



B.The installation of Handheld transmitter

Press the power switch for 1 second and then relax. At that time, LCD appears normal mode. when the indicator light brighten, the transmitter can work. The LCD appears the degree of the battery **790.000** Full shows 8 points, middle shows 4 points. the end shows 1 point. (please change the battery)

There are four main menus.

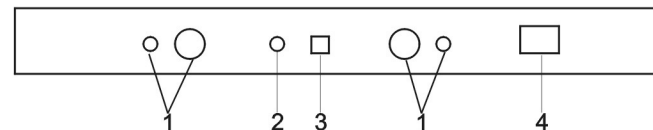
1. The main screen(**DISPL**): the screen is on **DISPL** when press "SET", the screen appears **FREQ** or **CHAN** soon. If want to set the frequency, please press "**▲**" or "**▼**", the screen appears **CHAN** twinkling, press "SET", and then the screen appears the frequency. If want to set the channel, please press "**▲**" or "**▼**", the screen appears **CHAN** twinkling, press "SET", and then the screen appears the channel.

2. Volume setup(**SNESIT**): Press "SET", the screen appears **SNESIT**, **0 dB** and **-30 dB**, each change is -10dB when press "**▲**" or "**▼**". The normal is: +30dB/-20dB for perform, -20dB/-10dB for generic speaking, -10dB/0dB for interview.

3. Frequency setup(**TUNE**): Press "SET", the screen appears the frequency between "**▲**" and "**▼**" after appears **TUNE** there are 1280 frequencies for choosing, each change is 25KHz. When press "**▲**" or "**▼**". Please press again after setup the frequency.

4. Lock setup(**LOCK**): Press "SET", the screen appears **LOC OFF** or **LOC ON** after appears **LOCK**. If need to lock the key, please press "**▲**" or "**▼**", when **LOC ON** twinkling, press "SET" again. If need to release key, press "SET" the screen appears "**▲**" or "**▼**" twinkling after appears **LOC OFF** press "SET" again. And then you can go on setup other functions.

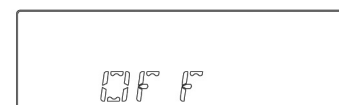
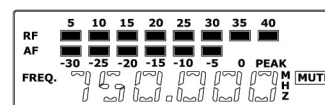
Back



1. Independent Audio Output Connectors: There is a separate balanced XLR connector and unbalanced 1/4-inch phone jack for each channel.
2. Mixed Channels Audio Output Connector: An unbalanced, 1/4-inch phone jack connector mixes both channels into a single output.
3. Power input connector: Connects to a PS20(120Vac) or PS20E(230Vac) power adapter.
4. Alternating current jack: can use for 110V-230V.

B. The installation of the receiver

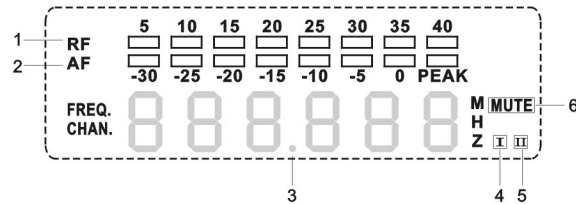
1. Put the two antennas into the socket A B at the back panel separately in a vertical (990) angle.
2. Put the power plug into the power socket at the back of the machine (NOTE: The power supply must comply the requirement of the system).
3. Turn volume smallest. Press the power switch for 1~2 seconds and then relax. At that time, LCD appears normal picture.
4. Adjust all the function key for ready position you want (See the description LCD or the control panel).
5. After using press the power switch for 2~3 seconds and the power stops. The picture of LCD disappears automatically.





C. LCD Control Panel

Turn the power on, LCD appears as below:



1. RF Indicator	4. A Receiving Channel Indicator
2. Audio Frequency Indicator	5. B Receiving Channel Indicator
3. Signal Channel Indicator	6. MUTE Indicator

The names of the Buttons and their functions:

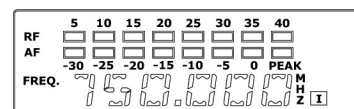
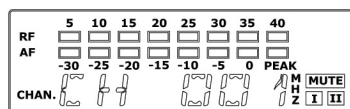
1. Button "SET" for menu solution and Definition. Press this button for changing what you want. First press "▲" or "▼" for solution and then press "SET" for definition.

2. "▲" or "▼" Button, for adjusting or selecting the present menu status indicating.

3. Operating step of button "SET":

Signal Channel indicating adjustment Frequency sensitivity adjustment (SQELCH) signal channel solution Adjustment for system's locked status, (a) Signal Channel Indication and Menu Adjustment.

Press "SET" button to make LCD indicate as below:



Description of the transmitter

A: The part names and their functions:

M-70H

