

RCA

24V504T



Product Size (H x W x D): 20.8 x 27.6 x 19.6 inches

24" diagonal RCA VHP SDTV

Features and Benefits

Built-in ATSC/NTSC/QAM Tuner for Access to Off-Air Digital Programming or Unscrambled Digital Cable*

Sound Logic Audio Processing Leveler

On-Screen Clock, Sleep & Wake Timers

Electronic On-Screen Notepad and Calendar Mode

Favorite Channel List

SDTV
STANDARD DEFINITION TELEVISION

* Cable TV subscription required. Check with your cable company for availability in your area.

24V504T

24" diagonal RCA VHP SDTV Specifications

BRAND	RCA
TECHNOLOGY Category Tuner	SDTV VHP ATSC / NTSC / QAM
PICTURE Screen Size Picture Format Adjustable Color Warmth Digital Picture Formatting	24" Yes, 4x3 / 16x9 Yes Yes, 4 Modes
SOUND Sound Logic (Auto Volume Correction) Speaker Quantity Audio Power	Yes 2 2 W/CH
CONVENIENCE On-Screen Menu System Auto Channel Search Favorite Channel List ENERGY STAR® Qualified V-Chip Front Panel Lock Time Display Sleep & Wake Timers Calendar Mode On-Screen Notepad	English, Spanish, French Yes Yes Yes Yes Yes Yes Yes Yes Yes
CONNECTIONS Side A/V Jacks Video Input RF Input Rear Outputs	L + R + V L + R + V & Y Pr Pb 1 L + R + V
REMOTE CONTROL Model Number Type Batteries Included	R130C1 33 Buttons, TV Only Yes
SUPPLIED ACCESSORIES Quick Start Guide User's Guide & Warranty (E/F/S)	Yes RCA.com website
GENERAL Finish (Front & Rear) Packaging Size (HxWxD) Inches Weight (lbs) (Product/Packaging)	Silver Diamond / Slate 24.9 x 31.3 x 23.9 63.0 / 71.0

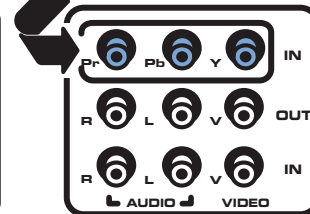
SIDE PANEL

Convenient for video games and cameras



REAR PANEL

Connect to Component (Y-Pb-Pr) for the best performance from your DVD player



SDTV INPUT

Connect your indoor or outdoor antenna or cable for SDTV reception



ANTENNA/CABLE
DIGITAL OR ANALOG
INPUT



ENERGY STAR and the ENERGY STAR mark are registered U.S. marks.

Product features, definitions and physical specifications are subject to change without notice.
RCA and associated marks are trademarks of THOMSON S.A. used under license to TTE CORPORATION.

TTE

TTE Technology, Inc.
Indianapolis, IN USA 46290