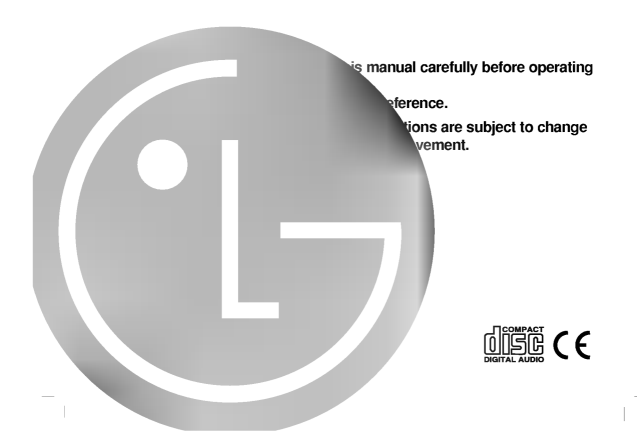
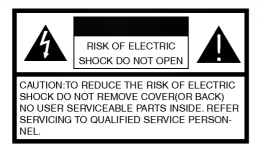


# MICRO HI-FI SYSTEM OWNER'S MANUAL

# MODELS: LX-131A/D/X, LXS-131 LX-230A/D/X, LXS-230 LX-330A/D/X, LXS-330



# Precautions



### **Explanation Graphical Symbols:**



The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance(servicing) instructions in the literature accompanying the appliance.

#### WARNING

TO REDUCE THE RISK OF FIRE OF ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

To avoid electrical shock, do not open the cabinet, Refer servicing to qualified personnel only.

The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

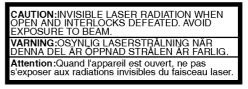
#### Warning:

Do not install this equipment in a confined space such a book case or similar unit.

#### CAUTION

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

Laser component in this product is capable of emitting radiation exceeding the limit for Class 1.



This label is located on the interior.

CLASS 1	LASER PRODUCT
KLASSE 1	LASER PRODUKT
LUOKAN 1	LASER LAITE
KLASS 1	LASER APPARAT
CLASSE 1	PRODUIT LASER

This Compact Disc player is classified as a CLASS 1 LASER product. The CLASS 1 LASER PRODUCT label is located on the exterior.

This product is manufactured to comply with the radio interference requirements of EEC DIRECTIVE 89/336/EEC, 93/68/EEC and 73/23/EEC.

# **Table of Contents**

# INTRODUCTION

Precautions 2
Table of Contents   3
Before Use
Safety Precautions    4      Notes on Discs    4
Notes on Remote Control.         4           Notes on Tapes         4
Front Panel/ Rear Panel
Remote Control

# **BEFORE OPERATION**

Audio Adjustment
Setting the voltage (OPTIONAL)
Setting the CLOCK8
Volume Adjustment
Sound Quality Adjustment 8
Sleep Function8
MUTE
SURROUND
XDSS (Extreme Dynamic Sound System) 8
Timer Function
Auxiliary Function9
RDS Function - OPTIONAL
About RDS
Programme Search (PTY)

# OPERATION

Presetting the radio stations	
Listening to the radio	
Tape Playback         12           Basic Playback         12           To Stop Play         12           Tape Counter Reset         12           To Play Rewind or Fast Forward         12	
Recording       12         Basic Setting       12         Recording from Radio, CD or Auxiliary       12         source       12         CD to Tape Synchronized Recording       12	
CD Playback       13         Basic Playback       13         To Pause Play       13         To Stop Play       13         To Skip the Track       13         To Search the Track       13         To Repeat Play       13         To Program Play       13	

# REFERENCE

Troubleshooting												14
Specifications												15

# About the symbols for instructions

- Indicates hazards likely to cause harm to the unit itself or other material damage.
- Indicates special operating features of this unit.
- Indicates tips and hints for making the task easier.

# Before Use

# Safety Precautions

# Handling the unit

#### When shipping the unit

The original shipping carton and packing materials come in handy. For maximum protection, re-pack the unit as it was originally packed at the factory.

#### To keep the surface clean

Do not use volatile liquids, such as insecticide spray, near the unit. Do not leave rubber or plastic products in contact with the unit for a long period of time. They will leave marks on the surface.

#### Cleaning the unit

### To clean the cabinet

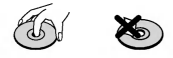
Use a soft, dry cloth. If the surfaces are extremely dirty, use a soft cloth lightly moistened with a mild detergent solution. Do not use strong solvents, such as alcohol, benzine, or thinner, as these might damage the surface of the unit.

# Notes on Discs

## Handling discs

Do not touch the playback side of the disc. Hold the disc by the edges so that fingerprints will not get on the surface.

Do not stick paper or tape on the disc.



### Storing discs

After playing, store the disc in its case. Do not expose the disc to direct sunlight or sources of heat, or leave it in a parked car exposed to direct sunlight, as there may be a considerable temperature increase inside the car.

#### **Cleaning discs**

Fingerprints and dust on the disc can cause poor picture quality and sound distortion. Before playing, clean the disc with a clean cloth. Wipe the disc from the center out.



Do not use strong solvents such as alcohol, benzine, thinner, commercially available cleaners, or anti-static spray intended for analog records.



# Notes on Remote Control

### **Remote Control Operation Range**

Point the remote control at the remote sensor and press the buttons.

- Distance: About 23 ft (7 m) from the front of the remote sensor.
- Angle: About 30° in each direction of the front of the remote sensor.

#### Remote control battery installation



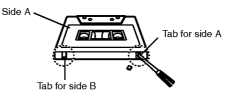
Detach the battery cover on the rear of the remote control, and insert two R03 (size AAA) batteries with ● and ● aligned correctly.

#### Caution

Do not mix old and new batteries. Never mix different types of batteries (standard, alkaline, etc.).

# Notes on Tapes Preventing record

Removing the tab(s) of the cassette (with a small screwdriver) will prevent accidental erasure.



To record again, cover the hole of the tab with adhesive tape.



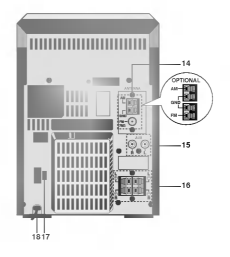
Adhesive tape

# Front Panel/Rear Panel



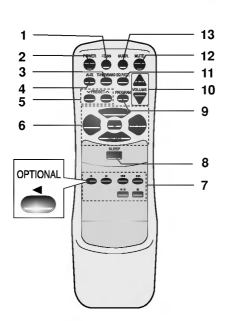
- 1. CD DOOR
- 2. DISPLAY
- 3. POWER ( O STANDBY/ON) button
- 4. XDSS button
- SURROUND button
- 5. RDS button : OPTIONAL
  - SET (CLOCK/ TIMER) button
  - CD PAUSE (CD Ⅱ) button
  - COUNTER RESET button (COUNTER) : OPTIONAL
  - CD SYNC. button
  - PROG./MEMORY button
  - MODE/RIF button
  - PLAY MODE button : OPTIONAL
  - EQUALIZER (EQ) button
- 6. HEADPHONE SOCKET ( ∩ PHONES): Ø 3.5mm
- 7. RECORD/ RECORD PAUSE (● /II ) button
  - TUNING (-/+) button
    - CD SKIP/SEARCH ( I ◄ ◄ / ►► ►► ) button
    - TAPE REWIND/FAST FORWARD

    - PRESET (-/+) button (TUNER)
  - BACKWARD PLAY (<) button (TAPE): OPTIONAL
  - PLAY (▶) button (TAPE, CD)
  - STOP (■) button (TAPE, CD)
  - CLEAR button



- 8. A PUSH EJECT position -DECK
- 9. VOLUME CONTROL KNOB
- 10. FUNCTION SELECT button (TUNER/BAND, CD, TAPE, AUX)
- 11. CLOCK button
- TIMER button
- 12. REMOTE SENSOR
- 13. CD OPEN/CLOSE (A) button
- 14. ANTENNA TERMINAL
- 15. AUXILIARY INPUT SOCKET
- 16. SPEAKER TERMINAL
- 17. VOLTAGE SELECT SWITCH : OPTIONAL
- 18. POWER CORD

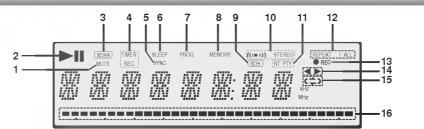
# **Remote Control**



- 1. XDSS button
- POWER button 2.
- 3. TUNER/ BAND button
- AUX button 4.
- 5. PRESET (V/A) button
- 6. CD FUNCTION buttons
  - PLAY/ PAUSE (▶/▮) button
- CD STOP(■) button
- CD SKIP/SEARCH (I ◄◄ ◄◄ / ►► ►►) button REPEAT button
- 7. TAPE FUNCTION buttons
  - RECORD/ RECORD PAUSE button ( •/II )
  - BACKWARD PLAY button (◀) : OPTIONAL

  - FORWARD PLAY (►) button
  - TAPE STOP button (■)
  - FAST FORWARD ( ►► ) button
  - REWIND (
- 8. SLEEP button
- 9. PROGRAM button
- 10. VOLUME CONTROL ( V/∧ ) button
- 11. EQUALIZER PATTERN (EQ PATT.) button
- 12. MUTE button
- 13. SURROUND (SURR.) button

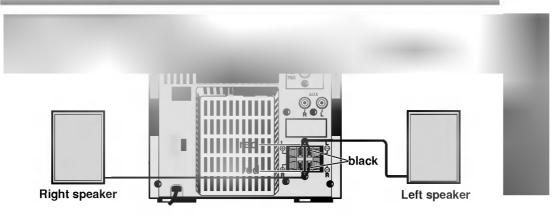
# **Display Window**



- 1. MUTE indicator
- 2. CD PLAY/ PAUSE indicator
- 3. XDSS (Extreme Dynamic Sound System) indicator
- 4. TIMER indicator
- 5. CD SYNCHRO RECORDING indicator
- 6. SLEEP indicator
- 7. PROGRAM indicator
- 8. MEMORY indicator
- 9. RDS indicator (OPTIONAL)

- 10. FM STEREO indicator
- 11. RT, PTY indicator
- 12. CD REPEAT indicator
- 13. RECORD/ RECORD PAUSE indicator
- 14. TAPE PLAY DIRECTION indicator
- 15. PLAY MODE indicator (OPTIONAL)
- 16. VOLUME indicator
  - SOUND LEVEL METER

# Connections

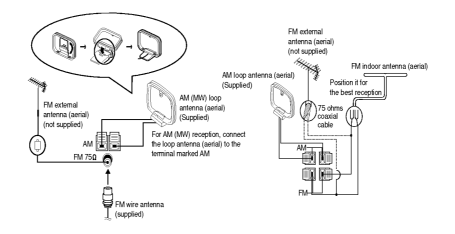


# 𝔊 <sub>otes</sub>

- Be sure to match the speaker cord to the appropriate terminal on the components: + to + and to -. If the cords are reversed, the sound will be distorted and will lack base.
  If you use front speakers with low maximum input rating, adjust the volume carefully to avoid excessive output on
- the speakers.
- Do not disassemble the front cover of supplied speaker.

## Antenna (Aerial) Connections

Connect the supplied FM/AM antennas for listening to the radio.



# Notes

• To prevent noise pickup, keep the AM loop antenna away from the unit and other components.

- Be sure to fully extend the FM wire antenna.
- · After connecting the FM wire antenna, keep it as horizontal as possible.

# **Audio Adjustment**

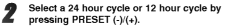
# Setting the voltage (OPTIONAL)

If your set is equipped with a voltage selector at the back side, be sure to set it to your local power supplied before connecting the AC power cord.

### Setting the CLOCK

#### Press CLOCK.

(If the clock requires setting, press and hold CLOCK for more than 2 seconds.) The hours begin to flash.



ָּאָ*ה* וּצָּסַט 0:00 (12HR) (24HR) O

Press SET to confirm the selected hour cycle.

Use PRESET (-)/(+) to set the correct hours.

Press SET.

Use PRESET (-)/(+) to set the correct minutes.

Press SET and the correct time is shown on the display.

Press CLOCK at any time to display the time for about 3 seconds.

## Volume Adjustment

• Turn VOLUME CONTROL KNOB clockwise to increase the sound level, or counterclockwise to decrease it.

• Press VOLUME CONTROL (  $\wedge$  ) to increase the sound level, or press the VOLUME CONTROL ( $\lor$ ) to decrease it on the remote control

### Sound Quality Adjustment

To activate stereo sound

You can choose between 4 fixed sound impressions. Select a desired sound mode by using EQ PATT. button on the remote control or EQ button on the front panel.

FLAT : linear frequency response

ROCK : more bass, more treble

POP : less bass, less treble

CLASSIC : for orchestral music

Headphone Socket

Connect a stereo headphone plug (Ø 3.5mm) into the headphone jack.

The speakers are automatically disconnected when you plug in the headphones (not supplied).



## Sleep Function

When the sleep timer is used, the power is automatically turned off after the specified time has elapsed



turned off, press SLEEP. In the display window you can see SLEEP 90 for about 5 seconds. This means that the system turns off automatically after 90 minutes. Each time the button is pressed the time interval

To specify the time delay before the power is

before it turns off is reduced by 10 minutes. i.e. 80...70... etc. Select the desired time to turn off.

#### To check the remaining time until the power is turned off. While the sleep function is active press SLEEP

briefly. The time remaining until it turns off is displayed for about 5 seconds.

# Note

If you press SLEEP while the sleep time is displayed, the SLEEP time is reset.

## To cancel the sleep timer mode

If you wish to stop the function, press the SLEEP button repeatedly until SLEEP 10 appears, and then press SLEEP once again while SLEEP 10 is displayed.

# MUTE

Press MUTE to mute your unit. You can mute your unit in order, for example, to answer the telephone, "MUTE" indicator flashes in the display window

# SURROUND

To activate surround mode Press SURROUND to reinforce surround effect. SURROUND OFF ↔ SURROUND ON

### XDSS (Extreme Dynamic Sound System)

Press XDSS to reinforce treble and bass. The "XDSS ON" or "XDSS OFF" indicator lights up. To cancel it press XDSS again.

# Audio Adjustment

### **Timer Function**

The unit can set the clock function in power on/off state. With the TIMER function you can have the radio reception and recording, CD play, tape play or auxiliary source play and recording turned on and off at the time desired.

Press CLOCK to check the current time.



For your reference

If you don't set clock, timer function doesn't work.

Press TIMER to enter the timer setting mode. TUNER-CD-TAPE flashes in the display window in turn.

#### For your reference

If you want to correct the previous memorized TIMER setting, press and hold the TIMER button more than 2 seconds

The previous memorized timer on time and TIMER indicators appear in the display.



Press SET when the desired function is flashing.

1. a. When you select the TUNER function, 'PLAY' and 'REC' indicator flash in the display window alternately for about 3 seconds. 'PLAY' indicator : TUNER play only

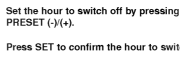
'REC' indicator : TUNER play and recording

b. Select the previous memorized preset number with PRESET (-)/(+) button and press SET.

'ON TIME' indicator appears for about 0.5 seconds in the display window and then disappears.

2. When you select the CD or TAPE function, 'ON TIME' indicator appears for about 0.5 seconds in the display window and then disappears.

Set the hour to switch on by pressing PRESET (-)/(+).



PRESET (-)/(+).

disappears.

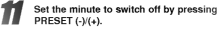
Press SET to confirm the hour to switch off.

Press SET to confirm the hour to switch on.

Press SET to confirm the minute to switch on.

'OFF TIME' indicator appears for about 0.5 seconds in the display window and then

Set the minute to switch on by pressing



Press SET.



Adjust the volume level by pressing PRESET (-)/(+).



Press SET. "TIMER" appears in the display window and the timer setting has been completed.



Switch the system off. The selected function is automatically switched on and off at the time set.

#### To cancel or check the timer

Each time the TIMER button is pressed you can select the timer set or cancel. You can also check the timer setting status.

To activate or check the timer, press the TIMER button so that "TIMER" appears in the display window. To cancel the TIMER, press the TIMER button so that "TIMER" disappears in the display window



Connect an auxiliary device i.e. TV or VCR, via the rear mounted AUX phone sockets.

Press AUX

# N ote

You can also record from the auxiliary input source, see Recording Section.



# **RDS Function - OPTIONAL**

## About RDS

This unit is equipped with RDS (Radio Data System), which brings a wide range of information to FM radio. Now in use in many countries, RDS is a system for transmitting station call signs or network information, a description of station programme type text message about the station or specifics of musical selection and the correct time.

#### **RDS Tuning**

When a FM station is tuned in and it contains RDS data, the unit will automatically display the station's call sign and the RDS indicator will light in the Display Window as well as indicators for the programme type recognition (PTY), Radio Text (RT), Clock Time (CT) and RDS services programme (PS) if transmitted by the station.

#### **RDS Display Options**

The RDS system is capable of transmitting a wide variety of information in addition to the initial call sign that appears when a station is first tuned. In normal RDS operation the display will indicate the station name, broadcast network or call letters. Pressing **RDS** on the front panel enables you to cycle through the various data types in the sequence:

 $(\mathsf{PS} \rightarrow \mathsf{FREQUENCY} \rightarrow \mathsf{PTY} \rightarrow \mathsf{RT} \rightarrow \mathsf{CT})$ 

- PTY (Programme type recognition)- The name of the programme type is shown in the Display Window.
- RT (Radio text recognition)- The name of the radio text is shown in the Display Window.
- CT (Time controlled by the channel)- Enables the unit to receive the actual time and show it in the Display Window.
- PS (Programme Service name)- The name of the channel is shown in the Display Window.

### N otes

 Some RDS stations may not choose to include some of these additional features. If the data required for the selected mode is not being transmitted, the Display Window will show a PTY NONE, RT NONE, CT NONE, PS NONE message.

# Programme Search (PTY)

A major benefit of RDS is its ability to encode broadcasts with Programme Type (PTY) codes that indicate the type of material being broadcast. The following list shows the abbreviations used to indicate each PTY along with an explanation of the PTY.

NEWS	News
AFFAIRS	Current Affairs
INFO	Information
SPORT	Sports
EDUCATE	Educational
DRAMA	Drama
CULTURE	Culture
SCIENCE	Science
VARIED	Varied Speech Programme
POP M	Popular Music
ROCK M	Rock Music
EASY M	Easy Listening Music
LIGHT M	Classical Music
CLASSICS	Serious Classical Music
OTHER M	Other Music
WEATHER	Weather Information
FINANCE	Financial Programmes
CHILDREN	Children s Programmes
SOCIAL	Social Affairs Programmes
RELIGION	Religious Broadcasts
PHONE IN	Phone-In Programmes
TRAVEL	Travel and Touring
LEISURE	Leisure and Hobby
JAZZ	Jazz Music
COUNTRY	Country Music
NATION M	National Music
OLDIES	Oldies Music
FOLK M	Folk Music
DOCUMENT	Documentary Programmes
TEST	Station Alarm Test Message
1201	Emergency Broadcast Information

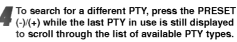
You may search for a specific Programme Type (PTY) by following these steps:

#### Press TUNER/BAND to select FM mode.

# Select a desired station by pressing TUNING (-)/(+).

When the RDS transmission is received, the display shows the program service name (PS) after RDS indicator appears.

Press the RDS to select PTY mode.



When the PTY is selected, press the I ◄◀ ◄◄ / ►► ►► within 5 seconds.

The unit will go into an automatic search mode and attempt to find the next station with acceptable signal strength that matches the desired PTY type.

# Presetting the radio stations

You can preset 30 stations for FM and AM. Before tuning, make sure that you have turned down the volume to the minimum.

Press TUNER/BAND to select the frequency (AM or FM) you want.

Every time you press this button, AM and FM changes alternately.

Press TUNING (-)/(+) on the front panel until the frequency indication starts to change.

# N otes

 Tuning in automatically Press TUNING(-)/(+) for more than 0.5 seconds.

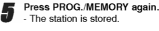
Scanning stops when the unit tunes in a station. Tuning in manually

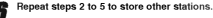
Press TUNING(-)/(+) briefly and repeatedly.



Press PROG./MEMORY on the front panel. A preset number will flash in the display window.

Press PRESET (-)/(+) (or PRESET (V/A) on the remote control) to select the preset number vou want.





### To clear all the memorized stations

Press and hold PROG./MEMORY on the front panel for about two seconds, "CLEAR" appears in the display window and then press CLEAR, the stations are cleared.

#### For your reference

If all stations have already been entered, FULL message will appear in the display window for a moment and then a preset number will flash. To change the preset number, follow the steps 4-5.

#### To recall presets

Press and hold PRESET (-)/(+) (or PRESET (  $\checkmark$  / ) on the remote control) until the desired preset number appears or press it repeatedly.

# Listening to the radio

Press TUNER/BAND to select the frequency (AM or FM) you want. Every time you press this button, AM and FM

changes alternately. The last received station is tuned in.

#### Press PRESET (-)/(+) (or PRESET (V/A) on the remote control) repeatedly to select the preset station you want.

- Each time you press the button, the unit tunes in one preset station at a time.

Adjust the volume by rotating VOLUME CONTROL KNOB (or pressing VOLUME  $(\vee/\wedge)$  on the remote control) repeatedly.

To listen to non-preset radio stations

- Use manual or automatic tuning in step 2
- · For automatic tuning, press and hold TUNING (-)/(+) on the front panel.

### To turn off the radio

Press POWER to turn the unit off or select another function mode (CD, TAPE or AUX).

### For your reference

· If an FM program is noisy

Press MODE/RIF so that "STEREO" disappears in the display window. There will be no stereo effect, but the reception will improve. Press MODE/RIF again to restore the stereo effect.

To improve reception

Reposition the supplied antennas.

# Notes

- Use MODE/RIF (Radio Interference Filter) function to switch to mono reception if stereo reception is distorted by noise.
- When recording the MW(AM) or LW broadcast, beat noises may occur. If it does, press MODE/RIF once.

# **Tape Playback**

You can use only normal tape.

# **Basic Playback**

Press TAPE to select tape function. ("NO TAPE" appears in the display window.)

Open cassette deck by pushing
 PUSH EJECT position.

Insert a cassette with the tape side to the bottom and then close deck.

Press PLAY (► or ◀: OPTIONAL).

## **To Stop Play**

Press STOP(
) during playback.

#### **Tape Counter Reset**

Press COUNTER RESET(COUNTER) during playback. Playing time appears "TP - 0000" in display window.

# To Play Rewind or Fast Forward

AUTO STOP DECK

After auto stop deck plays only front side, the unit stops automatically.

AUTO REVERSE DECK:OPTIONAL

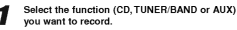
You can select direction of the cassette you want by pressing **PLAY MODE**.

Pressing	Display	Function
Once	11	After the cassette plays front or reverse (backward play) side, stops automatically.
Twice	<del>(</del>	After the cassette plays front and reverse side, stops automatically.
Three times	( <del>]</del> )	After the cassette plays six times repeatedly front and reverse side, stops automatically.

# Recording

Wind the tape to the point recording starts. (Use only normal tapes.)

### **Basic Setting**



Open the cassette deck and insert a blank cassette into the cassette compartment. To set the recording direction :OPTIONAL Press PLAY MODE repeatedly to set the recording direction.

# Recording from Radio, CD or Auxiliary source



Press  $\bullet$  /II on the front panel or the remote control and then select the CD, TUNER or AUX function.

"
 REC" flashes and holds the cassette in pause mode.



Press ●/II or PLAY(►) on the front panel or the remote control. The recording begins.

#### To pause recording

Press ●/II during recording. - "●REC" flashes in display window.

To stop recording Press TAPE STOP(■).

### CD to Tape Synchronized Recording

The CD synchro recording function dubs a complete CD and programmed titles automatically into a cassette.

- Press CD SYNC. in stop mode.
- "●REC" flashes and "ED 55NE" displays in the display window.

2 The synchronized recording is started automatically after about 8 seconds.

# N otes

- If you wish to record from the desired track, select the desired track with CD SKIP/SEARCH (|<< </li>
   >>>>) before commencing CD synchro recording.
- The function change is not possible during recording.



# **CD** Playback

# **Basic Playback**

Press CD to select CD function. If no disc is loaded then "NO DISC" is displayed.

Press CD OPEN/CLOSE (**A**) and place the disc into the disc tray.

# N ote

To load an 8cm(3 inch) disc, put it onto the inner circle of the tray.



Press CD OPEN/CLOSE () to close the disc compartment.

Press PLAY () on the front panel or PLAY/ PAUSE () on the remote control

## To Pause Play

Press CD PAUSE (CD II) or PLAY/ PAUSE (►/II) on the remote control during playback. Press this button again it to resume play.

# To Stop Play

Press STOP( $\blacksquare$ ) on the front panel or CD STOP( $\blacksquare$ ) on the remote control. Press STOP( $\blacksquare$ ) during playback.

### To Skip the Track

- Press the CD SKIP/SEARCH (|◄◀ ◀◀ / ▶▶ ▶▶|) button to go to the next track.
- When the CD SKIP/SEARCH (|◀◀◀◀/ ▶▶▶|) button is pressed once midway through a track, the player returns to the start of that track. When it is pressed again, a track is skipped each time the button is pressed.

### To Search the Track

After pressing |◀◀ ◀◀/ ►►►► on the front panel or the remote control during playback, press PLAY (►) at the point you want.

### **To Repeat Play**

#### To play one track repeatedly

Press **REPEAT** once during playback. - "REPEAT 1" appears in the display.

#### To play all tracks repeatedly

Press **REPEAT** again during playback. - "REPEAT ALL" appears in the display.

#### To cancel repeat play

Press REPEAT once more during playback.

- "Repeat indicator" disappears.

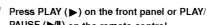
## To Program Play

You can arrange the order of the tracks on the discs and create your own program. The program can contain up to 20 tracks.

Press PROG./MEMORY (or PROGRAM on the remote control) on the stop mode.

Press PROG./MEMORY (or PROGRAM on the remote control).

Repeat 1~3.



PAUSE (►/II) on the remote control.

#### To check program contents

Press PROG./MEMORY (or PROGRAM on the remote control) on the stop mode.

- A track and program number will be displayed.

# To clear program contents

Press **PROG**./MEMORY (or **PROGRAM** on the remote control) on the stop mode. And then press **CLEAR** on the front panel or **STOP**() on the remote control.

#### To add program contents

1. Press **PROG**./**MEMORY** (or **PROGRAM** on the remote control) repeatedly on the program stop mode until "Track Number" blinks.

# 2. Repeat 2~5.

- To modify program contents
- Press the PROG./MEMORY (or PROGRAM on the remote control) to display program number you want to modify.
- 2. Repeat 2~4.

# **N** ote

In addition, this unit can play a CD-R or CD-RW that contains audio titles.

# Troubleshooting

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Check the following guide for the possible cause of a problem before contacting service.

Symptom	Cause	Correction
No power.	• The power cord is disconnected.	Plug the power cord into the wall outlet securely.
No sound.	<ul> <li>The audio cables are not connected securely.</li> </ul>	<ul> <li>Connect the audio cable into the jacks securely.</li> </ul>
	• The power of the external source equipment is switched off.	<ul> <li>Switch on the external source equipment.</li> </ul>
The unit does not	No disc or tape is inserted.	<ul> <li>Insert a disc or tape.</li> </ul>
start playback.	<ul> <li>An unplayable disc or tape is inserted.</li> </ul>	<ul> <li>Insert a playable disc or tape.</li> </ul>
	• The disc is placed upside down.	Place the disc with the playback side down.
	<ul> <li>The disc is not placed within the guide.</li> </ul>	<ul> <li>Place the disc on the disc tray correctly inside the guide.</li> </ul>
	• The disc is dirty.	Clean the disc.
The remote control does not work	• The remote control is not pointed at the remote sensor of the unit.	<ul> <li>Point the remote control at the remote sensor of the unit.</li> </ul>
properly.	<ul> <li>The remote control is too far from the unit.</li> </ul>	Operate the remote control within about 23 ft (7 m).
	<ul> <li>There is an obstacle in the path of the remote control and the unit.</li> </ul>	Remove the obstacle.
	<ul> <li>The batteries in the remote control are exhausted.</li> </ul>	<ul> <li>Replace the batteries with new ones.</li> </ul>

# Specifications

SE	ECTIO	MODEL	LX-131A/D/X	LX-230A/D/X	LX-330A/D/X					
	_	Power supply	Refer to the back	panel of the unit.						
	[General]	Power consumption	35W	50W	65W					
	Ē	Mass	4.03kg	4.46kg	4.60kg					
	으	External dimensions (WxHxD)	161 X 255 X 268n	nm						
		Frequency response	40 - 18000 Hz							
ĺ		Signal-to-noise ratio	65 dB	70 dB	70 dB					
		Dynamic range	70 dB	70 dB	70 dB					
		Tuning Range	87.5 - 108.0 MHz	or 65 - 74 MHz, 87	7.5 - 108.0 MHz					
	_	Intermediate Frequency	10.7 MHz							
_	ΣL	Signal to Noise Ratio	60/55 dB	60/55 dB	60/55 dB					
Iuner		Frequency Response	60 - 10000 Hz							
<u> </u>		Tuning Range	•							
	- 5	Intermediate Frequency	450 kHz							
	AM (MW)	Signal to Noise Ratio	35 dB							
		Frequency Response	100 - 1800 Hz							
		Output Power	10W + 10W	20W + 20W	30W + 30W					
		T.H.D	0.15%	0.15%	0.15%					
	[Amp]	Frequency Response	40 - 25000 Hz	40 - 25000 Hz	40 - 25000 Hz					
	<u> </u>	Signal-to-noise ratio	70 dB 80 dB 80 dB							
		Tape Speed	4.75cm/sec							
	[	Wow Flutter	0.25% (MTT -111, JIS-WTD)							
	<b>6</b> [	F.F/REW Time	120sec (C-60)							
	[TAPE]	Frequency Response	250 - 8000Hz							
	E [	Signal to Noise Ratio	43dB(P/B)/43dB(F	R/P)						
	[	Channel Separation	50dB(P/B)/45dB(R/P)							
		Erase Ratio	55dB (MTT-5511)							
			LXS-131	LXS-230	LXS-330					
	[	Туре	1 Way 1 Speaker	1 Way 1 Speaker	2 Way 2 Speaker					
	[	Impedance	4 Ω	6Ω	6Ω					
	<u>[</u> ]	Frequency Response	90 - 20000 Hz	85 - 20000 Hz	80 - 20000 Hz					
	[Speakers]	Sound Pressure Level	87 dB/W (1m)	88 dB/W (1m)	87 dB/W (1m)					
	] [Sp	Rated Input Power	10 W	20 W	30 W					
	[	Max. Input Power	20 W	40W	60 W					
		Net Dimensions (WxHxD)	159x248x165mm	159x248x193mm	159x248x195mm					
	Ī	Net Weight (1EA)	1.62kg	1.87kg	2.04kg					

\* Designs and specifications are subject to change without notice.

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P/NO: 3828R-A075Q

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