

KV-24FV300

KV-20FV300

FD Trinitron® WEGA® Picture TV



KEY FEATURES

- FD Trinitron® Picture Tube
- 3-Line Digital Comb Filter
- Velocity Modulation™ Scanning (Off/Low/High) Control
- Component Video Input (Y/Pb/Pr)
- WOW™ Audio Effect (10w x 2)







ADDITIONAL FEATURES

General Features

- Auto SAP
- Auto Mute (Tuner)
- DAC Speaker System
- Steady Sound® Auto Volume Control
- Fixed/Variable Audio Out
- · Speakers On/Off
- Auto Channel Program
- Caption Vision (CC)
- Channel Fix
- Channel Label
- Channel Skip/Add
- Clock/Timer (Two Event)
- Demo Mode

- Energy Star® Compliant
- Favorite Channel
- Channel Jump
- On Screen Display English/Spanish/French
- Program Palette™ Presets
- Sleep Timer
- Speed Surf™ Channel Selection
- V Chip Parental Control
- Video Label
- XDS Banner
- Auto Pedestal Clamp
- Auto White Balance
- Dynamic Picture™ Processor Circuitry

- Tilt Correction
- Trinitone® Color Temperature
- Vertical Aperture Compensation
- S Video Detection
- · Headphone Jack
- Component Video Input (Y/Pb/Pr):
 - 1 Rear
- Composite Input:
- 1 Rear/1 Front
- S Video Input: 1 Rear
- RF Input:
- 1 Rear

KV-24FV300

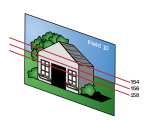
KV-20FV300

FD Trinitron® WEGA® Picture TV



KEY TECHNOLOGY







FD Trinitron® WEGA® Picture Tube

- Flat-Glass Screen-Minimizes the Reflection of room lights, reducing glare and geometric distortion.
- Fine Pitch Aperture Grille- Allows more electrons to reach the screen surface for brighter, clearer, sharper images.
- **High-Focus Electron Gun**-The focal length of the gun is 30% greater than conventional televisions for better corner focus.
- High-Precision Deflection Yoke-Guides the electrons more accurately for superb image clarity.
- 3 Line Digital Comb Filter Compares each horizontal scanning line with the lines above and below. The result is superb horizontal resolution, pure colors and minimized video noise

WOW™ Audio Effect Is an audio circuit technology that improves both the low, and mid-level frequency responses. this feature, combined with BBE® technology (for further audio improvement), Dynamic Acoustic Chamber Speaker Enclosures (for better bass), and the subwoofer (on 27-36" FV models), results in noticeable audio improvement in this series.

ADDITIONAL FEATURES

Specifications

Inputs and Outputs

- Component Video Input (Y/Pb/Pr):
- 1 Rear
- · Composite Input: 1 Rear/1 Front
- · S Video Input: 1 Rear
- RF Input: 1 Rear

General

 Power Requirements: AC120V, 60Hz

Accessories

Supplied Accessories

- Instruction Manual
- Remote Control (RM-Y180)
- AA Battery x 2

Weights & Measures (Approx)

- Dimensions (W x H x D): KV-24FV300 25 3/4 x 20 3/4 x 18 7/8 (652x524.3x467.3mm) KV-20FV300
- 24 x 18 1/4 x 19 3/4 (609x463x502mm)
- · Weight (Approx): KV-24FV200 105lbs 13oz (37kg) KV-20FV200 81lbs 9oz (27kg)

©2002 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, CineMotion, Hi-Scan, Jog Dial, Precision Drive, Memory Stick, Hi-Scan, 1080i, DRC, Digital Reality Creation, Trinitron. DynaBlack, HD Detailer, Uniform Brightness Screen, MicroFocus. ClearEdge and WEGA are trademarks of Sony. Dolby Digital is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark