

Key Features

- 16:9 HD 720p Resolution 720p (1366x768p) LCD Panel
- Advanced Contrast Enhancer circuit (ACE)
- BRAVIA Engine™ fully digital video processor
- BRAVIA® Theatre Sync™ capable (HDMI™ - CEC)
- HD input capable via HDMI™ interface x2
- PC Input¹ x1
- HD Component YPbPr x2
- ATSC™ /NTSC tuner with QAM
- Fast panel response
- Wide Viewing Angles



Key Technologies

Advanced Contrast Enhancer (ACE) Part of the cinematic drama in film-making comes from details found in shadows and dark areas of the picture. Sony's Advanced Contrast Enhancer (ACE) uses real-time image processing to dynamically adjust backlight levels for improved contrast without masking details the filmmaker intended you to see. ACE delivers deep blacks in darker scenes, as well as fine details in shadows and other dark areas of the picture for a difference you can truly see.

BRAVIA® Engine™ Technology The latest version of Sony's respected BRAVIA Engine fully digital video processor uses a collection of unique SONY algorithms to significantly reduce noise and produce sharp, vibrant, life-like images... Dynamic Noise Reduction: Intelligently identifies and dramatically reduces noise in the signal according to the motion and brightness of each scene for clearer, crisper images. Detail Enhancement: Improved image enhancement algorithms render greater overall detail. Contrast Enhancement: Works with the Advanced Contrast Enhancer circuit to optimize the contrast for every scene to create better depth and reality. BRAVIA Engine technology optimizes the color, contrast, detail and clarity of every scene for the exceptional performance that BRAVIA HDTVs are known for.

BRAVIA® Theatre Sync™ BRAVIA Theatre Sync is based on the industry standard HDMI™ -CEC function and allows your HDMI cable to do more than just transmit pure digital audio and video signals by allowing one-touch control of compatible A/V components. Functions include: ONE-PUSH PLAY, ONE-PUSH THEATRE SETTINGS and ONE-PUSH SYSTEM POWER OFF

Features

General

Clean Wire Management: Yes
 Hotel Mode Menu: Yes (requires external module)
 Hotel Mode RS-232C Ready: Yes (requires external module)
 Help Text: Yes
 Closed Caption Button: Yes (on remote control)
 Fanless Design: Yes
 Closed Captions (CC): Yes (Analog, Digital)

Video

Tuner: NTSC, ATSC, CATV, QAM, ClearQAM (unencrypted)
 Video Processing: Bravia Engine 2™ Technology
 Wide Mode: Full, Normal, Wide Zoom, Zoom
 3D Comb Filter: Yes
 Auto Wide: Yes
 4:3 Default: Yes
 Advanced Contrast Enhancer (ACE): Yes
 Picture Mode: Cinema, Standard, Vivid

Audio

Digital Amplifier: Yes
 Auto SAP: Yes
 Auto Mute (on no signal): Yes
 Steady Sound® Automatic Volume Control: Yes
 Audio Out: Fixed
 Stereo System: MTS
 Dolby®: Dolby® Digital
 Alternate Audio (Digital): Yes
 Audio Mode: Clear Voice, Dynamic, Custom, Game, Standard

Convenience

Channel Jump: Yes
 Favorite Channel: Standard
 Program Guide Access: Yes
 Multiple Language Display: English, Spanish, French
 Info Banner: Yes (PSIP, XDS)
 Sleep Timer: Yes
 Clock: Yes
 Input Skip: Manual
 Edit Channel Labels: Yes
 Label Inputs: Yes
 ID-1 Detection: Yes
 Initial Setup: Yes
 PC Input PIP (Picture in Picture): Yes
 BRAVIA® Theatre Sync™ : Yes
 Menu: Standard
 Theatre Mode (Theatre Button): Yes
 LightSensor™ : Yes
 Show/Hide Channels: Yes
 Power Saving Mode - Picture Off: Yes
 Auto Shut-off: Yes
 Parental Control: Yes

Specifications

General

Screen Size: 26" (measured diagonally)
 Acceptable Video Signals: 480/60i, 480/60p, 720/60p, 1080/60i
 Type of Use: Consumer, Hotel (via external Module)

Video

Native Resolution: 1366 x 768
 Display Resolution: 1366 x 768p (HD)
 Dynamic Contrast Ratio: 9,000:1
 On-screen Contrast Ratio: 2,500:1

Audio

Audio Power Output: 20W (10Wx2)
 Speakers (Total): 2

Inputs and Outputs

Component Video (Y/Pb/Pr) Input(s): 2 (Rear): 480i, 480p, 720/60p, 1080/60i
 Composite Video Input(s): 2 (1 Side/1 Rear)
 Digital Audio Output(s): Coaxial Digital Output - 1 (Rear)
 RF Connection Input(s): 1 (Rear)
 S-Video Input(s): 1 (Rear)
 Headphone Output(s): 1 (Side)
 Analog Audio Input(s) (Total): 5 (1 Side/4 Rear)
 Audio Out: 1 (Rear, Fixed Only)
 HDMI™ Connection(s) (Total): 2 (Rear): 480i, 480p, 720/60p, 1080/60i
 HDMI™ Connection(s) (w/ Analog Audio In): 1 (Rear)
 HDMI™ PC Input: Yes (see manual for exact formats)
 S-Video Detection: Yes
 AC Power Input: 1 (Rear)
 PC Input Format Support: Yes (see manual for exact formats)

Power

Power Consumption (in Standby): Less than 1W
 Power Requirements: AC 120V 60Hz
 AC Stay Off: Yes

Regulation and Standard Compliance

Energy Star® Compliant: Yes
 VESA® Hole Spacing Compatible: Yes
 VESA® Hole Pitch: 200 x 100 mm

Service and Warranty Information

Limited Warranty: 1 Year Labor / 1 Year Parts

Dimensions

Weight: 26.5 lbs. (12kg) with pedestal; 22.5 lbs. (10kg) without pedestal
 Measurements: 26.6 x 20.1 x 9.6 in (675 x 511 x 242mm) with pedestal; 26.6 x 19.3 x 3.9 in (675 x 466 x 97mm) without pedestal

Supplied Accessories

Batteries (Type AA x2)
 On-line Registration Card
 Open-Source Software flyer
 Operating Instructions
 Pedestal (assembly required)
 Quick Setup Guide
 Remote Control RM-YD026
 Warranty Card

Optional Accessories

SU-WL100 Wallmount Bracket

Color: Piano Black
 UPC Code: 027242737990

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

©2008 Sony Electronics Inc. All rights reserved
 Sony, BRAVIA, BRAVIA Engine, BRAVIA Theatre Sync, XBR, DRC, Speed Surf, Live Color Creation, Theatre Sync, 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

Last Updated: 05/20/2008