



This menu is to select frequency of Roger Beep. The frequency range is 300KHZ—3KHZ. The shift step is 10HZ.

Default: 1050HZ

(11) RBT (ROGER BEEP Holding Time)

rbt 500

This menu is to select Roger Beep Holding Time from 50ms—1000ms. The shift step is 50ms.

Default: 500ms

(12) CFR (CW Side Tone Frequency)

CFR 1050

This menu is to select CW Side Tone Frequency from 300HZ-3KHZ, the shift step is 10HZ.

Default: 1050HZ

(13) TON (Transmitting Single-Tone Frequency)

ton 1050

This menu is to select Transmitting Single-Tone Frequency from 300HZ-3KHZ. The shift step is 10HZ.

Default: 1050HZ

(14) NOG

It refers to TX MON function. Users can set the volume and grade of the TX MON by software. The higher grade goes to louder TX MON. 64 grades in total (OFF,0-63)

Default: 15

nog 15

(15) CSU

This menu is to adjust the side voice of CW SIDE VOL CW. 64 grades in total.

Default: 31.

CSU 255

(15) ICG

This menu refers to MIC GAIN function. Users can set the value by software. The higher value goes to higher sensitivity. 64 grades in total (OFF,0-63).

Default: 31

ICG 31

(16) BEU

This menu is to set the volume of prompt voice. 64 grades in total(OFF,0-63).

Default: 31

BEU 255

■ OPERATING PROCEDURE TO RECEIVE

1. Be sure that power supply, microphone and antenna are connected to the proper connectors before going to the next step.
2. Turn the radio on by tuning VOLUME control clockwise.
3. Rotate the VOLUME knob to set a comfortable listening level.
4. SET the MODE switch to the desired mode.
5. Set the CHANNEL selector switch to select the desired channel.
6. Set the RF gain control full clockwise to maximum RF gain.
7. Listen to the background noise from the speaker. Turn the SQUELCH control clockwise slowly until the noise disappears (no signal should be present). Leave the control at this setting. The Squelch is now properly adjusted. The receiver will remain quiet until a signal is actually received. Do not advance the control too far, or some of the weaker signals can not be heard.

■ OPERATING PROCEDURE TO TRANSMIT

1. Select the desired channel of transmission.
2. Press the Push-To-Talk switch on the microphone and speak in a normal voice.

*power  
at 1st. lower*