

RX-E100 / CDX-E100

Natural Sound Stereo Receiver/Natural Sound Compact Disc Player

Récepteur Stéréo/Lecteur Compact Disque











OWNER'S MANUAL
MODE D'EMPLOI
BEDIENUNGSANLEITUNG
BRUKSANVISNING
MANUALE DI ISTRUZIONI
MANUAL DE INSTRUCCIONES
GEBRUIKSAANWIJZING

SUPPLIED ACCESSORIES ACCESSOIRES FOURNIS

ACCESORIOS INCLUIDOS

- After unpacking, check that the following parts are contained.
- Après le déballage, vérifier que les pièces suivantes sont incluses.
- MITGELIEFERTES ZUBEHÖR Nach dem Auspacken überprüfen, ob die folgenden Teile vorhanden sind.
- **MEDFÖLJANDE TILLBEHÖR** Kontrollera efter det apparaten packats upp att följande delar finns med.
- ACCESSORI IN DOTAZIONE Verificare che tutte le parti seguenti siano contenute nell'imballaggio dell'apparecchio.

- Desembale el aparato y verificar que los siguientes accesorios están en la caja.
- **BIJGELEVERDE ACCESSOIRES** Controleer na het uitpakken of de volgende onderdelen voorhanden zijn.

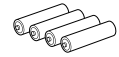
<RX-E100>

- · Remote control
- Télécommande
- Fernbedienungseinheit
- Fjärrkontrollen
- · Telecomando
- Mando a distancia
- Afstandbediening
 - **®YAMAHA**

- · AM loop antenna
- · Antenne cadre AM
- MW-Rahmenantenne
- AM ramantenn
- · Antenna AM ad uso interno
- · Antena de cuadro de AM
- AM ringantenne

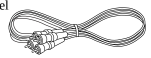


- · Antenne intérieure FM
- UKW-Innenantenne
- FM inomhusantenn
- Antenna FM per interni
- Antena interior de FM
- FM binnenantenne
- Batteries (size AAA, UM-4, R03)
- Piles (format AAA, UM-4, R03)
- Batterien (Größe AAA, UM-4, R03)
- Batterier (Storl. AAA, UM-4, R03)
- Batterie (size AAA, o UM-4, o R03)
- Pilas (tamaño AAA, tipo UM-4, R03)
- Batterijen (maat AAA, UM-4, R03)

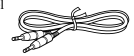


<CDX-E100>

- · RCA Pin Cable
- Câble de raccordement RCA
- · RCA-Stiftkabel
- RCA stiftkabel
- · Cavo con spinotti a spillo RCA
- · Cable con clavijas RCA
- RCA (tulpstekker) kabel



- System Control Cable
- Câble de commande du système
- · Systemsteuerkabel
- Systemkontrollkabel
- · Cavo di telecomando del sistema
- Cable de control del sistema
- Systeembedieningskabel



ENGLISH

INTRODUCTION

Thank you for purchasing this YAMAHA product. We hope it will give you many years of trouble-free enjoyment. For the best performance, read this manual carefully. It will guide you in operating your YAMAHA product.

FEATURES

<RX-E100>

- Minimum RMS Output Power per Channel 40 W + 40 W (6Ω , 20 20,000Hz, 0.1% THD)
- Full Operation System Remote Control
- 40-Station FM/AM Preset Tuning
- Multi-Function RDS Reception
- SUBWOOFER Output Terminal

<CDX-E100>

- S-bit DAC and 8fs Digital Filter
- Optical Digital Output
- · Random, Repeat, and Program Play
- CD TEXT Display
- Peak Level Search
- Tape Programming

The receiver (RX-E100) and CD player (CDX-E100) are the main units of the YAMAHA E100 series. You could upgrade the system by adding the cassette deck (KX-E100) and MD recorder (MDX-E100)*.

* MD recorder (MDX-E100) may not be available for some areas.

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PRECAUTIONS: READ THIS BEFORE OPERATING THE UNIT

CAUTIONS

- To assure the finest performance, please read this manual carefully. Keep it in a safe place for future reference.
- Install your unit in a well ventilated, cool, dry, clean place – away from windows, heat sources, vibration, dust, moisture, or cold. To avoid humming sounds, locate the unit away from other electrical appliances, motors, and transformers. To prevent fire or electrical shock, do not expose to rain and water.
- (U.K. and Europe models only)
 Be sure to allow at least 10 cm of ventilation space at
 the top, on left, right, and back sides of RX-E100.
- Do not operate the unit upside-down. It may overheat, possibly causing damage.
- Never open the cabinet. If something drops into the set, contact your dealer.
- Do not use force on switches, knobs or cords.
- Always set the VOLUME control to minimum before starting playback of an audio source: increase the volume gradually to an appropriate level after play has started.
- When not planning to use this unit for long periods of time (i.e., vacation, etc.), disconnect the AC power plug from the wall outlet.
- Grounding or polarization Precautions should be taken so that the grounding or polarization of the unit is not defeated.
- Do not clean the unit with chemical solvents; this might damage the finish. Use a clean, dry cloth.
- Be sure to read the "Troubleshooting" section on common operating errors before concluding that your unit is faulty.
- Do not place another component on top of this unit, as damage or discoloration on the surface of the unit may result.
- To prevent damage by lightning, disconnect the power cord from the wall outlet during an electrical storm.
- When disconnecting the power cord from the wall outlet, grasp the plug; do not pull the cord.
- Do not plug the AC power plug to the wall outlet before you finish all connections.
- The voltage to be used must be the same as that specified on this unit. Using this unit with a higher voltage than that which is specified is dangerous and may result in a fire or other type of accident causing damage. YAMAHA will not be held responsible for any damage resulting from use of this unit with a voltage other than that which is specified.
- When listening to the receiver at a high volume level for a long time, the temperature inside the unit rises. To prevent overheating and possible damage to this unit, the internal fan starts running.
- Sudden temperature changes and storage or operation in an extremely humid environment may cause condensation inside the cabinet.

The unit is not disconnected from the AC power source as long as it is connected to the wall outlet, even if this unit itself is turned off. This state is called the standby mode. In this state, this unit is designed to consume a very small quantity of power.

CAUTION FOR CARRYING THE UNIT

Before carrying the unit, first remove all discs from the unit, press STANDBY/ON to turn the unit off, then disconnect the AC power plug from the wall outlet.

SPECIAL INSTRUCTIONS FOR U.K. MODEL

IMPORTANT:

The wires in the mains lead are coloured in accordance with the following code:

Blue: NEUTRAL Brown: LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows: The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED. Making sure that neither core is connected to the earth terminal of the three pin plug.

For U.K. customers

If the socket outlets in the home are not suitable for the plug supplied with this appliance, it should be cut off and an appropriate 3 pin plug fitted. For details, refer to the instructions described above.

Note: The plug severed from the mains lead must be destroyed, as a plug with bared flexible cord is hazardous if engaged in a live socket outlet.

CAUTION

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



This compact disc player is classified as a CLASS 1 LASER product. The CLASS 1 LASER PRODUCT label is located on the rear exterior.

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

The remote control

This remote control controls a whole system: not only RX-E100 but also CDX-E100. Moreover, a cassette deck (KX-E100) and MD recorder (MDX-E100) that level up your system can be operated by it. Operating buttons for each unit are explained on the pages below:

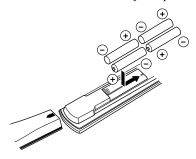
Receiver, RX-E100: p.7
CD player, CDX-E100: p.18
Cassette deck, KX-E100: p.23
MD recorder, MDX-E100: p.23

Loading the batteries for the remote control

1 Remove the battery compartment cover.



2 Insert 4 batteries into the battery compartment.



3 Replace the battery compartment cover.



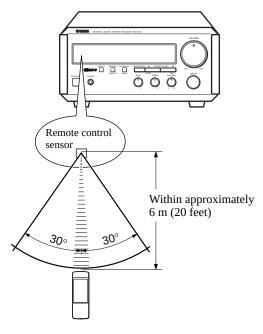
Battery replacement

If you find that the remote control must be used closer to the main unit than usual, the batteries are weak. Replace batteries with new ones.

Notes

- Use only AAA, UM-4, R03 batteries for replacement.
- Be sure the polarities are correct. (See the illustration inside the battery compartment.)
- Remove the batteries if the remote control will not be used for an extended period of time.
- If batteries leak, dispose of them immediately. Avoid touching the leaked material or letting it come in contact with clothing, etc. Clean the battery compartment thoroughly before installing new batteries.

Remote control operation range



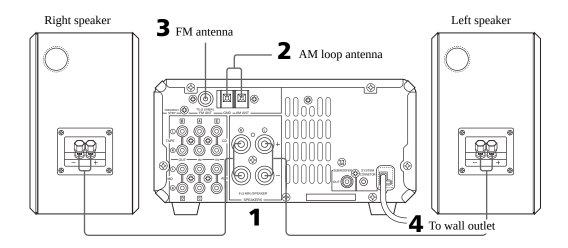
Notes

- There should be no large obstacles between the remote control and the main unit.
- If the remote control sensor is directly illuminated by strong lighting (especially an inverter type of fluorescent lamp, etc.), it might cause the remote control not to work correctly. In this case, reposition the main unit to avoid direct lighting.

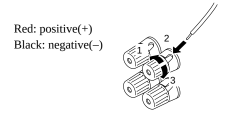
Connecting the speakers

Never plug the AC power cord to the wall outlet until all connections are completed.

Follow the steps as shown below to connect the system using the supplied cords and accessories.

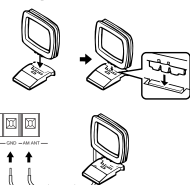


- Connect the Speakers.
 - 1 Unscrew the knob.
 - ② Remove approx. 5 mm (1/4") of insulation from each of the speaker wires and insert the bare wire into the terminal.
 - ③ Tighten the knob to secure the wire.



2 Connect the AM Antenna.

Set up the AM loop antenna, then connect it.



3 Connect the FM Antenna.



- **4** Connect the AC power cord to a wall outlet.
- Use external FM/AM antennas if you need better reception. Consult your dealer.
- The AM loop antenna should be placed apart from the main unit. The antenna may be hung on a wall.

To Connect the Subwoofer (optional)

You can reinforce the bass frequencies by adding a subwoofer (optional).

Connect the **SUBWOOFER OUT** terminal of the unit to the INPUT terminal of the subwoofer.

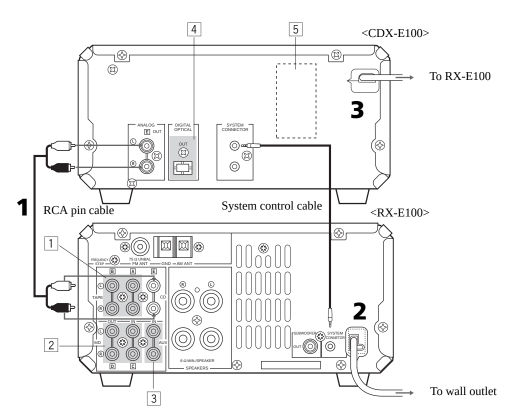
Connecting the system

Connecting RX-E100 and CDX-E100

- 1 Connect E to E using the RCA pin cable.

 Insert the plugs into the jacks of the same colour.
- **2** Connect RX-E100 and CDX-E100 with the system control cable.

 The other **SYSTEM CONNECTOR** of CDX-E100 is for connecting MDX-E100 or KX-E100.
- **3** Connect the AC power plug of CDX-E100 to **AC OUTLET** of RX-E100.



Adding KX-E100 and MDX-E100 to the above system (For details, refer to the owner's manual supplied with the respective component.)

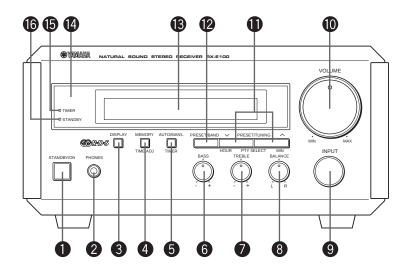
- 1 Connect A and B of RX-E100 to A and B of KX-E100.
- 2 Connect C and D of RX-E100 to C and D of MDX-E100.
- 3 Connect an external component to the **AUX** terminal of RX-E100.
- Connect **DIGITAL OPTICAL OUT** of CDX-E100 to **DIGITAL OPTICAL IN** of MDX-E100.

Take off the covers of the optical fiber cable plug, the **DIGITAL OPTICAL OUT** jack, and the **DIGITAL OPTICAL IN** jack before making digital connections. Be sure to replace the terminal's cover when the terminal on the rear panel is not being used, in order to protect from dust.

5 AC OUTLET (CDX-E100)

Connect the AC power plug of MDX-E100 or KX-E100 (Except for the UK model).

Front panel



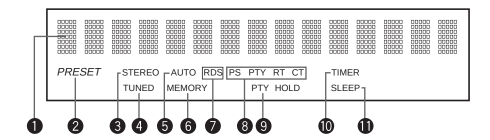
- **STANDBY/ON** (P.8)
- **2 PHONES** (P.8)
- **3 DISPLAY** (P.14)
- **4 MEMORY/TIME ADJ** (P.10/P.14)
- **5 AUTO/MAN'L/TIMER** (P.9/P.15)
- **6** BASS (P.8)
- **7 TREBLE** (P.8)
- **8 BALANCE** (P.8)
- **9 INPUT** (P.8)

- **10 VOLUME** (P.8)
- **1** PRESET/TUNING \land / \checkmark PTY SELECT (P.9/P.12)

HOUR/MIN (P.14)

- PRESET/BAND (P.9)
- **B** Display (P.6)
- **TIMER** indicator (P.15)
- **6** STANDBY indicator (P.8)

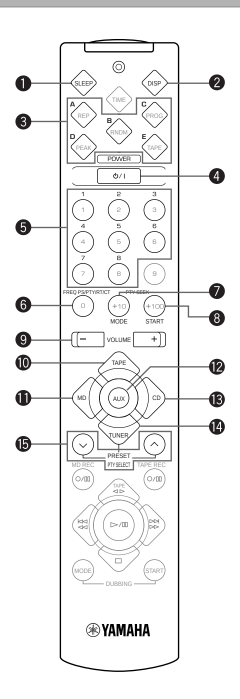
Display



- Multi-information display
- **2 PRESET** indicator (P.10)
- **3 STEREO** indicator (P.9)
- **4 TUNED** indicator (P.9)
- **6 AUTO** indicator (P.9)
- **6 MEMORY** indicator (P.10)

- **7 RDS** indicator (P.11)
- **8** RDS mode indicators (P.11)
- **9 PTY HOLD** indicator (P.12)
- **TIMER** indicator (P.15)
- **1** SLEEP indicator (P.16)

Remote control

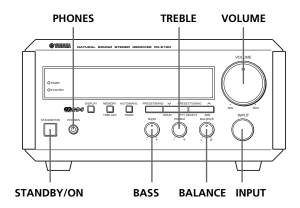


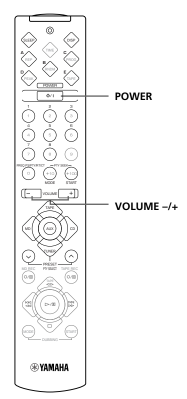
- **1** SLEEP (P.16)
- **2 DISP** (Display) (P.13)
- **3** A/B/C/D/E (P.10)
- **4 POWER** (P.8)
- **6** Preset numbers (P.10)
- 6 FREQ PS/PTY/RT/CT (P.11)
- **PTY SEEK MODE** (P.12/P.13)
- **8 PTY SEEK START** (P.12/P.13)
- **9 VOLUME** + (P.8)
- **1 TAPE** (KX-E100) (P.23)
- **MD** (MDX-E100) (P.23)
- **Q AUX** (The equipment connected to the AUX terminal) (P.5)
- **(B) CD** (CDX-E100) (P.19)
- **4** TUNER (RX-E100) (P.10)
- **⑤** PRESET/PTY SELECT △/✓ (P.10/P.12)

Note

O-O are operation buttons and input selectors for each component.

Listening to a source





- 1 Set the volume to "MIN" by turning **VOLUME**.
- 2 Turn on the power by pressing STANDBY/ON on the front panel, or POWER on the remote control.
 - RX-E100 can be used to turn on or put in standby mode the system connected E100 series components depending on their prior standby/on status.
- **3** Select the desired input source by turning **INPUT** so that the source appears on the display.
 - When you operate the component connected to the AUX terminal, turn INPUT to select AUX.

- **4** Play the source. (Refer to the owner's manual supplied with each selected component.)
- Adjust the volume level by turning VOLUME on the front panel or pressing VOLUME + on the remote control.
- 6 If desired, adjust BASS, TREBLE, and BALANCE.

BASS: Turn this control clockwise to increase (or counterclockwise to decrease) the low frequency response.

TREBLE: Turn this control clockwise to increase (or counterclockwise to decrease) the high frequency response.

BALANCE: Adjust the balance of the output volume from the left and right speakers to compensate for sound imbalance caused by the speaker location or listening room conditions

 These controls are only effective for the sound from the main speakers.

When you use headphones

Connect the headphones to the **PHONES** jack. You can listen to the sound from the main speakers through the headphones.

When you have finished using this unit

Press **STANDBY/ON** on the front panel again or **POWER** on the remote control to set this unit to the standby mode.

• The **STANDBY** indicator lights up.

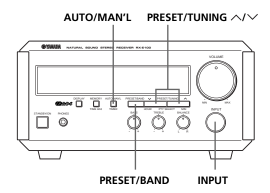
Auto power off function

RX-E100 will be put automatically into the standby mode under the following conditions:

- The component connected to RX-E100 is in stop mode and not operated for 30 minutes.
- TUNER or AUX is not selected as an input source.

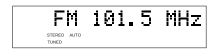
Listening to the radio

You can find radio stations automatically and manually.



Automatic tuning

- 1 Select TUNER by turning **INPUT** so that the frequency of a radio station appears in the display.
- Press PRESET/BAND to select the reception band. Do not select the preset tuning mode (in which "PRESET" appears on the display).
- 3 Press AUTO/MAN'L so that "AUTO" appears in the display.
- **4** Press **PRESET/ TUNING** ∧ (For a higher frequency) or ∨ (For a lower frequency).
- **5** The unit starts searching for a station.



When the unit finds a station, the unit stops searching and "TUNED" appears on the display.

6 If the located station is not the one you want, repeat steps 4 and 5 until a station you want is tuned.

Notes

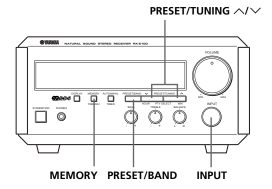
- If automatic tuning search does not find the desired station, try manual tuning as described next.
- When an FM stereo broadcast with sufficient signal strength is received, "STEREO" appears on the display and you can listen to stereo sound.

Manual tuning

- 1 Follow steps 1 and 2 described in "Automatic tuning."
- **2** Press **AUTO/MAN'L** so that "AUTO" disappears from the display.
- **3** Press **TUNING** ∧ (For a higher frequency) or ∨ (For a lower frequency) to select your desired station.

Presetting stations

The unit can preset station frequencies selected by Automatic tuning or Manual tuning. Up to 40 stations can be stored. With this function, you can select any desired station by pressing the corresponding preset station number.



To preset stations manually

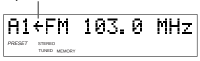
- Tune in a desired station.(Refer to the previous page for the tuning procedure.)
- 2 Press MEMORY.
- Within about 5 seconds, use PRESET/TUNING

 ✓ to select a desired preset number. Continue pressing PRESET/TUNING ✓ to select the group of the preset stations (A, B, C, D, and E).



- 4 Press MEMORY.
 - "MEMORY", "PRESET", and preset number will appear on the display.

The arrow will appear for a second when it is preset.



5 Repeat steps 1 to 4 until all desired stations are preset.

Notes

- A new setting can be preset in place of a previous one.
- The preset stations are retained for a week after you disconnect the AC power cord or a power failure occurs.

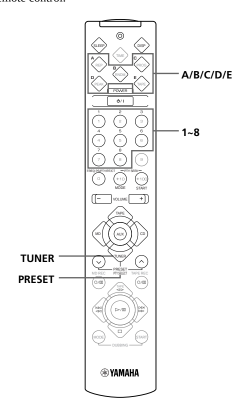
To preset stations automatically

- 1 Select TUNER as input source by turning **INPUT**.
- **2** Press **MEMORY** for about 2 seconds.
 - The unit starts presetting stations, "AUTO" and "MEMORY" will flash on the display.

Received stations are stored to A1, A2...A8 sequentially. After 40 stations or all FM and AM stations are stored, the display will show the preset station A1.

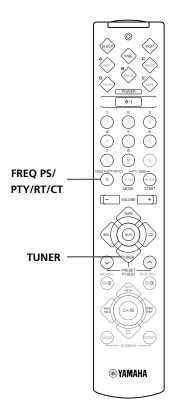
To recall a preset station

Press **TUNER** and select the desired number by pressing **PRESET/BAND** and **PRESET/TUNING** \sim on the front panel or **PRESET** \sim **,** \sim **,**



Receiving RDS data

RDS (Radio Data System) is a data transmission system which has been introduced by FM stations in many European countries. Stations using this system transmit an inaudible stream of data in addition to the normal radio signal. RDS data contains various types of information, such as PS (Program Service), PTY (Program Type), RT (Radio Text), and CT (Clock Time).



- 1 Tune in the FM station. (Refer to page 9, or you can simply press **TUNER** on the remote control.)
- 2 Press FREQ PS/PTY/RT/CT to choose the mode. Each time you press FREQ PS/PTY/RT/CT, the type changes as follows:

PS

PTY

RT

The name of the RDS station being received is displayed.

 If the unit cannot find a station with PS data, the unit stops searching and "NO PS" appears on the display.

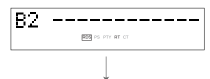


The type of the program on the RDS station now being received is displayed. You can make this unit search for a station which is broadcasting a program of a desired program type. (Refer to PTY program mode in the next section for details.)



Information about the program (such as the title of the track, artist name, etc.) on the RDS station being received is displayed using a maximum of 64 alphabetical characters, including umlaut sign. If other characters are used in the RT data, they are displayed with an under-bar.

 If the unit cannot find a station with RT data, the unit stops searching and "NO RT" appears on the display.



Current time is displayed.

• If the unit cannot find a station with CT data, the unit stops searching and "NO CT" appears on the display.



Note

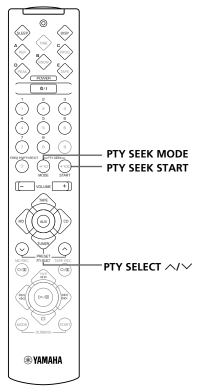
CT

- RDS may not work properly if the station you are tuned to is not transmitting the RDS signal properly or if the signal strength is weak.
- Some FM stations do not offer RDS service. Of those that do, not all provide the same types of services. The types provided by the received RDS station are dimmed on the display. Check with your local radio stations for details on RDS services in your area.

PTY SEEK mode

You can locate a desired station by selecting a program type. The unit searches all preset stations into the type of programs currently being broadcast from the RDS

stations.



List of PTY (Program Type)

NEWS VARIED

News Light Entertainment

AFFAIRS POP M
Current Affairs Pops

INFO ROCK M
General Information Rock

SPORT M.O.R. M

Sports Middle of the Road

Music (Easy-listening)

Education **LIGHT M**Light Classics

DRAMA
Drama
CLASSICS
Serious Classics

CULTURE Serious Class

Culture OTHER M
SCIENCE Other Music

To locate a station

- 1 Tune in the FM station. (Refer to page 9, or you can simply press TUNER on the remote control.)
- **2** Press **PTY SEEK MODE** once so that "PTY" and a PTY program flashes on the display.



- 3 Within about 20 seconds, press PTY SELECT ∧ (for a higher frequency) or ∨ (for a lower frequency) until the desired program type appears on the display.
- **4** Within about 20 seconds, press **PTY SEEK START**.
 - If a station broadcasting the selected program type is found, the unit stops searching and the Program Service name appears on the display.
 "PTY HOLD" appears on the display.

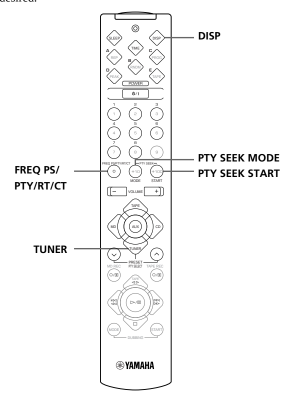


5 Repeat step 4 until the desired station is located.

If there is no station broadcasting the program type you select, "NO PTY" appears on the display, then the Program Service name or frequency appears on the display.

Optional settings for RDS functions

The tuner has the following functions which make use of the RDS data service. These are originally in operation ON. However, you can turn these functions OFF, if so desired.



- 1 Select the FM band by pressing **TUNER**.
- **2** Press **DISP** to display the current time.
- 3 Press FREQ PS/PTY/RT/CT.
- **4** Each time you press **PTY SEEK MODE** the display will change as follows:
 - 1. CT → CLOCK (ON/OFF)

The tuner corrects the time of the built-in clock automatically by synchronizing it with the CT data on the RDS station being received.

CT→Clock: ON

- If you receive an RDS station of some other country, the built-in clock is synchronized with the time setting of the country.
- If the built-in clock is not yet set for the current time or reset due to a power failure, etc., it will be set for the time of the CT data automatically, whether this setting is ON or OFF.

2. LOCAL → CT (ON/OFF)

If the RDS station being received employs the local time (summer time, etc.) data service, its time is displayed in the CT mode.

3. A.M. \rightarrow RDS (ON/OFF)

RDS stations are searched instead of all FM stations by the automatic preset tuning operation when the setting is ON. (Refer to page 10.)

4. RT SPEED: ±0

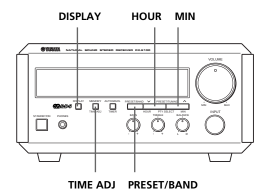
Changes the scrolling speed of the radio text decreasing the value and, in turn, reducing the speed.

Control Range: ± 0 to ± 3 (Preset value: ± 0)

- 5 Choose the function ON or OFF by pressing PTY SEEK START, confirming it in the display. Press PTY SEEK START repeatedly to change the value for RT SPEED.
 - If there is no operation for about 20 seconds, this mode is cancelled and turns into the frequency display. If the station has PS data, it turns into the PS mode.
- **6** Press **FREQ PS/PTY/RT/CT** again to restore the frequency display mode.

Setting the clock

You must set the clock before you use the timer functions. The clock is based on a 24-hour system.



- While the power is on, press DISPLAY to display the time.
- While holding TIME ADJ, press HOUR to set the hour.
 - If you want to move the time in the reverse direction, press HOUR while holding TIME ADJ and PRESET/ BAND.
- While holding TIME ADJ, press MIN to set the minutes.
 - If you want to move the time in the reverse direction, press MIN while holding TIME ADJ and PRESET/ BAND.

To display the clock

Press **DISPLAY**.

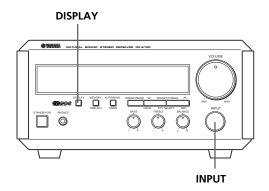
The current time appears for about 8 seconds, then the normal display returns.

Note

 In the event of a power failure or when the AC power cord is disconnected for more than five minutes, you must reset the clock.

Adjusting the brightness of the display

You can adjust the brightness of the display. If you have connected the CD player (CDX-E100), cassette deck (KX-E100), and/or MD recorder (MDX-E100) to this unit, the brightness of the displays is automatically adjusted to that of this unit.



Press and hold **DISPLAY** for about two seconds so that "Dimmer ± 0 " appears on the display. While holding **DISPLAY**, turn **INPUT** clockwise to increase or counterclockwise to decrease brightness.

Dimmer ±0

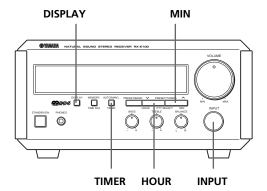
Control Range: ± 0 to -6 (Preset value: ± 0)

Before using the timer

If you want to use the cassette deck, KX-E100 or the MD Recorder, MDX-E100 for timer play or recording, you must first make the connections as shown in "Connecting the system" on page 5. For details, refer to the instructions supplied with the MDX-E100 or KX-E100.

Timer play and recording

By using the built-in timer, you can have the unit turn on at a specified time and begin playing or recording automatically. You can also specify the turn off time.



1 Press DISPLAY.

Whenever **DISPLAY** is pressed, the display mode changes as follows:

Clock Time (TIMER on/off mode)
 If you have not set the clock yet "Set Clock" appears. You need to set the current time as described on page 14.



2. Timer Input

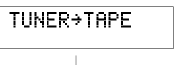
Select the source to be played by turning **INPUT**.

 Timer recording is possible only when you select TUNER or AUX.

3. Timer REC

Select the recording component by turning **INPUT**. If you like to enjoy timer play with TUNER or AUX, select "REC Mode OFF".

(Example)



4. ON Time

"ON Time" appears on the display for a second, and changed to the time setting mode.

Press **HOUR** to set the hour.

Press MIN to set the minute.



5. OFF Time

Set the time the same way as above.

If you set the ON time but not OFF time, the timer play or recording will finish automatically after an hour.

Notes

- The display mode will change in about 8 seconds. If the mode is changed before the setting is completed, call the mode again by pressing DISPLAY once or more.
- If you select the input other than TUNER and AUX on "2. Timer Input", "3. Timer REC" is skipped.
- **2** Press **TIMER** to complete the timer setting. The system is put in the standby mode.
 - The STANDBY and TIMER indicators light up.

If you continue using the system, press **STANDBY/ ON** to turn on this unit.

To cancel the timer play setting

Press **DISPLAY** to show the current time, then press **TIMER** so that "TIMER" goes off from the display. You can also cancel by pressing **TIMER** in standby mode.

Note

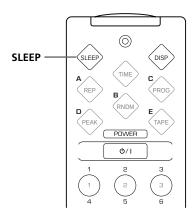
 In the event of a power failure or when the AC power cord is disconnected for more than five minutes, you must reset the clock.

Sleep timer

The unit will turn off automatically when the selected

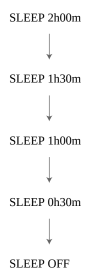
sleep time is reached.

The unit can be turned off automatically at a selected SLEEP time.



- **1** Play the desired sound source.
- 2 Press SLEEP repeatedly until the desired sleep time appears in the display.

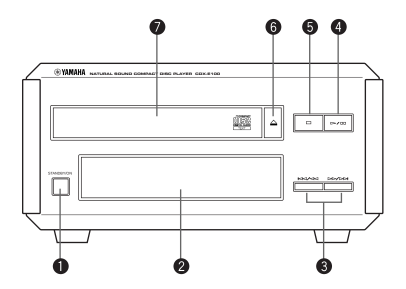
Each time you press **SLEEP**, the sleep time changes as follows:



About 4 seconds after setting, the normal display will resume.

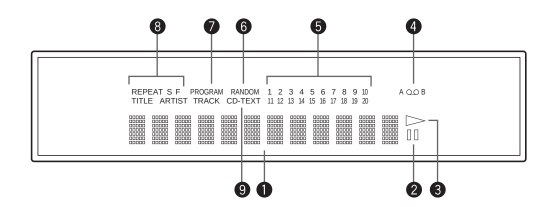
• "SLEEP" will appear in the display.

Front panel



- **1 STANDBY/ON** (P.19)
- 2 Display (this page)
- ③ ⋈</i>
 | (Skip/Search Backward)
 | (Skip/Search Forward)
 | (P.19)
- **4** ▷/□□ (Play/Pause) (P.19)
- **5** □ (Stop) (P.19)
- \bigcirc (Open/Close) (P.19)
- Disc Tray (P.19)

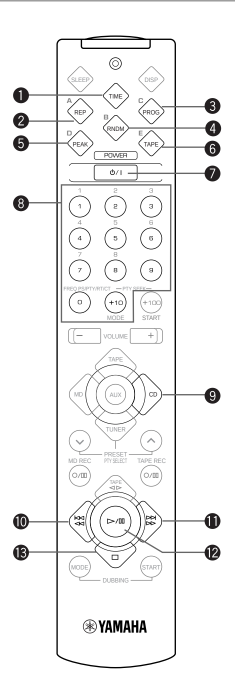
Display



- Multi-information Display
- 2 II Pause indicator
- **3** ⊳ Play indicator
- **4** A O B Tape side indicator (P.25)
- 6 Music calendar

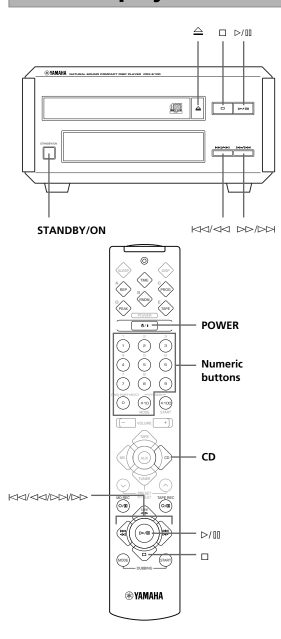
- **6** RANDOM indicator (P.20)
- **PROGRAM** indicator (P.21)
- **8 REPEAT S/F** (Single or Full) indicator (P.21)
- **9 CD-TEXT** indicator (P.20)

Remote control



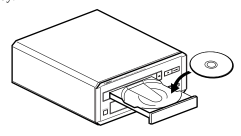
- **1** TIME (P.20)
- **2 REP** (Repeat) (P.21)
- **3 PROG** (Program) (P.21)
- **4 RNDM** (Random) (P.20)
- **5 PEAK** (Peak Search) (P.22)
- **6** TAPE (P.25)
- **POWER** (P.19)
- **8** Numeric buttons (P.19)
- **9 CD** input (P.19)
- **(Skip/Seach Backward)** (P.19)
- **1** ▷▷I/▷▷ (Skip/Seach Forward) (P.19)
- **1** ▷/□□ (Play/Pause) (P.19)
- **13** □ (Stop) (P.19)

CD playback



To play CDs

- 1 Press **STANDBY/ON** to turn on this unit and also RX-E100.
- 2 Press **CD** on the remote control in order to operate the CD player by the remote control.



Press ▷/III to start playback. The unit starts playback of the CD.

To pause playback

Press ⊳/□□.

To resume play, press ▷/II again.

To stop playback

Press \square .

To eject the CD

Press \triangleq to open the disc tray, and remove the CD from the tray.

To play a specific track on the disc (Skip)

Direct play

Select a desired track using the numeric button. (Example: To select 35, press +10 three times so that "3 –" appears in the display, then press 5.)

Skip play

Press $\triangleright \triangleright \mid$ to skip forward or $\mid \triangleleft \triangleleft$ to skip backward. Press once for each track to be skipped.

Notes

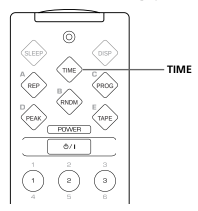
- You cannot enter a number that is higher than the last track number on the disc.
- These operations can also be performed when the unit is in the pause or stop mode.
- During stop mode, if bol or local is pressed, the track number successively changes to higher numbers (or lower numbers).

To advance or reverse playback rapidly (Search)

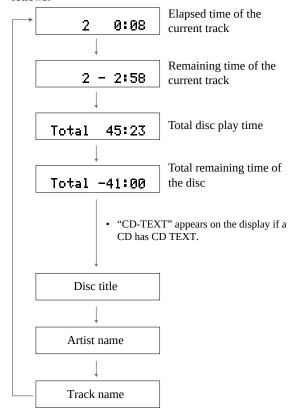
Press and hold $\triangleright \triangleright$ to advance playback rapidly, and $\triangleleft \triangleleft$ to reverse playback rapidly.

Selecting the time display and CD TEXT

You can select any of four time displays by pressing **TIME**. When you play a CD with CD TEXT, the disc title, artist name, and track name are also displayed.



Each time you press **TIME**, the display changes as follows:

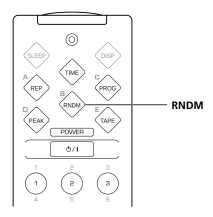


Note

 The disc title, artist names, or track names may not be displayed with some CD TEXT discs. In this case, "(NO ENTRY)" appears on the display.

Random-sequence play

The unit can play all the tracks in a random sequence.



Press RNDM.

• "RANDOM" appears on the display.

The unit starts random sequence play.

To cancel random-sequence play mode

Press \square or **RNDM**.

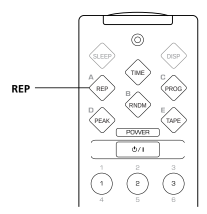
· "RANDOM" disappears from the display.

Notes

- This feature will not function during programming, or during programmed play.
- If ▷▷ is pressed during random-sequence play, the next randomly programmed track will be played.
 If ▷▷ is pressed, play will return to the beginning of the current track.
- Total remaining time on the disc will not be displayed during random-sequence play.

Repeat play

You can play any desired track or disc repeatedly. Press **REP** to select the repeat mode.



SINGLE REPEAT

The current track is played repeatedly.



FULL REPEAT

The current disc is played repeatedly.

 In random-sequence play mode, all randomly sequenced tracks are played repeatedly in the same order.

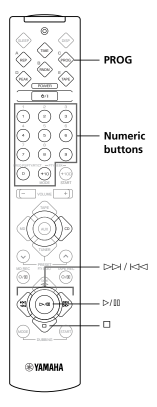


To cancel repeat play mode

Press **REP** successively until "REPEAT F" disappears from the display.

Program play

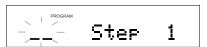
By creating a program, you can enjoy listening to your favourite tracks in any desired order. As many as 30 tracks can be programmed in sequence.



- **1** Press \square to stop the unit.
- 2 Press PROG.
 - "PROGRAM" appears in the display.



3 Use the numeric buttons to select a track number until the desired track number appears on the display.



- **4** Repeat step 3 to program more tracks. You can select the same track again.
- **5** Press ⊳/II to start program play.

COMPACT DISC PLAYER OPERATIONS

To stop program play mode

Press □.

Note

b or lost or lost of los

To check program data

- 1. Press \square to stop program play.
- Press PROG. Then each time you press ▷▷ / ▷□
 the track number and the program number are displayed in the order of the program.

To change program data

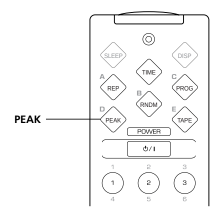
- Follow the preceding procedure described in "To check program data."
- Press the numeric button of the desired track. The previously programmed track will be cleared from memory and the new one will be programmed.

To delete all program data

When program play is stopped, press \square .

Peak level search

This unit can find the peak sound level on the CD for optimum adjustment of the recording volume level.



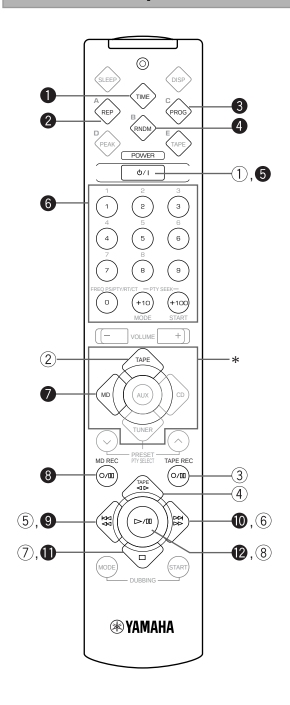
Press **PEAK** while the player is stopped or the tray is opened.

• It takes a few minutes to search for the peak level. When found, the unit plays the peak level for 4 seconds repeatedly.

To cancel searching

Press □.

Operating the cassette deck, KX-E100 and MD recorder, MDX-E100 with the remote control



MDX-E100

- TIME (Same function as DISPLAY on MDX-E100 remote control)
- **2 REP** (Repeat)
- **3** PROG (Program)
- 4 RNDM (Random)
- **6** POWER
- **6** Numeric buttons
- **MD** input
- **8** MD REC/PAUSE
- **9** ⋈</i><id>✓</id>(Skip/Search Backward)
- **(**Skip/Search Forward)
- **①** □ (Stop)
- **12** ⊳/II (Play/Pause)

KX-E100

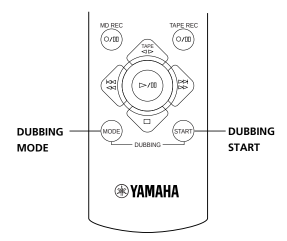
- 1 POWER
- 2 TAPE input
- **3 TAPE REC/PAUSE**
- ④ ⊲⊳ (Tape Direction)
- (5) I<I</i>
 √I<I (Rewind/Music Search Backward)
- ⑥ ▷▷//▷▷ (Fast Forward/Music Search Fast Forward)
- ⑦ □ (Stop)
- * Input selectors when recording.
- **There is no pause function on KX-E100.

Before recording

When you record by using MDX-E100 or KX-E100, you must first make the connections as shown in "Connecting the system" on page 5. For details, refer to the instructions supplied with the MDX-E100 or KX-E100. A source from the component which is connected to the **AUX** terminal component can be recorded on a tape or MD.

Dubbing setting

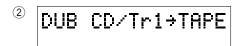
There are six different combinations of components. Once you choose a certain mode, recording starts and ends automatically in a certain way for each mode.



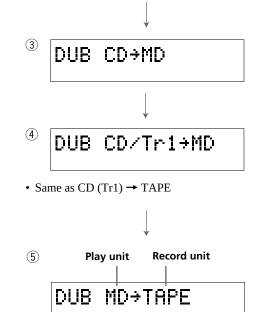
Decide the combination of the components. Each time you press **DUBBING MODE**, the mode will change in the below order.

^① DUB CD→TAPE

- Recording automatically starts from the beginning of the tape. (By pressing **DUBBING START**, the tape automatically rewinds to the beginning if it is in the middle.)
- When the recording on side A finishes while a track is being played back, the recording on side B starts from the beginning of the same track.
- The sound is automatically faded out when it gets close to the end of side B.



• Only the first track is recorded. After recording the CD tray opens automatically.



• Same as CD \rightarrow TAPE



- Recording automatically starts at the beginning of the tape. (By pressing **DUBBING START**, the tape automatically rewinds to the beginning if it is in the middle.)
- 2 Press **DUBBING START** to start recording.

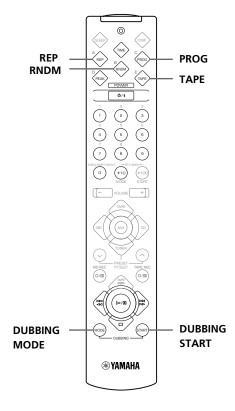
Note

 The displays ①~⑥ which include the component you have not connected to your receiver (RX-E100) will be skipped.

TAPE Programming

By specifying the length of the tape, the CD player, CDX-E100 programs tracks or helps you to program tracks so they will fit onto the tape with the least amount of unrecorded space remaining at each end of the tape. There are three ways of programming.

1 Manual TAPE programming



- 1 Insert the desired disc into the CD player, and load a blank tape into the KX-E100.
- 2 Press TAPE repeatedly to select the length of tape to be used. Each time you press TAPE, the length of the tape changes as follows:

 You can use numeric buttons to input the length of the tape.

- **3** Press **PROG** to start programming.
 - "A OO B" appears in the display to indicate the direction of the tape.
- 4 Select the desired track number using numeric buttons.
 - Repeat step 4 to continue programming tracks.
 - The remaining time is shown on the display. If the track is longer than the remaining time, "Error" appears on the display.
- **5** Press **TAPE** to continue programming tracks on side
 - Repeat step 4.
- **6** Press **PROG** to confirm the program.
- 7 Choose CD → TAPE by pressing DUBBING MODE, and press DUBBING START to start recording.

2 Automatic TAPE programming

- **1** Repeat steps 1 and 2 of "Manual TAPE programming".
- **2** Press **REP** to start programming.
 - Programming is done in the order on the CD from side A to side B. When complete, the programmed track number and total time are indicated in the display for 3 seconds.
- **3** Press **PROG** to confirm the program.
- 4 Choose CD → TAPE by pressing DUBBING MODE, and press DUBBING START to start recording.

3 Random TAPE programming

- 1 Repeat steps 1 and 2 of "Manual TAPE programming".
- **2** Press **RNDM** to start programming.
 - Programming of CD tracks is done randomly from side A to side B. When complete, the programmed track number and total time are indicated in the display for 3 seconds.
- **3** Press **PROG** to confirm the program.
- 4 Choose CD → TAPE by pressing **DUBBING MODE**, and press **DUBBING START** to start recording.

CD preventive care

- This compact disc player is designed for playing compact discs bearing the or mark only. Never attempt to load any other type of disc into the unit. The unit will also play 8-cm (3-inch) compact discs.
- Compact discs are not subjected to wear during play, but damage to the disc surface when the disc is being handled can adversely affect the disc's play.
- Do not use cleaning discs or warped discs. All of these could damage the unit.

To prevent a malfunction of this unit

 Do not use any non standard shaped CD (heart, etc.) available on the market, because it may damage the unit



 Do not use a CD with tape, seals, or paste on it, because damage to the unit may result. Compact discs are not affected by small particles of dust or fingerprints on their playing surface, but even so they should be kept clean. Wipe by using a clean, dry cloth. Do not wipe with a circular motion; wipe straight outward from the center.



- Do not try to clean the disc's surface by using any type of disc cleaner, record spray, antistatic spray or liquid, or any other chemical-based liquid, because such substances might irreparably damage the disc's surface.
- Do not expose discs to direct sunlight, high temperature or high humidity for a long period of time, because these might warp or otherwise damage the disc.



Troubleshooting

If the unit fails to operate normally, check the following points to determine whether the fault can be corrected by the simple measures suggested. If it cannot be corrected, or if the fault is not listed in the SYMPTOM column, disconnect the power cord and contact your authorized YAMAHA dealer or service center for help. When taking the service, the MDX-E100 or KX-E100 may be needed. For details, contact your authorized YAMAHA dealer or service center.

	SYMPTOM	CAUSE	REMEDY
II.	The unit does not switch ON when the STANDBY/ON switch is pressed.	The AC power cord is not connected or not completely connected.	Securely connect the power cord.
EIVE	No sound from one speaker.	Loose speaker connections.	Connect properly.
RX-E100 REC	No sound from speakers.	Internal protection circuit is functioning.	Unplug the AC power cord from the wall outlet, and then plug in again.
	No sound from an external unit connected with this unit or play does not begin.	Incorrect cord connections.	Connect the cords properly. If the problem persists, the cords may be defective.
Ľ	not begin.	Input source selection is not proper.	Make a proper input source selection.

	SYMPTOM	CAUSE	REMEDY
8	Excessive static in FM broadcasts.	Interference from starting motor of a nearby car.	Position the FM antenna as high and as far away from nearby roads as possible. Connect using a coaxial cable.
		Interference from the thermostat of a nearby electrical appliance.	- coaxiai cable.
	broadcasts. or ex-	Antenna input is too weak due to obstructions or excessive distance from the broadcasting	Check the antenna connection.
		station.	Install a multi-element type FM antenna if possible.
	Stereo broadcasts are noisy and STEREO indicator blinks on and off.	Insufficient antenna input.	Install an antenna appropriate for the electric field strength of your area.
=IVE	Cannot select preset stations.	Preset memory has been erased.	Reprogram memory presets.
RX-E100 RECEIVER	Buzzing or static during AM broadcasts.	Interference from sources such as lightning, fluorescent lights, electric motors or thermostat of nearby electrical appliance.	The problem is difficult to eliminate, but can be lessened by grounding AM loop antenna.
X-E1		TV or microprocessor is being used nearby.	Move away from TV or microprocessor.
۳ ا	AM broadcast sensitivity is poor.	Radio signal is weak or the antenna is not properly connected.	Properly connect the AM loop antenna.
		properly connected.	Change orientation of the AM loop antenna.
			Install an external AM loop antenna.
	Cannot set timer.	Current time is not set.	Set current time.
	The unit does not work normally.	The internal microcomputer has been frozen by an external electric shock (lightning, excessive static electricity, etc.) or the power supply with low voltage.	Unplug the AC power cord from the wall outlet, and then plug in again after about one minute.
	Play does not begin.	The disc is damaged.	Check the disc carefully; replace it if necessary.
		There is moisture on the laser pick-up.	Wait 20 to 30 minutes after switching the unit ON before trying to play a disc.
		The disc has been loaded upside down.	Reload the disc with the label side facing up.
Ë		The disc is dirty.	Clean the disc.
PLAYER	Play is delayed, or begins at the wrong place.	The disc may be scratched or damaged.	Check the disc carefully; replace it if necessary.
CDX-E100 CD	CD synchronized recording or Automatic recording function does not work.	The system cable is not connected securely.	Connect the system cable properly.
CDX-	Sound "skips."	The unit is being subjected to vibrations or impacts.	Relocate the unit.
		The disc is dirty.	Clean the disc.
	Sound "hums."	Improper cable connections.	Securely connect the audio cables. If the problem persists, the cables may be defective.
	Noise from inside of the unit.	The disc may be warped.	Replace the disc.
ار	The remote control does not work.	The batteries of the remote control are too weak.	Replace the batteries with new ones.
REMOTE CONTROL		Remote control is too far away or is being used at an incorrect angle.	Use within 6 meters and 60 degree radius.
		Direct sunlight or lighting (of an inverter type of fluorescent lamp, etc.) is striking the remote control sensor of the unit.	Change the position of the unit.
	TV functions strangely when the remote control is being used.	Remote control is being used near TV set with a remote control sensor.	Relocate this unit away from the TV or cover the TV's remote control sensor.

Specifications

<RX-E100>

Amplifier section Minimum RMS output power per channel 50 W + 50 W (6 Ω 1kHz 0.07% THD) DIN Standard output power per channel (Europe model) $60 \text{ W} + 60 \text{ W} (4\Omega \text{ 1kHz } 0.7\% \text{ THD})$ Input sensitivity/Impedance CD/TAPE/MD/AUX **Tuner section** Tuning range FM [U.S.A. and Canada models] [U.K., Europe, Australia, and General models] AM[U.S.A. and Canada models] 530 – 1710 kHz [U.K., Europe, and Australia models] 531 – 1611 kHz [General model] Sensitivity FM (S/N 30dB)1.5 μV FM (S/N 26dB) (DIN)1.8 μV AM General Power supply [U.S.A. and Canada models] AC 120 V, 60 Hz [Australia model] AC 240 V, 50 Hz [U.K. and Europe models] [General model] Power consumption [U.S.A. and Canada models] 110 W [U.K., Europe, Australia, and General models] Dimensions (W x H x D) Weight Accessories Batteries Indoor FM antenna

AM loop antenna

<CDX-E100>

CD player section

D/A converter	
	S-bit DAC
Frequency response (2 – 20,000 Hz)	
	±0.5 dB
S/N ratio	
	102 dB

Laser Diode Properties

- Material: GaAIAs
- Wavelength: 780 nm
- · Emission duration: continuous
- Laser output: max. 44.6 µW*
- * This output is the value measured at a distance of about 200 mm from the objective lens surface on the Optical Pick-up Block.

General

Power supply	
[U.S.A. and Canada models]	
	AC 120 V, 60 Hz
[Australia model]	
	AC 240 V, 50 Hz
[U.K. and Europe models]	
	AC 230 V, 50 Hz
[General model]	
	AC 110/120/220/240 V, 50/60 Hz
Power consumption	
	13 W
Dimensions (W x H x D)	
	217 x 108 x 290 mm
Weight	
	3.0 kg
Accessories	
	RCA pin cable
	System control cable

Specifications are subject to change without notice.

Technische gegevens

<RX-E100>

Versterkergedeelte Minimaal RMS uitgangsvermogen per kanaal DIN standaard uitgangsvermogen per kanaal (Modellen voor Europa) Ingangsgevoeligheid/Impedantie CD/TAPE/MD/AUX Tunergedeelte Afstembereik FM [Modellen voor U.S.A. en Canada] 87,5 – 107,9 MHz [Modellen voor Groot-Brittannië, Europa, Australië en algemene modellenl AM [Modellen voor U.S.A. en Canada] 530 – 1710 kHz [Modellen voor Groot-Brittannië, Europa en Australië] [Algemene modellen] Gevoeligheid FM (S/R 30 dB) FM (S/R 26 dB) (DIN) AMAlgemeen Stroomvoorziening [Modellen voor U.S.A. en Canada]120 VIEWCAM wisselstroom, 60 Hz [Modellen voor Australië] [Modellen voor Groot-Brittannië en Europa]230 VIEWCAM wisselstroom, 50 Hz [Algemene modellen] 110/120/220/240 VIEWCAM wisselstroom, 50/60 Hz Stroomverbruik [Modellen voor U.S.A. en Canada] 110 W [Modellen voor Groot-Brittannië, Europa, Australië en algemene modellen1 Afmetingen (B x H x D) Gewicht 4.5 kg Afstandbediening Batterijen FM binnenantenne

<CDX-E100>

CD-speler gedeelte

D/A converter	
	S-bit DAC
Frequentierespons (2 - 20.000 Hz)	
	±0,5 dB
S/R verhouding	
	102 dB

Eingenschappen laserdiode

- · Materiaal: GaAIAs
- Golflengte: 780 nm
- Emissieduur: continu
- Laser uitgangsvermogen: max. 44,6 microWatt*
- * Dit uitgangsvermogen is de waarde op ongeveer 200 mm afstand van het oppervlak van de lens op het Optische pick-up blok.

Algemeen

Stroomvoorziening
[Modellen voor U.S.A. en Canada]
120 VIEWCAM wisselstroom, 60 Hz
[Modellen voor Australië]
240 VIEWCAM wisselstroom, 50 Hz
[Modellen voor Groot-Brittannië en Europa]
230 VIEWCAM wisselstroom, 50 Hz
[Algemene modellen]
Stroomverbruik
Afmetingen (B x H x D)
217 x 108 x 290 mm
Gewicht
Accessoires
RCA (tulpstekker) kabel
Systeembedieningskabe

Technische gegevens kunnen zonder voorafgaande berichtgeving gewijzigd worden.

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AM ringantenne

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