3 C-D	Response Alert+Transpor		Dec_4 D-A	Response 0.None	Alert 4	
2	A-B A-B	1.Alert	1	B-C B-C	2. Transpond 2. Transpond	2	C-D	Alert+Transpor		D-A D-A	0.None	4	
3	<u>v n</u>	I. Alert	1	D-C	z. II ansponu	2	С-р	Aler(+IIalispor	3	D-V	0. None	4	
4													
5													
6						-							
7													
8													
9													
10													
11													
12													
13													
14	A-B	1.Alert	1	B-C	2. Transpond	2	C-D	Alert+Transpor		D-A	0.None	4	
15	D-A	0.None	4	C-D	Alert+Transpor	1 3	B-C	2. Transpond	2	A-B	1.Alert	1	
1 Decr	nde 2 Tone	Frequency											
			_										
A Tone(HZ) 1981.0 C Tone(HZ) 1197.0				Reset_Time (MS)									
		1124.0	-	D.T.	ne(HZ) 1275.0		N						
		- ) ]1124.0		010	12/5.0					-			

1, First write the above needed 2Tone parameters into your radio.

	A Band Frequency Mode	B Band Frequency Mode	
TDR ON 👻			Power-On Message
Squelch Level 5	Frequency 136.02500 MHZ	Frequency 470.62500 MHZ	WELCOM
	Band VHF 💌	Band UHF 🖵	UV-168
Time Out Timer(TOT)[S] 90 APO[minutes] 300	Freq Range 130 - 179.9950	Freq Range 400 - 520.9950	
	TX Power HIGH	TX Power HIGH -	
	RXQT/DQT OFF	RXQT/DQT OFF	TDR_AB 10 -
	TXQT/DQT OFF	TX QT/DQT OFF	
	W/N WIDE	W/N WIDE	STE ON V RP_STE 5 V RPT_DL OFF V
BCL OFF			RP_STE 5
Scan Add OFF 🗨		Step Frequency 5.00 KHZ	RPT_DL OFF -
Moni Priority Channel OFF 🗨	SFT_D OFF	SFT_D OFF	
Priority Channel CH-000 👻	Offset 10.650M - MHZ	Offset 01.600M - MHZ	
Scan_Rev TO 💌	Optional Signal 2TONE	Optional Signal 2TONE 💌	
PTT_Delay 10 V	Signal Code 1	Signal Code 1 💌	
Alarm Type Transpor -	Speak Mute QT/DQT AND OI	Speak Mute QT/DQT AND OI	
Alarm Channel CH-199 -	SUR UFF	SCR OFF	
Ring_Time 5			
A Channel Disp Way Channel+Frequency 🗸	Wait Back Light Purple 💌	Relay Signal 1000Hz 💌	🔲 channel mode
B Channel Disp Way Channel	RX Back Light Blue	Relay Condition OFF 🗨	VFO/MR En
	TX Back Light Orange 💌	PTT_ID OFF -	Menu En for CH MODE
Channel Synchronous OFF	ANI 8D8D8	Press PTT to Send 12345	Reset En for CH MODE
Power-On Message MSG 🗨	Lang 5	Release PTT to Send 98765	Neset En loi CH MODE
L			
Read Write	Default Save	Open Close	

2. To enable your 2Tone settings - set the above RED mark parameters in Optional functions.

3. Upload back to the radio – To transmit press the "CALL" key, and your 2 tone has been sent, the status indicator light will flicker when the receiver receives 2 tone signals. When the transmitting radio sends a 2Tone signal call, the receiver's (Radio for RX) squelch will be opened. After 15 seconds (The above example setting in software), the 2 tone signaling will be invalid, and the transmitting transceiver (Radio for TX) must press the PTT key to call again, or the receiver's (Radio for RX) squelch won't be open

You must be press the "CALL" key to make sure any receiver (Radio for RX) receives the required 2 tone signals