

Z-1300I Operations Menu

A. Switch on/ off of transmitter

1. Plug the unit in cigarette-lighter port of car cabinet to power on, the LCD will show the last working frequency. The LCD will show “off” , if it is not detected any audio signal within 20 seconds.
2. Plug the unit in cigarette-lighter port of car cabinet to power on, the LCD will show the last working frequency. The unit will operate and transmit the displayed frequency, if it is detected any audio signal within 20 seconds.
3. During the transmission, the transmitter will automatically be turned off, when it is not detected any audio signal frequency within 60 seconds.

B. The operations of transmitter

Regardless of it is with or without iPod, the transmitter can keep on the operations, when there is any audio signal.

- a. Input the audio signal, detect it after 5 seconds; the transmitter will then be turned on, the LCD will show the last frequency.
- b. When the transmitter is on, press slightly “UP / DOWN” button to adjust the transmission frequency, the interval is 0.1 MHz.
- c. When the transmitter is on, press firmly “Up / DOWN” button to adjust the transmission frequency, the whole selection of frequency channel can be accomplished within 8 seconds.
- d. When the transmitter is on, press slightly on “M” button, checking or adjust the storage frequency record of MEMORY-A, MEMORY-B and MEMORY – C.
- e. When the transmitter is on, press firmly on “M” button to enter the memory mode, store the present

frequency. It displays original MEMORY-A position in 2 seconds, and show the selected frequency again; the MEMORY-A will flash, press “UP/DOWN” to adjust the storage of selected frequency to MEMORY-A/MEMORY-B/MEMORY-C position; and then press firmly “M” to confirm the selection.

f. After the entering of memory mode, press slightly “M” button to return the normal transmission mode. (Exit the memory mode, abandon the selected frequency); the unit will also be returned to normal transmission model if there is no action on button with 20 seconds. (Exit the memory mode, abandon the selected frequency).

C. Switch Instruction

- a. Press “◀” as “DOWN” .
- b. Press “▶” as “UP” .
- c. Press “M” as “MEMORY” .

D. Charging the iPOD

This unit is powered on, once it is plugged in the iPOD, it will charge the power; and the iPOD display the mode of charging.

E. Other details

1. Frequency range is from 88.1 to 107.9 MHz, the interval is 0.1MHz. Press firmly “UP/DOWN” to adjust the frequency, this process can be done with 8 seconds.
2. Switch on the unit and the LCD are built within 10 seconds.
3. Press the button smaller than 1.5 second as slightly, whereas larger than 1.5 second as firmly.

F. FCC Statement

1. This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.