# **Product introduction**

- 1. Product description:
- 1. Product name: om-ts03
- 2. Product type: family sound column stereo
- "3, bluetooth model and name: f-6188, bluetooth name: om-ts03

""

- 4. Market: America
- 5. Market positioning: middle and low end
- 6. Features: pyramid shape, bluetooth,
- 二, Hardware configuration
- 1. LED display (4 bits)
- 2, the remote control
- 3. External power supply 183.5a
- 4. Functional mode:

**USB** 

BT,

FM,

AUX.

- 5, 15 W \* 2 + 30 W = 6 ow (2.1)
- 6, USB charging 2.1 A

7,5 buttons:

Switch key

MODE key

The last curve/volume minus key

The next curve/volume is added

Play/pause button

- 8. High bass adjustment
- 9. Rear iron plate structure

10, tenor 1 inch (4 euro 10W1), medium tone 2.75 inch (4 European 8W4), bass 6.5 inch (8 o 30W1)

## 2, Functional description

One, clock alarm setting (off state)

- 1. Clock setting
- A, short press the remote control TIME key once, the hour number flicker, press up/down to the hour digital adjustment, adjust OK and then press the TIME button to enter the minute adjustment
- B, adjust the number of minutes according to the upper/lower curve, then press the TIME button to save the current setting
- 2. Alarm setting
- A, short press remote control ALARM, the ALARM ON/OFF characters flashing, press up/down to set, is set to OFF, then press the ALARM button to exit the setting, set to ON, then press the ALARM button to enter Numbers set ALARM clock hours
- B, short press the remote control ALARM key once, the hour number flicker, press the upper/lower curve for the hour digital adjustment, adjust OK and then press the ALARM button to enter the minute adjustment

C, adjust the number of minutes according to the upper/lower curve, then press the ALARM button to save the current setting

A. boot

- 1. The default CD mode will be played automatically when the button is switched on
- 2. Volume control
- 1. After the machine is turned on, increase/decrease the volume according to the volume add/minus key

## 3. Mode switching

- 1. After startup, press mode key and adjust mode: CD,USB,SD,BT,FM,LINE IN,AUX, IN turn Four, CD
- 1. Play mode
- A, click the "loop mode" button to switch: (if the current mode is random, then random is closed.)
- A, sequential play, default mode
- B, single loop, LED display character ONE
- C, full circle, LED display character ALL
- D, close loop, LED display character OFF, go back to sequential play mode
- B, click the "random mode" button to switch: (if the current mode is circular, turn off the loop)
- A, Random play, LED display character Random
- B, turn OFF random, LED display character OFF, and default to random
- 2. Stop playing, stop the key by remote control, and show the total number of tracks after stop
- 3, play pause, press remote control or panel play/pause button
- 4. The last song, the short press the remote control or the key of the panel, the long press for quick return
- 5. Next, press the remote control or the panel next to the key, long press for fast forward
- 6. Move in and out of the warehouse, short by remote control or panel Five. USB
- 1. Select the folder and select the folder by remote control MEM+/MEM-
- 2, play pause, press remote control or panel play/pause button
- 3, the last one, the short press the remote control or the key of the panel, the long press for quick return
- 4. Next, press remote control or the panel next button, long press for fast forward Six. SD
- 1. Select the folder and select the folder by remote control MEM+/MEM-
- 2, play pause, press remote control or panel play/pause button
- 3, the last one, the short press the remote control or the key of the panel, the long press for quick return
- 4. Next, press remote control or the panel next button, long press for fast forward Seven, BT
- 1. Play the pause, press the remote control or the panel play/pause button, long press the play pause button, disconnect the currently matched equipment
- 2. The last song, the short press the remote control or the key of the panel, the long press for quick return
- 3. Next, press remote control or panel next, long press to fast forward

#### Eight, radio

- 1. Long press remote control MEM key automatic search
- 2. Press remote control MEM+/- select the saved station
- 3. Short press remote control or panel to increase/decrease frequency
- 4. Long press the remote control or the panel on the next song/scroll up/down to search the station, and search the radio station to automatically stop the search and lock the frequency of the search

- 5. After searching for a favorite radio station, press the remote control MEM key to enter the radio storage function
- A, short press remote control MEM+/MEM- adjust the location of the current station, 20 positions in p00-p20, and save up to 20 stations
- B. After adjusting the location to be saved, press the MEM key to save the current setting and lock the current radio frequency

Nine, the LINE IN

- 1. Insert LINE IN LINE into LINE IN mouth and play music Ten, AUX
- 1. Insert the AUX cord into AUX and play music

# 4,Design parameters

speaker system: 2.1 sound trackrated power: 15W\*2+30W\*1

• speaker unit: 4 inch middle note \*2+ 1 inch high note 2+5.25 inch bass \*1

• adjustment mode: key + remote control

• power supply: built-in 18V3.5A power supply

• frequency response: 53hz-20khz

• SNR: 75dB

• distortion: 1W 1KHz

### **FCC STATEMENT:**

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.

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

# **FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.