Key Features

- 16:9 Full HD 1080p Resolution Panel (1920x1080)
- Dynamic Contrast Ratio: 30,000:1
- BRAVIA Engine™ 2 fully digital video processor
- 6 HD Inputs (HDMI x3/ Component x2/ PC x1)
- BRAVIA® Link compatibility
- BRAVIA® Sync capable²
- 24p True Cinema™ capable
- ACE (Advanced Contrast Enhancer)
- Light Sensor™ technology
- Favorites Menu
- VESA® compatible hole spacing
- ATSC™ /NTSC tuner with QAM⁴
- Exceeds ENERGY STAR® 3.0 requirements



Key Technologies

16:9 Full HD 1080p Resolution Panel (1920x1080) 16:9 Full HD 1080p resolution panel (1920x1080) accepts any HDTV signal and renders it with optimum resolution, so you can take full advantage of Blu-ray Disc™ players and Sony® PLAYSTATION®³ entertainment systems that can deliver 1080p content.

Dynamic contrast (30,000:1) Advanced Contrast Enhancer (ACE) creates a dynamic contrast level by working in real time to produce 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™ 2 fully digital video processor The BRAVIA Engine 2 fully digital video processor uses a collection of unique Sony technologies to significantly reduce noise, enhance overall image detail, and optimize contrast so every scene produces sharp, vibrant, life-like images and color.

HDMI[™] connection x 3 (1080/60p capable) Get versatile HDMI connection options with three HDMI inputs (up to 1080/60p input capable)¹. Connect a Sony[®] PLAYSTATION[®] 3 entertainment system, Blu-ray Disc[™] player, or any other HDMI-capable equipment and get uncompressed digital video and multi-channel digital audio on a single cable.

HD Component x 2 (1080/60i capable) Two YPbPr Component inputs (1080/60i capable) provide added HD-capable connectivity, and a PC input³ (HD-15 pin) offers the added versatility to use your HDTV as a computer monitor.

BRAVIA Link compatibility BRAVIA Link compatibility expands your HDTV's capabilities by letting you connect optional BRAVIA Link modules, including the BRAVIA DVD Link, BRAVIA Wireless Link, and BRAVIA Input Link (all sold separately).

BRAVIA® Sync™ capable 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 and Cyber-shot® digital still cameras using the TV's remote and an on-screen display via HDMI connector¹,².

24p True Cinema™ 24p True Cinema support provides a direct connection to 24p video sources, avoiding conversions and allowing users to enjoy films at their intended 24 fps (frames per second) cinematic picture quality when using a 24p-capable output device, such as a Blu-ray Disc™ player or Sony® PLAYSTATION® 3 entertainment system.











KDL-52S5100 52" BRAVIA® S Series LCD TV

Features

General

Closed Captions (CC): Analog, Digital On-Screen Display: Traditional Finish (Surface Color): Piano Black

Display

Backlight Type: CCFL Display Device: LCD

Video

Video Processing: BRAVIA Engine 2™ Technology CineMotion® Reverse 3:2 Pulldown Technology: Yes

Game Mode: Yes

Wide Mode: Full, Normal, Wide Zoom, Zoom, Full Pixel

3D Comb Filter: Yes Auto Wide: Yes 4:3 Default: Yes

24p True Cinema™ Technology: Yes

Picture Mode: Vivid. Standard. Cinema, Custom Advanced Contrast Enhancer (ACE): Yes

Digital Amplifier: Standard

Auto SAP: Yes

Auto Mute (on no signal): Yes

Steady Sound® Automatic Volume Control: Yes

Audio Out: Fixed

Stereo System: MTS

Dolby®: Dolby® Digital (for broadcasting)

Alternate Audio (Digital): Yes SRS® · SRS® TruSurround XT®

Sound Mode: Clear Voice, Dynamic, Custom, Standard

Convenience

Channel Jump: Yes

Favorite Channel: Standard

Multiple Language Display: English, Spanish, French

Info Banner: PSIP / XDS Sleep Timer: Yes

Clock: Yes

Input Skip: Manual

Channel Surf: Yes

Channel Block (with password): Yes

Edit Channel Labels: Yes

Label Inputs: Yes ID-1 Detection: Yes On/Off Timer: Yes

Theatre Mode (Theatre Button): Yes

Show/Hide Channels: Yes Auto Shut-off: Yes BRAVIA® Sync™ : Yes Parental Control: Yes

BRAVIA® Sync™ Menu Button: Yes (on remote control)

Channel Labels: Yes

Control for HDMI™ (HDMI™ CEC): Yes

On-Screen Clock: Yes

Start Up BRAVIA® Logo Display: Yes

Specifications

Display

Viewing Angle (Right/Left): 178 (89/89)

Viewing Angle (Up/Down): 178 (89/89) On-screen Contrast Ratio: 3.000:1 Dynamic Contrast Ratio: 30.000:1 Screen Size (measured diagonally): 52" Native Resolution: 1920 x 1080

Display Resolution: 1920 x 1080p (Full HD)

Panel Bit: 8-bit Aspect Ratio: 16:9

Color Range (xy): 72% of NTSC

TV System

Tuner (Cable): Clear QAM Tuner (Terrestrial): ATSC™ / NTSC Channel Coverage: VHF: 2-13ch UHF: 14-69ch CATV (analog): 1-135ch CATV (digital): 1-135ch

TV System (Analog): M

Number of Tuners (Digital): 1(Hybrid)

TV System (Digital): ATSC Color System: NTSC

Video

Video Signal: 1080/60P (HDMI™ / COMPONENT), 1080/60I, 1080/24P (HDMI™ ONLY), 720/60P, 480/60P, 480/60I

Audio Power Output: 20W (10W X 2)

Speaker Configuration: 2.0

Inputs and Outputs

Component Video (Y/Pb/Pr) Input(s): 2 (Rear) (1 fixed, 1 selectable)

Composite Video Input(s): 2 (1 Side, 1 Rear (selectable))

Digital Audio Output(s): Optical Digital Output - 1 (Rear)

RF Connection Input(s): 1 (Rear)

S-Video Input(s): 1 (Side)

Analog Audio Input(s) (Total): 5 (2 Side, 3 Rear)

Audio Out: 1 (Rear)

HDMI™ Connection(s) (Total): 3 (2 Side, 1 Rear) PC In (D-Sub) + Audio In (Stereo Mini): 1 (Side)

HDMI™ Connection(s) (w/ Analog Audio In): 1 (Rear)

HDMI™ PC Input: Yes S-Video Detection: Yes AC Power Input: 1 (Rear)

Analog Audio Input(s) for HDMI™: 1 (Rear)

USB 1.1: 1 (Rear) (Service only)

Power

Power Consumption (in Operation): 120 W max Power Consumption (in Standby): Less than 1W

Power Requirements (voltage): AC 120V Power Requirements (frequency): 60HZ

Regulation and Standard Compliance

VESA® Hole Spacing Compatible: Yes

Service and Warranty Information

Limited Warranty Term: 1 Year Labor / 1 Year Parts

Online Instruction Manual: Yes

Energy Saving & Efficiency

LightSensor™ Technology: Yes Power Saving Modes: Yes

Energy Star® compliant: Exceeds Energy Star® Version 3.0

Eco Settinas: Yes

Dynamic Backlight Control: Yes

Backlight Off Mode: Yes

PC Power Management: Yes

Dimensions

Weight: 76 lbs. (34.5kg) with pedestal; 65.9 lbs. (29.9kg) without pedestal

Measurements: 49.75 x 34.25 x 14.375 in (1262 x 869 x 362mm) with pedestal; 49.75 x 32.375 x 4.625 in (1262 x 822 x 115mm) without pedestal Sony Electronics Inc. • 16530 Via Esprillo • San Diego, CA 92127 • 1.800.222.7669 • www.sony.com

Supplied Accessories

Remote Control RM-YD028

Batteries (Type AA x2) AC Power Cord (attached)

Operating Instructions

Quick Setup Guide Cable Clamper

Table Top Stand (separate, pre-assembled)

Screws (4) for Pedestal

Warranty Card

Optional Accessories

SU-WL500 Wallmount Bracket

BRAVIA® DVD Link BRAVIA® Input Link

BRAVIA® Wireless Link

UPC Code: 027242752986

- 1. HDMI connector required and sold separately.
 2. Works with other BRAVIA Sync or Theatre Sync™ -labeled home audio/video products when connected via HDMI.
- Limited to resolutions supported by both the PC and the Sony TV. See Sony TV user's manual and PC documentation for the supported resolutions.
- 4. Check with your local TV station or cable company for details on accessing or subscribing to HD content

© 2009 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, HDNA, BRAVIA, Theatre Sync, BRAVIA Engine, Light-Sensor, Cybershot, Handycam, 24p True Cinema, and their respective logos are trademarks of Sony. HDMI, and the HDMI logo are trademarks of HDMI Licensing LLC. PlayStation is a trademark of Sony Computer Entertainment Inc. Blu-ray Disc is a trademark. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. Energy Star is a registered mark owned by the U.S. government. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice. Non-metric weights and measures are approximate and may vary.

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.sonv.com/dn