

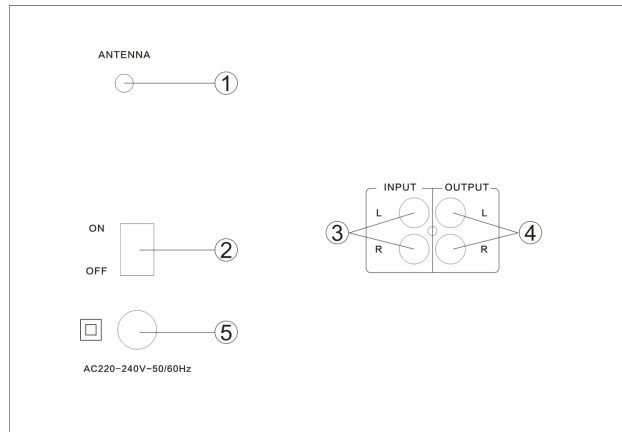


2.1ch HIFI Speaker System Model HF-52 User Manual



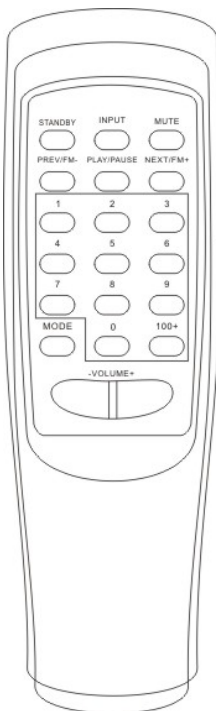
Thank you for purchasing this Osotto Hi-Fi. We trust that you will enjoy using it, and that it will give years of trouble-free service. Please read this User Manual, and then keep safe for future reference.

Rear Panel



- 1.FM Antenna
- 2.Power ON/OFF switch
- 3.Input left/right RCA jack
- 4.Output left/right RCA jack
- 5.AC power cable

The Remote Control



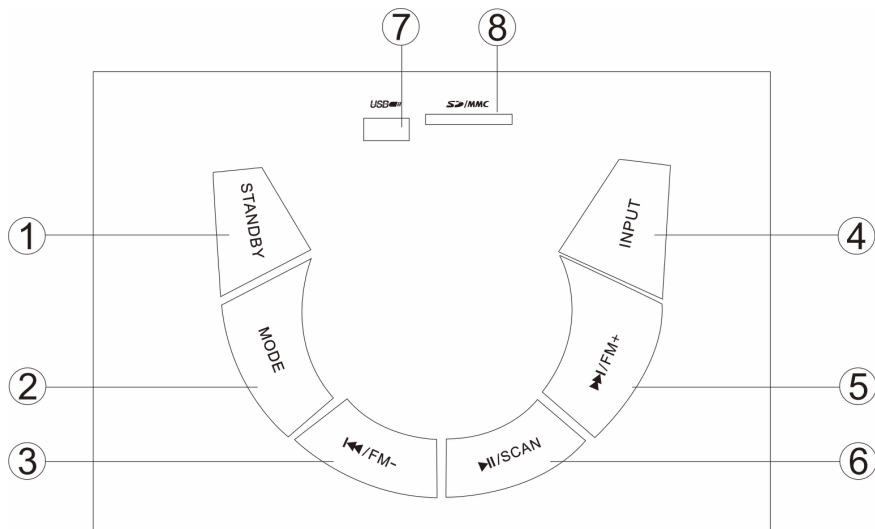
- STANDBY** Stand-by switch
INPUT Use to select the input audio sources
MUTE Mute button. Press for silence
PREV. Previous song or FM program switch

PLAY/PAUSE Play, pause & LED mode control button. When in FM input mode, press to scan FM program channels. For LED control, press for 3 seconds to change the flashing led light sequences

- NEXT.** Next song or next FM program button
VOL+ Volume increase button
VOL- Volume decrease button
MODE Use to select and adjust the woofer, bass, treble, mic and echo
1-9/0/100+ Use to select music track number or FM channel

The remote control uses 2 x AAA batteries. Please use only quality leak-proof batteries to ensure long and reliable service

Control Panel Functions



1. Standby button
2. Mode button for adjusting bass and treble settings
3. Previous song or FM program. Press for 3 seconds to decrease volume
4. Audio input source selection button
5. Next song or FM program. Press for 3 seconds to increase volume.
6. Play and Pause button. When in FM radio mode, press to scan for FM programs.
7. USB slot
8. SD card slot

If the USB/SD doesn't work first time, please turn off the power, wait for one minute and restart it. You'll find that it will then works.

Features

1. Built-in OCL amplifier, compatible with Computer, CD/VCD/DVD player, phones etc.
2. Magnetic shielded treatment design, providing ability to be configured with TV's and computers.
3. Larger dynamic range in the low frequency, a smoother middle frequency and a pure and harmonious high frequency.

Operation

1. Connect the sound sources and power as shown in the diagram on page 2
2. When everything is connected correctly, turn on the power switch
3. Turn on or connect your audio source and adjust the volume
4. After use, please turn off the power supply

Caution

1. Please turn the volume knob to minimum before operation to prevent damage to the speakers
2. Avoid exposure to damp or humid environments
3. Do not open the back cover of the main speaker in case of electric shock or voiding the warranty
4. Please turn off the power switch and unplug from the mains if not using for prolonged periods.

Inside the carton:

Subwoofer speaker	1pc
satellite speaker	2pcs
Audio cable	1pc
Remote control	1pc
User manual	1pc

Osotto Ltd
5 High Street
CF37 1QJ
www.osotto.co.uk



E.U. Declaration of Conformity

1. This Declaration relates to Osotto Hi-Fi System Model Numbers HF-52 (SP8009)
2. These items have been manufactured in China and imported into the United Kingdom by Osotto Ltd, 5 High Street, CF37 1QJ. www.osotto.co.uk
3. This Declaration of Conformity is issued under the sole responsibility of the manufacturer.
4. The Object of this Declaration of Conformity is to provide traceability, and identification of the product described.
5. The object of the declaration is in compliance with relevant Community harmonisation legislation:
 - Low Voltage Directive (2014/35/EU)
 - Electromagnetic Compatibility Directive (2014/30/EU)
 - Radio Equipment Directive (RED) (2014/53/EU)
 - RoHS Directive 2011/65/EU
6. The following relevant standards were used:
 - EN 62479 (2010), EN 62368-1 (2014)
 - ETSI EN 301 489-1 V1.9.2 (2011/09), ETSI EN 301 489-17 V 2.2.1 (2012/09)
 - ETSI EN 300 328 V2.1.1, ETSI EN 303 345 V1.1.7
 - IEC 62321-1 (2013), EN 1122B (2001), EPA 3050B (1996), EPA 3052 (1996), EPA 3060A (1996), EPA 7196A (1992), EPA 3540C (1996), EPA 8270D (2007).
7. The notified body, Shenzhen CCT Testing Technology Co. Ltd, has tested a production sample of product and issued certificate numbers CCT18052505NCD and CCT18052506GCH

Signed for and on behalf of Osotto Ltd:



Technical Director
Osotto Ltd
CF37 1QJ