

- HD Upconversion View your standard DVDs through a high definition connection for superior picture quality, up to 1080i resolution
- ☐ HDMITM Output Allows one cable connection to your HDMITM-equipped TV
- □ 1000-Watts Total System Power 4 x 167-Watt L/R Front & L/R Back, 167-Watt center channel speaker, 167-Watt subwoofer
- **USB Input** Connect most mp3 players, thumbdrives and digital cameras through the front USB jack and enjoy your music or photos through the home theatre system
- Multi-Format Playback Plays DVD, DVD+R/RW, DVD-R/RW, CD, CD-R/RW, mp3, WMA®, VCD, SVCD and JPEG
- □ 5 DVD/CD Changer System with an Ultra-Compact Design 5 Disc DVD/CD changer for easy loading with an ultra-compact design. Simultaneous play and load
- □ Digital AM/FM Tuner Tunes AM/FM stations with maximum accuracy and minimum drift
- □ Component Video Output Provides high quality connections and full compatibility with current and future display devices equipped with component video input
- 3.1 Flexible Speaker Configuration Front surround speaker setting (optional) allows for surround sound without running speaker wires to the back of the room



RTD258

Specifications

POWER	
Total Power	1000W
Main	167W x 6
FEATURES	
Tuner	FM/AM
DVD	5 Disc
Display	VFD
Volume	Rotary
Progressive Scan	Yes
mp3/WMA®	Yes / Yes
JPEG	Yes
DTS	Yes
Dolby Digital®	Yes
Dolby® Pro Logic	Yes - DPL II
HDMI™	Yes
USB	USB Host 2.0
SPEAKERS	
Front	Two Way, 8 Ohm
Center	Two Way, 8 Ohm
Surround	Two Way, 8 Ohm
Sub Woofer	One Way, 8 Ohm
VIDEO	
Composite	Yes
S Video	Yes
Component	Yes
AUDIO	
Digital In	1 Coaxial
Input Rear	2 Stereo
Output	1 Subwoofer-Pre
Head Phone	Yes /3.5
SPECIFICATIONS	
Product WxHxD (in)	16.93 x 14.17 x 2.56
Carton WxHxD (in)	18.46 x 20.08 x 14.88
Product (lb)	33
Carton (lb)	37.65
UPC Code	044319504088

ACCESSORIES	
Remote control	46 Key
Batteries	AAA x 2
Composite Video Cable	Yes
FM Antenna	Yes
AM Loop	Yes

Dolby and Dolby Digital are registered trademarks of Dolby Laboratories Licensing Corp.

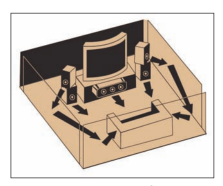
HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

WMA - Windows Media Audio is a trademark or registered trademark of Microsoft Corporation in the United States and/or other countries.

©2007 Trademark(s) ® Registered Marca(s) Registrada(s)

Photos and features subject to change without notice. Illustration of product finish may vary from actual color. www.rcaaudiovideo.com

Revised 6/19/2007



Flexible Speaker Configuration