

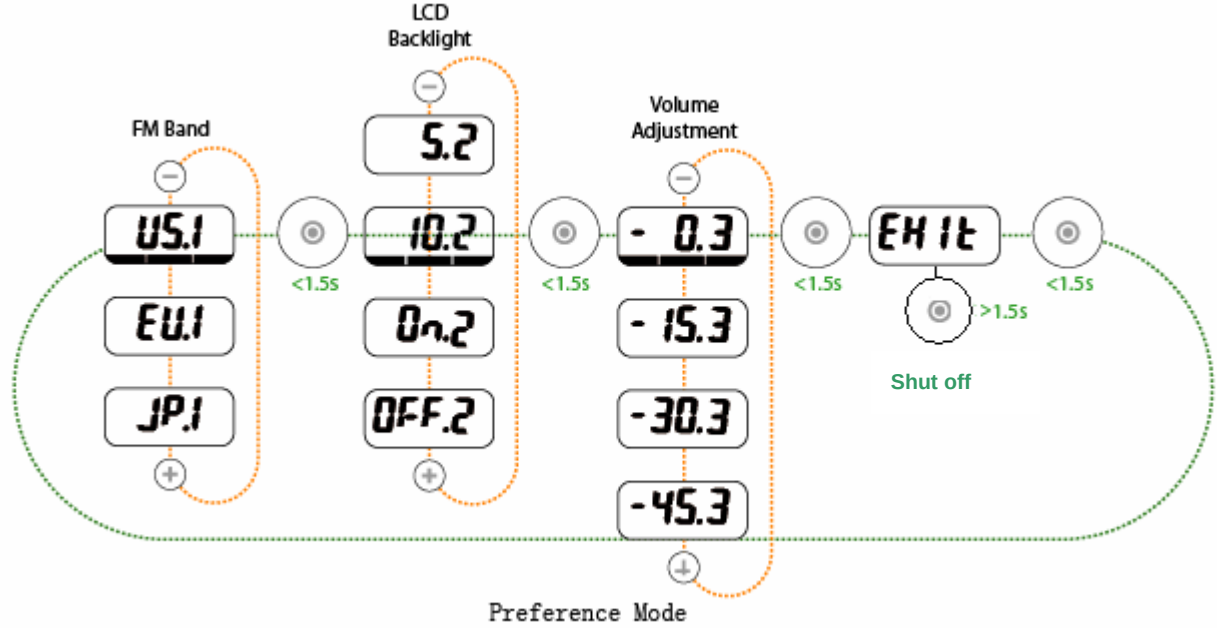
Smart charge FM

Operation Instructions

A. Menu operation instructions :

The operation must be done before the unit inserted to IPOD via USB interface and there should not have any audio signal input to earphone jack.

- 1 . Long press “MEMO” (>1.5 s) to enter menu from off status, short press “MEMO” to enter setup items , press “UP”/“DOWN” to choose any item you want to setup , after setup, long press “MEMO” to save your setup.
- 2 . Long press “MEMO” (>1.5 s) to shut off when menu item is “EHIE”.
- 3 . The order of menu setup is as below:



- 4 . During menu setup , the unit will switch to frequency setup if there is no any operation within 20 s, then to shut off if no any operation further 3 s.
- 5 . In off status, short press “MEMO”/“UP”/“DOWN” to enter frequency setup, press “UP”/“DOWN” to adjust frequency, short press “MEMO” to read saved frequencies.
- 6 . In the frequency setup status, long press “MEMO” to enter frequency memory mode. The black bar of item A flashes and indicates original saved frequency 2 s, then to indicate its adjusted frequency. Press “UP”/“DOWN” to switch item A/B/C, after any item chosen, press “MEMO” to save the indicated frequency. Short press “MEMO” again to read saved frequencies (exit from frequency memory mode).
- 7 . During frequency setup, the unit will shut off if there is no any operation within 20 s.

B. IPOD charging

1. When there is no audio input to the unit (i.e. no transmitting), LCD A/B/C black bars will flash cyclic when the unit is inserted to IPOD for charging.
2. When there is audio input to the unit (i.e. transmitting), LCD will indicate the frequency when the unit is inserted to IPOD for charging.

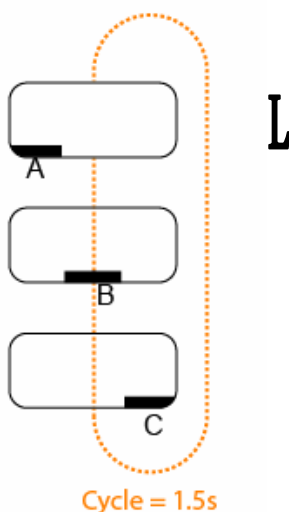
C. Transmission operation instructions

After switch on, no matter if inserted to IPOD or not, the unit can transmit if there is audio signal input.

1. Input audio signal, the unit will transmit and LCD indicates the frequency last transmitted.
2. Press "UP"/"DOWN" to adjust transmitting frequencies.
3. Long press "MEMO" to enter memory mode, save the LCD indicated frequency, item A will indicate the original saved frequency 2 s then to indicate the adjusted frequency. At the same time, the black bar of item A will flash, press "UP"/"DOWN" to choose item A/B/C, long press "MEMO" to save the chosen frequency.
4. Short press "MEMO" to come back to transmitting mode (i.e. exit from memory mode). The unit will also back to transmitting mode (i.e. exit from memory mode) if there is no any operation within 20 s.
5. The unit will shut off automatically within 60 s if there is no audio signal detected during normal transmitting mode.

D. Instructions for memory keys

1. Key “-” indicates “DOWN”, key “+” indicates “UP”, key “ ” indicates “MEMO”.
2. Memory item A/B/C as below



E. Default setup

- 1 . Frequency default setup includes frequencies of USA, Europe and Japan.
- 2 . LCD backlight default setup includes: on 10 s, on 5 s, always ON and always OFF.
- 3 . Volume default setup includes: attenuation 0, 15%, 30% and 40%.
- 4 . USA frequency range is 88.1-107.9MHz, step is 0.2 MHz. Press "UP/DOWN" long time to speed up frequency adjustment, users can go through whole frequency range within 8 s.
- 5 . Europe frequency range is 87.5-108MHz, step is 0.1 MHz. Press "UP/DOWN" long time to speed up frequency adjustment, users can go through whole frequency range within 15 s.
- 6 . Japan frequency range is 76-90MHz, step is 0.1 MHz. Press "UP/DOWN" long time to speed up frequency adjustment, users can go through whole frequency range within 10 s.
7. **Press time less 1.5 s is called short press while press time more than 1.5 s called long press.**

8. Item A/B/C default saved frequencies are as below:

USA:	A = 88.1 MHz	B = 95.3 MHz	C = 101.5 MHz
Europe:	A = 87.5 MHz	B = 95.3 MHz	C = 101.5 MHz
Japan:	A = 76 MHz	B = 80 MHz	C = 86.3 MHz

FCC NOTICE

- 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.**