

soundmaster RCD1350WS CD Radio-System Instruction **Manual**

Home » soundmaster » soundmaster RCD1350WS CD Radio-System Instruction Manual







RCD1350WS RCD1350BE RCD1350RO

Contents

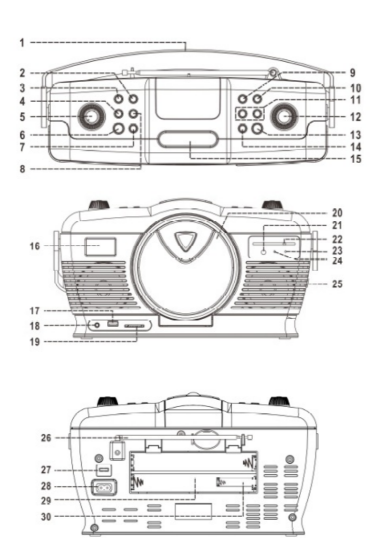
- 1 RCD1350WS CD Radio-System
- 2 Installation
- 3 Operation
- 4 Getting start
- **5 Remote control transmitter control functions**
- **6 ENVIRONMENTAL PROTECTION**
- 7 Safety, Environmental and Setup Instructions
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

RCD1350WS CD Radio-System

Location of controls

- 1) Leather handle
- 2) Memory button
- 3) Repeat/Ran button
- 4) Function button
- 5) Volume up/down the knob
- 6) On/standby button
- 7) Mute button
- 8) Source button
- 9) Folder down/Alarm button
- 10) Folder up/Clk adj
- 11) Skip up M/ down button
- 12) Tuning knob
- 13) Play | /pause button

- 14) Stop button
- 15) Snooze button
- 16) LCD display
- 17) USB socket
- 18) 3.5mm headphone jack19) SD card slot
- 20) CD door open/close
- 21) Remote sensor
- 22) Dial pointer
- 23) FM-stereo LED indicator
- 24) Tuner LED indicator
- 25) Alarm sound mode selector
- 26) Rod antenna
- 27) Band switch
- 28) AC socket
- 29) Battery compartment (main unit)
- 30) Battery compartment (clock backup)



Caution: Usage of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

This unit should not be adjusted or repaired by anyone except qualified service personnel.

Precautions for use

Installation

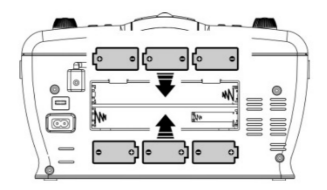
- Unpack all parts and remove protective material.
- Do not connect the unit to the mains before checking the main voltage and before all other connections have been made.
- Do not cover any vents and make sure that there is a space of several centimeters at the back of the unit for ventilation.

AC connection

- 1. Connect one end of the detachable power cord to the AC socket (28) and the other end to the ac outlet.
- 2. When you first plug the unit into the mains, the unit will go into standby mode.
- 3. Turn on the unit by the On/Standby button (6), and the TUNER LED indicator (24) will light up.

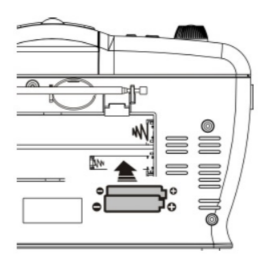
DC connection

For DC operation, please insert 6 pcs size C (UM-2) battery at battery compartment (29) as below direction:-



Setting the clock

- 1. Set the unit in standby mode.
- 2. Press and hold the "Folder up/Clk-adj" button (10) for a second, The minute digit flashes on the LCD display(16). Press the skip up or skip down button (11) to set the correct minute. Press the "Folder up/Clk-adj" button (10) to store the correct minute.
- 3. The hour digit will flash, press the skip up or skip down button (11) to set the correct minutes. Then press the "Folder up/Clk-adj" button (10) to store the correct hour.
- The clock setting will automatically be stored if no button is being pressed in a period of about 10 seconds during clock setting mode.
- To avoid the re-set of the clock frequently when exchanging the battery, please insert 2 pcs AAA size (um-4) battery at the clock/alarm backup battery compartment (30) in the direction as below direction:-



Remark: Pull down the ribbon while inserting the battery, this can help to release it easier when changing the battery in the next time.

Listening to radio

Operation

- 1. Turn on the unit by the On/Standby button (6), unit defaulted to Tuner mode and the TUNER LED indicator (24) will light up.
 - 2. Select the described band by band switch (27)
 - 3. Turn the tuning knob (12) to set the station frequency as desired.

4. adjust volume know (5) to the desired volume level.

Hints for best reception:-

- FM: the receiver has a rod antenna (26) hanging at the rear cabinet. this wire should be totally unraveled and extended for the best reception.
- AM: the receiver has a built-in am bar antenna. If a reception is weak, slightly rotating or re-positioning of the unit will usually improve the am reception.

FM-stereo reception

 The FM-stereo LED indicator (23) will light up to show what FM stereo program is receiving. Playing CD/MP3 disc

Getting start

- 1. Press the Function button (4) to select CD mode.
- 2. Open the CD compartment by pressing the CD door open/close (20). Put a CD disc into the compartment and close the CD door.
- 3. Focus search is performed if the disc is inside. A total number of tracks is read.

Play / pause mode ►

- 1. Press the "play/pause" button (13) to start playback, the first track will start playback.
- 2. To interrupt, press the "play/pause" button (13) once, and the playing time will freeze on the LCD display (16). Press again to resume normal playback.

Stop mode ■

1. If the Stop button ■ (14) is pressed during play or pause mode. Go to stop mode and display the total number of tracks on the LCD display (16).

Skip mode (skip up)/skip down)

- 1. During play or pause mode, if the skip up button (11) is pressed it will go to the next track and display the track no. and then continue the play or pause mode.
- 2. During play or pause mode, if the Skip down button (11) is pressed, it will go back to the beginning of the track, the same track no. is displayed and continue the play or pause mode.
- 3. After step 2, press the skips down button (11) again, it will go to the previous track and continue the play or pause mode.

For MP3 disc/file

- 1. Place the MP3-CD to the CD compartment. After the focus search is performed, the total number of tracks will be shown on the LCD display (16).
- 2. Press the Skip up Flor Skip down (11) button to select the tracking number.
- 3. When the desired track and album is being selected, press the "Play/Pause" button playback.

Remark

- Press the "Folder up Vor down A" button (9/10) on the main unit can select the MP3 folder directly.
- The number of folders will display on LCD (16) for 1-2 seconds selected and then it will resume to the number of the track being playback

Repeat/Random mode

Press the "Rep/Ran" button (3) during playback to select repeat and random function, a single track, single folder (MP3 only) or all the tracks can be played in difference mode as follow:-

For CD

(1) Repeat 1 (2) Repeat all track (3) Random (4) Off mode

| Play mode | The indicator on the LCD display |
|--------------|----------------------------------|
| Repeat track | REP |
| Repeat all | REP |
| Random | RANDOM 🗢 |
| Off mode | |

For MP3 disc/file

(1) Repeat 1 (2) Repeat 1 folder (3) Repeat all tracks (4) Random (5) Off mode

| Play mode | The indicator on LCD display |
|----------------------|------------------------------|
| Repeat single track | REP |
| Repeat single folder | REP & flashing |
| Repeat all tracks | REP 🗀 |
| Random | RAN |
| Off mode | |

Repeat play

You can listen to the desired tracks or folders repeatedly by this function.

Random play

You can listen to all the tracks in random order by this function

CD / MP3 disc programming

Up to 20 tracks can be programmed for disc play in any order. Before use, be sure to press the stop button.

- 1. Set in CD mode.
- 2. Press the Memory button (2), and "MEMORY" & "P01" will appear and flash on the LCD display (16).
- 3. Select the desired track by using the Skip up \times\/Skip down \times buttons (11).
- 4. Press the Memory button (2) to enter the track into the memory.
- 5. Repeat steps 3 and 4 to enter additional tracks into the memory if necessary.
- 6. When all the desired tracks have been programmed, press the "Play/Pause" button (13) to play the disc in the order you have programmed.
- 7. Press the "Stop" button (14) to terminate the program play.
- Press the "Stop" button (13) at CD stop mode to cancel all programmed memory until the "MEMORY" indicator disappears on the LCD display (16).
- For the MP3 disc/file, press the "Folder up "button (10) to select the 1 st track of the next folder directly and hence to speed up the song selection.
- The programming mode will automatically stop if no button is being pressed in a period of about 30 seconds after pressing the Memory button (2).

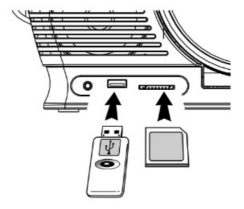
Remark:- MP3 track format requirement:-

- Bit rate: 32 kbps~320kbps, sampling rate: 32kHz, 44.1kHz, and 48 kHz decodable
- The performance of playing an MP3 disc varies from the quality of the recording disc and the method of recording. Furthermore, the search lead-time for MP3-CD is longer than normal CD due to different formats.

Playback of MP3 song via USB storage media or memory card Connecting

The system is able to decode and playback all MP3 file stored in the memory media with a USB connecting port or SD/MMC memory card.

- 1. Set the system at standby mode first or other functions except for USB/SD mode.
- 2. Plug in the USB pen drive with the face-up & makes sure it going completely or insert the memory card in the direction of the arrow as shown in the label on the underside of the memory card slot cover. Insert straight without bending..
 - Connecting the USB upside down or backward could damage the audio system or the storage media (USB thumb driver/SD/MMC card). Check to be sure the direction is correct before the connection.



3. Turn on the unit again by On/Standby button (6) and set press the Function button (4) to select CD mode.

Press the Source button (8) to change to USB or SD mode. The system will start reading the storage media automatically after connecting, and the LCD display (16) will show the total number of MP3 files being detected.

4. Repeat the same playback procedure as playing CD/MP3 disc as above.

Remark

- The system can detect and read the file under MP3 format only at USB or SD mode but not other music file formats.
- If connecting the system to the MP3 player via the USB socket, due to variances in MP3 encoding format, some MP3 players may not be able to play via the USB socket. This is not a malfunction of the system.
- USB port does not support connection with a USB extension cable and is not designed for communication with the computer directly
- Due to ErP stage two requirement and protect the environment. The unit will switch to standby mode automatically once no music playing for over 15 minutes.

Removing of USB or memory card

To remove the USB turn off the power or switch the function mode to either cd or tuner mode first. For the USB port – unplug it by pulling out the USB socket directly. For the memory cards – pull out the SD/MMC card straightly without bending.

Setting the alarm

This unit is able to set the alarm and wake up by a buzzer, Ocean or bird sound

- 1. Set the unit in standby mode.
- 2. Press and hold the "Folder down/Alarm" button (9) a second, the minute digit flashing on the LCD display (16).

 Press skip blup or skip down button (11) to set the correct minute. Press the "Folder down/Alarm" button (9) to store the correct minute.
- 3. The hour digit will flash, press the skip up or skip down button (11) to set the correct minutes. Then press the "Folder down/Alarm" button (9) to store the correct hour.
- 4. Choose the wake-up sound mode by Alarm sound mode selector (25).

Active/de-active timer function

- 1. Press the "Folder down/Alarm" button (9) repeatedly until the timer indicator is shown on the LCD display (16).
- 2. To cancel the alarm function press again "Folder down/Alarm" button (9) until the timer indicator disappears.

Remark: When the alarm sounds press the "snooze" button (15) once to terminate the alarm mode temporarily and it will alarm again after 9 minutes on each press. To cancel the alarm mode, press the "Folder down/Alarm" button (9). If no any button is pressed during the alarm, it will automatically stop after running for one hour.

 The alarm setting will be automatically stored if no button is being pressed in a period of about 10 seconds during alarm setting mode.

Remote control transmitter control functions

Battery installation (battery not provided)

The infra-red transmitter requires 2 pcs " AAA " batteries for operation

Button description

Repeat/Random Press to active repeat/random function

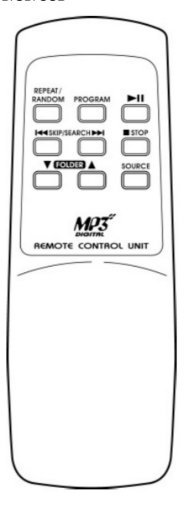
Memory Press to active program function

Play/pause Press once to start playback and press again to stop playback temporarily

Skip up Modown Press to select the previous/next track or press & hold to perform the fast forward/backward function

Stop ■ Press to terminate playback or cancel programmed tracks

Folder up /▲down ▼ Press to skip up/down the MP3 folder Source Press to change mode between CD/SD/USB



ENVIRONMENTAL PROTECTION

Do not dispose of this product with normal household waste at the end of its life cycle. Return it to a collection point for the recycling of electrical and electronic devices. This is indicated by the symbol on the product, user manual or packaging.

The materials are reusable according to their markings. By reusing, recycling or other forms of utilization of old devices you make an important contribution to the protection of our environment. Please contact your local authorities for details about collection points.



CAUTION – INVISIBLE LASER RADIATION WHEN OPENING THE COVER OR PRESSING THE SAFETY INTERLOCK. AVOID EXPOSURE TO THE LASER BEAM.







Caution: To reduce the risk of electric shock, do not remove the cover (or back). There are no user-serviceable parts inside. Refer servicing to qualified service personnel.

This symbol indicates the presence of dangerous voltage inside the enclosure, sufficient enough to cause electric shock.

This symbol indicates the presence of important operating and maintenance instructions for the device.

Safety, Environmental and Setup Instructions

- Use the device in dry indoor environments only.
- Protect the device from humidity.
- Do not open the device. RISK OF ELECTRIC SHOCK! Refer opening and servicing to qualified personnel.
- Connect this device to a properly installed and earthed wall outlet only. Make sure the mains voltage corresponds with the specifications on the rating plate.
- Make sure the main cable stays dry during operation. Do not pinch or damage the main cable in any way.
- Disconnect device warning: The main plug is used as the connection, so it should always remain ready to operate.
- The mains plug is used as the disconnect device, the disconnect device shall remain readily operable.
- A damaged mains cable or plug must immediately be replaced by an authorized service center.
- In case of lightning, immediately disconnect the device from the main supply.
- Children should be supervised by their parents when using the device.
- Clean the device with a dry cloth only.
 - Do NOT use CLEANING AGENTS or ABRASIVE CLOTHS!
- Do not expose the device to direct sunlight or other heat sources.
- Install the device at a location with sufficient ventilation in order to prevent heat accumulation.
- Do not cover the ventilation openings!
- The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, tablecloths, curtains, etc.
- It shall be not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.
- The unit should not be exposed to direct sunlight, very high or low temperatures, moisture, vibrations or placed in dusty environment.
- Never attempt to insert wires, pins or other such objects into the vents or opening of the unit.
- Install the device at a safe and vibration-free location.
- No naked flame sources, such as lighted candles, should be placed on the apparatus.
- Install the device as far away as possible from computers and microwave units; otherwise, radio reception may be disturbed.
- Do not open or repair the enclosure. It is not safe to do so and will void your warranty. Repairs only by authorized service/ customer center.
- The device is equipped with a "Class 1 Laser". Avoid exposure to the laser beam as this could cause eye
 injuries.
- Only use mercury and cadmium-free batteries.
- Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.
- Used batteries are hazardous waste and NOT to be disposed of with household waste!!! Return the batteries to

your dealer or to collection points in your community.

- Keep batteries away from children. Children might swallow batteries. Contact a physician immediately if a battery was swallowed.
- Check your batteries regularly to avoid battery leakage.



Used batteries are hazardous waste and NOT to be disposed of with household waste! As a consumer, you are legally obligated to return all batteries for environmentally responsible recycling – no matter whether or not the batteries contain harmful substances*).

Return batteries free of charge to public collection points in your community or to shops selling batteries of the respective kind.

Only return fully discharged batteries. *) marked Cd = cadmium, Hg = mercury, Pb = lead **IMPORTED**

Hereby, Wörlein GmbH declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

A copy of the declaration of conformity can be obtained from the above address.

Tel.: +49 9103/71670 Fax.: +49 9103/716712

Email. <u>info@woerlein.com</u>
Web: <u>www.woerlein.com</u>

Documents / Resources



soundmaster RCD1350WS CD Radio-System [pdf] Instruction Manual RCD1350WS CD Radio-System, RCD1350WS, CD Radio-System, Radio-System

References

- h soundmaster®

Manuals+,