

KV-13FS110 FD Trinitron® WEGA® TV

KV-13FS100





KEY FEATURES

- FD Trinitron® Picture Tube
- 3-Line Digital Comb Filter
- Component Video Input (Y, Pb, Pr)
- Stereo Sound (3w x 2)
- Side Speaker Design
- Silver Finish (KV-13FS100)
- White Finish (KV-13FS110)



General Features

- Auto SAP
- Auto Mute (Tuner)
- 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)
- 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
- Front A/V Input
- Headphone Jack
- Remote Control (RM-Y173S)

Video Features

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

Audio Features

• Stereo Sound (3w x 2)

Convenience Features

- Auto Channel Program
- Channel Label
- Video Label
- Clock/Timer
- Sleep Timer
- V Chip Parental Control

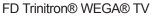




SONY Product Information

KV-13FS100

KV-13FS110





KEY TECHNOLOGY



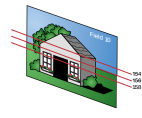
FD Trinitron® WEGA® Picture Tube

- 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



Component Video Inputs (Y/Pb/Pr) Delivers optimum picture quality by supplying separate connections from luminance (Y), blue color difference (Pb) and red color difference (Pr). Ideal for DVD players and digital television (DTV) set top receiver/decoders.

ADDITIONAL FEATURES

Specifications

Inputs and Outputs

- Component Video Input (Y, Pb, Pr) 1 Rear
- Composite Input, 1 Rear/1Front
- RF Input, 1 Rear

General

- Power Requirements: AC120V. 60Hz
 - Supplied Accessories
 - Instruction ManualRemote Control

Accessories

- (RM-Y173S)
- AA Battery x 2

Weights & Measures (Approx)

- Dimensions (W x H x D): 16" x 13 3/8" x 16" (407x340x411mm)
- Weight: 26lbs 7oz (12kgs)

©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, MicroPocus, ClearEdge and WEGA are trademarks of Sony. Dolby Digital is a registered trademark of Dolby Laboratories Licensing Corporation. dts is a registered trademark of Digital Theater Systems, Inc. All other trademarks and logos are properly of their respective owners. *All Sony digital still cameras and camcorders except models DSC-700 and DSC-770 store images on a Memory Stick in the DCF file format, which is required for playback on these televisions. If the image file is re-named or manipulated, the DCF file format must be restored before playback is possible. Images captured on all other digital still cameras and camcorders will need to be formated on a PC to the DCF file format (with third party software not supplied with the television) before they can be viewed.