

KDL-26S2000

BRAVIA™ S-Series Digital LCD Television

Key Features

- HDTV with ATSC Digital Tuner
- BRAVIA Engine™ full digital video processor
- Digital audio amplifier
- = 1366 x 768 HD Panel Resolution
- Light sensor backlighting control
- Space saving bottom speaker design
- Picture Freeze function
- Timer (On/Off/Sleep)
- VESA compliant mounting holes



Key Technologies

BRAVIA Engine™ Full Digital Video Processor BRAVIA™ S-Series LCD televisions use Sony's BRAVIA Engine™ full digital video processor for crisp and clear images. Several special picture enhancement technologies are integrated into the processor to create better gradations and details, enhance contrast, dynamically improve color, and reduce image flicker.

HDMI[™] and PC Connectivity Designed for maximum versatility, Sony's BRAVIA S-Series Digital LCD TV line is equipped with a comprehensive range of input interfaces. The HDMI (High-Definition Multimedia Interface) is the first industry-supported, uncompressed, all-digital audio/video interface. HDMI technology supports enhanced or High Definition video, together with multi-channel digital audio to provide matchless image and sound reproduction. The PC input (HD-15-pin) offers easy connection to your PC, allowing you to use your high resolution BRAVIA S-Series Digital TV as a computer monitor.

Light Sensor Intelligently adjusts the screen brightness to match the ambient light in a room, ensuring a comfortable viewing experience. In a dim room for example the screen automatically reduces brightness making it much more comfortable for viewing.

SRS® TruSurround® XT Building on the success of TruSurround technology, TruSurround XT audio adds three new audio enhancement technologies to produce an amazingly immersive sound experience. Dialog Clarity? brings movie dialog into "focus" during the playback of any surround-encoded material to make speech much clearer and crisper. TruBass creates incredible deep rich bass allowing a person to perceive significantly deeper, richer low bass tones that are far beyond the physical low frequency capabilities of the speaker itself. And WOW widens the soundstage by processing standard two-channel stereo material as well as multi-channel encoded material for a dramatic improvement in the playback of any stereo audio over a two-speaker system.

Freeze Function Sony's Freeze Function is a useful function that allows you to temporarily freeze the picture in a separate screen while the programming continues to display. This comes in handy when you want to copy a recipe, phone number, etc. that flashes too quickly across your screen. Simply touch the "Freeze" button on the remote control and copy the details down at your convenience.





like.no.other™



KDL-26S2000 BRAVIA™ S-Series Digital LCD Television

Features

General

Auto SAP: Yes Closed Caption (CC): Yes ID1 Detection: Yes

Video

Tuner: ATSC

Video Label: Yes

Video Processing: Yes (BRAVIA Engine™ System)

Noise Reduction: Yes

Comb Filter: 3D Digital Comb Filter

Light Sensor: Yes

Picture Modes: Vivid, Standard, Custom

Wide Mode: Yes

Display Technology: LCD (178° wide viewing

angle display)

Audio

Sound Mode: Dynamic, Standard, Custom

MTS Stereo Decoder: Yes A/V Synch: Off/1/2/3

SRS® TruSurround® XT Audio Effect: Yes

Dolby® Digital: Yes (AC3 for ATSC)

Convenience

Channel Label: Yes Channel Skip/Add: Yes Favorite Channel: Yes

Parental Control (V-Chip): Yes Sleep Timer: 15, 30, 45, 60, 90, Off

Timer Events: Timer 1, Timer 2

Clock: Yes

Power Save Mode: Standard, Reduced, Picture

Picture Freeze: Yes On Screen Display: Menu

Input Skip: Yes

Specifications

General

Aspect Ratio: 16:9

Screen Size: 26" measured diagonally

Television Type: Flat Panel

Video

Native Resolution: 720p Contrast Ratio: 1300:1

Display Resolution: 1366 x 768

Viewing Angle: Right/Left: 178°, Up/Down: 178° Panel Response Time: 8ms (gray to gray)

Advanced Video Processor:

CineMotion® /Film Mode/Cinema Drive, Contrast enhancer circuit, Green and blue enhancer, Motion and edge adaptive I/P converter, MPEG noise reduction

Convenience

Timer Clock: Yes

Inputs and Outputs

Analog Audio Input(s): 5 (4 Rear/1 Side) Audio Out (Variable/Fixed): 1 (Rear)

Component Video (Y/Pb/Pr) Input(s): 2 (Rear) Composite Video Input(s): 3 (2 Rear/1 Side)

Digital Audio Output(s): 1 (Rear) RF Connection Input(s): 1 (Rear) S-Video Input(s): 2 (1 Rear/1 Side) Headphone Output(s): 1 (Side) PC Video Input(s): 1 (Rear)2

HDMI™ Connection(s): 1 (Rear) with L/R RCA

audio connections

Power

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

Power Requirements: AC 120-240V, 50/60Hz

Regulation and Standard Compliance

Energy Star® Compliant: Yes

Service and Warranty Information

Limited Warranty: 1 Year Parts / 1 Year Labor

Dimensions

Weight: 28.66lbs (13.0kg) with pedestal; 24.25lbs (11.0kg) without pedestal

Measurements: 25.91" x 20.31" x 8.62" (658 x 516 x 219mm) with pedestal; 25.91" x 18.50" x 3.70" (658 x 470 x 94mm) without pedestal

Supplied Accessories

Tabletop Stand RM-YD005 Remote Control AA x 2 Batteries Coaxial Cable (x1) HD-15 to HD15 Cable (x1) Support belt and screws

Optional Accessories

Operation Manual

SU-WL31 Wall Mount Bracket

Color: Medium Silver UPC Code: 027242690448

© 2006 Sony Electronics Inc. All rights reserved.
Sony, BRAVIA, BRAVIA Engine, and CineMotion are trademarks of Sony, SRS and the SRS symbol, TruSurround are trademarks of SRS Labs, Inc. Dolby Digital is a registered trademark of Dolby Laboratories. This TV incorporates High-Definition Multimedia Interface (HDMI™) technology. HDMI, the HMDI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. All other trademarks are property of

Features and specifications are subject to change without notice. Nonmetric weights and measures are approximate



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

Screen Size measured diagonally.
 Limited to resolutions supported by both the PC and the Sony TV. See
 Sony TV users manual and PC documentation for supported resolutions