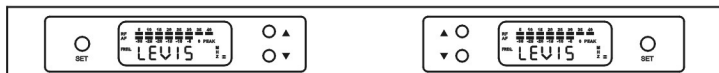




The screen is shown as below after 2~3 seconds:



This menu function is for adjusting the volume. Press "▲" or "▼" to change the volume from 01dB to 32dB . The minimum is 01dB and the maximal is 32dB. After changing, please press "SET" for definition.



(NOTE: No matter which screen appear as above depend on the signal channel solution functions)

The menu indicates the present receiver's working frequency or signal channel (They can be changed by menu solution) press "▲" or "▼" to change the present signal channel or frequency. After changing, please press "SET" for definition. Otherwise, solutions do not effect. The system still works as previous solution.

If you've selected the new channel or frequency and haven't pressed "SET" for definition, LCD will flash for reminder after 2~3 seconds. And then press "SET", LCD stops flashing.

(b) Sensitivity Adjustment menu (SQELCH):

Press "SET" to make LCD indicate as below:



After the above screen is on , waiting for 2~3 seconds, the screen appears as below:



This menu is for adjusting sensitivity (It is also called Mute Control). It is used strengthening the system's capacity of preventing disturbing. The range of adjustment is 0~40dB. Bigger numerical value, lower sensitivity. Nearer distance, stronger capacity of preventing disturbance. On the other hand, smaller numerical value (Minimum 15dB), Higher sensitivity and farther distance, but the capacity of preventing disturbance will reduce. Usally, the normal setup is 20dB. (Factory setup is 15dB).

Press "▲" or "▼" to change the data: After changing, please press "SET" to conform. Otherwise, it won't effect and the system remain in the precious statue.

If the data is changed and you haven't pressed "SET". LCD indicates flash as a reminder after 2~3 seconds. After you press "SET", LCD stops flashing.

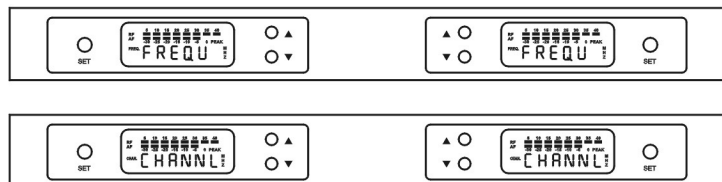


(c) Signal channel solution menu:

Press "SET" to make LCD indicate as below:



Then after 2~3 seconds, LCD indicates as below:



(NOTE: That which is shown as above depends on your previous setup).

This menu function is for indicating signal channel solution. It is shown as frequency or numerical value. When press "▲" or "▼", LCD indicates two modes as "Channer" or "Frequency". If you select channel, channel is shown as unmerical value; If you select "Frequ", it is shown as actual working frequency. After selecting, you must press "SET". Otherwise, your solution does not effect. And system indicates previous setup.

After you change and you don't conform, LCD indicates flash as a reminder after 2~3 second. Press "SET" and flash stops on LCD.

(d) Frequency set menu:

Press "SET", LCD shows as below:



The screen is shown as below after 2~3 seconds.



This menu function is for adjusting frequency. There are 1280 frequencies. Press "▲" or "▼" to change the frequency, each change is 25KHz. After changing, please press "SET" for definition. "SET" for definition.

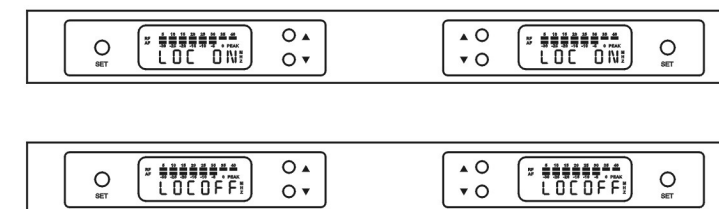


(e) System lock menu:

Press "SET" to make LCD indicate as below:



The screen is shown as below after 2~3 seconds:



(NOTE: No matter which screen is shown, it depends on the previous setup).

This menu function is if the working status of the receiver is locked (Channels, Sensitivity, Indicator Solution and Power Switch). If it is in locked status "LOC ON", you can't change the present various working status you have set, and you can't turn off the machine; if it is not in locked status "LOC OFF", you can change all the functions of the menu.

While pressing "▲" or "▼", you can change the original status, please press "SET" to definite. Otherwise, setup will not effect.

After you have changed original status and have not pressed "SET" to definite, it will remind with flash after 2~3 seconds. After pressing "SET", LCD will stop flash.

(f) Volume set menu:

Press "SET", LCD shows as below:



FCC Warning

Prince Electronics Company is type accepted under FCC rules part 74 and 15. Operation is subject to the following conditions: this device may not cause harmful interference and this device must accept any interference received, including interference that may cause undesired operation.