



Key Features

- 16:9 Full HD 1080p Resolution Panel (1920 x 1080)
- Motionflow™ 120HZ technology delivers natural motion
- DMeX² capable
- Xross Media Bar™ (XMB™) user interface
- TV Guide Interactive Program Guide
- BRAVIA® Sync™ capable
- Up to 1080/24p input capable via HDMI™ interface x4
- BRAVIA Engine™ fully digital video processor
- Advanced Contrast Enhancer circuit (ACE)
- 24p True Cinema
- S-Force® Front Surround technology
- Favorites function with rich 3D Graphics
- Voice Zoom
- VESA® compatible hole spacing



Key Technologies

16:9 Full HD 1080p 16:9 Full HD 1080p resolution panel (1920 x 1080) accepts any HDTV signal and renders them with optimum resolution.

Motionflow™ 120HZ technology Motionflow™ 120HZ technology doubles the frame rate to help remove judder in film sources, HD content, and broadcast movies and primetime programming, creating smooth, more fluid motion that delivers a natural and realistic viewing experience.

DMeX™ 2 functionality DMeX™ 2 functionality expands your HDTV's capabilities by connecting optional BRAVIA® Link Modules, such as the DMX-NV1 BRAVIA® Internet Video Link module (sold separately).

Xross Media Bar™ (XMB™) Xross Media Bar™ (XMB™) makes it simple and intuitive to navigate the television's menus, controls, and user settings.

TV Guide Interactive Program Guide TV Guide Interactive Program Guide is integrated into Sony's exclusive Xross Media Bar™ user interface to deliver continually updated program.

BRAVIA® Sync™ capability BRAVIA® Sync™ capability combines the one-touch access and control functionality of BRAVIA® Theatre Sync™ with the ability to control CEC-enabled Sony® Handycam® camcorders using the TV's remote and an on-screen display.

HDMI™ and PC connectivity HDMI™ and PC connectivity provides maximum versatility, including (4) HDMI™ inputs (up to 1080/60p input capable) and a PC input1 (HD-15 pin) that offers up to a 1920 x 1080p connection to your PC.

BRAVIA Engine™ BRAVIA Engine™ fully digital video processor significantly reduces noise, enhances overall image detail, and optimizes contrast.

Advanced Contrast Enhancer (ACE) Advanced Contrast Enhancer circuit (ACE) dynamically controls the backlight improving contrast and resulting in deep blacks in dark without losing fine details in shadows and other dark areas of the picture.



Supplied Accessories

RM-YD023 Remote Control
 Batteries (Type AA x 2)
 AC Power Cord
 Operating Instructions
 Quick Setup Guide
 Warranty Card
 On-line Registration Card
 Registration Card
 Cable Clamper
 Open-source software flyer
 Pedestal (separate)

Optional Accessories

WS-S10LS Stand
 SU-FL300L
 SU-FL300M
 SU-FL71M
 RHT-G900 Stand
 SU-WL500 Wallmount Bracket

Color: Piano Black

UPC Code: 027242736597

1. Resolution Limited. See Sony TV and PC manuals.

©2008 Sony Electronics Inc. All rights reserved
 Sony, BRAVIA, BRAVIA Engine, x.v.Color, Xross Media Bar and CineMotion are trademarks of Sony. Dolby Digital is a registered trademark of Dolby Laboratories. This TV incorporates High-Definition Multimedia Interface (HDMI™) technology. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. All other trademarks are property of their respective owners.

Features and specifications are subject to change without notice. Non-metric weights and measures are approximate.

VESA is a trademark of Video Electronics Standards Association Inc. Lamp in this product contains mercury. Disposal of these materials may be regulated due to environmental considerations. For disposal or recycling information, please contact your local authorities or the Electronic Industries Alliance (www.eiae.org).



Please visit the Dealer Network for current information at www.sony.com/dn