

FCC Information

This device generates and uses radio frequency (RF) energy, and if not installed and used properly, this equipment may cause interference to radio and television reception.

This equipment has been type tested and found to comply with the specifications in Subpart J of Part 15 of FCC Rules. These rules are designed to provide reasonable protection against radio and television interference in a residential installation. However, there is no guarantee that interference will not occur in particular installations.

If this equipment does cause interference to radio or television reception (which you can determine by turning the equipment off and on), try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna (that is, the antenna for the radio or television
- that is "receiving" the interference).
- Move the unit away from the equipment that is receiving interference.
- Plug the unit into a different wall outlet so that the unit and the equipment
- receiving interference are on different branch circuits.

If these measures do not eliminate the interference, please consult your dealer or an experienced radio/television technician for additional suggestions.

Also, the Federal Communications Commission has prepared a helpful booklet, "How To Identify and Resolve Radio TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington, DC 20402. Please specify stock number 004-000-00345-4 when ordering copies.

For Your Safety

The AC power plug is polarized (one blade is wider than the other) and only fits into AC power outlets one way. If the plug won't go into the outlet completely, turn the plug over and try to insert it the other way. If it still won't fit, contact a qualified electrician to change the outlet, or use a different one. **Do not attempt to bypass this safety feature**.

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

For Your Records

In the event that service should be required, you may need both the model number and the serial number. In the space below, record the date and place of purchase, and the serial number: Model No.

Remote Control No. Date of Purchase

Place of Purchase

Serial No.

Service Information

This product should be serviced only by those specially trained in appropriate servicing techniques. For instructions on how to obtain service, refer to the warranty included in this Guide

> WARNING : TO PREVENT FIRE OR ELECTRICAL SHOCK HAZARD, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.





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Unpacking the Receiver

For RT2500 & RT2500R, check that you received the fol- **the Receiver** lowing items:

- one receiver unit;
- one RCA Universal Remote Control (CRK76);
- one external FM Dipole antenna;
- one external AM loop antenna;
- one audio cable (two wires) with red and white RCA connectors;
- one video cable (single wire) with yellow RCA connectors;
- one instruction book;
- one safety leaflet;
- and one pair of AA batteries.

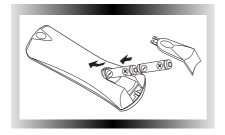
For RT2500, you also received:

• one set of spearkers including 2 left and right front speakers, 1 centre speaker, 1 subwoofer and 2 left and right rear speakers.

- 6 speaker cables including:
 - 2 x red/ balck cable for front speakers,
 - 1 x blue/ black cable for centre speaker,
 - 1 x brown/ black cable for subwoofer &
 - 2 x grey/ black cable for rear speakers.

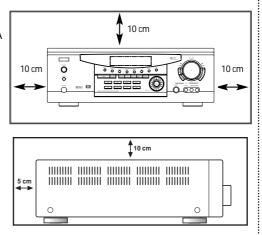
Inserting Batteries into Remote Control

Insert two AA(R6) batteries according to the + and - signs on the battery compartment. To use the remote control, point it directly at your receiver.



Set up and Maintenance of the Receiver

• Provide spaces for sufficient ventilation as indicated:



• Do not connect to the AC power cords until all connections are completed.

• Do not use your set immediately after transferred from a cold place to a warm place: there is risk of condensation.

• Do not expose your set to water projections and excessively high temperatures.

• After having disconnected your set, clean the case with a soft cloth, or with a slightly humid chamois leather. Never use strong solvents.

Connecting to Audio-Visual Components

This receiver allows you to connect to a large variety of audio or video components.

Before you Connect

Protect components from power surges.

• Connect all components before plugging any power cords into the wall outlet.

• Always turn off the receiver and/or components before you connect or disconnect any cables.

• Contact consumer relations if you have questions concerning the connections or components.

Note: Always make sure that color-coded pins match the color of the terminals in which they are inserted. The connection cable plugs and jacks are color-coded as follows:

Speaker Terminals: RT 2500 - Red/Black (Main Speakers), Blue/Black (Center Speaker), Grey/Black (Rear Speakers) and Brown/Black (subwoofer). RT2500R - Red/ Black (Main, Center & Rear Speakers)

RCA Type Terminals: Red for the right (R) channel. White for the left (L) channel. Yellow for the video. Black for the powered subwoofer.

Positioning the Cables

Cables should be positioned correctly to avoid audio hum or interference. Below are a few suggestions:

• Insert all cable plugs into their jacks firmly.

• Place audio/video cables to the sides of the receiver's back panel instead of straight down the middle after you have connected the components.

• Try not to coil any power cables and keep them away from the audio/video cables as much as possible.

Make sure all antennas and cables are properly grounded.

Protect your Components from Overheating

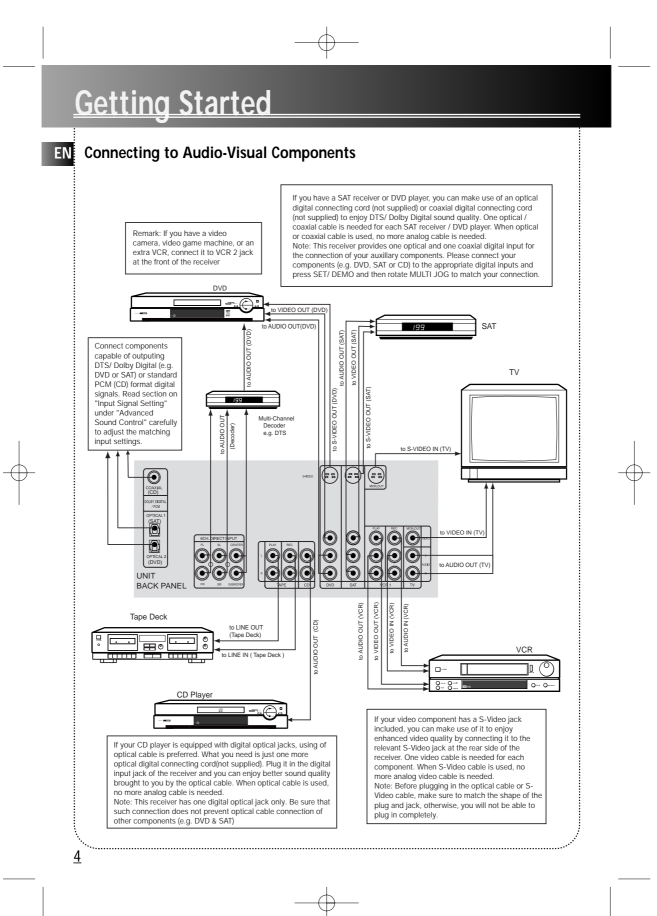
freely.

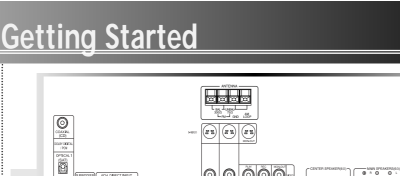
• Do not block ventilation holes in any component. Arrange the components so that air can circulate ΕN

Do not stack components directly on top of each other.

• Allow adequate ventilation when placing your components in a stand.

• Place an amplifier near the top shelf of the stand so heating air rising from it will not affect other components. If you have a satellite receiver, you should place it on the top shelf.





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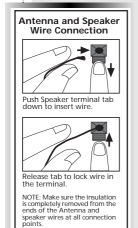
Connecting the Antennas

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The AM and FM antennas connect to the AM and FM terminals on the system's back panel. They must be hooked up in order to receive clear reception. Uncoil the antenna wires and locate the bare ends. Press down on the tab to open the terminal and insert the wire. Snap the tab closed. After connect-



ing the antennas, extend them to their full length and adjust their positioning for better reception.

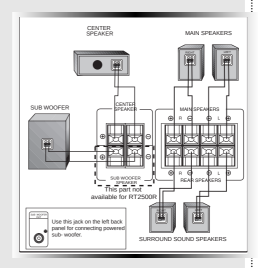
Connecting the **Speakers**

At least two front speakers (left and right) are required. For better sound quality, Center speaker, rear speakers and Subwoofer are preferred. Adding center and rear speakers will enhance surround effects. Adding a Subwoofer will increase bass response.

If you want to enjoy full range of sound effects, with small speakers, it is a must to use the subwoofer with the speakers to maintain adequate bass signal for the surround sound effect.

Speaker cords, 1 for each speaker, are needed for connection. Twist the stripped ends of speaker cord about 2/3 inch (15 mm). Press down on the tab to open the terminal and insert the wire. Snap the tab closed. To ease speaker connections, the speaker cords and the terminals are color-coded into:

Red/Black (Main Speakers), Blue/Black (Center Speaker) and Grey/ Black (Rear Speakers). When connecting the speakers, make sure the colors of speaker wires and terminals are matched. If the cords are reversed, the sound will be distorted and will lack bass



Connecting the Subwoofer

For RT2500, connect the subwoofer with the audio cord (brown/ black) provided. For RT2500R, or if you want to connect your own powered subwoofer, a monoaural audio cord (not supplied) is needed.

This receiver offers a high flexibility for user to use a large variety of speakers and subwoofers. For more information please refer to section "Fine Setting of the Speakers" in "Advanced Sound Control" on page 12.

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Positioning your Speakers

Your system is equipped with Dolby Digital & Digital Theatre System, which enable the unit to reproduce sound effects as they were intended. However, the speakers must be properly positioned and balanced.

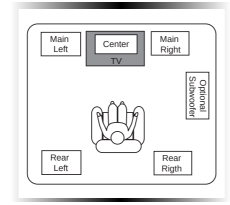
In order to enjoy Dolby & Digital Theatre System enhanced sound quality, five speakers are preferred: One center speaker, left and right main speakers, rear left and right speakers, and an optional subwoofer. However, if your front

speakers are small speakers, then a subwoofer is essential or you will not be able to enjoy enhanced bass effects. Below are a few suggestions for the set up:

 The two main speakers should be set between six and ten feet apart. Putting them any closer or farther apart may result in less satisfactory sound.
 Try to align center speaker and two main speakers,

or set the center speaker slightly behind the left and right main speakers, otherwise the surround effect may be less satisfactory.

3. Aim the rear speakers directly at the two main speakers, matching height to height. If the room is sparsely decorated, slightly tilt the speakers down to increase sound quality. If the room is densely decorated, face the speakers towards the rear wall at the ceiling.



Actually there are many more possible options. You may experiment repeatedly to find a right balance for you.

For more information on speaker setup, please refer to "Fine Setting of the Speakers" on page 12 & "Speaker Distance" on page 13



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wide patents issued and pending. "DTS Digital Surround", are trademarks of Digital Theater Systems, Inc. Copyright 1996 Digital Theater Systems, Inc. All rights reserved.

DOLBY DIGITAL

Dolby Digital Manufactured under license from Dolby Laboratories.

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Connecting for Power

Make sure you connect all your other electronic components and the speakers before plugging your receiver into the outlet. Plug the power cord in the wall outlet, matching the wide blade of the plug with the wide slot in the outlet. Be sure to insert the plug completely.

Using Headphones

To listen privately through your audio system, use the **PHONES** jack on the receiver. However, make sure you turn down the volume before you put on the headphones. Increase the volume to the desired level after headphones are in place.

Once headphones are connected, "**HEADPHONE DOWNMIX 2 CHANNEL**" will scroll on display.



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Demo Mode

Right after you have plugged in the power, a demo message will appear in display. It will also be displayed if you press the **SET/DEMO** at **STANDBY** mode. To restore to normal status, press **SET/DEMO** again to return to **STANDBY** mode.

Restore to Factory Settings

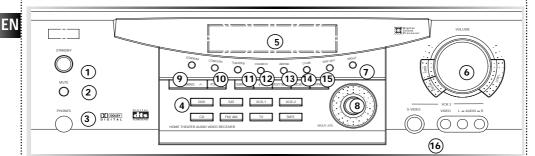
You can always restore all settings back to original state. When the receiver is in STANDBY mode, press accordingly as:

STADIUM → NIGHT → DSP OFF → CLUB

then you can restore everything like preset radio station frequencies, speaker settings, etc, back to the first time you use it.

Note: As you turn on the receiver, it will first enter TUNER mode and show frequency as 87.5MHz after the settings have been restored.





Receiver Controls

1. STANDBY

To turn the unit on/ off. When the system is turned on, the unit will go to the mode it was in before power off.

2. MUTE

To mute all audio outputs.

3. PHONES

Plug your headphones (not supplied) into it for your private enjoyment. Speakers will be off when phones are inserted

4. Source Buttons

To select sound source. For example, CD, SAT etc. In standby mode, they are also One Touch Power On keys to turn on the receiver directly at the source mode you want.

5. Display

To display current status of the receiv- 9. TUNING er.

6. Sound Control

Let you adjust the sound - volume, treble, bass & balance. To change the VOLUME, turn the large central knob. To adjust TREBLE or BASS, press relevant button and turn the knob. To change the volume of individual speaker, press LEVEL button repeatedly to select the speaker, then turn the knob to adjust the level. (refer to "The TEST/ SET UP button" on page 12.)

7.DSP (Digital Sound Processor) & NIGHT mode

Press corresponding button to select the mode (STADIUM/ CONCERT/ THEATER/ ARENA/ CHURCH/ CLUB/ **OFF)** you want. Press **NIGHT** for your enjoyment at night (see page 12).

8. MULTI JOG, SET/DEMO

When pressing the SET/DEMO repeatedly, the display will toggle among Audio Source (for DVD, SAT & CD), **SLEEP** mode and **DIM** selection.

Please refer to page 12 for Input Signal Setting. In SLEEP mode, you can set the receiver to turn off after 30, 60, 90 or 120 minutes. In **DIM** selection, you can rotate to set the brightness of the display. Such setting 14. PRESET EQ will be stored. Also use the MULTI JOG for speakers and sub-woofers setup and preset radio stations selection.

Press to select the tuner frequencies manually.

10. P. SCAN (Preset Scan)

Press for about 2 seconds and tuner station presets will be started automatically.

11. SURR. MODE

Press repeatedly to select the surround mode you want. (refer to "Advanced Sound Control" on page 11.)

12. 6 CH (6 Channels)

Press to select the input connected to an external 6-Channel decoder. Press again to return to the most recently selected source mode. (see "5.1 ch Input for Dobly Digital" on page 11).

13. TEST/ SET UP

When pressing it briefly, a short noise (test tone) will be generated in the speakers one by one so that you can adjust the volume of individual speaker. When keep pressing for two seconds, it will enter setup mode for speakers and subwoofers. Rotate the MULTI JOG to choose the options. (refer to "The TEST/ SET UP button" on page 12.)

Press repeatedly to select the desirable EQ mode (music style) - CLAS-SIC, POP, ROCK, JAZZ, VOCAL or FLAT. Your choice will be saved automatically.

15. BYPASS

Press to cut sound output from center, surround speakers.

16. VCR2

For convenient use of your digital camera, family game machines, second VCR, etc.

Note: If your video component has S-Video output, you can enjoy enhanced video quality by connecting it to the S-Video jack on receiver using a S-Video cable (not included).



Your Remote Control

Please be sure you have inserted the batteries into the remote control (see relevant section on page 3.) You can test it by pressing any button. If it works, the red LED will light.

1. ON/OFF

To turn on or off the receiver and other auxillary components (see page 10 "Using the Remote to Control Additional Components").

2. Source Buttons

To turn on and select various audio/ video sources. You can also enter the 6 Channels direct input mode by pressing DVD·6CH.

3. CH+, CH- (Channel Buttons) To select programmed stations (in TUNER mode).

4. VOL (Volume Buttons) To adjust the volume.

5. MUTE

To mute all audio outputs.

6. Adjustment Buttons

Press AUDIO button to activate the control, then upon pressing OK, the display will toggle among Preset EQ (Stereo only), SLEEP Mode & DIM Mode. When the display shows the setup you want to change, press the left and right arrow buttons beside **OK** button to make changes, then press OK to different channels (Left main finalize your choice.

7. Number Buttons

To access directly a pre-set station (in TUNER mode).

8. MENU

Press to store desired frequency in memory. The flashing word MEM-**ORY** in red will appear in display. Input your desired channel num-

ber while the word is still flashing and the frequency will be stored. (For details, refer to "Storing and Recalling Stations in Memory" on page 10.)

9. Operation Buttons

In TUNER mode, you can press **REVERSE** and **FORWARD** keys to tune down or up the radio frequency. PLAY, RECORD, STOP and PAUSE keys are for easy control of components (like CD, TV, DVD, TAPE, etc.) other than the receiver itself. What you need is to encode the components in advance. (For details, refer to "Using the Remote to Control AdditionalCcomponents" on page 10.)

10. DIGITAL

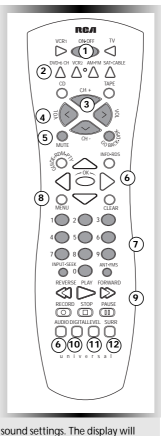
Select the way your audio/video components are connected to the receiver - Analog, Optical, or Coaxial.

11 LEVEL

Press to adjust the volume of individual speaker. Press repeatedly and the display will toggle among speaker, Right main speaker, Center speaker, Left surround speaker, Right surround speaker, and/or Subwoofer, if available), then press the left and right arrow buttons beside OK button for adjustment.

12. SURR (Surround Sound Control)

Press to change the surround



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toggle among DOLBY DIGITAL, DOLBY PRO LOGIC, DOLBY 3 STEREO, STEREO and DSP modes.

(For details, refer to section "Advanced Sound Control" on page 11.)

Note: The remote buttons GO BACK • DISK, GUIDE • RDM • PTY, INFO•RDS, CLEAR, INPUT•SEEK & ANT • FMS do not work with the receiver.



The Built-in Radio

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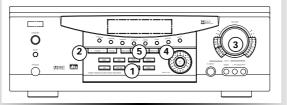
The receiver has built-in AM/FM radio function. You can simply connect it to power and speak-



1. Select TUNER.

- 2. Tune to your favorite station.
- Adjust volume.
- 4. Set preset EQ if needed5. Set surround mode if needed.
- Seek Tuning

You can keep pressing one of the TUNING buttons on the unit or REVERSE/ FORWARD buttons on the remote for a second, and the receiver will search for the next available station for you.



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Storing and Recalling Stations in Memory

Set to desired frequency by the receiver or remote

control, then press **MENU** on the remote control. The flashing word **MEMORY** in red will appear in display. While the word **MEMORY** is still flashing, input your desired channel number and the frequency will be stored.

Tip: You can store up to 30 stations.

After you have done so, you can rotate the **MULTI JOG** on receiver or press **CH+** or **CH-** buttons on remote to select the preset stations directly.

Note: The CH+ and CH- buttons respond only in TUNER mode in case you want to switch channels.

Using the Receiver to Play DVD or CD or Video Cassette Player

After you have connected your DVD or CD or VCR player with the receiver, you can partly control them through your receiver:

1. Connect the DVD or CD or VCR player with the receiver. (For details, refer to page 4.)

2. Select $\ensuremath{\text{DVD}}$ or $\ensuremath{\text{CD}}$ or $\ensuremath{\text{VCR}}$ according to the source connected.

- 3. Turn on the connected player and start playback.
- 4. Set Preset EQ if needed. (For details, refer to item 11 "Preset EQ" on page 8.)
- 5. Set Surround Mode if needed. (For details, refer to
- "Advanced Sound Control" on page 12)

6. Set Night Mode if needed. (For details, refer to "Night Mode" on page 12.)

7. Adjust Volume.

Using the Remote to Control Additional Components

You can set your remote to control other components (like CD, TV, DVD, TAPE, etc.). What you need is to encode them in advance (not necessary for recent RCA & Proscan models)

Turn on the component to be programmed.
 Look up the brand and corresponding code number in the code list from page 15 to17.
 While keeping the corresponding Source Button (like VCR1, VCR2, TV, DVD) on the remote pressed, enter the code from the code list through the Number Buttons.

4. Release the component button, then press
ON-OFF to see if the component will be turned off.
5. If this does not work, repeat steps 3 and 4 by trying to use the next code (if available) listed for the brand of your component until the component responds to

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the remote command.

Note: Once your component is encoded, you can press **ON/OFF** on the remote once to turn off the component and then followed by the second time quickly to turn off the receiver (i.e. this unit). If you only want the receiver to be turned off, select **FM/ AM** while the unit is ON before pressing **ON/OFF**.

Tips: • This remote may not operate all models of the brands shown.

• If batteries are removed from the battery compartment of the remote control, all memory will be lost. You need to re-enter all previously programmed codes again. ΕN

•The buttons on the remote may not work correspondingly with those on the components brands. Experiment with the remote and your components to see which buttons work. If only a few functions operate, check to see if another code set will work with more buttons.

Advanced Sound Control

Sound Enhancement Systems

This receiver is equipped with several built-in sound enhancement systems to give you the sound quality you have once dreamed of – but now comes true:

Dolby Pro Logic and Dolby 3 Stereo

This surround system reproduces theater-like surround sound from Dolby-encoded software. The **Pro Logic** mode uses the built-in circuit to steer the Left, Center, Right and Surround channel audio signals and uses all five speakers and an optional subwoofer to play decoded Dolby Pro Logic program source, such as TV and VCR. The **3 Stereo** mode will redirect the Surround signals to the front left and right speakers when only the front and center speakers are used.

Use this mode to suit your speaker system configurations (such as size and number of speakers) and type of program (such as VCR).

5.1 ch Input for Dolby Digital

The Dolby Digital mode lets you enjoy full digital surround from software processed in the Dolby Digital format. Dolby Digital provides better sound quality and more powerful presence than conventional Dolby Surround.

When the soundtrack of a Dolby Digital movie was made, all the sound effects are mixed down to six separate channels of digital audio, and these six channels of independent digital audio are pressed to a single stream of digital data on your DVD. When you play it by your DVD player, the receiver decodes this stream of digital data back to six audio channels for playback. Dolby Digital is optimal for DVD and SAT

This unit is equipped with Dolby Digital 5.1-channel input terminal so that you can enjoy enhanced full digital surround sound. Being different from Dolby Pro Logic in which only four channels (Front Left, Front Right, Centre and Rear) are used, the new system provides stereo separation of the rear speakers (Rear-Right, Rear-Left). These 5 channels, together with the subwoofer channel for bass sounds (counted as 0.1 channel), constitue as 5.1-Channel (or 6 Channels) Input for Dolby Digital that brings you the most sophisicated sound enjoyment.

Press 6 CH on the unit or DVD•6 CH button on the remote to select the input connected to an external 6channel decoder. Press again return to the most recently selected mode. You can only adjust Sound Control, SLEEP mode, DIM selection, Source Buttons and MUTE when this mode is selected.

Stereo

The Stereo mode uses the two main channel outputs from the front speakers. Use this mode if you have connected the front speakers only.

DSP (Digital Sound Processor)

These digital sound effects resemble sounds in a real environment such as Stadium, Concert, Theater, Arena, Church, Club. **DSP** automatically converts analog audio signals to digital ones which enables you to adjust the sound without degrading the sound quality. Different modes will give you different feel of size and type of listening environment.

Advanced Sound Control

EN Night Mode

By using Dynamic Range Compression technology, you can enjoy enhanced sound quality by Dolby Digital at night without interrupting your roommates or neighbors. While enjoying a Dolby Digital enabled component (DVD, SAT), you can activate Night Mode by pressing **NIGHT** button at the front of the receiver, and this mode will compress the difference in volume between normal voices and sounds like explosions. There are two modes (**SOFT**, **SOFTER**) for you to choose the extents of compression.

Fine Setting of the Components Input IQ

One of the smartest features of the receiver is the ability to pre-select the best surround mode for you once you turn on the unit by pressing the Source Buttons (like DVD, SAT, CD) directly. The default surround modes for different components are as table below. If you decide to change the surround mode, you can press the **SURR MODE** button to change to the mode you want.

Source/ Input	If Digital Input (optical or coaxial) is selected	If Analog Input is selected
DVD SAT VCR1 VCR2 TV CD TAPE	Dolby Digital Dolby Digital N/A N/A N/A STEREO N/A	PRO LOGIC PRO LOGIC PRO LOGIC PRO LOGIC PRO LOGIC STEREO STEREO STEREO
TUNER	N/A	STEREO

Smart Detect

After you have connected all the optical/ coaxial wires from your digital components (e.g. SAT, DVD), this function can automatically detect the inputting signals and arrange the optimum settings for you. Tables below show changes in settings as seen on display with digital and analog inputs:

Digital input (as seen on display)
Optical 1 (SAT/ OPT2)
Optical 2 (DVD/ OPT1)
Coaxial (CD/ COAX)
Analog input (as seen on display)
SAT analog (SAT/ ANL)
DVD analog (DVD/ ANL)
CD analog (DVD/ ANL)

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You may also change the default settings if your connections are different from our recommendation (CD-Coaxial, SAT- Optical 1 and DVD- Optical 2) by turning off the smart detect function.

1. Press and hold **TEST/ SET UP** until **L/R SML** shows on display.

2. Press **TEST/ SET UP** repeatedly until **SDET ON** shows on display.

3. Rotate **MULTI JOG** to turn off (**SDET OFF**) smart detect.

Now you can arrange your favourite settings by pressing **SET/DEMO** and then rotate **MULTI JOG** to select among optical/ coaxial/ analog inputs. Your selection will be stored automatically.

Fine Setting of the Speakers

This receiver supports a wide range of speakers and subwoofers. For optimal surround sound enjoyment, you need to register the speaker selection settings of your audio system. If you buy this receiver with accompanied speaker package, then this step has been done for you.

Also, to make the surround sound more effective and suit the acoustic conditions in your listening room, you need to delay the signal from some of the speakers. Such channel delay compensates for center or surround speakers that are closer to listening position than the front speakers. You can make use of the **TEST/ SET UP** button to control the speakers such as their relative loudness.

The TEST/ SET UP button

You can adjust the relative loudness of the individual speakers by **TEST/ SET UP** button. In Dolby modes, press the button briefly. A short noise will be heard in the speakers one by one. The speaker having the noise at that moment will be shown in the display. You can listen to that speaker and rotate the **MULTI JOG** to adjust the level.

Speaker Configurations

You can also change the setup of the speakers by pressing the **TEST/ SET UP** button until the display shows L/R IRG which enables you to set the volume size of the front speaker.



Advanced Sound Control

Front Speaker selection Center Speaker selection Surround Speaker selection Subwoofer selection Subwoofer Phase Front Speaker distance Centre Speaker distance Rear Speaker distance Large/ Small Large/ Small/ None Large/ Small/ None Yes/ No + / -0-40 ft 0-40 ft 0-40 ft

By pressing the button repeatedly while display is still showing L/R IIIG, the display will toggle among: front, center, surround, subwoofer, subwoofer phase and speakers' distance setup. You can now set the volume size or speakers' distance by rotating the **MULTI JOG**.

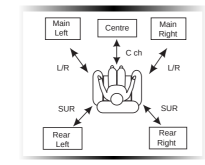
Note:

• The sub-woofer selection will always be YES when the main speakers are set to small (SML).

• For the subwoofer phase setting, it will be affected by how you locate the subwoofer. Try both + and settings and select the one that has better bass effect.

Speaker Distance

To make the surround sound more effective and suit the acoustic conditions in your listening room, you need to input the distance of the speakers measured from your favourite listening position. The receiver will adjust the appropriate delay compensation for you.



Note: The receiver has defaulted the following distances:

Main speakers (L/R) 15 ft Center speaker (Cch)*15 ft Rear speaker (SUR) 10 ft (* Center speaker is available only when Dolby Digital is active)

Speaker Icons

The receiver shows you the speakers' types and settings on the display with the following icons:

LR	Small Main Speakers
LR	Large Main Speakers
C	Small Center Speakers
<u> </u>	Large Center Speakers
LS RS	Small Rear Speakers
LS RS	Large Rear Speakers
LFE	Subwoofer Present

Displaying Program Formats

When a digital source is playing, the receiver will automatically switch to the proper surround mode and indicates on the speaker icons on the right-hand side of the display. (See diagram)

It is important to note, however, that not all Dolby Digital sources are encoded with the full complement of five channels plus LFE*. Speaker icons show how many and which speaker you have enabled (See "Fine Setting of the Speakers") and the



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letters inside the speaker icons show which channel is present in the source information. For example, the diagram shown means you have all the five speakers and subwoofer enabled and the digital sources you played have five channels plus LFE complemented.

* LFE stands for Low Prequency Effect. The indication "LFE" appears if the digital source contains LFE information. In this case, the bass signal will be delivered to the subwofer, offering more dynamic deep bass sound effects. If the letter is flashing, the signal is either too weak or just gone.



Care and Maintenance

Troubleshooting Tips Receiver/Tuner Operation

EN

STEREO indicator is off.

· Adjust the antenna.

The signal is Mono. Severe hum or noise.

• The signal is too weak. Connect an external antenna.

Remote Control Operation

The remote control does not operate the unit.

• Another function mode is selected on the remote. Press the correct Source Button.

• No batteries installed. (included with your system) Install the batteries before attempting to operate the remote. Be sure to match the + and - ends of each battery to the symbols shown in the remote battery compartment.

The batteries are weak. Replace all batteries.

• The remote is not pointed at the remote control sensor on the main unit or there is an obstacle between the remote and the main unit.

• The remote control is too far from the main unit, move closer.

General

No audio.

- Make sure the speakers are connected.
- · Check the connections.
- Check the power cord connections.

• Make sure the **MUTE** indicator on the front panel is off.

• Make sure the digital setting (optical, coaxial or analog) is correct.

• Check if connections is different from recommendation when SDET is ON (see p.12 Smart Detect).

No audio from one channel.

- Check the speaker level setting.
- Check the speaker wire or cable connections.

Noise creates when the TV is turned on.

• The TV is too close to the audio system.

Specific instruments sound displaced.

- Check the connections between the receiver and
- the speakers if the sound does not match the video.
- Press the Source Button for the video source.

Cleaning the Exterior

• Disconnect the system from AC power before cleaning the exterior of the system with a soft dust cloth, or with a slightly humid chamois leather. Never use strong solvents.

Equipment Specifications:

AMPLIFIER SECTION:

All 5 channels: each 100W at 6 ohm. 0.9% THD @1 kHz Subwoofer channel: 200w at 3 ohm (RT2500 only) Muting Attenuation: 65dB Frequency Response: 40Hz to 20kHz +/-3dB Signal to Noise Ratio: 65dB (Bypass mode)

VIDEO SECTION:

Input (Sensitivity/ Impedance):1Vp-p/75ohm Output (Level/ Impedance): 1Vp-p/75 ohm Frequency Response: 10Hz to 6MHz at +/- 3dB Signal to noise ratio: 40dB Crosstalk @3.58MHz: 40dB

AM TUNER SECTION:

Frequency Response: 80Hz – 2kHz +/-6dB Usable Sensitivity: 800uV/m @ S/N 20dB Signal to Noise: 38dB Image Ratio: 27dB @ 1000kHz IF Rejection: 35dB

FM TUNER SECTION:

Frequency Response: 40Hz – 15kHz +/-3dB Quieting: 24dBu Signal to Noise: 60dB(stereo)/ 65dB(mono) Image Ratio: 40dB IF Rejection: 50dB



CABLE CODES

ABC ANTRONIX ARCHER CABLETENNA CABLEVIEW CITIZEN COLOUR VOICE COMTRONICS CONTEC EASTERN GARRARD GC ELECTRONICS GEMINI GENERAL INSTRUMENT HAMLIN HITACHI HYTEX JASCO JERROLD MAGNAVOX MEMOREX MOVIE TIME NSC oak Panasonic PARAGON PIONFER PULSAR RCA REALISTIC REGAL REGENCY REMBRANDT RUNCO SAMSUNG SCIENTIFIC ATLANTA SIGNAL SIGNAL SIGNATURE SPRUCER STARCOM STARGATE STARQUEST TANDY TELEVIEW TOCOM TOSHIBA TUSA TV86 UNIKA UNITED ARTISTS UNITED CABLE UNIVERSAL VIDEOWAY VIEWSTAR ZENITH

5002, 5003, 5004, 5005, 5006, 5009, 5053 5008, 5009 5008, 5009, 5010, 5011 5008 5008 5011 5011 5012, 5013 5014, 5015 5016 5017 5011 5009 5018, 5019, 5049 5003 5020, 5021, 5022, 5035, 5045 5003 5002 5011 5003, 5005, 5007, 5018, 5023, 5024, 5046, 5053 5025 5026 5002, 5027, 5028 5002, 5027, 5028 5002, 5016, 5029 5048, 5052 5026 5011, 5012, 5013, 5019, 5025, 5030, 5031, 5032 5033, 5034 5026 5047. 5049, 5052 5009, 5049 5022, 5035 5017 5003 5026 5014, 5034 5006, 5036, 5037, 5038 5014, 5018 5003 5014 5052 5007, 5018, 5053 5014, 5018 5018 5040 5014 5004, 5023, 5041 5026 5018 5027 5008, 5009, 5011 5002 5053 5008, 5009, 5010, 5011 5044 5015, 5025, 5027, 5040 5026, 5050, 5051

ADMIRAL ADVENTURA AIKO AIWA akai American high AMERICAN HIGH ASHA AUDIO DYNAMICS AUDIOVOX BELL & HOWELL BEAUMARK BROKSONIC CALIX CANDLE CANDLE CANON CAPEHART CCF CITIZEN COLORTYME COLT CURTIS-MATHES CYBERNEX DAEWOO DAYTRON DBX DIMENSIA DYNATECH ELECTROHOME EMERSON FISHER FUJI FUNAL GARRARD GOLDSTAR GRADIENTE HARLEY DAVIDSON HARMAN KARDON HARWOOD HFADOUARTER HITACHI HI-O INSTANT REPLAY JCI JC PENNEY JENSEN JVC KENWOOD KLH KODAK LLOYD LOGIK LXI MAGNAVOX MAGNIN MARANTZ Marta Masushita

VCR CODES

2131 2026 2027 2002, 2026 2003, 2004, 2005, 2007, 2008, 2111, 2112, 2113 2021 2013 2009, 2010 2014 2011 2013 2012, 2025 2014 2013, 2014, 2015, 2016, 2017, 2018, 2019 2021, 2022, 2114 2020, 2110 2062 2027.2061 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2027 2009 2007 2061 2013, 2014, 2023, 2061 2000, 2002, 2009, 2013, 2016 2018, 2021, 2022, 2024, 2115 2013 2015, 2017, 2019, 2025, 2026, 2027, 2028, 2110 2110 2009, 2010 2000 2002 2026 2014, 2029 2014 2002 2012 2014 2015 2021 2024 2025 2026 2002, 2012, 2015, 2015, 2021, 2024, 2025, 2026, 2029, 2030, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2044, 2045, 2047, 2055, 2105, 2113, 2116, 2117, 2130 2011, 2023, 2048, 2049, 2050, 2051, 2052, 2118 2021, 2119 2002, 2026 2026 2000, 2001, 2013, 2021, 2022, 2053, 2115, 2120 2009, 2014, 2018, 2054, 2121 2026 2026 2009 2061 2011 2002, 2055, 2056, 2057, 2107, 2111, 2120, 2122 2023 2021 2021 2009 2010 2011 2013 2014 2021, 2022, 2055, 2056, 2058, 2059, 2060, 2107, 2118 2055, 2056, 2111 2009, 2010, 2011, 2018, 2058, 2111.2123 2009, 2010, 2011, 2016, 2018, 2058, 2111, 2123 2061 2014, 2021 2002, 2026 2061 2014 2021, 2022, 2062, 2063, 2104, 2108, 2124 2013 2009, 2010, 2011, 2016, 2018, 2021, 2058, 2062, 2064 2014 2021 2021

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MEMOREX

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Remote Codes

MGA MGN TECHNOLOGY MIDLAND MITSUBISHI MONTGOMERY WARD MOTOROLA MTC MULTITECH NEC ΝΙΚΚΟ NOBLEX OLYMPUS OPTIMUS OPTONICA ORION PANASONIC PENTAX PENTEX RESEARCH PHILCO PII OT PIONEER PORTLAND PROSCAN PROTEC QUARTER QUASAR RCA RADIOSHACK/REALISTIC RADIX RANDEX RICOH RUNCO SAMSUNG SANKY SANSUI SANYO SEARS SHARP SHINTOM SHOGUN SIGNATURE SONY STS SYLVANIA SYMPHONIC TANDY TASHIKO TATUNG TEAC TECHNICS TEKNIKA TMK TOSHIBA TOTEVSION UNITECH VECTOR RESEARCH VICTOR VIDEO CONCEPTS VIDEOSONIC

2002, 2011, 2104, 2131	2013,	2014,	2021,	2023,	2026,	XR-1000
2029, 2065,	2113					YAMAHA ZENITH
2013						ZLINIIII
2053	2107					
2055, 2056, 2029, 2055,		2065	2066	2067	2069	TV COD
2070, 2071,						
2123						ABEX
2075, 2131						ADMIRAL ADVENTUR
2021, 2131 2002, 2013,	2026					AIKO
2002, 2013,		2026,	2053,	2061		AKAI
2009, 2010,				2058,	2064,	ALLERON
2076, 2078, 2014	2079,	2111,	2123			AMTRON ANAM NA
2014						AOC
2021						AUDIOVO
2014, 2131						BELCOR BELL & HO
2096 2035						BRADFORD
2021, 2022,	2109,	2125,	2126,	2127		BROKWOC
2016, 2055,	2056,	2107,	2120			CANDLE
2018	204.2	2042				CAPEHART CELEBRITY
2021, 2022, 2021, 2062,						CENTURIO
2014	,					CITIZEN
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2104						CONTEC/CO
2011						CRAIG CROWN
2011 2021, 2022,	2125					CURTIS MA
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2002, 2011						HARVARD
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2013 2002, 2013,	2014	2015	2021	2023	2026	JENSEN
2029, 2015, 2029, 2055,						JVC
2103, 2107,				,	I	

ZENITH TV CODES abex Admiral Adventura AIKO AKAI ALLERON AMTRON ANAM NATIONAL AOC AOC AUDIOVOX BELCOR BELL & HOWELL BRADFORD BROKWOOD CANDLE CAPEHART CELEBRITY CENTURION CITIZEN CLAIRTONE COLORTYME CONCERTO CONTEC/CONY CRAIG CROWN CURTIS MATHES CXC DAEWOO DAYTRON DIMENSIA DUMONT DYNATECH ELECTROBAND EMERSON **ENVISION** FISHER FUJITSO FUNAL FUTURETEC GIBRALTER GOLDSTAR GRUNDY HALLMARK HARVARD HITACHI ima Infinity JANEIL JBL JCB JC PENNY JENSEN JVC

1172 1001, 1173 1174 1016 1002 1046 1038 1003, 1038 1004, 1005, 1006, 1007, 1175, 1176 1038 1004 1001, 1083, 1162 1038 1004 1004, 1006, 1008, 1174 1175 1002 1009 1004, 1006, 1008, 1016, 1038, 1105, 1171, 1174, 1177 1176 1004, 1006 1004.1006 1012, 1013, 1014, 1038, 1176 1038 1038 1171 1000, 1004, 1006, 1015, 1105, 1162, 1171 1038 1004, 1005,1006, 1016, 1017, 1018, 1127, 1171 1004, 1006, 1171 1004, 1000 1000 1004, 1151 1178 1178 1002, 1176 1003, 1004, 1006, 1019, 1022 1004, 1006, 1012, 1014, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1041, 1042, 1043, 1044, 1046, 1047, 1123, 1124, 1162, 1171, 1176, 1177, 1179, 1191 1004, 1006 1048, 1049, 1050, 1051, 1162, 1180 1046 1038, 1046 1000, 1003, 1004, 1006, 1022, 1052, 1054, 1055, 1087, 1164, 1165, 1166, 1167, 1168, 1181 1038 1004, 1151 1004, 1105 1004, 1005, 1006, 1012, 1019, 1056, 1057, 1058, 1155, 1156, 1171, 1172 1038, 1046, 1171 1004, 1006 1038 1004, 1006, 1012, 1013, 1059, 1060, 1061, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1148, 1150, 1179 1038 1062 1174 1062 1002 1000, 1004, 1005, 1006, 1008, 1022, 1052, 1054, 1058, 1063, 1064, 1072, 1087, 1105, 1128, 1171, 1172, 1181 1004, 1006 1012, 1013, 1054, 1060, 1065, 1066, 1067, 1089, 1157, 1158, 1159, 1182

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DRAKE GE SATELLITE RECEIVER GENERAL INSTRUMENTS PANASONIC SATELLITE RECEIV PRIMESTAR DBS PROSCAN SATELLITE RECEIVER RCA SATELLITE RECEIVER	5058, 5059 5060, 5001 5060, 5061, 5062 /ER 5075 5076 \$ 5000, 5001 5000, 5001
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DRAKE GE SATELLITE RECEIVER GE SATELLITE RECEIVER GENERAL INSTRUMENTS PANASONIC SATELLITE RECEIVEN PRIMESTAR DBS PROSCAN SATELLITE RECEIVER REALISTIC SONY SATELLITE RECEIVER STS1 STS2 STS3 STS4 TOSHIBA	5058, 5059 5000, 5001 5060, 5061, 5062 /ER 5075 5076 5000, 5001 5000, 5001 5063 5072 5063 5074 5065 5066 5066 5066
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DRAKE GE SATELLITE RECEIVER GENERAL INSTRUMENTS PANASONIC SATELLITE RECEIVEN PRIMESTAR DBS PROSCAN SATELLITE RECEIVER REALISTIC SONY SATELLITE RECEIVER STS1 STS2 STS3 STS4 TOSHIBA TOSHIBA TOSHIBA SATELLITE RECEIVER UNIDEN SATELLITE RECEIVER	5058, 5059 5000, 5001 5060, 5061, 5062 /ER 5075 5076 5000, 5001 5000, 5001 5063 5072 5064 5065 5064 5065 5066 5067 5068 5067 5068
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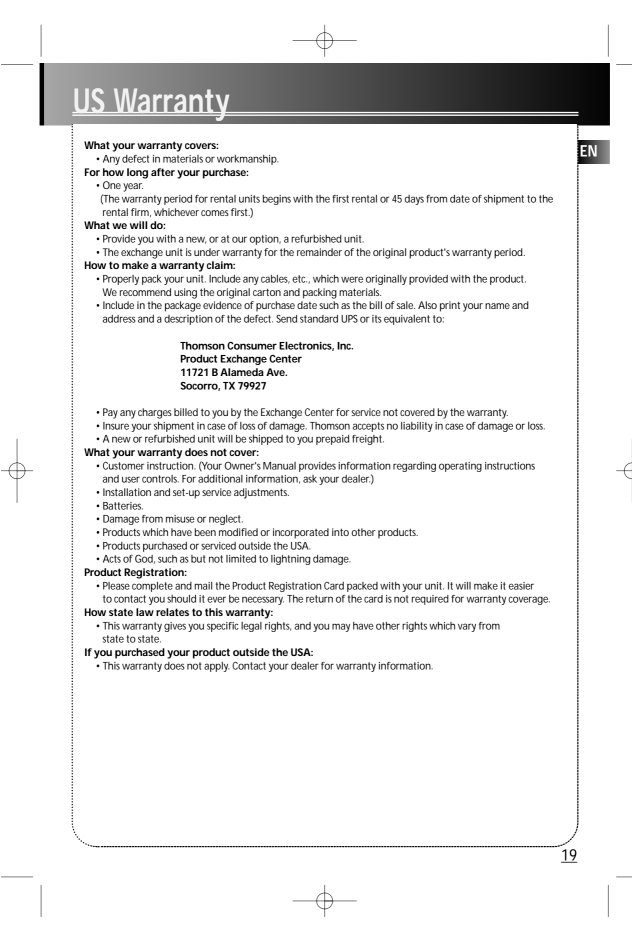
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