“BRAVIA” TV Features

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- Wide Mode
- Picture in Picture (PIP)
- Angle Adjustment (Swivel)

Using the Home Menu

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Picture & Display
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Fun Features with Connected Equipment

VCR/DVD Player
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Parts Description

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- Picture
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- General
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U.S. Patent No. 6,816,141

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3D Feature

Lets you enjoy 3D (three-dimensional) pictures and graphics using optional: 3D Glasses and 3D Sync Transmitter.

Enjoy 3D (three-dimensional) content using 3D Glasses and 3D Sync Transmitter. With this feature, you can enjoy a powerful 3D experience of entertainment, such as 3D video games and 3D Blu-ray Discs.

Using optional 3D Glasses, additional viewers can enjoy 3D content. (The illustration shows TDG-BR100.)

The 3D Glasses and 3D Sync Transmitter are supplied or available as optional accessories.
depending on your TV model. In some regions/countries, the 3D Glasses and 3D Sync Transmitter may not be available.

**Watching 3D Content**

The 3D display mode is automatically selected when a 3D signal is detected. Pressing the 3D button toggles between 3D display mode and 2D display mode.

![3D button](image)

- Select “Off” from “Auto 3D” to manually turn the 3D display mode on or off. Press HOME, then select > Picture & Display > 3D Settings.
- 3D effect is provided only when pictures are displayed in full screen.

**Enjoying Simulated 3D Effect**

Pressing the 3D button while watching 2D content provides a simulated 3D effect for 2D pictures.

![3D button](image)

- 3D effect may be less pronounced with some picture sources.
- Perceived 3D effect may vary from person to person.
- Simulated 3D display mode automatically switches back to 2D display mode an hour after its activation.

**3D Sync Transmitter and 3D Glasses Communication Range**

The recommended viewing angle and distance are shown in the illustrations. To enjoy the best 3D effect, the preferred viewing position needs to be kept within the range where the 3D Sync Transmitter works.

**Side View**

![Side View](image)

**Overhead View**

![Overhead View](image)
Recommended viewing angle and distance may vary depending on the TV’s location and room conditions.
Do not put anything in front of the 3D Sync Transmitter, doing so may affect its function.
Signals between the 3D Sync Transmitter and 3D Glasses may be interrupted if an infrared device is used near the TV.
Do not place the 3D Sync Transmitter near the TV’s front remote control sensor. The transmitter signal may interfere with infrared remote operation.

3D Menu

You can adjust the following settings by pressing OPTIONS on the remote control and selecting “3D Menu” from the menu list.

- 3D Display
  - For switching between the 3D and 2D display mode.

- 3D Depth Adjustment
  - For adjusting the depth of 3D pictures on the screen. Available only for content with 3D signals. Selecting “0” is recommended for normal use. 3D effect may be less pronounced depending on the settings.

- Simulated 3D Effect
  - Use to heighten or lessen the 3D effect when you display 2D pictures in simulated 3D.

- 3D Glasses Brightness
  - For setting the image brightness when using 3D display mode. By selecting “Auto,” image brightness through the 3D Glasses is automatically adjusted in conjunction with the “Scene Select” setting.

- 3D Format
  - Simulated 3D: For viewing regular 2D pictures in simulated 3D.
  - Side-by-Side: For displaying 3D content in the Side-by-Side format. Selecting this displays two near-identical pictures side-by-side for 3D viewing. Wear the 3D Glasses before setting “3D Format” as the instructions will otherwise be unreadable because of doubly-blurred letters on the screen.
  - Over-Under: For displaying 3D content in the Over-Under format. Selecting this displays two near-identical pictures one above the other for 3D viewing. Wear the 3D Glasses before setting “3D Format” as the instructions will otherwise be unreadable because of doubly-blurred letters on the screen.
Motionflow

Enhances the smoothness of picture movement and reduces blur.

“Motionflow” is a proprietary technology that displays TV broadcasts at outstandingly a high-frame rate. By displaying pictures at higher frame rate than standard, Motionflow reduces motion artifacts in high-speed sports footage for smooth, natural motion reproduction.

Press HOME, then select 🏛️ > Picture & Display > Picture Adjustments > Motionflow > the desired option.

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**Ambient Sensor**

Automatically senses ambient lighting conditions and changes the display settings to optimize picture quality.

“Ambient Sensor” automatically optimizes the picture settings according to the ambient light in the room. The sensor detects ambient light levels to adjust the brightness and color temperature of the picture. With this feature you can have the best picture quality under your room’s lighting conditions.

Press HOME, then select > Picture & Display > Ambient Sensor > On.
"BRAVIA" Internet Video

Brings videos, movies and much more through the broadband Internet connection to your TV.

"BRAVIA" Internet Video serves as a gateway to Internet content, delivering a variety of on-demand entertainment straight to your TV. By making a broadband Internet connection, you can enjoy video content, including movies and cartoons.

Features

- Be sure to connect your TV to the broadband Internet and complete the initial setup and "Network Setup."

Selecting the "BRAVIA" Internet Video

Highlight the video icon you want to watch by using the remote control, then press ◁ to make a selection.

- Information about the highlighted icon appears in the information banner.
The interface to Internet content depends on the Internet content providers.

- Services block video content based on the “Parental Lock” setting of the TV. Some service providers do not support this function.
- To update “BRAVIA” Internet Video content services, press HOME, then select 📺 > Network > Refresh Internet Content.

**Using the Internet Video**

You can seek forward or seek backward in the video content. (This feature is available depending on Internet content services.)

Press the corresponding buttons on your remote control.
Wireless LAN Ready lets you easily access the Internet and your home network with the USB Wireless LAN Adapter UWA-BR100 (as of January 2010). By inserting the USB Wireless LAN Adapter into your TV's USB port, you can easily create a cable-free network.

Before setting up the wireless LAN function of the TV, be sure to set up a wireless LAN router. The USB Wireless LAN Adapter is supplied or available as an optional accessory, depending on your TV model. In some regions/countries, the USB Wireless LAN Adapter may not be available.

Connecting to Your Wireless LAN

Using the Wireless LAN Ready feature you can connect the TV to your wireless LAN. The setup procedure differs depending on the type of wireless LAN and wireless LAN router. Before setting up a wireless LAN, check your wireless LAN environment using the following chart.

<table>
<thead>
<tr>
<th>Secure wireless LAN?</th>
<th>Do you use a wireless LAN router compatible with Wi-Fi Protected Setup (WPS)?</th>
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<td>YES</td>
<td>(1) Follow the configuration for “Network Setup” and “Secured Network with Wi-Fi Protected Setup (WPS).”</td>
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<td>NO</td>
<td>(2) Follow the configuration for “Network Setup” and “Secured Network without Wi-Fi Protected Setup (WPS).”</td>
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<tr>
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<td>(3) Follow the configuration for “Network Setup” and “Unsecured Network with Any Type of Wireless LAN Router.”</td>
</tr>
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Network Setup

“Network Setup” helps you configure network settings with the settings wizard. Follow the instructions on the screen.
Press HOME, then select 📅 > Network > Network Setup.

The start-up screen allows you to select a setting procedure according to your network environment.

“View Network Status”: Select to confirm your network status.

“Wired Setup”: Use to connect to a wired network.

“Wireless Setup”: Use to connect to a wireless network.

### Secured Network with Wi-Fi Protected Setup (WPS)

The WPS standard makes setup of a secure wireless home network as simple as pressing the WPS button on the wireless LAN router. Before setting up a wireless LAN, check the location of the WPS button on the router and verify how to use it.

2. Select “WPS (Push Button)” for Push Button method or “WPS (PIN)” for PIN method.
3. Follow the instructions that appear on the setup screen.

- To connect to a wireless LAN with WPS, your wireless LAN router needs to support the WPS standard.

### Secured Network without Wi-Fi Protected Setup (WPS)

For setting up a wireless LAN, SSID (wireless network name) and security key (WEP or WPA key) will be required. If you do not know them, consult the instruction manual of your router.

2. Select “Scan,” then select a network from the list of scanned wireless networks.
3. Follow the instructions that appear on the setup screen.

### Unsecured Network with Any Type of Wireless LAN Router

For setting up a wireless LAN, SSID (wireless network name) will be required. Security key (WEP or WPA key) will not be required because you need to select no security method in this procedure.

2. Select “Scan,” then select a network from the list of scanned wireless networks.
3. Follow the instructions that appear on the setup screen.

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Playback via USB

Plays back photos, music and videos on the TV screen by connecting a Sony digital still camera or other USB-compatible device.

You can enjoy photo, music and video files stored in a Sony digital still camera, camcorder or USB storage device by connecting the device via a USB cable.

- Photo playback automatically starts when you connect a USB storage device after turning on the TV, and “Slideshow” or “Thumbnail View” is selected in the “USB Auto Start” settings.
- When connecting a Sony digital camera to the TV with a USB cable, USB connection settings on your camera need to be set to “Auto” or “Mass Storage” mode.
- Files from a USB device need to be compatible with the following file formats.
  - Still images: JPEG format or RAW format (preview only)
  - Music: MP3 format
  - Video: AVCHD, MP4 (AVC) or MPEG1 format (not playable in some cases)
- Video files are located in the following folder structure (hierarchical position):
  /AVCHD/BDMV/STREAM/00000.MTS/PRIVATE/AVCHD/BDMV/STREAM/00000.MTS
  /MP_ROOT/100ANV01/MAHA0001.MP4
- Avoid losing your files by backing up all your media files stored on a USB device. Sony cannot accept responsibility for lost or damaged data stored on a USB device.
- Check the website below for updated information about compatible USB devices.

  http://sony.com/tvsupport
  For Canadian models
  http://sony.ca/support

Picture Frame – Displaying a Photograph

“Picture Frame” displays a photo for a selected period of time. You can select a photo from the connected USB device or preset picture folder.
1. While the desired photo is displayed, press OPTIONS, then select File Actions > Picture Frame.
2. Press HOME, then select > Picture Frame.
“BRAVIA” Sync with Control for HDMI

Helps you connect compatible HDMI equipment, such as a BD player or AV amplifier, to your TV and you can control the external equipment using the TV’s remote control.

With the “Control for HDMI” function, “BRAVIA” Sync helps to communicate with “BRAVIA” Sync-compatible equipment using HDMI CEC (Consumer Electronics Control). Use the following settings and tips to help unify control of your connected equipment.

Press HOME, then select > Channels & Inputs > HDMI Settings > Control for HDMI > On.

- “Control for HDMI” (“BRAVIA” Sync) is only available for the connected Sony equipment that has the “BRAVIA” Sync logo or is compatible with “Control for HDMI.”
- The “Control for HDMI” settings must be set on both the TV and connected equipment. For settings on the connected equipment, refer to their instruction manuals.
- When specific Sony equipment compatible with “Control for HDMI” (“BRAVIA” Sync) is connected, “BRAVIA” sync is automatically activated on the equipment.

Controlling “BRAVIA” Sync-Compatible Equipment

“BRAVIA” Sync-compatible equipment is listed as a new input source under (External Inputs) in the Home Menu. To control the equipment by using the remote control, press SYNC MENU and select the desired equipment from “HDMI Device Selection.”
• Automatically turns the “BRAVIA” Sync-compatible equipment on and switches the input to that equipment when you select it from the Home Menu or Sync Menu.
• Automatically turns the TV on and switches the input to the connected equipment when the equipment starts to play.
• Automatically turns the connected equipment off when you switch the TV to standby mode.

**AV Amplifier**

• Automatically turns the connected AV amplifier on and switches the sound output from the TV speaker to the audio system when you turn the TV on. This function is only available if you have previously used the AV amplifier to output TV sound.
• Automatically switches the sound output to the AV amplifier by turning the AV amplifier on when the TV is turned on.
• Automatically turns the connected AV amplifier off when you switch the TV to standby mode.
• Adjusts the volume (VOL +/-) and mutes the sound (MUTING) of the connected AV amplifier through the TV’s remote control.

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When connecting a digital audio system that is compatible with Audio Return Channel (ARC) technology, connect to HDMI IN 1 with an HDMI cable. If connecting a system that is incompatible with “Control for HDMI” or Audio Return Channel, an additional audio connection via DIGITAL AUDIO OUT (OPTICAL) is necessary.

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**Video Camera**

• Automatically turns the TV on and switches the input to the connected video camera when the connected video camera is turned on.
• Automatically turns the connected video camera off when you switch the TV to standby mode.
Favorites

Manages your preferred TV channels, photos, music, video content and external inputs for quick and easy access.

The “Favorites” feature provides quick access to your frequently used items, such as preferred TV channels or external inputs (e.g. game console, DVD player). In addition, your favorite media files, Internet content and Widgets can be shown in the “Favorites” screen.

Displaying Your Favorites

Select the desired icon listed at the bottom of the screen by using the remote control, and press ◀ to expand it into a full view.

- Items in your “Favorites” are displayed as icons.

Note:
- Internet content (e.g. Internet Video, Internet Widgets) may not be available in some regions/countries.
Displaying Your Recently Viewed Items

By selecting the “Recently Viewed” stack of items in the “Favorites” screen, you can display a history of content you have recently viewed. The “Recently Viewed” list is erased whenever the TV is powered off.

- “Recently Viewed” items are displayed in a stack list. Press ▲▼ to move between the items.

Recommendations

The “Recommendations” feature automatically analyzes your interests by referencing your viewing history to find programs and items you may like, and presents them in the “Favorites” menu.

Press HOME, then select ▪ ▷ Preferences ▷ Recommendation ▷ On.

- The “Recommendations” feature may not be available depending on your region, country and broadcasting conditions.

- Recommended programs that are currently being broadcast are displayed in a stack list of items. Press ▼ to expand the selected item into a full view.

Adding/Removing Favorites

You can add/remove your favorite items through the “XMB” or while you are displaying content on the screen.

1. Press OPTIONS after selecting the desired item on the “XMB.”
2. Select “Add to Favorites” or “Remove from Favorites.”
TV Guide On Screen®

Provides program information for up to two days. With easy-to-use functions, you can personalize the program listings.

TV Guide On Screen provides up to two days of program information and customizes the program listings to your preference. With this feature, you can search for programs by categories and keywords as well as customize your favorite channels or favorite keywords.

- To change the information source for program information (to Broadcaster or to TV Guide), press HOME and select > Channels & Inputs > Program Information Source > the desired setting.
- When "Broadcaster" is selected for the source of program information, the TV will not display a program guide, but each individual program will have program information shown onscreen when the channel is tuned.

- TV Guide is available with connection to your cable service or with over-the-air antenna signal.
- You must connect your signal directly to the TV’s CABLE or ANTENNA input without using a cable box.
- Be sure to complete the initial setup to use this feature.
- DAM (Download Acquisition Mode) is used for software updates and/or collecting data for TV Guide. When DAM is activated, power consumption may increase.
TV Guide Menu Area
Select from the following features:

- “TV Listings”: Up to 24 hours of program listings are available. You can also organize the program listings by categories.
- “Browse/Search”: Search for programs by browsing through categories or by entering a keyword or title.
- “Ads”: Provides advertisements from TV Guide sponsors.
- “Settings”: Adjust the settings for the TV Guide.
- “My TV”: Allows you to organize the program listings.

Video Preview Window
Displays the last viewed program before you entered the guide. You can also set this to preview the program that is selected within the TV Guide listings.

Information Box
Shows program information in details.

Listings Grid
Select a program to watch or to obtain program information.

Channel logo
Display the broadcaster’s channel logo.

Ad panels
Provides advertisements from TV Guide sponsors.

Using the My TV Feature
The “My TV” feature allows you to organize the program listings by profiles such as Movie, Sport or Kids. You can also create your own profile to organize your favorite programs, channels or keywords.

- Select “My TV” from the menu area to launch the “My TV” screen.
- Channels you add to the main profile of “My TV” will automatically appear as your favorite channels in “Favorites.”
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Displaying Your Favorites

Select the desired icon listed at the bottom of the screen by using the remote control, and press \( \text{umlaut} \) to expand it into a full view.

- Items in your “Favorites” are displayed as icons.

- Internet content (e.g. Internet Video, Internet Widgets) may not be available in some regions/countries.
A slideshow automatically starts when a folder of photos is selected.

**Displaying Your Recently Viewed Items**

By selecting the “Recently Viewed” stack of items in the “Favorites” screen, you can display a history of content you have recently viewed. The “Recently Viewed” list is erased whenever the TV is powered off.

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Press HOME, then select ▶ Preferences > Recommendation > On.

- The “Recommendations” feature may not be available depending on your region, country and broadcasting conditions.

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**Adding/Removing Favorites**

You can add/remove your favorite items through the “XMB” or while you are displaying content on the screen.

1. Press OPTIONS after selecting the desired item on the “XMB.”
2. Select “Add to Favorites” or “Remove from Favorites.”
Wide Mode

Selects a screen format from a range of screen types according to your preferences.

“Wide Mode” allows you to select a screen format to better fit content you are viewing. Based on the original signal source, a black frame or black bars may surround the picture.

Changing the Wide Mode from 4:3 Original Source

Wide Zoom: Enlarges the picture to fill a 16:9 screen, preserving the original picture as much as possible.

Normal: Displays a 4:3 picture in its original size. Side bars are shown to fill the 16:9 screen.

Full: Stretches the 4:3 picture horizontally, to fill the 16:9 screen.

Zoom: Displays the cinemascopic (letter box format) picture in the correct proportion.

Changing the Wide Mode from 16:9 Original Source

Wide Zoom: Enlarges the picture to fill a 16:9 screen, preserving the original picture as much as possible.

Full: Displays a 16:9 picture in its original size.
**H Stretch**  Stretches the picture horizontally keeping the vertical size in its original. This is only available with 720p, 1080i, 1080p and 1080/24p sources.

**Zoom**  Displays the cinemascope (letter box format) picture in the correct proportion.

* This Wide Mode is only available depending on your TV model/region/country.

### Changing the Wide Screen Mode for PC Timing

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Normal</th>
<th>Full 1</th>
<th>Full 2</th>
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<tbody>
<tr>
<td>800 x 600</td>
<td><img src="image1" alt="Normal" /></td>
<td><img src="image2" alt="Full 1" /></td>
<td><img src="image3" alt="Full 2" /></td>
</tr>
<tr>
<td>1280 x 768</td>
<td><img src="image4" alt="Normal" /></td>
<td><img src="image5" alt="Full 1" /></td>
<td><img src="image6" alt="Full 2" /></td>
</tr>
</tbody>
</table>

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Picture in Picture (PIP)

Displays two pictures (PC input and TV program/composite video) on the screen simultaneously.

“PIP” displays a picture from the connected PC in the full screen, and a TV program or composite video in an inset window. This feature is available when a PC is connected with an HDMI cable. Available inputs may vary depending on the TV model.

1. Press OPTIONS and select the “PIP” from the OPTIONS Menu.
2. Use the OPTIONS Menu to switch audio output between the two pictures.
Angle Adjustment (Swivel)

Adjust the viewing angle left and right as shown in the illustration.

- Swivel is available depending on the TV size.
- When adjusting the angle, hold the stand with one hand to avoid having the stand slip or tip over.
**About the Home Menu**

The Home Menu of the “XMB” (XrossMediaBar) provides quick access to program listings, input sources, the settings menu of your TV and more.

With the Home Menu (“XMB”), you can customize your TV settings. The Home Menu also provides you access to TV channels, media files (e.g. photos, music, videos), “BRAVIA” Internet Widgets, and external input sources.

**Media Category Bar**

The category icons organize your TV settings and TV features for quick and easy access.

**Settings**

Contains all of the necessary configurations to customize your TV...
settings.

**Photo**
Enjoy photo content via USB devices or your home network, including Internet content services.

**Music**
Enjoy music content via USB devices or your home network, including Internet content services.

**Video**
Enjoy video content via USB devices or your home network, including Internet content services.

**TV**
Select a channel or display the TV Guide.

- TV Guide is available depending on your region.

**External Inputs**
Select equipment connected to the TV.

**Network**
Enjoy “BRAVIA” Internet Widgets. You can access the “Widget Gallery” and downloaded Widgets. (“BRAVIA” Internet Widgets is available depending on your region/country.)

**Qriocity**
Access “Qriocity” online service.

- This function is available depending on your region.

- The options you can select may vary depending on the situation.
- Unavailable options are grayed out or not displayed.
Product Support

i-Manual
Contact Sony
Signal Diagnostics
Automatic Software Update
Preferences

- Scene Select
- Eco
- Clock/Timers
- Language
- Region
- Closed Captions (CC)
- Parental Lock
- Info Banner
- Home Menu Scrolling
- Recommendation
- Quick Start
- Picture Adjustments Lock
- Initial Setup
Picture & Display

- Picture Adjustments
- 3D Settings
- Ambient Sensor
- Screen (for inputs other than a PC)
- Screen (for PC input)
- Pro Picture Setup
Sound

- Sound Adjustments
- MTS Audio
- Speakers
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- Key Tone
Channels & Inputs

Manage Inputs
Cable/Antenna
Auto Program
Add Digital Channels
Show/Hide Channels
Edit Channel Labels
Program Information Source
Analog Fine Tune
Video 1/Component 1 Selection
HDMI Settings
USB Auto Start

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**Network**

- Network Setup (Follow Wired Setup > Custom.)
- Refresh Internet Content
- Show/Hide Media Servers
- Media Server Troubleshooting
- Renderer
VCR/DVD Player

Connect a VCR or DVD player to your TV. The type of cable depends on your player’s output.

VCR/DVD Player with HDMI Connection

VCR/DVD Player

HDMI cable (not supplied)

TV

- HDMI connection is recommended for optimum picture quality.

VCR/DVD Player with Component Video Connection

VCR/DVD Player

Component Video cable (not supplied)

Audio cable (not supplied)

TV

VCR/DVD Player with Composite Connection
Viewing Pictures from Connected Equipment

1. Turn on the connected equipment.
2. Press INPUT and select the desired input source.
Audio System

Connect an audio amplifier or home theater system with digital input to your TV.

Audio System with Optical Audio Cable

Audio System with HDMI Cable

When connecting a digital audio system that is compatible with “Control for HDMI” (“BRAVIA” Sync) and Audio Return Channel (ARC) technology, connect to HDMI IN 1 with an HDMI cable. If connecting a system that is incompatible with “Control for HDMI” or Audio Return Channel, an additional audio connection via DIGITAL AUDIO OUT (OPTICAL) is necessary.

Audio System with Audio Cable
When using an external audio system, audio out of the TV can be controlled using the TV's remote control.
Digital Still Camera

Play back photos, music and videos on the TV screen by connecting a Sony digital still camera or camcorder that has a USB interface.

Photo/Music/Video Playback

Enjoy photo/music/video files stored in a Sony digital still camera or camcorder through a USB cable, or USB storage media.

1. Press HOME and select the listed USB devices under the "Photo," "Music" or "Video" category.
2. Select files or folders to play from the list on the selected USB device.

USB Photo Viewer supports FAT12, FAT16 and FAT32 file systems.

USB playback of the following photo file formats is available:
- JPEG (JPEG format files with the extension ".
jpg" and conforming to DCF or Exif)
- RAW (ARW/ARW 2.0 format files with the extension ".arw") (For preview only.)

USB playback is supported for the following music file format:
- MP3 (files with the extension ".mp3" that have not been copyrighted)

USB playback is supported for the following video file format:
- AVCHD (files with the extension ".mts" or ".m2ts")
- MP4 (AVC) (files with the extension ".mp4")
- MPEG1 (files with the extension ".mpg")

- Avoid losing your files by backing up all your media files stored on a USB device. Sony cannot accept responsibility for lost or damaged data stored on a USB device.

**Picture Frame – Displaying a Photograph**

“Picture Frame” displays a photo for a selected period of time. You can select a photo from the connected USB device or preset picture folder.

1. While the desired photo is displayed, press OPTIONS, then select File Actions > Picture Frame.
2. Press HOME, then select \(\text{\textsymbol{\textcircled{3}}} \text{Picture Frame}\).
HDMI Equipment

Connect HDMI equipment, such as a BD player or AV amplifier, to your TV. You can control the equipment by using the TV’s remote control.

HDMI (High-Definition Multimedia Interface) Equipment

Viewing Pictures from Connected HDMI Equipment

HDMI is an uncompressed all-digital audio/video interface between the TV and any HDMI-compatible A/V equipment. In addition, if you connect equipment that is compatible with “Control for HDMI,” you can control it by simply using the TV’s remote control.

1. Turn on the connected equipment.
2. Press INPUT and select the desired input source.

Tips
- Be sure to use an authorized HDMI cable bearing the HDMI logo.
- If the equipment has a DVI jack, connect it to the HDMI (with AUDIO IN) port through a DVI-HDMI adapter interface (not supplied), and connect the equipment’s audio out jacks to the AUDIO IN on the HDMI (with AUDIO IN) port.
Using “BRAVIA” Sync with Control for HDMI

With the “Control for HDMI” function, “BRAVIA” Sync helps to communicate with “BRAVIA” Sync-compatible equipment using HDMI CEC (Consumer Electronics Control). Use the following settings and tips to help unify control of your connected equipment.

Press HOME, then select > Channels & Inputs > HDMI Settings > Control for HDMI > On.

- “Control for HDMI” ("BRAVIA" Sync) is only available for the connected Sony equipment that has the “BRAVIA” Sync logo or is compatible with “Control for HDMI.”
- The “Control for HDMI” settings must be set on both the TV and connected equipment. For settings on the connected equipment, refer to their instruction manuals.
- When specific Sony equipment compatible with “Control for HDMI” ("BRAVIA" Sync) is connected, “BRAVIA” sync is automatically activated on the equipment.

Controlling “BRAVIA” Sync-Compatible Equipment

“BRAVIA” Sync-compatible equipment is listed as a new input source under (External Inputs) in the Home Menu. To control the equipment by using the remote control, press SYNC MENU and select the desired equipment from "HDMI Device Selection."

BD/DVD Player

- Automatically turns the “BRAVIA” Sync-compatible equipment on and switches the input to that equipment when you select it from the Home Menu or Sync Menu.
- Automatically turns the TV on and switches the input to the connected equipment when the equipment starts to play.
- Automatically turns the connected equipment off when you switch the TV to standby mode.

AV Amplifier

- Automatically turns the connected AV amplifier on and switches the sound output from the TV speaker to the audio system when you turn the TV on. This function is only available if you have previously used the AV amplifier to output TV sound.
- Automatically switches the sound output to the AV amplifier by turning the AV amplifier on when the TV is turned on.
- Automatically turns the connected AV amplifier off when you switch the TV to standby mode.
- Adjusts the volume (VOL +/-) and mutes the sound (MUTING) of the connected AV amplifier through the TV’s remote control.
When connecting a digital audio system that is compatible with Audio Return Channel (ARC) technology, connect to HDMI IN 1 with an HDMI cable. If connecting a system that is incompatible with “Control for HDMI” or Audio Return Channel, an additional audio connection via DIGITAL AUDIO OUT (OPTICAL) is necessary.

**Video Camera**

- Automatically turns the TV on and switches the input to the connected video camera when the connected video camera is turned on.
- Automatically turns the connected video camera off when you switch the TV to standby mode.
**Settings**

Connect a LAN cable or add your TV to a wireless LAN to enjoy “BRAVIA” Internet features.

**Internet Settings**

**Connecting to the Internet**

Using the network feature you can connect the TV to the Internet. The setup procedure differs depending on the type of network and LAN router.

Before setting up the Internet connection:
- Be sure to set up a LAN router.
- Check your wireless LAN environment using the following chart. If you have a wired network environment, directly refer to (4).

1. Follow the configuration for “Network Setup” and “Secured Network with Wi-Fi Protected Setup (WPS).”
2. Follow the configuration for “Network Setup” and “Secured Network without Wi-Fi Protected Setup (WPS).”
3. Follow the configuration for “Network Setup” and “Unsecured Network with Any Type of Wireless LAN Router.”
4. Refer to “Network Setup” and follow the instructions that appear on the screen.

**Network Setup**

“Network Setup” helps you configure network settings with the settings wizard. Follow the instructions on the screen.

Press HOME, then select ➔ Network ➔ Network Setup.

The start-up screen allows you to select a setting procedure according to your network environment.

“View Network Status”: Select to confirm your network status.
“Wired Setup”: Use to connect to a wired network.
“Wireless Setup”: Use to connect to a wireless network.
Secured Network with Wi-Fi Protected Setup (WPS)

The WPS standard makes setup of a secure wireless home network as simple as pressing the WPS button on the wireless LAN router. Before setting up a wireless LAN, check the location of the WPS button on the router and verify how to use it.

2. Select “WPS (Push Button)” for Push Button method or “WPS (PIN)” for PIN method.
3. Follow the instructions that appear on the setup screen.

- To connect to a wireless LAN with WPS, your wireless LAN router needs to support the WPS standard.

Secured Network without Wi-Fi Protected Setup (WPS)

For setting up a wireless LAN, SSID (wireless network name) and security key (WEP or WPA key) will be required. If you do not know them, consult the instruction manual of your router.

2. Select “Scan,” then select a network from the list of scanned wireless networks.
3. Follow the instructions that appear on the setup screen.

Unsecured Network with Any Type of Wireless LAN Router

For setting up a wireless LAN, SSID (wireless network name) will be required. Security key (WEP or WPA key) will not be required because you need to select no security method in this procedure.

2. Select “Scan,” then select a network from the list of scanned wireless networks.
3. Follow the instructions that appear on the setup screen.

Checking the Network Connection

Enter the respective alphanumerical values for your router if necessary. The items that need to be set (e.g. IP Address, Subnet Mask, DHCP) may differ depending on the Internet service provider or router. For details, refer to the instruction manuals provided by your Internet service provider, or those supplied with the router.

1. Select “Auto” to set the IP Address and proxy server automatically, or “Custom” to set them manually.
2. Follow the instructions that appear on the setup screen.
“BRAVIA” Internet Video

Brings videos, movies and much more through the broadband Internet connection to your TV.

“BRAVIA” Internet Video serves as a gateway to Internet content, delivering a variety of on-demand entertainment straight to your TV. By making a broadband Internet connection, you can enjoy video content, including movies and cartoons.

Selecting the “BRAVIA” Internet Video

Highlight the video icon you want to watch by using the remote control, then press \( \text{\textbullet} \) to make a selection.

- Information about the highlighted icon appears in the information banner.
The interface to Internet content depends on the Internet content providers.

- Services block video content based on the “Parental Lock” setting of the TV. Some service providers do not support this function.
- To update “BRAVIA” Internet Video content services, press HOME, then select 📺 > Network > Refresh Internet Content.

Using the Internet Video

You can seek forward or seek backward in the video content. (This feature is available depending on Internet content services.)

Press the corresponding buttons on your remote control.
Photomap

Displays a map of the location where a photo was shot along with the photo itself.

By connecting a digital still camera with GPS function, you can display a photo with a map of the location where the photo was taken. To use this feature, the TV has to be connected to the Internet to download map information.

1. Select a photo by using the “XMB.”
2. Press the buttons to zoom in/out on the map.
3. Press the far left colored button repeatedly to change the display position of the map.

- Only a large-scale map that cannot be zoomed in or out is displayed if the TV is not connected to the Internet or the online map service is terminated.
- The position indicated on the map may differ depending on the image capture device.
- The Internet online map service is provided by a third party. For this reason, service may be changed or terminated without prior notification.
**Home Network**

Connect a LAN cable or add your TV to a wireless LAN to enjoy “BRAVIA” home network features.

**Enjoying Photo/Music/Video Files via the Network**

Enjoy various content, such as photo/music/video files, stored in DLNA Certified media server on your home network. With the home network feature, you can enjoy network content on the TV even in other rooms. To enjoy your home network, DLNA Certified media server is required.

1. Press HOME and select the listed media servers under the “Photo,” “Music” or “Video” category.
2. Select files or folders to play from the list on the selected media server.

**Notes**

- Files from a network device need to be compatible with the following file formats.
  - Still images: JPEG format
  - Music: MP3 format or linear PCM format
  - Video: AVCHD or MPEG2 format (not playable in some cases)

**Renderer**

You can play back photo, music and video files stored in network devices (e.g. digital still cameras, mobile phones) on the TV screen by directly operating the target device. The network device should also be renderer-compatible.

To set a renderer, press HOME then select > Network > Renderer > the desired settings.
Play back media files by using the network devices.

**Adjusting Display Settings for Media Server**

Select home network servers to be displayed in the Home Menu. Up to 10 servers can be displayed in the Home Menu automatically.

1. Press HOME, then select > Network > Show/Hide Media Servers.
2. Select the server you want to display on the Home Menu and adjust the settings.

**Media Server Troubleshooting**

The TV detects if the server is being correctly recognized when you cannot connect it to your home network. If the diagnostic results indicate a failure, check possible causes, and network connections and settings.

1. Press HOME, then select > Network > Media Server Troubleshooting.
2. The diagnostic result list appears when the detection is complete.

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Enjoy music, pictures and other content from your PC by connecting it with dedicated cables.

- For some Apple Macintosh computers, it may be necessary to use an adapter (not supplied). If an adapter is used, connect the adapter to the computer before connecting the HD15-HD15 cable.
- You can connect an HDMI-compatible PC with an HDMI cable.

**PC Input Signal Reference Chart**

- **VGA**
  - Horizontal (Pixel)/Vertical (Line): 640/480
  - Horizontal frequency (kHz)/Vertical frequency (Hz): 31.5/60
  - Standard: VGA
- **SVGA**
  - Horizontal (Pixel)/Vertical (Line): 800/600
  - Horizontal frequency (kHz)/Vertical frequency (Hz): 37.9/60
  - Standard: VESA Guidelines
- **XGA**
  - Horizontal (Pixel)/Vertical (Line): 1024/768
  - Horizontal frequency (kHz)/Vertical frequency (Hz): 48.4/60
  - Standard: VESA Guidelines
- **WXGA**
  - Horizontal (Pixel)/Vertical (Line): 1280/768, 1280/768, 1360/768
  - Horizontal frequency (kHz)/Vertical frequency (Hz): 47.4/60, 47.8/60, 47.7/60
- Standard: VESA
  - SXGA (Full HD model only)
    - Horizontal (Pixel)/Vertical (Line): 1280/1024
    - Horizontal frequency (kHz)/Vertical frequency (Hz): 64.0/60
  - Standard: VESA

- HDTV* (Full HD model only)
  - Horizontal (Pixel)/Vertical (Line): 1920/1080
  - Horizontal frequency (kHz)/Vertical frequency (Hz): 67.5/60
  - Standard: CEA-861*

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* The 1080p timing when applied to the HDMI input will be treated as a video timing and not PC timing. This will affect “Preferences” and “Picture & Display” settings. To view PC content, set “Scene Select” to “Graphics,” “Wide Mode” to “Full,” and “Display Area” to “Full Pixel.”
**Top**

1. **INPUT**
   - Press to display a list of inputs.

2. **I/○ (POWER)**
   - Press to turn on the TV or to enter standby mode.

3. **“BRAVIA” Sync**
   - When the “BRAVIA” Sync-compatible equipment is connected to the TV, you can operate the equipment via the TV remote control, while viewing pictures from the equipment.
   - THEATER: Set “Theater Mode” to on for optimum picture and sound quality of film-based content.
   - SYNC MENU: Press to display the “BRAVIA” Sync Menu and then select connected HDMI equipment from “HDMI Device Selection.”
• If you turn the TV off, “Theater Mode” is also turned off.
• When you change the “Scene Select” setting, “Theater Mode” turns off automatically.
• “Control for HDMI” (“BRAVIA” Sync) is only available for the connected Sony equipment that has the “BRAVIA” Sync logo or is compatible with “Control for HDMI.”
Upper

1 i-MANUAL
Press to display the on-screen instruction manual (this manual).

2 SCENE
Press to display the “Scene Select” menu. Select the desired scene option for optimum sound and picture quality.

3 3D
Press to turn 3D display mode on or off.

4 WIDE
Press to change the wide mode.

5 CC/SUBTITLE
Press to turn closed captions/subtitles on or off (when the feature is available).
6 INTERNET VIDEO
Press to access Internet content on the “XMB.”

7 QRIOCITY
Press to access “Qriocity” online service.

• This feature (button) may not be available in some regions/countries.
**Middle**

1. **FAVORITES**
   - Press to display the “Favorites” menu.

2. **GUIDE**
   - Press to display the program guide.
   - The Guide feature is available depending on your region/country.

3. **DISPLAY**
   - Press once to display information about the channel/program/input you are viewing. The information will time out in a few seconds or press again to exit.

4. **RETURN**
   - Press to move the on-screen cursor. Press \( \Rightarrow \) to select/confirm a
highlighted item.

6 RETURN
Press to return to the previous screen or exit from the menu.

6 OPTIONS
Press to display a list of convenient functions and menu shortcuts. The menu items vary based on the current input and/or content.

7 HOME
Press to display the TV Home Menu.
Colored buttons

When the colored buttons are available, an operation guide appears on the screen.

0-9 ENT

Press 0-9 to select a channel. Press ENT to change channels immediately.

0-9 and ENT to select digital channels. For example, to enter 2.1, press 2, 1 and ENT.
**Bottom**

- **VOL +/-**
  - Press to adjust the volume.

- **CH +/-**
  - Press to select the next (+) or previous (–) channel.

- **MUTING**
  - Press to mute the sound. Press again to restore the sound.

- **JUMP**
  - Press to jump back and forth between two channels or inputs. The TV alternates between the current channel or input and the last channel or input that was selected.
Press to turn on the TV or to enter standby mode.
**Front**

1. **Ambient sensor**
   Senses the ambient light level and adjusts the brightness and color temperature of the picture accordingly.
   Do not put anything near the sensor, doing so may affect its function.

2. **Remote control sensor**
   Receives signals from the remote control.
   Do not put anything near the sensor, doing so may affect its function.

3. **(PIC OFF/TIMER)**
   Lights up in green when you select “Picture Off.”
   Lights up in orange when you set the timer.
   Lights up and/or blinks in orange during a software upgrade.

4. **(STANDBY)**
   Lights up in red when your TV is in standby mode, PC power saving mode or during a software upgrade.

5. **(POWER)**
   Lights up in green when the TV is on.
Right

POWER
Press to turn on the TV or to enter standby mode.

CHANNEL +/-
Press to select the next (+) or previous (-) channel.

VOLUME +/-
Press to adjust the volume.

1 POWER
Press to turn on the TV or to enter standby mode.

- When ENERGY SAVING SWITCH on the right side bottom of the TV is off, the TV cannot be turned on.

2 CHANNEL +/-
Press to select the next (+) or previous (-) channel.

- In the TV menu, these buttons will work as ↑↓.

3 VOLUME +/-
Press to adjust the volume.

- In the TV menu, these buttons will work as ←→.
**INPUT**
Press to display a list of inputs.

- In the TV menu, this button will work as [ ].

**HOME**
Press to display the TV Home Menu.

**ENERGY SAVING SWITCH**
Press to turn the TV on or off. When ENERGY SAVING SWITCH is switched off, power consumption is reduced.

- When ENERGY SAVING SWITCH is switched off, you will not be able to perform functions such as saving clock settings.
**LAN**

Connects to an existing network using an Ethernet cable.

**PC IN**

Connects to a personal computer's video and audio output connector. Can also be connected to other analog RGB equipment.

- For some Apple Macintosh computers, it may be necessary to use an adapter (not supplied). If this is the case, connect the adapter to the computer before connecting the HD15-HD15 cable.
- It is indispensable to use a PC cable with ferrite cores.

**HDMI IN 1/4**

HDMI (High-Definition Multimedia Interface) provides an uncompressed, all-digital audio/video interface between this TV and any HDMI-equipped audio/video equipment. In addition, when you connect the equipment that is compatible with “Control for HDMI,” communication with the connected equipment is supported.
• Be sure to use only an authorized HDMI cable bearing the HDMI logo.
• If connecting a digital audio system that is compatible with Audio Return Channel (ARC) technology, use the HDMI IN 1. If not, an additional connection with DIGITAL AUDIO OUT (OPTICAL) is necessary.
• If the equipment has a DVI jack, connect it to the HDMI IN 4 through a DVI - HDMI adapter interface (not supplied), and connect the equipment’s audio out jacks to the PC/HDMI 4 AUDIO IN which is located in the PC IN.

4 DIGITAL AUDIO OUT (OPTICAL)
Connects to the optical audio input of digital audio equipment that is PCM/Dolby Digital compatible.

5 AUDIO OUT (VAR/FIX)
Connects to the left and right audio input jacks of your analog audio equipment. You can use these outputs to listen to your TV’s audio through your stereo system.

6 VIDEO IN 1, COMPONENT IN 1/2 (1080p/1080i/720p/480p/480i)
This input can be used as a composite video input or as a component video input.
For composite use, connect to VIDEO IN 1 for video, and to AUDIO (L/R) of COMPONENT IN 1 for audio signals.
For component connection, use Y, PB, PR for video signals and also connect to AUDIO (L/R) for audio signals.

• The TV will automatically detect and switch between VIDEO IN 1 and COMPONENT IN 1. To manually set the input type, press HOME, select > Channels & Inputs > Video 1/Component 1 Selection.

7 3D SYNC
Connect to the 3D Sync Transmitter that is sold separately.

8 CABLE/ANTENNA
RF input that connects to your cable or over-the-air antenna.
You can enjoy photo, music, video files stored on a USB device.

HDMI IN 2/3

HDMI (High-Definition Multimedia Interface) provides an uncompressed, all-digital audio/video interface between this TV and any HDMI-equipped audio/video equipment. In addition, when you connect the equipment that is compatible with "Control for HDMI," communication with the connected equipment is supported.

- Be sure to use only an authorized HDMI cable bearing the HDMI logo.
- If connecting a digital audio system that is compatible with Audio Return Channel (ARC) technology, use the HDMI IN 1 on the rear of the TV. If not, an additional connection with DIGITAL AUDIO OUT (OPTICAL) is necessary.
- If the equipment has a DVI jack, connect it to the HDMI IN 4 on the rear of the TV, through a DVI - HDMI adapter interface (not supplied), and connect the equipment’s audio out jacks to the PC/HDMI 4 AUDIO IN which is located in the PC IN.

VIDEO IN 2

Connect with a composite video cable. When connecting mono equipment, connect to the L (MONO) audio jack.
Picture

- You cannot receive any channels.
- TV is locked to one channel.
- You cannot receive or select channels.
- TV turns off automatically.
- No picture from some video sources.
- Picture quality is not as good as viewed at the store.
- Broadcast HD formats have poor quality.
- Double images or ghosts appear.
- Only snow and noise appear on the screen.
- Dotted lines or stripes appear.

You cannot receive any channels.
- Make sure the “Cable/Antenna” setting is correct for your TV signal source.

TV is locked to one channel.
- Perform “Auto Program” to add receivable channels that are not present in the TV's memory.

You cannot receive or select channels.
- Perform “Auto Program” to add receivable channels that are not present in the TV's memory.
- To receive or select cable channels, make sure that signal type in the channel settings is set to “Cable.”
- To receive or select UHF channels over an antenna, make sure signal type is set to “Antenna.”

TV turns off automatically.
- Check if “Sleep Timer” is activated.
- Check if “Auto Shut-off” in “Eco” is activated.

No picture from some video sources.
- Press INPUT on the remote control.
- Press HOME on the remote control. Select the desired input from the.

Picture quality is not as good as viewed at the store.
- Picture quality depends on the signal content. See the specifications to display the best possible picture for that signal.

Broadcast HD formats have poor quality.
• Content and signal quality are regulated by the signal provider. Many HD channels and content are actually upsampled versions of standard-definition broadcasts. The picture is affected by the quality of the signal received, which varies between channel and program.

**Double images or ghosts appear.**

- Check cable or antenna connections.
- Check the antenna location and direction.

**Only snow and noise appear on the screen.**

- Check if the antenna is broken or bent.
- Check if the antenna has reached the end of its serviceable life (3-5 years in normal use, 1-2 years at the seaside).

**Dotted lines or stripes appear.**

- Keep the TV away from noise sources such as cars, motorcycles, or hair-dryers.
- If using the 300-ohm twin lead, move the excess lead away from the TV or try using the 75-ohm coaxial cable (not supplied) instead.

**No color/Dark picture/Color is not correct/Picture is too bright.**

- Press OPTIONS then select “Picture Adjustments” to make adjustments.
- Adjust the “Picture Mode” in “Picture Adjustments.”
- If you set the “Power Saving” mode to “Low” or “High,” black level will be enhanced.

**Noisy picture.**

- Make sure that the antenna is connected using a 75-ohm coaxial cable.
- Keep the antenna cable away from other connecting cords.
- To avoid TV interference, make sure to use an undamaged antenna cable.

**Blurry picture or poor color.**

- Transporting the TV from a cold to a warm location or a sudden change in room temperature may cause moisture condensation, resulting in a blurry picture or poor color. Turn off your TV and wait a few hours before powering on again.

**3D Glasses do not fit properly. (The following illustration shows TDG-BR100.)**

- Refer to the following instructions and illustration.
- Set both the switches on either side for a comfortable fit. Close the temple arms slightly inwards to set the switch. (1)
- Bend (adjust) the temple frames for a comfortable fit. (2)
- Adjust the nose pad for your nose. (3)

![3D Glasses illustration](image)

**LED indicator on the 3D Glasses flashes. (The following illustration shows TDG-BR100.)**

- Refer to the following explanations and illustration.
- Flashes every 3 seconds: Indicates the glasses are powered on.
Flashes 3 times: Indicates the glasses have been powered off. The glasses turn off if you hold the power button down for 2 seconds, or if no signal from the 3D Sync Transmitter is detected for more than 5 minutes.

- Flashes 3 times every 3 seconds: Indicates the battery capacity is almost running out. Replace the battery.

You cannot turn the 3D Glasses on. (The following illustrations show TDG-BR100.)

- Replace the battery referring to the following instructions and illustrations.
  1: Open the battery cover using a coin, etc.
  2: Push the edge of the battery and remove it at an angle.
  3: Insert a battery (CR2032) with its positive (+) side facing up.
  4: Close the battery cover using a coin, etc.
  5: Make sure the cover is closed.

3D pictures are not displayed./3D effect is weak.

- Check the connection between the 3D Sync Transmitter and 3D SYNC OUT (if 3D Sync Transmitter is required to enjoy the feature). Refer to the following instructions and illustration.
  - Be sure to turn the TV off before connecting the 3D Sync Transmitter.
  - Make sure that “3D Menu” is displayed on the screen by pressing OPTIONS on the remote control, after the connection has been completed.

3D Sync Transmitter is integrated depending on the TV model.

- Press the 3D button on the remote control.
- Replace the battery in the 3D Glasses.
- Be sure that the 3D Glasses are powered on.
- Set the appropriate angle of 3D Sync Transmitter (optional) by using the angle adjustment dial or adjust its installation location.
- Be sure that there are no obstacles between the 3D Sync Transmitter and 3D Glasses.
- When the “3D Menu” setting screen appears but 3D pictures are not displayed, turn off the device that plays 3D content and turn it on again.
- 3D Sync Transmitter may not work when it is directly under the sunlight.
- Perceived 3D effect may vary from person to person.
- 3D effect may be less pronounced if ambient temperature is low.
- 3D effect may be less pronounced and the display color will be shifted if you lie down or lean your head.

### Black bars appear on the both sides of the screen when watching 3D pictures.
- Black bars appear on the both sides of the screen in order to process 3D signals for the simulated 3D display mode or when adjusting the depth of 3D pictures in “3D Depth Adjustment.”

### 3D display automatically switches on when 3D signal is detected.
- Select “Off” from “Auto 3D” to manually turn the 3D display on or off. Press HOME, then select 📰 > Picture & Display > 3D Settings.

### The message “3D signal has been detected” automatically appears when 3D signal is detected.
- Select “Off” from “3D Signal Notification.” Press HOME, then select 📰 > Picture & Display > 3D Settings.
Sound

- No sound but good picture.
- Audio Noise.
- No audio or low audio with Home Theater System.

No sound but good picture.

- Check the volume control.
- Press MUTING or VOL + so that “Muting” disappears from the screen.
- Set “Speakers” to “TV Speakers” in “Sound” settings. If it is set to “Audio System,” sound is not output from the TV’s speakers regardless of the TV’s volume control.
- When using HDMI input with Super Audio CD or DVD-Audio, DIGITAL AUDIO OUT (OPTICAL) may not provide an audio signal.

Audio noise.

- Make sure that the antenna is connected using a 75-ohm coaxial cable.
- Keep the antenna cable away from other connecting cords.
- To avoid TV interference, make sure to use an undamaged antenna cable.

No audio or low audio with Home Theater System.

- Press THEATER for “BRAVIA” Sync activated Theater System.
- Set “Speakers” to “Audio System” in the “Sound” settings.
- Set “Audio Out” to “Fixed” in the “Sound” settings.
Channels

- You cannot select the desired channels.
- Some channels are blank.
- You cannot view digital channels.

You cannot select the desired channels.
- Switch between digital and analog mode, and select the desired channel.

Some channels are blank.
- The channel is for scrambled/subscription service only. Subscribe to a pay TV service.
- The channel is used only for data (no picture or sound).
- Contact the broadcaster for transmission details.

You cannot view digital channels.
- Ask a local installer if digital transmissions are provided in your area.
- Upgrade to a higher gain antenna.
Home Network

- DLNA Certified equipment cannot connect to the server.
- The message “Network disconnected” appears on your TV screen.
- DLNA Certified media server is listed under the “Photo”/“Music”/“Video” category, but is inaccessible.
- Sometimes the video streaming quality is poor when using the wireless LAN.
- Wireless LAN connection fails or radio reception conditions are bad.

DLNA Certified equipment cannot connect to the server.

- Check the LAN cable or connection to your server and your TV.
- Check if your network is properly configured on your TV.

The message “Network disconnected” appears on your TV screen.

- Check the current network settings. Press HOME and select > Network > Network Setup > View Network Status. If all of your network settings are 0.0.0.0, your server may not be connected properly. Check your network connections and/or server’s instruction manual for connection information.
- Reconfigure your network settings.
- If the LAN cable is connected to an active server and the TV has acquired an IP Address, check your DLNA Certified media server’s connections and configurations.

- Your IP Address configuration can be viewed by selecting the “View Network Status” option.

DLNA Certified media server is listed under the “Photo”/“Music”/“Video” category, but is inaccessible.

- The TV may have lost connection with the server, check your LAN cable/connection or your server connections.
- To check if your media server is properly communicating with the TV run the diagnostic check. Press HOME and select > Network > Media Server Troubleshooting. Once the diagnostic check is complete, media server results will appear.

Sometimes video streaming quality is poor when using the wireless LAN.

- The wireless network connection quality varies depending on the distance between TV or USB Wireless LAN Adapter and the router, environment interference, and wireless router quality. It is suggested to use wireless routers supporting 5GHz operation for video streaming and place the router closer to the bridge adapter.
Wireless LAN connection fails or radio reception conditions are bad.

- Check the installation location for the TV and wireless LAN router. Signal condition may be affected for the following reasons.
  - Other wireless devices, microwaves, fluorescent lights, etc., are placed nearby.
  - There are floors or walls between the wireless LAN router and TV.
- When using a USB Wireless LAN Adapter, move it to avoid signal interference by using an extension cable with base unit (optional accessory).
Remote Control

Remote control does not operate./Replace the batteries.

To determine if the problem is with the remote control or not, press a button on the TV.
Check the polarity of the batteries or replace the batteries.

Slide the cover to open.

Point the remote control at the remote control sensor located at the front of the TV.
Keep the remote control sensor area clear from obstacles.
Fluorescent light can interfere with remote control operation; try turning off the fluorescent light.
The transmitter signal may interfere with infrared remote control operation. Do not place the 3D Sync Transmitter near the TV’s front remote control sensor. If the remote control does not function properly, adjust the direction and installation position of the 3D Sync Transmitter.
You cannot find a connected “BRAVIA” Sync HDMI device.
- Make sure that “Control for HDMI” is set up on both the TV and the optional equipment compatible with “BRAVIA” Sync.

You cannot control a second AV receiver.
- Only one A/V receiver may be used with the “BRAVIA” Sync and “Control for HDMI” functions at one time.
- The buttons on the remote control do not operate equipment with the “Control for HDMI” function.

Poor picture quality on PC input.
- Adjust the resolution.
- Adjust “Pitch” and “Phase.”

Poor picture on “BRAVIA” Internet Video.
- The quality of the video displayed on your TV depends on the quality of the video provided by the video content provider as well as your connection bandwidth.

Small picture on “BRAVIA” Internet Video.
- Press ▲▼ to zoom in and out.

Certain Internet video programs display a loss of detail, especially during fast-motion or dark scenes.
- Video quality and picture size vary and are dependent upon broadband speed and delivery by content providers.

Good picture quality but no sound on Internet video content.
- Quality depends on content provided by the video content provider as well as your connection bandwidth.
Due to the nature of Internet video, not all videos will contain sound.

You do not see many videos in the Internet Video Guide.
- Press the OPTIONS button and select categories to view more content.
- Check the “Parental Lock” ratings on the TV; some Internet content may be blocked based on the rating.

Wide Mode changes automatically.
- The current “Wide Mode” setting is automatically replaced with the “4:3 Default” setting when you change the channel or video input, if “4:3 Default” in the “Screen” settings is set to anything other than “Off.” If you want to lock in “Wide Mode” selected with WIDE on the remote control, set “4:3 Default” to “Off” in the “Screen” settings.
- Check the “Auto Wide” option in the “Screen” settings.

Suddenly the picture becomes small.
- The picture gets smaller during commercials due to the method by which a provider broadcasts its content. When HD content channels switch to SD content (commercials), the picture may be small with a black border.
- “Auto Wide” will not expand the picture during these content changes since the content information is regulated by the channel signal provider. You can manually change the “Wide Mode” if you prefer. This setting will remain in effect until you change the channel or input or manually change the “Wide Mode” again.

Black box on screen.
- You have selected a text option and no text is available. To turn off this feature, set the “CC Display” option to “Off.” If you were trying to select closed captioning, select “CC 1” instead of “Text 1”-“Text 4.”

Black bands appear at the edges of the screen.
- Some wide screen programs are filmed in aspect ratios that are greater than 16:9 (this is especially common with theatrical releases). Your TV will show these programs with black bands at the top and bottom of the screen. For more details, check the documentation that came with your DVD (or contact your program provider).
- Programs in 4:3 aspect ratio will have bands on the left and right sides of the screen.
- Programs broadcasted in HD formats (720p and 1080i) with 4:3 content will commonly have black bands on the left and right sides of the screen which are added by the broadcaster.
- “Auto Wide” will not expand the picture when the black bands on the sides of the screen are added by the broadcaster. You can manually change the “Wide Mode” to “Wide Zoom,” “H Stretch” or “Zoom” to fill the screen, which will remain in affect until you change the channel or inputs or manually change the “Wide Mode” again.

Certain programs on DVD or other digital sources display a loss of detail, especially during fast-motion or dark scenes.
- This is due to the digital compression of the source content used by certain digital broadcasts and DVDs which may cause your TV’s screen to display less detail than usual, or cause artifacts (small blocks or dots, pixellations) to appear on your screen. These signal compressions are more visible and depend on the clarity and resolution of the TV.

Some digital cable channels are not displayed.
- Certain cable companies have limitations on the broadcast of digital cable channels. Check with your cable company for more information.
- The digital cable channel may be set to “Hidden” in the “Show/Hide Channels” setting.

Some photo, music or video files are not displaying from your USB device or DLNA Certified media server.
- The accessible file or folder limit in a directory is 1,000 for USB and 30,000 for a DLNA Certified
media server. This limit includes non-supported files or just folders. Files or folders are populated based on their time stamps. Photo, music files or folders exceeding the limit will not be displayed.

**Photo images appear small on the screen.**

- Whether or not photo images can or cannot be displayed in full screen depends on the resolution or aspect ratio of the file.

**Photo images or folders take time to display.**

- Depending on the image dimension, file size, and number of files in a folder, some photo images or folders take time to display.
- The first time a camera is connected to the TV via USB cable, it may take up to a couple of minutes for the photos to display.

**TV screen feels warm.**

- Due to the thin profile of this television, the heat generated by the LCD panel backlight and supporting electronics will be more noticeable. This is normal operation and not a cause for concern.
3D Settings

**Auto 3D**
Select “On” to automatically switch to 3D display mode when a 3D signal is detected.

**3D Signal Notification**
Select “On” to notify when a 3D signal is detected.
Add Digital Channels

Select to add digital channels.

Be sure to have the signal type option selected appropriately for the signal source.
Picture Adjustments

Setting Memory
Select an input to make custom picture settings. Select “Common” to apply common picture settings to all inputs.

- Available inputs may vary depending on your region/country.

Picture Mode

Vivid
Enhances picture contrast and sharpness.

Standard
For standard pictures. Recommended for basic home use.

Custom
Stores your preferred settings.

Cinema
For film-based content. Suitable in a theater-like environment.

Sports
Optimizes picture quality for viewing sports.

Game-Standard
For standard picture suitable for games.

Game-Original
Adjusts the game picture according to your preference.

Graphics
Optimizes picture quality for viewing graphics.

Photo-Vivid
Enhances contrast, sharpness, and color of photographs.

Photo-Standard
For standard viewing of photographs.

Photo-Original
Enhances the visual warmth of photographs.

Photo-Custom
Adjusts the detailed settings for viewing photographs and stores your preferred settings.

Reset
Resets all the “Picture Adjustments” settings to the factory settings excluding “Setting Memory,”
“Picture Mode” and “Advanced Settings.”

**Backlight**
Adjusts the brightness of the backlight.

**Picture**
Adjusts picture contrast.

**Brightness**
Adjusts brightness of the picture.

**Color**
Adjusts color intensity.

**Hue**
Adjusts green and red tones.

- “Hue” is available depending on color system.

**Color Temperature**
Adjusts the whiteness of the picture.

- **Cool**
  Gives white colors a bluish tint.

- **Neutral**
  Gives white colors a neutral tint.

- **Warm 1/Warm 2**
  Gives white colors a reddish tint. “Warm 2” gives a redder tint than “Warm 1.”

**Sharpness**
Adjusts sharpness of the picture.

**Noise Reduction**

- **Auto**
  Automatically reduces picture noise (analog TV mode, or composite input signal only).

- **High/Medium/Low**
  Modifies the effect of noise reduction.

- **Off**
  Turns off “Noise Reduction.”

- “Noise Reduction” is available when “Intelligent Picture” is set to “Off” depending on your region/country.

**MPEG Noise Reduction**

- **High/Medium/Low**
  Reduces noise in MPEG-compressed videos.

- **Off**
  Turns off “MPEG Noise Reduction.”
### Motionflow

**Smooth**  
Provides smoother picture movement, such as for film-based content.

**Standard**  
Provides smoother picture movement. Use this setting for standard use.

**Clear 1**  
Reduces movement blur, while maintaining brightness. Use this setting for high-speed picture content.

**Clear 2**  
Reduces movement blur. Use this setting for high-speed picture content.

**Off**  
Use this setting if “Smooth,” “Standard,” “Clear 1” or “Clear 2” results in picture noise.

- Depending on the picture content, you may not see the effect visually even if you have changed the settings.

### CineMotion

**Auto 1**  
Provides smoother picture movement than the original film-based content. Use this setting for standard use.

**Auto 2**  
Provides the original film-based content as is.

**Off**  
Turns off “CineMotion.”

- If the image contains irregular signals or too much noise, this setting is automatically turned off even if “Auto 1” or “Auto 2” is selected.

### Advanced Settings

**Sets “Picture Adjustments” settings in more detail.**

**Reset**  
Resets all the advanced settings to the factory settings.

**Black Corrector**  
Enhances black areas of the picture for stronger contrast.

**Adv. Contrast Enhancer**  
Adjusts “Backlight” and “Picture” by judging the brightness of the screen. This setting is effective for dark images and scenes.

**Gamma**  
Adjusts the balance between bright and dark areas of the picture.

**LED Dynamic Control**  
Optimizes contrast by adjusting brightness in individual sections of the screen.
Auto Light Limiter
Reduces glare such as in scenes where the entire screen is white.

Clear White
Emphasizes white colors.

Live Color
Makes colors more vivid.

White Balance
Adjusts the temperature of each color.
Parental Lock

Sets an age restriction for viewing, or blocks specific channels. To view any rated program you specify or any blocked channel, enter the correct password.

- For the password, refer to Troubleshooting in the paper manual supplied with this TV.
- “Country,” “Rating” and “Unrated” are available depending on your region/country.

Password
Sets a four-digit password.

Country
Select “U.S.A.” or “Canada” for the appropriate ratings.

Rating
Select the rating permission.

Downloadable U.S. Rating/Digital Rating
(item name varies depending on your region/country)
Customizes “Parental Lock” with downloadable digital rating.

Unrated
Allows or blocks programs or movies that are broadcasted without a rating.

Channel Block/Analog Channel Block
(item name varies depending on your region/country)
Blocks specific channels regardless of program ratings. To view any blocked channel, enter the correct password.
**Ambient Sensor**

Optimizes the picture by sensing the lighting environment surrounding the TV.
Closed Captions (CC)

CC Display
Displays “Closed Captions (CC).” Select “On when Muting” to automatically display closed captions when the TV is muted.

Analog CC
For the basic analog (EIA-608) closed caption options.

Digital CC
For both analog (EIA-608) and digital (EIA-708) closed caption options.

Display Options
Customizes the closed caption appearance.
Auto Program

Automatically scans for all available channels and stores them in the TV.
You can run “Auto Program” after moving to a new residence, changing service providers, or to search for newly launched channels.
MTS Audio

For enjoying stereo, bilingual and monaural programs in analog mode.

**Stereo**
For stereo reception.

**Auto SAP**
For second audio reception of programs such as bilingual.

**Mono**
For monaural reception.
Use this item when the stereo signal is unstable.

You can access “Alternate Audio” by using OPTIONS on the remote control. (This feature is only available for digital channels.)
Program Information Source

Select a source to receive program information.
Cable/Antenna

Select “Cable” or “Antenna” according to your receiving signal.

- You should run “Auto Program” after changing “Cable/Antenna.”
Edit Channel Labels

Assigns a channel name of your choice.
Clock/Timers

Current Time
Set the current time. When the TV has received the time from the broadcast signal, the clock cannot be manually set.

Timer
Turns on the TV from standby mode at a time you set.

Sleep Timer
Turns the TV to standby mode after a preset length of time.

* When you turn off the TV and turn it on again, “Sleep Timer” is reset to “Off.”
Contact Sony

Sony contact information is available from this screen for your convenience. TV specific information such as model name, serial number, software version and downloadable ratings (if available from the TV) are displayed here.
Home Menu Scrolling

Select the cursor speed for navigating through menu items from “Standard,” “Slow” or “No Auto Repeat.”
Eco

Changes the settings related to power consumption.

*Presence Sensor* is available only for TV models compatible with the presence sensor function.

### Power Saving
Reduces power consumption by adjusting the TV backlight. When you select “Picture Off,” only sound remains.

### Presence Sensor
When the sensor detects no audience in front of the TV for a certain period of time, it turns the picture off automatically, while leaving the TV sound on. Additionally, if no presence is detected after 30 minutes in picture off mode, the TV will switch to standby mode.

### Idle TV Standby
Turns the TV off after it has been idle for the preset length of time.

### Auto Shut-off
Turns the TV off when no input signal is detected for a certain period of time.

- **On**
  Switches to standby mode after 15 minutes.

- **Off**
  Turns off “Auto Shut-off.”
Manage Inputs

Assigns an icon or name to external equipment.
Select “Auto” to display icons or names only when the equipment is connected, or “Always” to display regardless of connection status.

- For a PC connection, icon and label cannot be set.
Analog Fine Tune

Allows you to fine-tune the channels to adjust picture quality.
Select “Auto” to adjust to the most appropriate analog channel or “Custom” to adjust manually.
HDMI Settings

Communicates with equipment compatible with the “Control for HDMI” function.

- “Control for HDMI” settings must be made on the connected equipment.

**Control for HDMI**
Links the operations of the TV and the connected equipment. For specific Sony equipment compatible with “Control for HDMI,” this setting is applied automatically to the connected equipment when “On” is set.

**Device Auto Power Off**
Turns off the connected equipment when you turn off the TV.

**TV Auto Power On**
Turns on the TV when you turn on or perform playback, etc., on the connected equipment.

**Device List**
Displays a list of connected equipment compatible with “Control for HDMI.”

**Device Control Keys**
Select button functions of the TV’s remote control to operate the connected equipment.

- **None**
  For basic operations, such as navigation buttons (up, down, left or right, etc).

- **Tuning Keys**
  For basic operations and operation of channel-related buttons, such as CH +/– or 0 - 9, etc. Useful when you control a tuner or set-top box, etc; via the remote control.

- **Menu Keys**
  For basic operations and operation of the HOME/OPTIONS buttons. Useful when you select menus of a BD player, etc; via the remote control.

- **Tuning and Menu Keys**
  For basic operations and operation of channel-related buttons and HOME/OPTIONS buttons.
Info Banner

Displays information about the currently viewed TV channel and program.
Initial Setup

Runs the initial setup that appeared when you first connected the TV. Follow the instructions on the screen. This setting is useful when you change the settings after moving to a new residence, or when you search for newly launched channels.
**Key Tone**

Select “On” to play sounds as you navigate with the remote control.

- When you select “Off,” the TV start-up sound is also turned off.
Language

Select the language displayed on the menu screens.
Media Server Troubleshooting

Diagnoses whether the TV can connect to each server on the home network.
Network Setup (Follow Wired Setup > Custom.)

IP Address Setting
Select “Manual” to set the IP address manually, or “Auto” to set it automatically.

IP Address/Subnet Mask/Default Gateway/Primary DNS/Secondary DNS
Configure each item when “Manual” is selected in “IP Address Setting.”

MAC Address:
Displays the MAC address, which is a fixed, globally unique identifier of the network device.

Proxy Server
Configure the proxy server name and port number if you use a proxy server.

Network (SSID)
Select SSID (network name) of the target router.

Security
Select an appropriate security key.
i-Manual

Displays the on-screen instruction manual (this manual).

Please regularly review the Setup Guide (Operating Instructions) accompanying this television for important usage information.

• Some features can be started directly from the i-Manual. Press \( \square \) to start the feature when “Use this feature” is displayed at the bottom of the screen.
**Picture Adjustments Lock**

Prevents the picture adjustments from being changed.
Pro Picture Setup

- "Color Matrix" and "RGB Dynamic Range" are available depending on the TV model.
- "Modulation" is available depending on your region/country.

Color Matrix
Reproduces the color-difference signals. It is recommended to leave this at the factory default setting.

RGB Dynamic Range
Produces natural color by changing the luminance tone reproduction of HDMI input color signals (RGB). Select "Auto" for standard use.

- Change the settings only when the luminance tone of the display is unnatural.

Modulation
Select the color system according to the input signal from the input source.
Quick Start

Turns the TV on faster than usual when TV ( ) is pressed on the remote control. Up to three time periods can be set. When you set “Smart Mode” to “On”, the TV recognizes the time periods when you watch TV the most and will turn on faster.

• If “Quick Start” is set, power consumption may increase.
Recommendation

Searches for and shows programs you may like under “Recommendations” in “Favorites.”
Region

Select your location to receive services from Internet content providers as well as TV Guide program data.
Renderer

Renderer
Enables the TV to playback photo/music/video files located on other control devices, such as a
digital still camera or mobile phone, using those control devices via the network.

Renderer Access Control
Select “Allow” to allow access from a specified control device.

Renderer Options
“Auto Access Permission” permits access to the TV automatically when a control device accesses
the TV for the first time.
When “Smart Select” is set to “On,” the TV can respond to infrared signals sent from control
devices.
You can set the name of the TV shown on the control device in “Renderer Name.”
Scene Select

Optimizes picture and sound quality by selecting the following items.

- **Cinema**
  - Optimizes picture scenes and sound just like those in a theater.

- **Sports**
  - Presents realistic pictures and sound just like those in a stadium.

- **Photo**
  - Reproduces the texture and color of a printed photo.
    - “Photo” is available only when the input signal is 1080i/p (except broadcast signal).

- **Music**
  - Lets you experience dynamic and clear sound just like at a concert.

- **Game**
  - Broadens your game-playing experience with superb picture and sound quality.

- **Graphics**
  - Eases prolonged monitor viewing with clearer detailed pictures.

- **General**
  - Optimized to view general content.

- **Auto**
  - Automatically optimizes picture and sound quality according to the input source.
Screen (for PC input)

Auto Adjust
Automatically adjusts the display position, and phase of the picture in PC mode.

- “Auto Adjust” may not work well with certain input signals. In such cases, manually adjust “Phase,” “Pitch,” “H Center,” and “V Center.”

Reset
Resets all PC screen settings to factory settings.

Phase
Adjusts the phase when the screen flickers.

Pitch
Adjusts the pitch when the picture has unwanted vertical stripes.

H Center
Adjusts the horizontal position of the picture.

V Center
Adjusts the vertical position of the picture.

Wide Mode
Select “Normal” to display the original picture, “Full 1” to enlarge the picture to fill the display area maintaining its original, or “Full 2” to enlarge the picture to fill the display area.
Screen (for inputs other than a PC)

Setting Memory
Select an input to make custom screen settings. Select “Common” to apply common screen settings to all inputs.

- Available inputs may vary depending on your region/country.

Wide Mode

- "H Stretch" is available depending on your region/country.

Wide Zoom
Fills the screen with minimum distortion.

Normal
Displays the 4:3 picture in its original size. Side bars are shown to fill the 16:9 screen.

Full
Enlarges the picture horizontally to fill the screen when the original source is 4:3.
When the original source is 16:9 (High-definition source), select this item to display the 16:9 picture in its original size.

H Stretch
Enlarges the picture horizontally to fill the screen when the original source is 16:9 screen.
It is useful for HD channels with 4:3 content.

Zoom
Displays the cinemascope (letter box format) picture in the correct proportion.

Auto Wide
Automatically changes "Wide Mode" to match the input signal.

4:3 Default
Sets the default screen format for a 4:3 broadcast.

Auto Display Area
Automatically adjusts the picture to the most appropriate display area.

Display Area
Adjusts the picture display area. Select "Full Pixel" to display the original picture when parts of the picture are cut, "+1" to display the original picture, “Normal” to display the recommended size picture, or "-1" to enlarge the picture.
“Full Pixel” is available depending on the TV model.

**Screen Position**
Adjusts the vertical position and horizontal position of the picture.

**Vertical Size**
Adjusts the vertical size of the picture.
**Show/Hide Media Servers**

Displays the connected server list. You can select the server to display in the Home Menu.
Show/Hide Channels

Select channels to show or hide when you surf with the CH +/- button or in the channel list on the “XMB.”
Signal Diagnostics

Select to view the diagnostics information for the current signal.
Automatic Software Update

Updates the TV software automatically through your existing antenna/cable/Internet (when available).

To always keep the software updated to the newest version, it is recommended to have this menu item set to “On.”

- “Automatic Software Update” through the Internet is available only on certain TV models.
- The software updates when the TV is in standby mode.
- If performing an update, your TV may take up to several minutes to turn on.
## Sound Adjustments

- **Equalizer** is available depending on your region/country.

### Setting Memory

Select an input to make custom sound settings. Select “Common” to apply common sound settings to all inputs.

- Available inputs may vary depending on your region/country.

### Sound Mode

- **Dynamic**
  Enhances the treble and bass sound to make sound clear.

- **Standard**
  Provides natural sound.

- **Clear Voice**
  Makes voice clearer by lowering background sound.

- **Custom**
  For customized sound settings.

  - “Custom” is available depending on your region/country.

### Reset

 Resets all the “Sound Adjustments” settings to the factory settings excluding “Setting Memory” and “Sound Mode.”

### Treble

Adjusts higher-pitched sounds.

### Bass

Adjusts lower-pitched sounds.

### Balance

Emphasizes the left or right speaker.

### Surround

**S-FORCE Front Surround**

Virtually reproduces realistic sound.
<table>
<thead>
<tr>
<th><strong>Sports</strong></th>
<th>Delivers surround effects that make you feel like you are watching a live sports event.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Music</strong></td>
<td>Delivers surround effects that make you feel like you are in a music hall.</td>
</tr>
<tr>
<td><strong>Cinema</strong></td>
<td>Delivers surround effects just like the high-grade audio systems found in movie theaters.</td>
</tr>
<tr>
<td><strong>Game</strong></td>
<td>For virtual game world experience.</td>
</tr>
<tr>
<td><strong>Simulated Stereo</strong></td>
<td>Adds a surround-like effect to monaural programs.</td>
</tr>
<tr>
<td><strong>Off</strong></td>
<td>Turns off “Surround.”</td>
</tr>
</tbody>
</table>

*“Simulated Stereo” is available depending on your region/country.*  
*Before selecting “Surround,” be sure to set menu items in “Scene Select” according to your target program type to obtain surround effects.*

<table>
<thead>
<tr>
<th><strong>Sound Enhancer</strong></th>
<th>Reproduces clear sound by complementing high-frequency bands.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equalizer</strong></td>
<td>Adjusts the frequency response.</td>
</tr>
<tr>
<td><strong>Steady Sound</strong></td>
<td>Keeps volume level constant across all programs and advertisements (e.g. Advertisements tend to be louder than programs).</td>
</tr>
<tr>
<td><strong>Volume Offset</strong></td>
<td>Adjusts the current volume level relative to other inputs, when “Setting Memory” is set to the current input.</td>
</tr>
</tbody>
</table>
Speakers

Select TV speakers or external audio system connected to the TV to output TV sound.

- To use multi-channel audio, select external audio system and connect optical out for equipment compatible with Dolby Digital.
- “Audio System” must be selected to listen to 5.1 multi-channel audio.
Refresh Internet Content

For reconnection to the Internet to receive available Internet content services.
USB Auto Start

Select “Slideshow” or “Thumbnail View” to start photo playback automatically.

- Be sure to turn on the TV before connecting a USB device to the TV.
**Video 1/Component 1 Selection**

Switches between Component 1 input and Video 1 input.

If you select “Auto,” the TV detects the terminal connection signal and switches to either Component 1 or Video 1.

**Notes**

- You cannot use Component 1 and Video 1 at the same time.
**Audio Out**

Select “Fixed” to adjust volume with an audio system’s remote control, or “Variable” to adjust volume with the TV’s remote control, when using an external audio system.