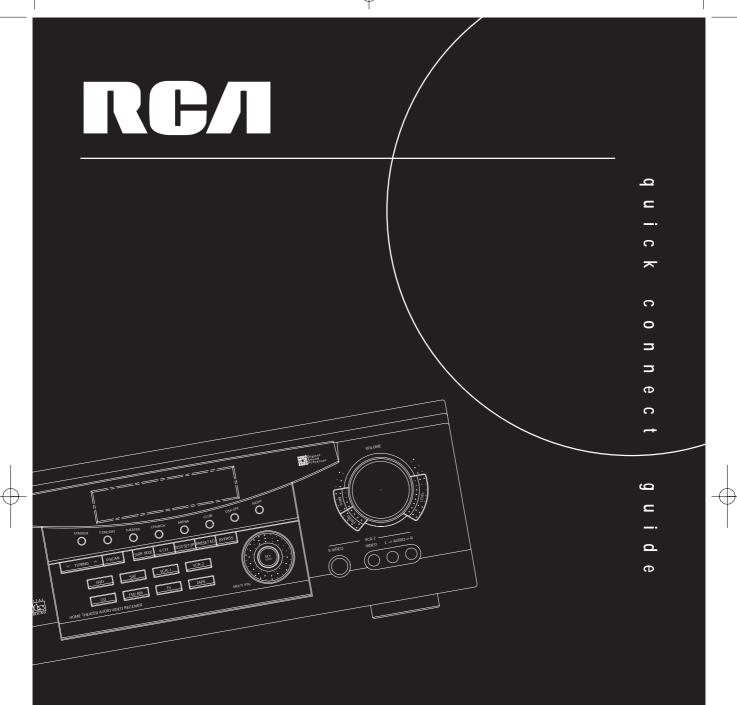


Thomson Consumer Electronics 10030 N. Meridian St. Indianapolis, IN46290 © 2000 Thomson Consumer Electronics Trademark(s) ® Registered Marca(s) Registrada(s) Marque(s) ® Deposée(s) 55094650 (Rev 0 EN/ F/ E) www.rca.com

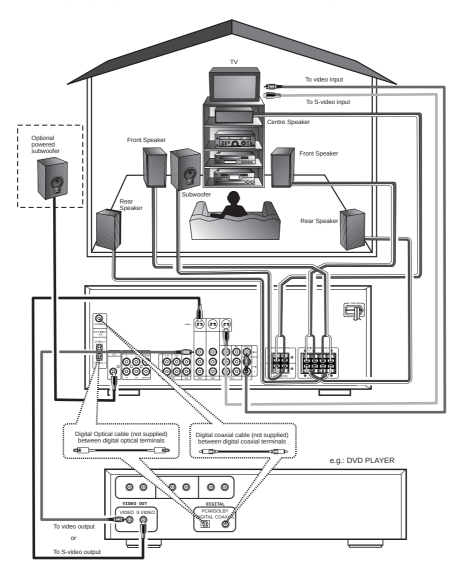


RT2500/RT2500R Audio/Video Receiver

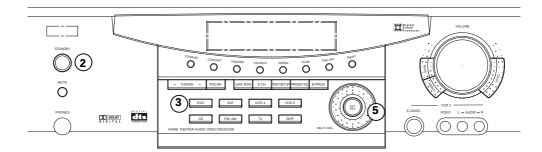
EN Your DTS/ Dolby Digital equipped RT-2500/ RT-2500R can reproduce realistic theater-like sound in your listening room. For fast results, follow the quickstart procedures below:

Connect the components

Connect the speakers, TV and video component equipped with DTS/ Dolby Digital system, for example, DVD player with DTS/ Dolby Digital. (For connections of other audio/video components, refer to user manual.)



- You can connect the DVD player to the receiver via coaxial, optical or analog cables, but to enjoy DTS/ Dolby Digital sound, coaxial or optical cable connection is necessary. We recommend the following connections when SDET is ON - CD to Coaxial, SAT to Optical 1 and DVD to Optical 2. Otherwise, turn SDET to OFF to match with your own favourable connections (see p.3).
- Tip: For RT2500 that comes with speakers, make sure the colors of supplied speaker wires and terminals are matched.



Turning on the Power

1 Plug the AC power cord into a standard household 120V AC outlet. Right after you plugged in the power, a demo message will appear on the display.



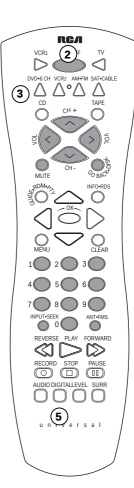
- Press the POWER/ STANDBY Button on the receiver or the ON/ OFF button on the remote to turn on the receiver.
- (3) Press **DVD** button.
- (4) Turn on your DVD player to play a Dolby Digital DVD.

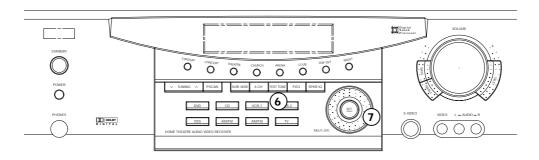
Digital Input Setting

5 The receiver has defaulted the digital input to Optical. If you are not using optical input, press **SET/DEMO** and rotate the **MULTI JOG** to change to Coaxial or Analog to match your connection.

Note: to check the connected digital input, press the appropriate source button (e.g. DVD) on the receiver.

The receiver will now automatically shift to Dolby Digital surround mode.





Setting Speaker Arrangement and Speaker Delay Time

Press TEST/ SET UP button for about two seconds. L/R SML will be shown on display. Press TEST/ SET UP repeatedly until one of the followings shows on the display:

Speaker Arrangement Control and Speaker Distance

What to choose Display Selection L/R Choose front speaker size Large/Small* C ch Choose center speaker size Large/Small*/None **SURR** Choose surround speaker size Large/Small*/None

SUBW Register subwoofer connection Yes*/No

Note: You can skip the above part if you purchase RT2500 that supplied with speakers and subwoofer as the receiver has already been calibrated. (* - default values)

What to choose **Display** Selection **PHASE** Subwoofer phase + / - * *

Note: ** Try both + and - settings and select the one that has better bass effect.

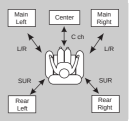
Selection **Display** What to choose (distance

between listener & speakers)

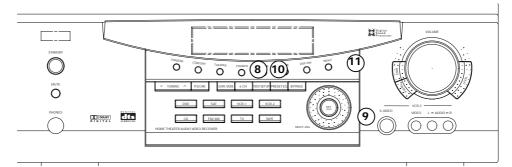
L/R 15ft Front speakers distance 0-40ft*** Cch 15ft 0-40ft*** Center speaker distance 0-40ft*** SUR 15ft Surround speaker distance

Note: *** input the distances (in feet) of the speakers measured from your favourite listening position.

Display What to choose **Selection SDET** Smart detect On/off



(7) Rotate **MULTI JOG** to select speaker settings.



Setting Speaker Output Levels

- (8) Press **TEST/ SET UP** on receiver briefly. A test tone will be generated in each speaker.
- (9) Rotate the MULTI JOG on the unit or press LEVEL and then left and right arrow buttons beside **OK** button on the remote to adjust the level of individual speaker.
- (10) Press TEST/ SET UP again to confirm your choice.

Setting Night Mode (optional)

(11) Press NIGHT button to set the Dynamic Range of different sound (like the difference in volume between normal voices and sounds like explosion) if you are watching a DVD at night. There are two modes (SOFT, SOFTER) for you to choose in terms of the extend of compres-

Note: Night mode functions only when Dolby Digital enabled components are playing (e.g. DVD, SAT).

Setup is now complete. Enjoy the DTS/ Dolby Digital entertainment brought to you by your RCA home theater.

Manufactured under License from Digital Theater Systems, Inc. US Pat. No. 5,451,942 and other world-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 Manufactured under license [| DOLBY | from Dolby Laboratories. "Dolby", "Pro DIGITAL Logic" and the double-D symbol are trade-

marks of Dolby Laboratories. Copyright 1992-1997 Dolby Laboratories, Inc. All Rights Reserved.