LED TV Installation manual

Thank you for purchasing this Samsung product. To ensure full warranty coverage, please register your product at

www.samsung.com

Model Serial No.

SAMSUNG

Figures and illustrations in this User Manual are provided for reference only and may differ in appearance from the actual product. Product design and specifications may be changed without notice.

Instruction

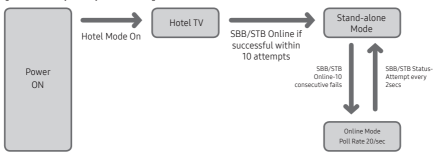
This TV offers an interactive functionality through a set-back box (SBB/STB) that is connected to the TV, and can be connected with other TVs in a computer controlled system for hotels and other hospitality businesses.

- Interactive: When the TV is powered-up initially, it sends a command to identify the SBB/STB. Once identified, the TV switches to ONLINE mode, and is fully controlled through the SBB/STB. When the TV is in ONLINE mode, it ignores IR (Samsung remote) commands and acts according to the interface protocol.
- Stand-Alone: If SBB/STB is not identified, the TV should be switched to STAND-ALONE mode with restricted operations.

Operational Modes

When this TV (in Hotel mode) is operated with a SBB/STB, it is in one of two states:

ONLINE or STAND-ALONE. In STAND-ALONE state, the TV will act as a Hotel TV, but without active communication. This prevents guests
from trying to cheat the system by disconnecting the SBB/STB.



To set the details regarding Stand-alone or interactive mode, refer to pages 42-47 (Setting the hotel option data: Stand-alone mode and Interactive mode)

- Some operations may be restricted to prevent guests from "cheating" the TV system.
- No main menu (Interactive mode) or Channel Menu, Plug & Play in Main Menu (Stand-Alone mode)
- Limited Volume and Panel key lock or unlock

Still image warning

Avoid displaying still images (like jpeg picture files) or still image elements (watermark images such as TV Program/Network logos, the panorama or 4:3 image format, stock or news bars at the bottom of the screen etc.) on the screen. Constantly displaying still pictures can cause uneven wear of the screen phosphor, which will affect the image quality. To reduce risk of this effect, please follow the recommendations below:

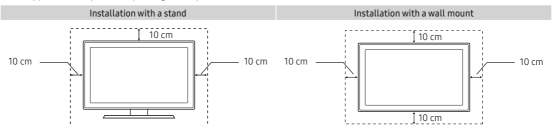
- Avoid displaying the same TV channel for long periods of time.
- Always try to display any image over the full screen, using the TV set picture format menu for the best possible match.
- Reduce the brightness and contrast values to the minimum required to achieve the desired picture quality. Exceeding these values may
 accelerate the burnout process.
- Frequently use TV features designed to reduce image retention and screen burnout; please refer to the appropriate user manual section for more details.

Securing the Installation Space

Maintain the required distance between the product and other objects (e.g. walls) to ensure proper ventilation.

Failure to do so may result in fire or a problem with the product due to an increase in its internal temperature.

- When using a stand or wall-mount, use parts provided by Samsung Electronics only.
 - Use of parts provided by other manufacturers may result in a problem with the product, or in an injury due to the product falling.
- The appearance may differ depending on the product.



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Accessories

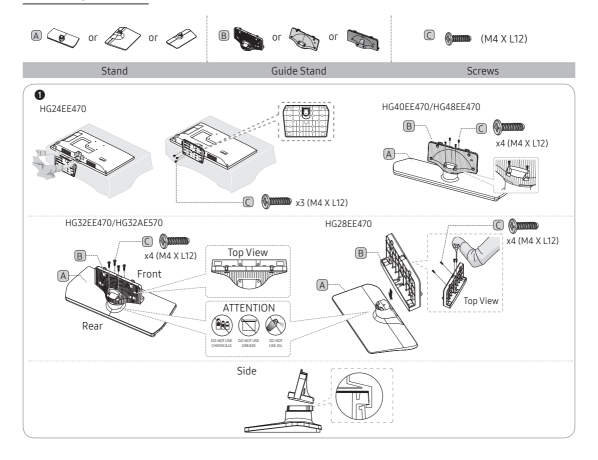
- Please make sure the following items are included with your LED TV. If any items are missing, contact your dealer.
- The colors and shapes of the following items may vary depending on the model.
- Remote Control & Batteries (AAA x 2)
- Power Cord
- Safety Guide (Not included with all models)
- Hotel Mount Kit (Not included with all models)
- Data Cable (Not included with all models)
- Wall Mount Adapter (Not included with all models)
- Quick Setup Guide
- Guide Stand
- Screws
- Stand
- Holder-Stand Cable (Not included with all models)
- The stand and stand screws may not be included depending on the model.
- The Data Cable may not be included depending on the SI Vendor.

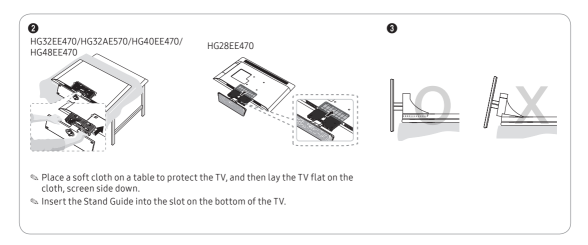
Installing the LED TV Stand

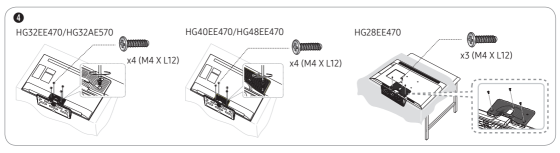
Stand Components

When installing the stand, use the components and parts provided.

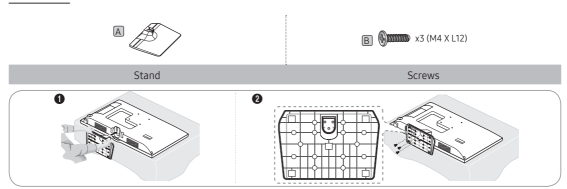
HG**EE470/HG32AE570



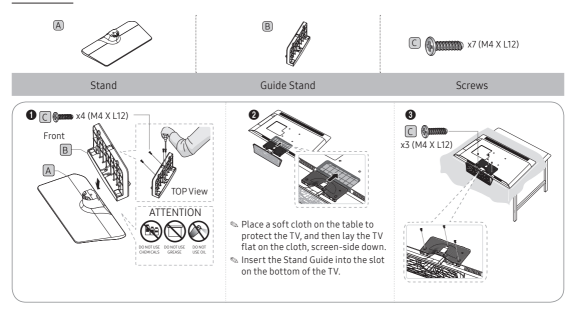




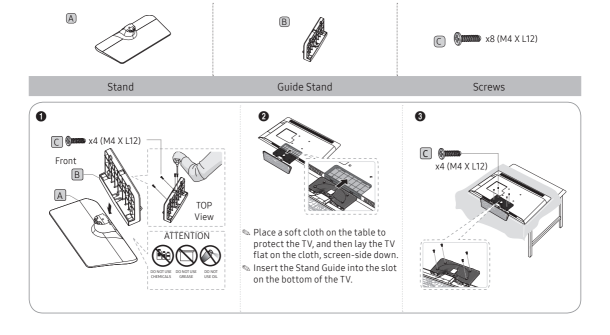
HG24EE460



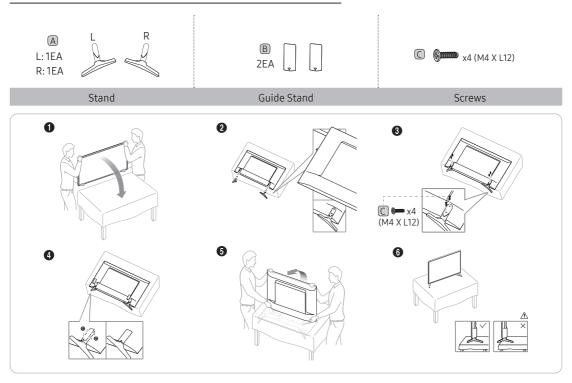
HG28EE460



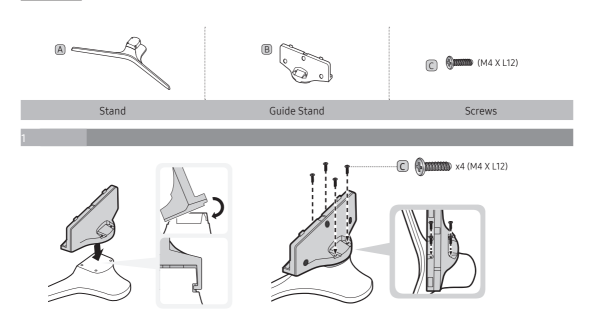
HG32EE460/HG32AE460

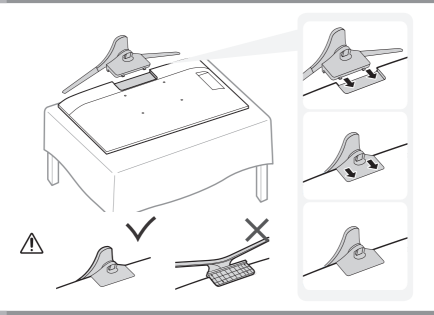


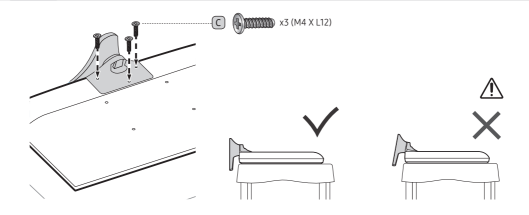
HG40EE460/HG40AE460/HG48AE460/HG43AE570/HG48AE570



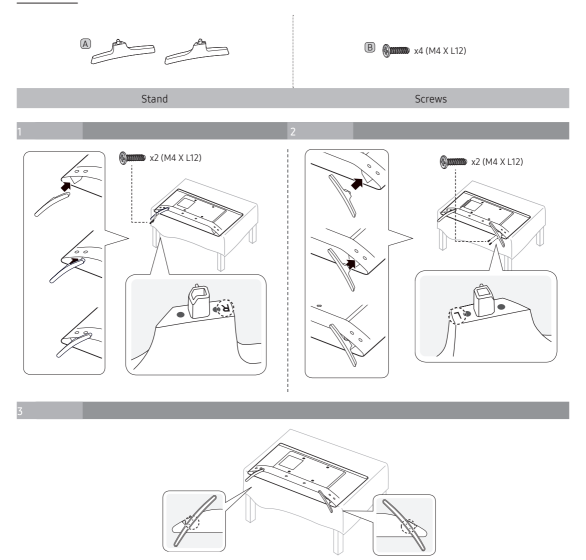
HG32AE570



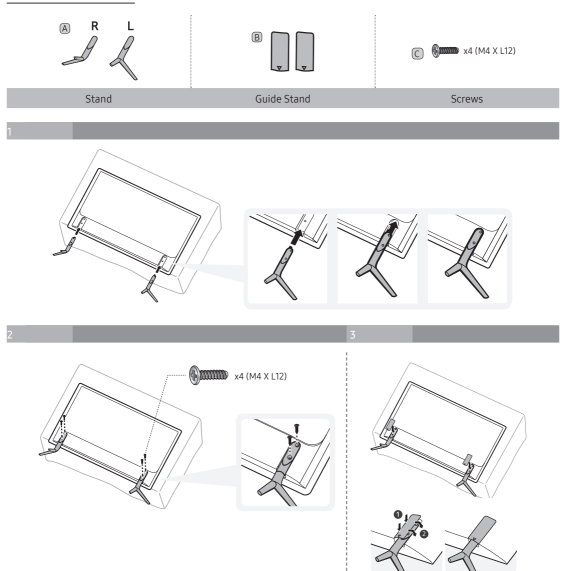




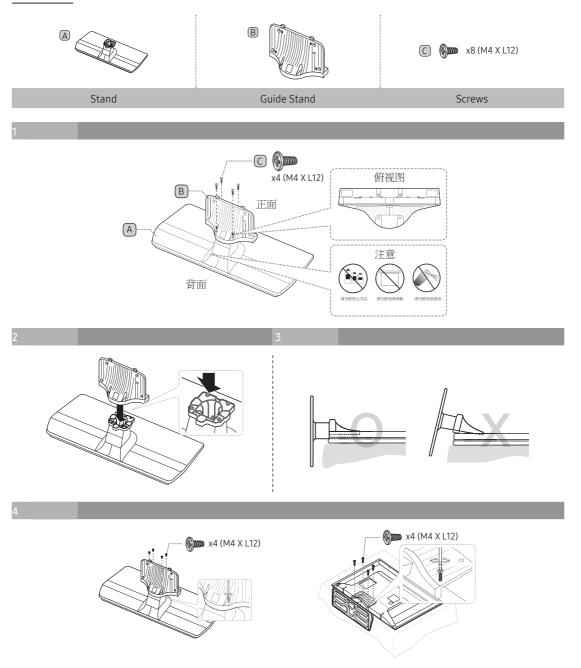
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HG43AE570/HG48AE570

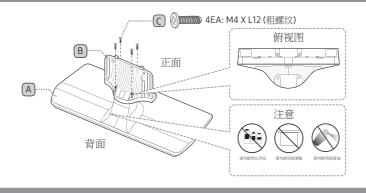


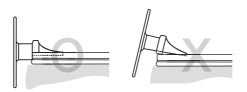
HG58AE570

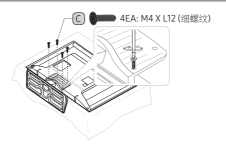


HG49AE570



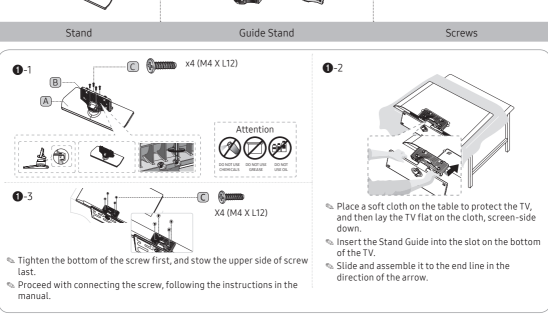


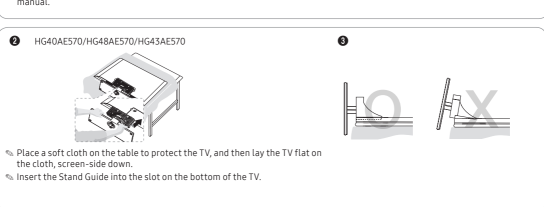




HG**AE570(Excluding China and Hongkong)



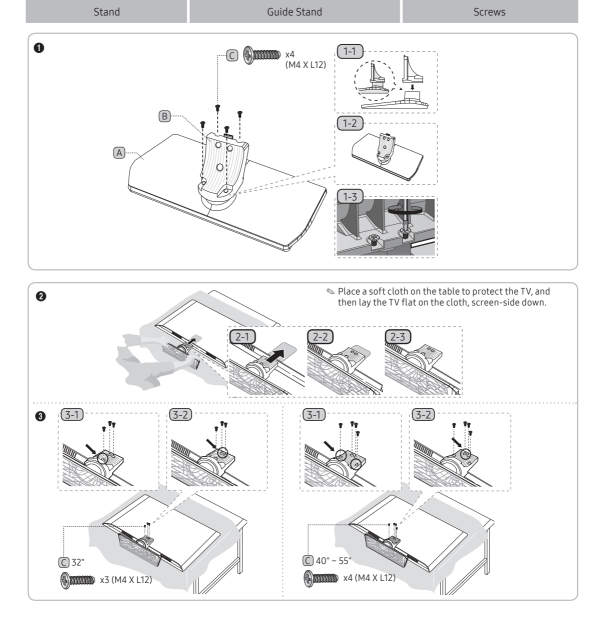






HG**EE670





Assembling the swivel

Some models support the swivel function. Supported swivel angles are 20°, 60° and 90°, and you can change the swivel angle using BRACKET HOLDER SWIVEL.

Support the swivel models:

HG**EE670

HG32EE470

HG40EE470

HG48EE470

HG32AE570SW/K

HG40AE570SW/K

HG43AE570SW/K

HG48AE570SW/K

HG49AE570/460HK

HG32AE570FK

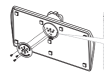
20° ~ 60° swivel

If you assemble the wedge on the bottom of the stand to the hole of BRACKET HOLDER SWIVEL where 20° or 60° is marked, the swivel angle becomes $20^{\circ} \sim 60^{\circ}$ in the left and right side.

(The shape of the stand depends on the model.)













90° swivel

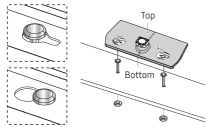
If you assemble only screws after you remove BRACKET HOLDER SWIVEL, the swivel angle becomes each 90° in the left and right side.





Hotel Mount Kit (Not included with all models)



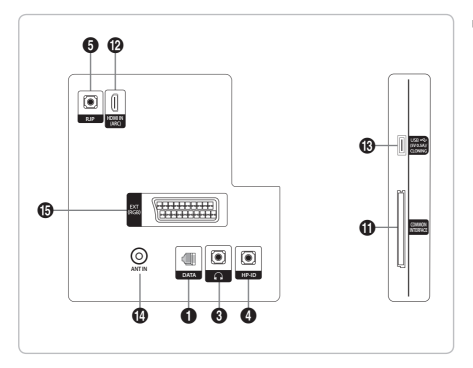


Affix the stand to a flat surface such as a dresser top, desk top, or entertainment center, as shown in the figure.

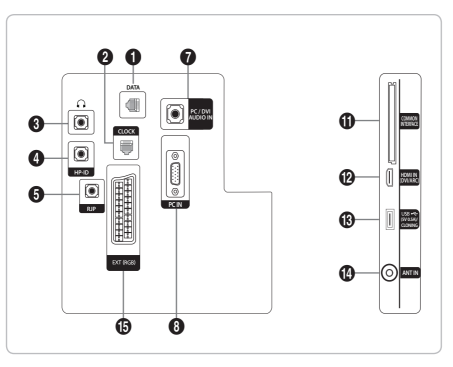


WARNING: To prevent injury, this apparatus must be securely attached to the floor/ table in accordance with the installation instructions.

Overview of the Connection Panel

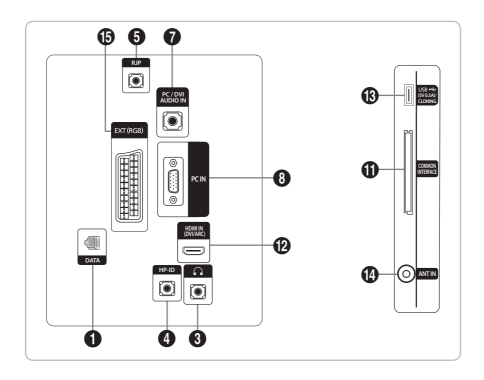


HG24EE470

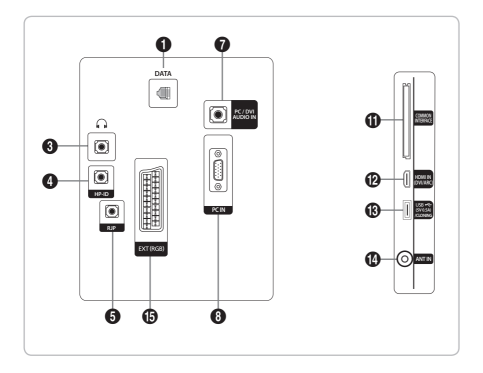


HG28EE470

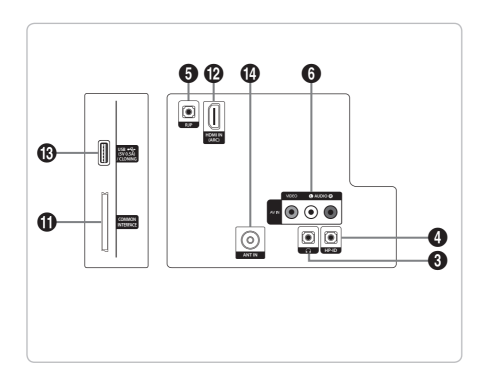
HG32EE470

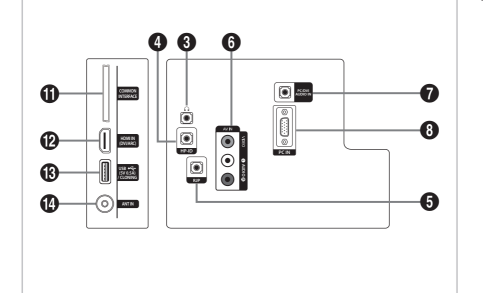


HG40EE470 HG48EE470



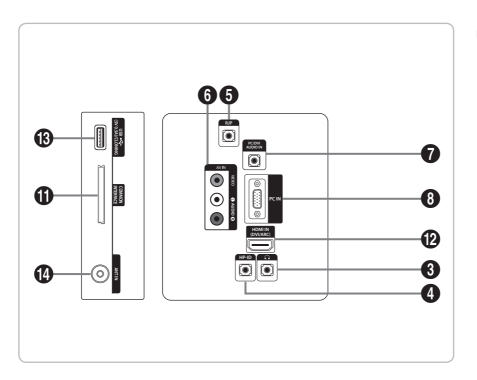
HG24EE460

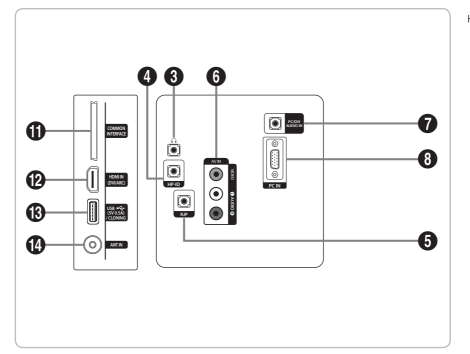




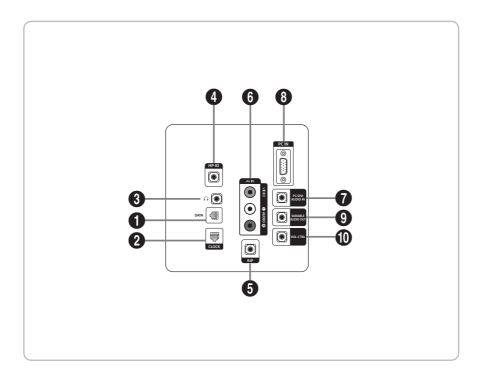
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HG32EE460

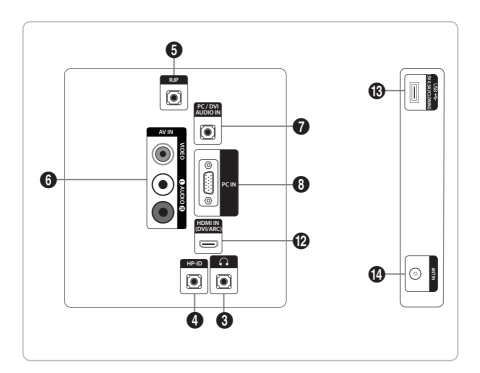




HG40EE460



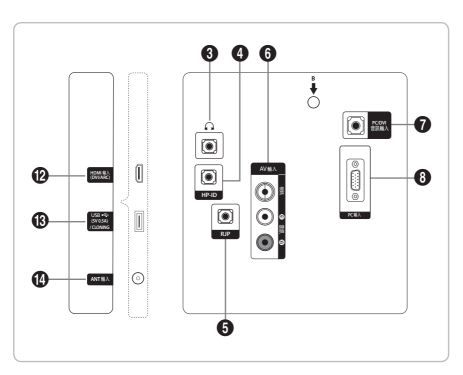
HG32EE670 HG40EE670 HG49EE670 HG55EE670



HG32AE460

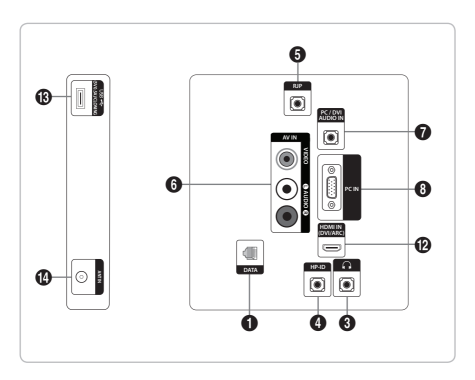
6 RJP 13 PC/DVI 音訊輸入 7 AV輸入 8 HDMI 輸入 (DVI/ARC) 12 HP-ID 4 6 4 8

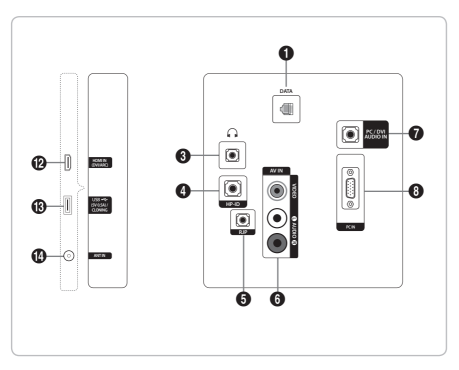
HG32AE460 (TAIWAN)



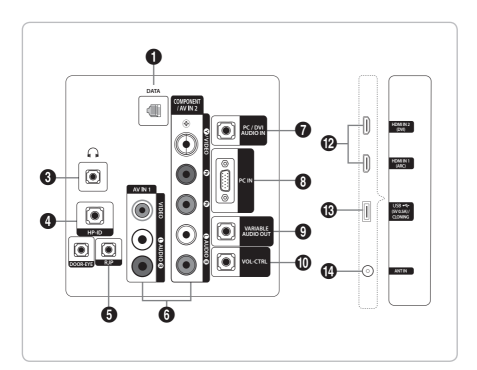
HG40AE460 (TAIWAN)

HG32AE570

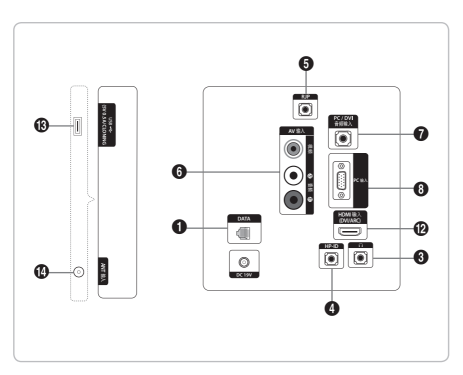




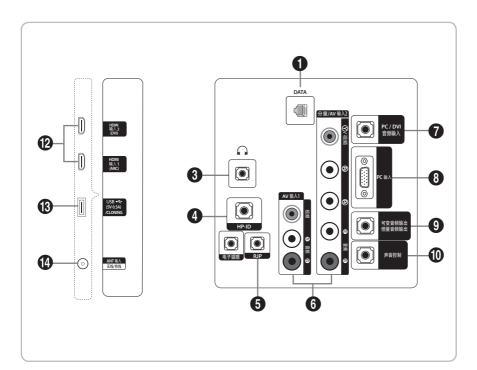
HG40AE570 HG43AE570 HG48AE570



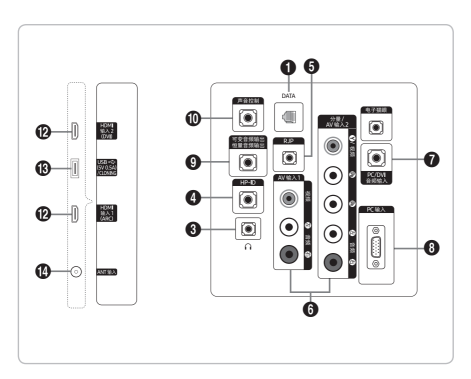
HG32AE570 HG43AE570 HG48AE570 (HONGKONG)



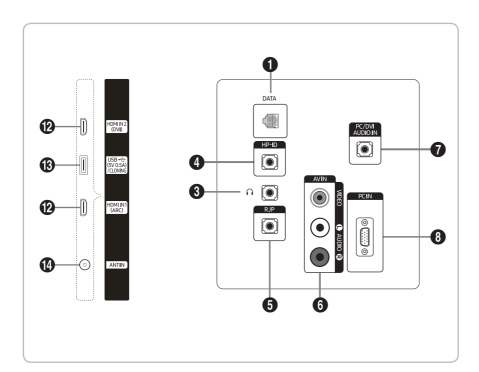
HG32AE570 (CHINA)



HG43AE570 HG48AE570 HG58AE570 (CHINA)



HG49AE570 (CHINA)



HG49AE570 HG32AE570 (ASIA)

- Whenever you connect an external device to your TV, make sure that power to the unit is turned off.
- When connecting an external device, match the color of the connection terminal to the cable.
- DATA
 - Used to support data communication between the TV and the SBB.
 - Connects using RJ-12 TV type plugs.
- 2 CLOCK

Set the time after connecting the cable of the External Clock to the Clock jack. You can use the External Clock Display function.

HEADPHONE JACK

Headphones can be connected to the headphone jack on your TV. While the headphones are connected, the sound from the built-in speakers is disabled.

A HP-ID

Connect the cable to HP-ID and the Headphone Jack simultaneously, and connect it to the separated Headphone Box. See page 38 for additional details. When Headphones are connected to the Headphone Box, it will work the same as the Headphone function.

RJP

This port is an RJP (Remote Jack Pack) communication port that enables you to connect different devices to additional modules to improve device use and convenience.

- 6 AV IN / COMPONENT IN
 - Connects the Component video / audio.
 - Connect the component video cables (optional) to the component jacks ("PR", "PB", "Y") at the back of your TV and the other ends to the corresponding component video out jacks on the DVD player.
 - If you wish to connect both a Set-Top Box and a DVD player, you should connect the Set-Top Box to the DVD Player, and then connect the DVD Player to the component jacks ("PR", "PB", "Y") on your TV.
 - The PR, PB and Y jacks on component devices (DVD) are sometimes labeled Y, B-Y and R-Y or Y, Cb and Cr.
 - Connect the RCA audio cables (optional) to [R AUDIO L] at the back of the TV set and the other ends to the corresponding audio out jacks on the DVD Player.
- 7 PC/DVI AUDIO IN

Connects to the audio input jacks on an Amplifier/Home Theater.

8 PC IN

Connect to the video output jack on your computer.

- 9 VARIABLE AUDIO OUT
 - Used for audio output to the Bathroom speaker. Connect the Bathroom Wall Box and the Variable port (RCA).
- **10** VOL-CTRL

Used to control the volume of the Bathroom speaker. Connect the Bathroom Wall Box and the VOLCTRL port.

(1) COMMON INTERFACE

HDMI IN (ARC), (DVI/ARC)

Connects to the HDMI jack of a device that has an HDMI output.

- No audio connection is needed for an HDMI-HDMI connection. HDMI connections carry both audio and video.
- Use the HDMI IN (DVI) iack for a DVI connection to an external device. Use a DVI to HDMI cable or DVI-HDMI adapter (DVI to HDMI) for the video connection and the PC/DVI AUDIO IN jacks for audio.

(B) USB (5V 0.5A) / CLONING

- Connector for software upgrades, Media Play, etc.
- Service connection
- USB CLONING supports the USB 2.0 Standard only.

ANT IN (SATELLITE), (AIR/CABLE)

- To view television channels correctly, the TV must receive a signal from one of the following sources:
- An outdoor antenna / A cable television system

(B) EXT (RGB)

- In Ext. mode, DTV Out supports MPEG SD Video and Audio only.

Display Modes

You can also select one of the standard resolutions listed in the Resolution column. The TV will automatically adjust to the resolution you choose.

After connecting a computer to the TV, set the screen resolution for the TV on the computer. The optimal resolution is 1920 x 1080 @ 60 Hz. If the output from the computer is set to any resolution other than those listed in the table below, the TV may display nothing. Set the resolution properly, referring to the user guide for the computer or its graphic card. Use of one of the resolutions in the table is recommended.

Optimal resolution is 1366 x 768 @ 60 Hz or 1360 x 768 @ 60Hz (depend on model).

Mode	Resolution	Horizontal Frequency (KHz)	Vertical Frequency (Hz)	Pixel Clock Frequency (MHz)	Sync Polarity (H / V)
IBM	720 x 400	31.469	70.087	28.322	-/+
	640 x 480	35.000	66.667	30.240	-/-
MAC	832 x 624	49.726	74.551	57.284	-/-
	1152 x 870	68.681	75.062	100.000	-/-
	640 x 480	31.469	59.940	25.175	-/-
	640 x 480	37.861	72.809	31.500	-/-
	640 x 480	37.500	75.000	31.500	-/-
	800 x 600	37.879	60.317	40.000	+/+
	800 x 600	48.077	72.188	50.000	+/+
	800 x 600	46.875	75.000	49.500	+/+
	1024 x 768	48.363	60.004	65.000	-/-
VESA CVT/DMT	1024 x 768	56.476	70.069	75.000	-/-
	1024 x 768	60.023	75.029	78.750	+/+
	1152 x 864	67.500	75.000	108.000	+/+
	1280 x 720	45.000	60.000	74.250	+/+
	1280 x 800	49.702	59.810	83.500	-/+
	1280 x 1024	63.981	60.020	108.000	+/+
	1280 x 1024	79.976	75.025	135.000	+/+
	1366 x 768	47.712	59.790	85.500	+/+

Optimal resolution is 1920 x 1080 @ 60 Hz.

Mode	Resolution	Horizontal Frequency (KHz)	Vertical Frequency (Hz)	Pixel Clock Frequency (MHz)	Sync Polarity (H / V)
IBM	720 x 400	31.469	70.087	28.322	-/+
	640 x 480	35.000	66.667	30.240	-/-
MAC	832 x 624	49.726	74.551	57.284	-/-
	1152 x 870	68.681	75.062	100.000	-/-
	720 x 576	35.910	59.950	32.750	-/+
VEC A CVT	1152 x 864	53.783	59.959	81.750	-/+
VESA CVT	1280 x 720	56.456	74.777	95.750	-/+
	1280 x 960	75.231	74.857	130.000	-/+
	640 x 480	31.469	59.940	25.175	-/-
	640 x 480	37.861	72.809	31.500	-/-
	640 x 480	37.500	75.000	31.500	-/-
	800 x 600	37.879	60.317	40.000	+/+
	800 x 600	48.077	72.188	50.000	+/+
	800 x 600	46.875	75.000	49.500	+/+
	1024 x 768	48.363	60.004	65.000	-/-
	1024 x 768	56.476	70.069	75.000	-/-
	1024 x 768	60.023	75.029	78.750	+/+
VESA DMT	1152 x 864	67.500	75.000	108.000	+/+
	1280 x 1024	63.981	60.020	108.000	+/+
	1280 x 1024	79.976	75.025	135.000	+/+
	1280 x 720	45.000	60.000	74.250	+/+
	1280 x 800	49.702	59.810	83.500	-/+
	1280 x 800	62.795	74.934	106.500	-/+
	1360 x 768	47.712	60.015	85.500	+/+
	1440 x 900	55.935	59.887	106.500	-/+
	1440 x 900	70.635	74.984	136.750	-/+
	1680 x 1050	65.290	59.954	146.250	-/+
VESA GTF	1280 x 720	52.500	70.000	89.040	-/+
VESA GIF	1280 x 1024	74.620	70.000	128.943	-/-
VESA DMT / DTV CEA	1920 x 1080p	67.500	60.000	148.500	+/+

[🔊] If you are using an HDMI/DVI cable connection, you must use the HDMI IN (DVI) jack. (HG24EE470/460 is not supported)

Interlace mode is not supported.

The set might operate abnormally if a non-standard video format is selected.

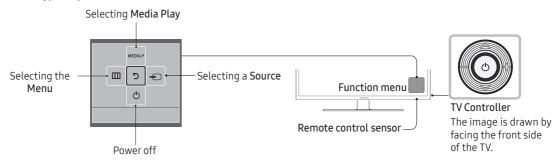
Separate and Composite modes are supported. SOG is not supported.

Using the TV's Controller

The TV Controller, which is a small joystick-like button at the right of the back of the TV, lets you control the TV without the remote control.

There are two types of TV Controller.

The first type is operated as follows.

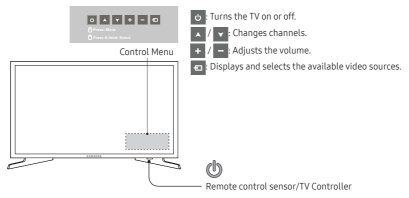


- Some functions which require a PIN code may not be available.
- The color and shape of the product may vary depending on the model.
- To exit the menu, press and hold the controller for longer than 1 second.
- If you are selecting the function by moving the controller in the up/down/left/right directions, be sure not to press the controller. If you press it first, you will be unable to move it in the up/down/left/right directions.

The second type is as follows.

Turn on the TV using the () button on the remote control or TV panel.

- 🖎 The TV's Controller, which is at the bottom right of the TV, lets you control the TV without the remote control.
- If you press it first, the control menu will appear. You can select the function by pressing and holding the TV's
- The color and shape of the product may vary depending on the model.
- With the TV's Controller, you cannot perform any operations other than turning the TV on or off, changing the channel, adjusting the volume, and switching the input source.

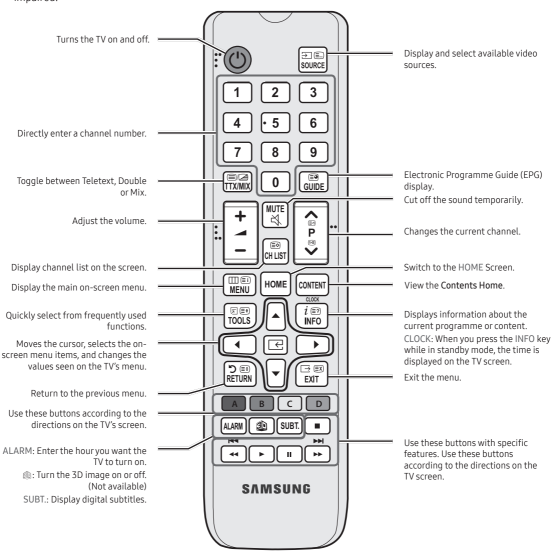


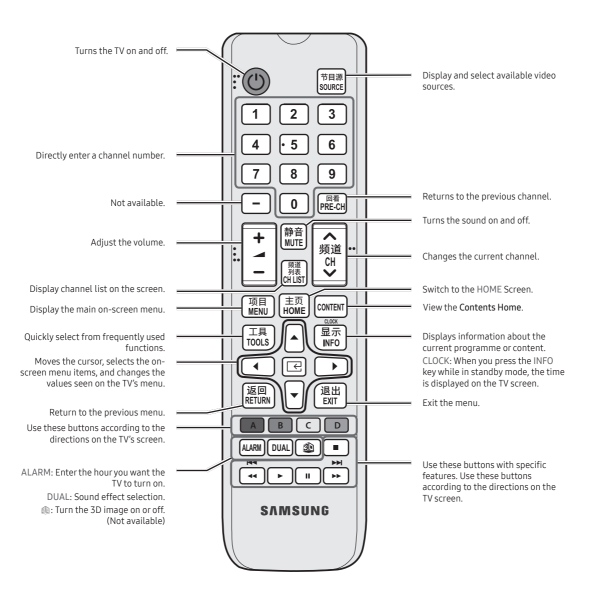
Standby mode

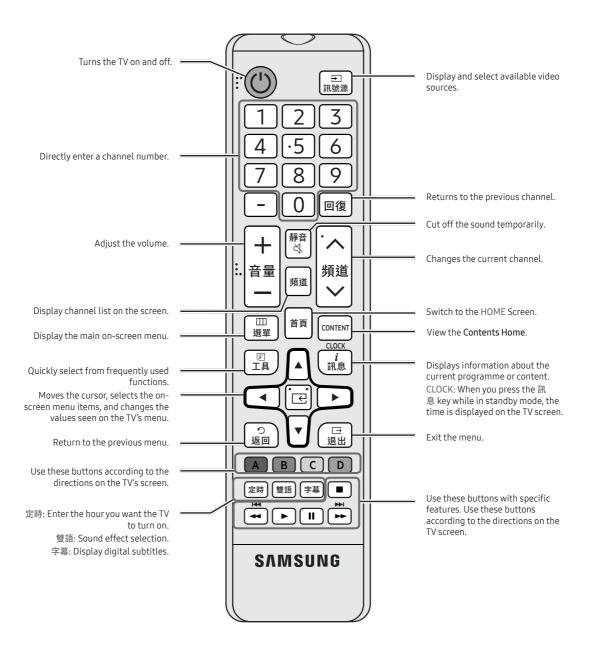
Your TV enters Standby mode when you turn it off and continues to consume a small amount of electric power. For safety and to reduce power use, you should avoid leaving your TV in standby mode for long periods of time (when away on vacation, for example). It is best to unplug the power cord.

Viewing the Remote Control

This remote control has Braille points on the Power, Channel, and Volume buttons, to support use by the visually impaired.

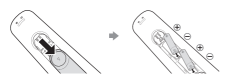






Installing batteries (Battery size: AAA)

Rear of the Remote



After you have installed the batteries, use a screwdriver to screw in the screw that holds the battery cover closed.

NOTE

- Hold the remote control within 23 feet of the TV.
- Bright light may affect the performance of the remote control. Avoid using special fluorescent light or neon signs nearby.
- The color and shape may vary depending on the model.
- The '3D' button on the remote control is for a function that is not supported. When you press this button, the TV unit will not respond.

Using the Sports Mode

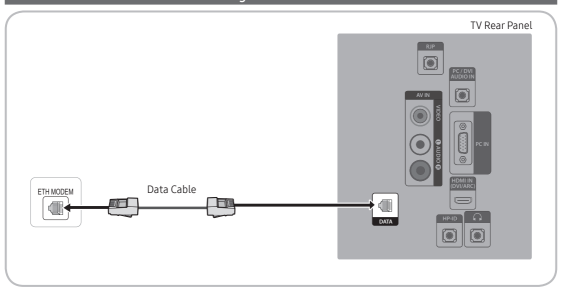
Sports Mode TOOLS

 $\begin{tabular}{ll} \blacksquare & \mathsf{MENUIII} \to \mathsf{Applications} \to \mathsf{Sports} \ \mathsf{Mode} \to \mathsf{ENTER} \ \boxdot \\ \end{tabular}$

This mode provides optimized viewing condition for watching sports games.

- 🖪 (Zoom): Pause playback and divide the picture into 9 parts. Select a part to zoom it in. Press this button again to resume.
 - When **Sports Mode** is **On**, the picture and sound modes are set to **Stadium** automatically.
 - If you turn the TV off while watching in Sports Mode, Sports Mode will be disabled.
 - When the Data Service is running, Zoom is not available.

Connecting the TV to a SBB or STB



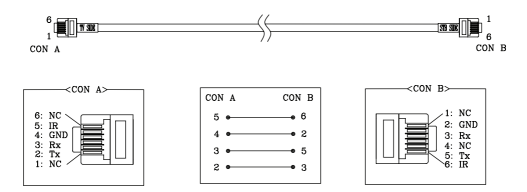
- Availability depends on the specific model.
- Connect the DATA jack on the TV to the [ETH MODEM] jack of the STB (SBB) with the Data cable.
 - Use data communication.
- IR signals sent by the remote control to the TV or SBB / STB must meet the following specification to use IR pass through function.

IR signal receiver specification

- Band pass filter centre frequency: 37.9 ₩z
- Carrier Frequency, Duty 50%
- Minimum Burst Length (tburst): 12 pulses (316 us)
- Minimum Gap Time Between the burst (tburst gap): 16 pulses (422 us)
- Minimum Gap Time between the data commands (tpause): 25 ms

List of Vendors and Compatible Data Cables Supplied with the TV

• Confirm that you are using the correct data cable for your vendor. Refer to the code label on the data cable.

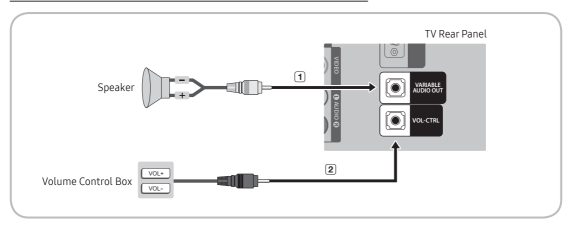


Operation Specifications of Data Cable(RJ12): RS232

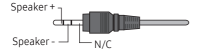
Connecting the Bathroom Speakers

You can connect the Bathroom Speakers using the following method. (Depending on the region)

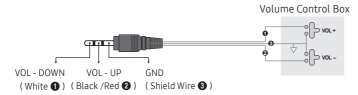
Connect through the Variable Output (external amplifier not required)



1. Connect the VARIABLE AUDIO OUT port of the TV to the Bathroom Wall Speakers of the hotel.



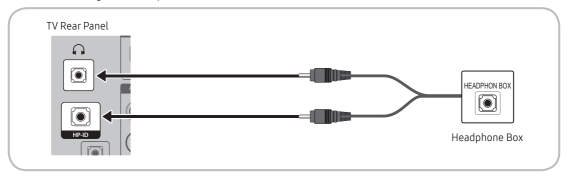
- 2. Connect the VOL-CTRL jack of the TV to the Volume Control Box Switch port on the Bathroom Wall of the hotel.
 - ⋄ The maximum speaker output is 4W, 8Ω.
 - The VARIABLE AUDIO OUT port supports MONO output only.
- Installing the Volume Control
 - If you configure the Volume Control Box as shown in the figure, you can control the volume of the bathroom
 - The jack used to connect from the Volume Control Box to the TV is a 3.5mm normal Phone jack.
 - The Volume Control Box switch consists of a Tact switch.
 - Setting the Sub AMP Mode.
 - 0: Turns the Sub AMP function off (PWM off).
 - 1: Determines the Sub volume according to the main volume control. That is, the sub volume is determined based on the Power On Volume, the Min Volume, and the Max Volume values of Hotel Mode.
 - 2: Determines the volume according to the bathroom control panel setting.
- Variable Output Port Specifications
 - Speaker Wire: Use a speaker cable no longer than 82 feet (25m).

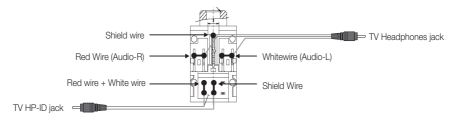


HP-ID

An additional Headphone Box can be installed on a bed or business desk for added convenience. To do this, follow the procedure described below.

• Detailed Drawing of the Headphone Box.

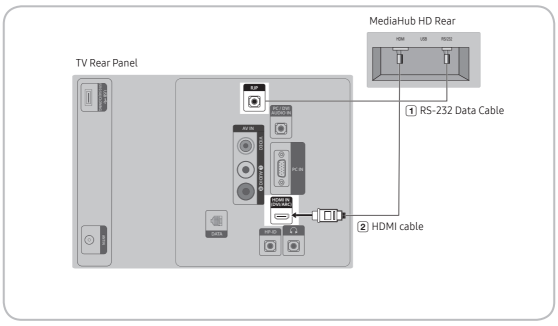




<Headphone Box>

Connecting the MediaHub HD

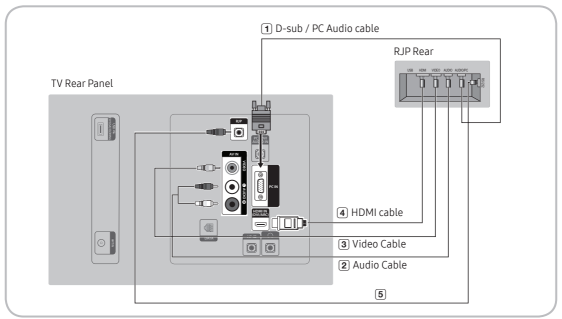
Output to any external source connected to MediaHub HD on the hotel desk.



- Availability will depend on the specific model.
- 1. Connect the RJP port of the TV and the RS/232 port of the MediaHub HD.
- 2. Connect the HDMI IN port of the TV and the HDMI port of the MediaHub HD.
- MediaHub HD
 - MediaHub HD is a hardware module that has different Audio Video inputs (A/V, Audio, PC, HDMI and USB) and corresponding outputs. The corresponding output sources connect from MediaHub to the TV. MediaHub communicates with the TV via RS232. Hot Plug & Play is a function that allows hotel guests to connect an external source to the MediaHub. MediaHub communicates with the TV by sending messages regarding Active/ Inactive sources. The TV switches to the Active external source.
 - You have to connect the HDMI of the MediaHub to the HDMI IN port of the TV.
 - When the TV is on, connect the TV and the RJP within 10 seconds.
- Special features
 - PIP
 - Auto Detection

Connecting the RJP (Remote Jack Pack)

Output to any external source connected to RJP on the hotel desk.



- Availability depends on the specific model.
- 1. Connect the PC IN / PC/DVI AUDIO IN port of the TV to the PC/AUDIO port of the RJP.
- 2. Connect the AV IN [VIDEO] / [L-AUDIO-R] port of the TV to the VIDEO port of the RJP.
- 3. Connect the AV IN [VIDEO] port of the TV to the VIDEO port of the RJP.
- 4. Connect the HDMI IN port of the TV to the HDMI port of the RJP.
- 5. Connect the RJP port of the TV to the RS/232 port of the RJP.
 - The RJP (Remote Jack Pack) compatible with this Samsung TV is TeleAdapt TA-7610.
- RJP (Remote Jack Pack): RJP stands for Remote Jack Pack, and is a hardware module that has different Audio Video inputs (A/V, Audio, PC and HDMI) and corresponding outputs. The corresponding output sources are connected from the RJP to the TV. The RJP communicates with the TV via RS232. The Hot Plug & Play function allows hotel quests to connect an external source to the RJP. The RJP communicates with the TV by sending messages regarding Active/ Inactive sources. The TV will switch to the Active external source, based on the priority set by the User.
 - You can select HDMI IN or AV IN when connecting the RJP.
 - When the TV is on, connect the TV and the RJP within 10 seconds.

- The RJP can be restored to its factory default settings by pressing the A/V and HDMI buttons simultaneously and holding them for 10 seconds. When all LEDs blink 5 times, the factory restore is complete.
- The RJP will automatically turn off any LEDs after 5 minutes to avoid unnecessary light pollution in the hotel room. The LEDs that were turned off will turn on again if the guest touches any of the buttons, and the 5-minute timer will restart. If the guest then touches another source button, the TV will change to the selected source and the corresponding LED will be illuminated.
- After an RJP Reset or a TV Power OFF/ON, it takes approx. 10 seconds to establish communication between the TV and the RIP
- The following table shows the approximate time in seconds to switch from the TV to the input source, based on the priority.
 - Scenario 1: When no inputs are connected.

Source	To Connect	
AV	2 Sec	
PC	0.7 Sec	
HDMI	3.9 Sec	

Scenario 2: When two or more inputs are connected and an Input source is disconnected and then reconnected.

Source	Disconnect	To Connect	Total
AV	4.5 Sec	2 Sec	6.5 Sec
PC	0.7 Sec	0.7 Sec	1.4 Sec
HDMI	3.9 Sec	3.9 Sec	7.8 Sec

- 🖎 E.g. If the RJP has all its live sources AV, PC and HDMI connected, AV is the highest priority. If the RJP is in HDMI mode, and a guest removes and reconnects the AV, the minimum time required to switch to the AV is 6.5 seconds.
- To connect audio (iPod or another MP3 player), Music mode should be ON and Jack Ident detect should be OFF.
- A/V, PC and HDMI input sources are supported.

Setting the Hotel Option Data

To enter: Press the MUTE \rightarrow 1 \rightarrow 1 \rightarrow 9 \rightarrow ENTER \boxdot buttons in that order. (From Hospitality mode, Standalone mode is set.) To exit from this menu: power off and turn on again.

No		Hotel TV Function		Description
INO	Category	Item	Initial value	Description
		Hospitality Mode		Select Hospitality Mode.
1	Hospitality Mode		Standalone	Interactive mode: TV works with an SI STB or SBB.
				Standalone mode: TV works alone, without an SI STB or SBB.
2	SI Vendor	SI Vendor	OFF	 Interactive mode: Samsung / 26M / Locatel / VDA / VDA-S / Acentic / Sustinere / Quadriga / ETV / Ibahn / Magilink / Otrum / Siemens / Amino / MDC / Enseo
				Standalone mode: OFF / Movielink / Swisscom / Smoovie / SSCP
		Power On Channel	Last Saved	Sets the default values that will be applied when the TV is turned on. User Defined: Lets you set Power On Channel and Channel Type manually. See Power On Channel Number and Channel Type below. Last Saved: If you select this item, when the TV is turned on, it displays the channel it was displaying when it was turned off.
		Power On Channel Num		When the TV is turned on, it automatically switches to this channel.
		Power On Channel Type		Select channel band: ATV (analog air band), DTV (digital air band), CATV(analog cable band) or CDTV (digital cable band)
3	Power On	Power On Volume	Last Saved	User Defined: Lets you set the Power On Volume manually. See Power On Volume Number below. Last Saved: When the TV is turned on, it returns to the volume that was set when the power was turned off.
	7 0 000	Power On Volume Num		The TV turns on with this Volume Level.
		Min Volume	0	The minimum Volume Level the user can set in Stand Alone Hospitality mode.
		Max Volume	100	The maximum Volume Level the user can set.
		Power On Source	TV	Select the input source the TV displays when it is turned on.
		Power On Option	Last Option	Determines the TV's state when power returns after a power failure or after you have unplugged the TV and then plugged it in again. Last Option: Returns to its last Power state. If it was in Stand-by, it returns to Stand-by. If it was on, it turns on. Power On: When the power returns, the TV turns on. Standby: When the power returns, the TV enters the Standby mode.
		Channel Setup		Gives you direct, immediate access to some of the Channel menu functions on the user Channel menu such as Auto Tuning, Manual Tuning, Antenna setting, etc.
4	Channel	Channel Editor		The Channel Editor lets you edit the channels stored in the TV's memory. Using Channel Editor you can: Change the channel numbers and names, and sort the channels in your desired channel number order. Apply video mute to channels you select. Video mute blanks out the video from a channel and outputs only the sound while displaying a speaker icon on the screen. The Channel Editor also lets you view information about each channel easily, without having to display each channel directly.

No		Hotel TV Function		D
NO	Category	Item	Initial value	Description
		Mixed Channel Map	ON	This Feature enables you to view/browse all antenna-type (Air/Cable or Satellite) channels at the same time. ON: When ON, guests can access the complete Channel Map regardless of the selected antenna type. The Channel list will also populate Air as well Cable type channels. OFF: When OFF, guest can access the Channel Map corresponding to the selected antenna type [Air/Cable or Satellite] only. The Channel list/Editor will only show the selected antenna-type channels.
		Dynamic SI	OFF	ON: Check the DTV Programme channel number. (the DTV channel editor is inaccessible) OFF: Do not check the DTV Programme channel number. (DTV channel editor is accessible, but additional channel Programme number update is not supported)
4		Channel Rescan Message	ON	When there is a mismatch between the data in the channel map and the transmitted data, the TV autotunes the channels to restore the data/parameters in the channel map. ON: When Channel Rescan Message is ON, The OSD showing that the channels are being rescanned will be displayed to Hotel Guests. OFF: A Hotel Admin can turn the Channel Rescan Message OFF, if the rescan message OSD should not to be displayed to Hotel Guests.
4	Chamiet	Pan Euro MHEG		OFF: If Pan Euro MHEG is set to Off, MHEG runs according to the existing product specifications. ON: If Pan Euro MHEG is set to On, MHEG is ON regardless of the product specifications or region.
		My Channel	OFF	Enable or disable the Mychannel feature.
		Genre Editor		Edit the genre for channels. (Available when Mychannel is On)
		Subtitle Auto On	OFF	This function toggles the function of automatically turning on the subtitles in a specific country. This function is supported for Hotel TVs that are ready to receive DVB broadcasts that are heading to Europe. This function is related to France's subtitle specifications. The rest of the countries' subtitles function according to the appropriate country specifications regardless of whether Subtitle Auto On function is turned on or off. ON: When the Subtitle Auto On function is ON, it follows France's subtitle specifications. OFF: When the Subtitle Auto On function is OFF, it does not follow France's subtitle specifications.
		TTX Widescreen Mode	OFF	ON: TTX information widescreen display. OFF: TTX information normally display.

NIa	Hotel TV Function			Description
No	Category	Item	Initial value	Description
		Picture Menu Lock	OFF	Enable or disable the Picture Menu.
		Menu Display	ON	On: Main Menu is displayed. OFF: Main Menu is not displayed.
		Tools Display	ON	ON: Tools Menu is displayed. OFF: Tools Menu is not displayed.
		Channel Menu Display	OFF	ON: Channel Menu is displayed. OFF: Channel Menu is not displayed.
5	Menu OSD	Panel Button Lock	Unlock	Turns the front panel (local key) operations on/off. Unlock: Unlocks all panel keys. Lock: Locks all panel keys. OnlyPower: Locks all panel keys except the Power panel key. Menu/Source: Locks the Menu and Source panel keys.
		Home Menu Display	ON	OFF: Home Menu is not displayed. ON: Home Menu is displayed.
		Home Menu Editor		Edit Home Menu.
		Home Menu Auto Start		ON: Home Menu is set to Auto Start. OFF: Home Menu is not set to Auto Start.
		Clock Type	OFF	Select the clock type (OFF/SW Clock/Ext. Clock) OFF: No clock options of the Hotel options will work. SW Clock: Only the SW clock will work. Ext. Clock: LED Clock related items work as Dimming/Clock test/Time Format.
6	Clock	Local Time	Manual	Select the way to update clock data. Use clock data from a DTV channel to set the clock automatically, or set the clock manually when the TV is in stand-alone mode.
		Timer Type	Wakeup	Wakeup: You can set a specific time for the TV to turn on automatically. OnOff: Have your TV turn itself on/off automatically at a specified time. You can set up to three times at once.
		Time Channel Type		Use clock data from which DTV channel to set the clock.
		Time Channel Num		DTV channel Number.
		Music Mode AV	OFF	Enables music output from an mp3/audio player through an AV Input Source. When on, you can hear sound from the player through the TV, even though there is no video signal. The TV's backlight, however, remains on. If a video signal is supplied, it works normally.
7	Music Mode	Music Mode PC	OFF	Enables music output from an mp3/audio player through a PC Input Source. When on, you can hear sound from the player through the TV, even though there is no video signal. The TV's backlight, however, remains on. If a video signal is supplied, it works normally.
		Music Mode Backlight	OFF	Backlight On/Off option in Music mode to save energy.

Ne		Hotel TV Function		Description	
No	Category	Item	Initial value	Description	
		Priority AV 1		If the jack priority is set, the corresponding source is set automatically when a jack is inserted, based on jack priority.	
	December levels	Priority PC	2	If the jack priority is set, the corresponding source is set automatically when a jack is inserted, based on jack priority.	
8	Remote Jack Pack	Priority HDMI	3	If the jack priority is set, the corresponding source is set automatically when a jack is inserted, based on jack priority.	
		AV Option	AV	Select RJP AV Source (Source selection depends on Model).	
		HDMI Option	HDMI/DVI	Select which HDMI source of the TV is connected to the RJP jack. (HDMI1/HDMI2/HDMI3)	
		USB Pop-up Screen	Default	 When a USB device is connected to the TV: Default: A popup window appears. Automatic: Opens the USB contents menu automatically. Disable: Neither the popup window nor the menu appears. 	
9	External Source	External Source Banner	ON	If set to On, the TV displays the External Source Banner (information) when you change the TV source to another external input, press the Info key, or turn the TV on. ON: The External Source information is displayed on the TV screen. OFF: The External Source information is not displayed on the TV screen.	
		Auto Source	OFF	ON: When an external input source is connected to the TV, the TV identifies the input source, and then automatically switches to that input source. OFF: Auto Source function is Off.	
		Anynet+Return Source	Power On Src	Selects the return TV source after stopping an Anynet+(HDMI-CEC) connection. (This Function is particularly useful for Guestlink RJP.)	
		HP Mode	OFF		
10	HP Management	Default HP Volume		For the specific situation, please see the table below.	
		Main Speaker	ON		
11	Bathroom Speaker (Depending on the region)	Sub Amp Mode	2	Determines the Sub AMP operation mode. 0: Turns the Sub AMP function off (PWM off). 1: Determines the Sub volume according to the main volume control. That is, the sub volume is determined according to the Power On Volume, the Min Volume, and the Max Volume. 2: Determines the volume according to the bathroom control panel setting.	
		Sub Amp Volume	6	Sub AMP Volume level at power on initial condition.	
12	Eco Solution	Energy Saving	OFF	Adjusts the brightness of the TV to reduce power consumption. OFF: Turns off the energy saving function. Low: Sets the TV to low energy saving mode. Medium: Sets the TV to medium energy saving mode. High: Sets the TV to high energy saving mode.	

	Hotel TV Function			
No	Category	Item	Initial value	Description
		Welcome Message	OFF	Displays the Welcome Message for 5 seconds when the TV turns On.
		Edit Welcome Message		Edits the Welcome Message.
		Hospitality Logo	OFF	Turns the Hospitality logo feature On or Off. If On, when the TV is turned on, the Logo is displayed, before the signal from the initial source, for the amount of time set in "Logo Display Time".
13	Logo/Message	Hospitality Logo DL		Downloads the Hospitality logo. Hospitality logo file requirements: BMP or AVI files only. Max file size: BMP - 960 X 540. AVI - 30MB. The file must be named samsung.bmp or samsung.avi.
		Logo Display Time		Hospitality Logo Display Time (3/5/7 seconds). (Only available when "Home menu Display" is OFF)
		Clone TV to USB	-	Clones the current TV options to a USB memory device.
		Clone USB to TV	-	Clones the saved TV options on a USB memory device to the TV.
14	Cloning	Setting Auto Intialize	OFF	When Setting Auto Initialize is set to On, and the power is turned off and on or the Master Power is turned off and on, the data is restored to the cloned values. If there is no cloned value, even when Setting Auto Initialize is set to On, it will be ignored and the operation will be the same as when Setting Auto Initialize is set to Off.
		REACH 4.0	OFF	ON: Open REACH 4.0 OFF: Close REACH 4.0
	Ī	REACH Channel		Select SIRCH Update Channel.
		Group ID		Select the SIRCH Group ID.
15	REACH Solution	REACH Update Time		Select the SIRCH update Time. In SIRCH update time, you have the option to perform an automatic upgrade at 12:00 AM/PM or at 2:00 AM/PM. You can perform hourly upgrades at an interval of either 1 hr or 2 hrs.
		REACH Update Immediate		ON: Whenever the TV enters Standby mode, it always performs the SIRCH Update. OFF: Only performs the SIRCH Update at the selected SIRCH Update Time.
		Room Number		Edit the room number.
		REACH Server Version	0000	Displays the version of the SIRCH Clone file currently on the TV.
		Factory Lock	OFF	Delete Device List when power on or off. ON: Password is needed before entering factory menu. OFF: Password requirement is disabled.
		Password Popup		Enable/disable Password Popup. If this option is set to OFF, the TV will not display the password input popup window before you are allowed to enter the Factory menu. If set to ON, the password input popup window appears.
16	Security	Password Input		Input Password 00000000.
		Password Setting		Set new Password.
		Password Reset		Reset Password to 00000000.
		Security Mode		Security Mode ON or OFF.
		USB		USB Disable or Enable.
	[HDMI		HDMI Disable or Enable.
		TTX Security		TTX function Enable or disable.

No		Hotel TV Function		Description	
INO	Category	Item Initial value		Description	
		Self Diagnosis for TV		Enter the Self Diagnosis Menu. Picture Test: Use this to check for picture problems. If a problem appears in the test picture, select Yes and follow the directions on the screen. Sound Test: Use the built-in test sound to check for sound problems. If a problem occurs during the test, select Yes and follow the directions on the screen.	
		Self Diagnosis for HTV		This lets you check the state of the Variable audio out and the communication with the SI STB or SBB. If you encounter any problems in the variable audio out feature or communication with the SI STB or SBB, please check this item.	
17	System	System SW Update		SW USB Update function.	
	3,3.0	Service Pattern	OFF	Displays the Service pattern.	
		Sound Bar Out	OFF	An external device such as a Samsung Sound Bar can be connected to the TV via an Anynet Connection and the TV Sound can be routed to the Sound Bar Device. If the feature is OFF in the Hotel Factory Menu, this functionality is disabled The main TV Speaker will be muted while the Sound Bar option is ON and the Speaker is connected through HDMI.	
		Contact Samsung		Samsung Contact information	
		Standby LED		 ON: The Function IR is On when in Standby. OFF: The Function IR is Off when in Standby. 	
		TV Reset		Factory reset.	

[🖎] REACH (Remote Enhanced Active Control for Hospitality) is a professional and interactive remote controller that lets you deliver TV firmware updates, cloning data, channel mapping changes, S-LYNK REACH contents, and TICKER contents through RF DTV to several hundred hospitality TVs simultaneously. REACH functions are only available in standalone mode. The REACH Server is sold separately. Refer to the REACH server manual enclosed in the REACH server product for more information on operating it.

Depending on the model and the region, some menu items may be different.

HP Mode	Main Speaker	Mute ON/OFF	TV Action	Output	Remarks
ON	ON	OFF	Power ON	Main Speaker Sound - YES (Last Saved/User defined vol. level applied)	
				HP Sound - N/A	
ON	ON	OFF	Volume up/	Main Speaker - volume level changes as per volume OSD	
	ON	UFF	down	HP Sound - N/A	
				Main Speaker - Mute	
ON	ON	ON	Mute	HP Sound - Yes - Sound level applied from HP Volume level in Hotel Option Menu.	
ON	ON	ON	volume up/down	Main Speaker Sound - No (Mute)	
UN	UN	UN	voturne up/down	HP - volume level up/down as per current HP volume	
ON	ON	OFF	Unmute	Main Speaker Sound - Yes.	
UN	ON	UFF	Offiniate	HP Sound - N/A	
Greyed	OFF	OFF	Power ON	Main Speaker Sound - No (Mute)	
Greyeu	UFF	UFF	Power On	HP Sound - YES (HP vol. level from Factory applied)	
Greyed	OFF	OFF	Volume up/	Main Speaker - Mute	This is similar to Norman
Greyeu	UFF	UFF	down	HP - volume level up/down as per current HP volume	This is similar to Normal function, except that the
Greyed	OFF	ON	Mute	Main Speaker - Mute (No Action)	audio is forcibly routed
	OFF	ON	Mute	HP - Change to Mute	to the Headphone jack
				Main Speaker Sound - No (Mute)	even if Headphones
Greyed	OFF	ON	volume up/down /Mute state	HP - volume level up/down based on current HP volume	are not connected physically.
Greyed	OFF	OFF	Unmute	Main Speaker Sound - No (Mute)	
Greyed	UFF	UFF	Uninute	HP - Yes(volume level as per current HP volume)	
OFF	ON	OFF	Power ON		
OFF	ON	OFF	Volume up/ down	If UD Management is OFF Main Constant is quittle 1 OFF	Same as Headphone
OFF	ON	ON	Mute	If HP Management is OFF, Main Speaker is switched OFF.	Connected/disconnected
OFF	ON	ON	volume up/down keeping Mute state	(If HP management OFF, the function is the same as Normal HTV.)	with No HP Management feature.
OFF	ON	OFF	Unmute		

Welcome Message

The Welcome message feature allows you to display a customized message on the TV every time the TV is turned on by a quest in a hotel room.

- Welcome message settings are located in the Hotel Option Menu.
- Welcome message should be ON for the message to be displayed when the power is turned on.



<Depending on the model and region, some menu items may be unavailable>

- The Welcome message can be up to 25 characters and can be edited in the Hotel Service menu.
- Characters that can be included in the Welcome message are as follows:
 - Only capital letters A to Z are allowed.
- The Welcome message can be edited using the navigation, color & enter keys of the remote control in the "Edit Welcome Message" OSD.



- The Welcome message and hotel logo cannot be active at the same time.

Hotel Logo

The Hospitality Logo function displays the Hotel's logo when the TV is powered on.

- The Hospitality Logo settings are in the Hospitality mode menus.
- The Logo Download and Logo Display Menu items are enabled when you turn the Hospitality Logo option on.
- If there is a logo image stored in the memory and the Hospitality Logo option is on, the Hospitality logo is displayed when the TV is turned on.
- The Hospitality logo is not displayed when the Hospitality Logo option is off, even if the logo image has been loaded onto the TV.



<Depending on the model and the region, some menu items may not be available.>

Hospitality Logo

- This option lets you choose whether or not the Hospitality Logo image is displayed.
- By default, it is set to OFF.
- It can be set to OFF or ON.
- When it is set to ON, the Logo Download and Logo Time Display menu items become accessible.

Hospitality Logo DL

- This option lets you upload the logo image to the TV's memory from a USB device.
- The Wait message appears while the image is being copied to the TV.
- The Completed message appears when the copy operation has successfully completed.
- The Failed message appears when the copy operation was unsuccessful.
- The No USB device message appears if no USB device is connected.
- The No File message appears if there is no file to copy on the USB device or if the file is in the wrong format (must be a BMP file). If the No File message appears and there is a logo file on the USB device, check the file format.

Logo File Format

- The TV only supports the BMP and AVI formats.
- The file name must be samsung.bmp or samsung.avi.
- The maximum resolution of the BMP format is 1280 x 720.
- The maximum file size of the AVI format is 30MB.
- The TV does not change the size or scale of the image.

Video Codec: H.264 /MPEG-4 /MPEG2

Bit Rate: below 10 Mbps Frame Rate: 24~30

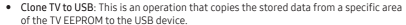
Resolution: 640*480 | 1920*1080

Cloning

USB Cloning is a function that allows you to download user configured settings (Picture, Sound, Input, Channel, Setup, and Hotel Setup) from one TV set and upload the same settings to other TV sets.

All user-defined settings from the TV (Master Set) can be copied to the USB device.

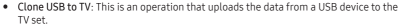
- USB Cloning support 2.0 Standard only.



- 1. Insert a USB drive into the USB port on the back of the TV.
- 2. Enter the Hotel Options by pressing these buttons in the following order:

MUTE
$$\rightarrow 1 \rightarrow 1 \rightarrow 9 \rightarrow ENTER$$

- 3. Press the ▲ or ▼ button to select "Clone TV to USB", then press the ENTER button.
- 4. The message "Clone TV to USB" is displayed; press the ENTER button.
- 5. You can check the status of the USB cloning operation.
 - In Progress: While copying data to the USB device.
 - Completed: The copy operation was successfully completed.
 - Failed: The copy operation was not successfully completed.
 - No USB: No USB device connected.



- 1. Insert a USB drive into the USB port at the back of the TV.
- 2. Enter the Hotel Options by pressing these buttons in the following order:

MUTE
$$\rightarrow 1 \rightarrow 1 \rightarrow 9 \rightarrow ENTER$$

- 3. Press the ▲ or ▼ button to select "Clone USB to TV", then press the ENTER button.
- 4. The message "Clone USB to TV" is displayed, then press the ENTER button.
- 5. You can check the status of the USB cloning operation.
 - In Progress: Copying data to the USB device.
 - Completed: The copy operation was successfully completed.
 - Failed: The copy operation was not successfully completed.
 - No USB: No USB device connected.
 - No File: There is no file to copy on the USB device.
- Activate copying from USB to TV by pressing and holding the ENTER key for 5 seconds.
- The CLONE function only supports the same model series. (It does not work for different model series.)









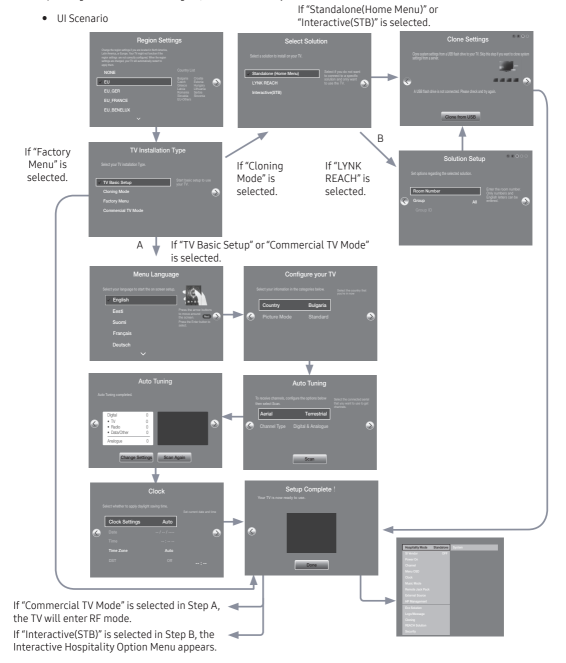


For fast, instant cloning during installation, insert a USB drive with master settings from the first TV, and press and hold the Enter key for 5 seconds.

Hospitality Plug & Play

Hotel Pluq & Play automatically performs Hotel mode selection, Local Set and Picture mode Setup.

- Hotel Plug & Play is available only one time, when the power is first turned on.
- This is available after first setting up the TV and transferring Clone TV data to a USB drive.
- To use Next TV, you only need to exit Hotel Plug & Play, connect the USB, then Clone the USB to TV.
- Depending on the model and region, some menus may not be included.



1. Region Settings

- Check the Region settings.
- If you want to change a setting, select it and press ENTER.
- If you don't want to change any settings, go to the next step.

2. TV Installation Type

- If you select "Cloning Mode", "Select Solution" appears.
- Select "TV Basic Setup" or "Commercial TV Mode" to go to the next step.

3. Menu Language

- Select the OSD (On Screen Display) language.

4. Select the Country and Picture Mode

- Select the appropriate country and picture mode.
- Depending on the model and region, some countries may not be included.

5. Auto Tuning

- Select the antenna source and channel type. Configure the settings and select Scan.
- The Auto Tuning function starts searching for channels.
- When **Auto Tuning** is completed, the channel information is displayed.

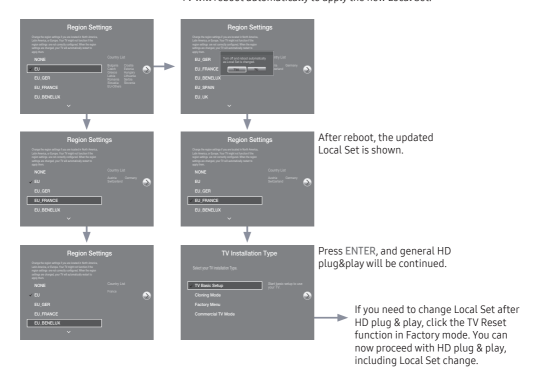
- Set the right time by setting the DST (Daylight Savings Time) and Time Zone.

7. TV Setup Complete

HD Plug & Play - Local Set (Only Europe)

- Local Set is a very important software setting value that encompasses aspects such as Languages, Broadcast frequencies, etc.
- If Local Set is not configured correctly, the TV might not function. Select the correct Local Set, referring to the country list provided.

TV will reboot automatically to apply the new Local Set.



SW Clock

The SW Clock shows the current time on the screen when a user presses the Info remote control key while in standby mode.

- If a user presses the Info key when the TV is in standby mode, the TV is turned on and shows the current time on the screen for 10 seconds, then returns to standby mode.
- The time is displayed as a digital clock at the normal banner size. 12 or 24 hour time format is determined based on the format of the Information.
- If a user presses the Info key when the TV is on, the original Info key function is executed.
- Detailed Description
 - The SW clock works depending on whether it is set to On/Off in the Factory install menu.
 - If the SW clock is turned on, the Fast logo option is automatically turned off. (In this case, even if you turn the Fast logo option on again, it is automatically turned off when the TV is turned on again.)
 - If the master power is turned off, the time setting is only maintained in models with a backup condenser and an RTC.
 - When a TV in standby mode shows the current time, the video mute and audio mute settings are maintained.
 - In this case, even if the Hotel logo is set to on, the Hotel Logo display is skipped.
 - This feature only works in StandAlone mode.
 - Other key function specifications when the SW clock is running
 - The Info key works like the power key.
 - Pressing the Power or Info key while the SW clock is running puts the TV into Standby mode.
 - While the SW clock is running, keys other than the Power and Info keys will be ignored.
 - In this case, the on timer will not function.
 - The off timer and sleep timer will function.
 - When clock mode is set to manual in the Time menu, the time of the sub micom is maintained by the RTC circuit.
 - Even if the current time is not configured, it is displayed in the same way as in the menu. (--:--)



Multi Code Remocon

The Multi Code Remote Control is a special transmitter that can control multiple TVs with one remote.

This function is useful in environments where there is more than one TV in one location, such as hospitals. The Set ID number will be displayed in the source OSD. It is possible to support up to 9 different remote key transmissions for multi

The initial ID code for each TV is "0".

The ID code can be set and reset in Analog TV mode or PC mode. (not available in TTX or DTV channels)

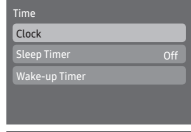
- The ID code can be from 0 to 9.
- Press and hold the RETURN + MUTE keys for longer than 7 seconds, and then press the digit key you want to set.
- The Set ID OSD will be displayed in a central position.
- The following text will be displayed. "Remote control code is set to X. If you want to change the Remote control code, enter the chosen digit," (x is the digit number) This OSD will be displayed until the exit key is pressed.

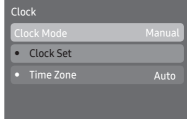


- For example, the TV and Remote control will be set to ID code #1 if the user presses #1.
- The following text will be displayed: "Remote control code is changed to 1". The TV can then only be controlled by a remote control with the same ID code as the TV.
- If the ID code between the remote control and the TV does not match, the following text will be displayed: "TV ID x" (x is the TV's ID)
- To reset the ID code, press and hold the EXIT + MUTE keys for longer than 7 seconds. The ID codes of both the TV and Remote control will be reset to "0". "Remote control code is set to 0." will be displayed.
- The way to set or reset the ID may differ depending on the remote control. See the table below.

Setting the Time

- · The time is entered
 - Press the remote control button to select Clock and set up the time.
- Setting the Interactive Mode Time
 - If the Hotel System transmits the time information, the time is set automatically.
 - If the Hotel System does not transmit the time information, the time cannot be displayed.
 - If the time is set, the clock will be displayed on the front panel.





Channel Bank Editor (Smoovie TV Only)

Channel Bank Editor can be used to edit channels, with 3 different Bank Options. Depending on the Bank card, there are specific channels that hotel customers can enjoy.

Setting the Channel Bank Editor in Stand-alone Mode

- 1. Enter the Hotel Standalone menu by pressing "MUTE \rightarrow 1 \rightarrow 9 \rightarrow Enter"
- 2. Please select the SI vendor: "Smoovie"
- 3. You will be able to see a new menu option "Channel Bank Editor"
- 4. Enter "Channel Bank Editor".



<Depending on the model and region, some menu items may not be available>

- 5. Edit the channel bank as shown in the example below.
 - a. Bank1 (Free channel): Select the channel that will be used when the remote control has no card.
 - b. Bank2 (Family Card Green): Select the channel that will be used when the remote control has a GREEN CARD.
 - c. Bank3 (Adult Card Red): Select the channel that will be used when the remote control has a RED CARD.



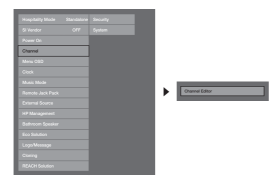
Refer to the following when using SMOOVIE Remote Controller

- 1. If you select SMOOVIE as the SI Vendor, you should use a SMOOVIE Remote Controller.
- 2. Using the numeric keys of the remote controller, users can only select Bank1 channels. With this in mind, if you want to change the channel using a Green or a Red Card, please use the channel up/down keys.
- 3. In the Channel guide or Channel list, users can only see the Bank1 channel list.

Channel Editor

Channel Editor edits channel number and name.

- Use Channel Editor to sort the channels into user-desired channel numbers.



<Depending on the model and region, some menu items may not be available>

Simple Steps for channel Editor in Stand-alone Mode

Step	Action				
1	Select 'Channel Auto Store' from the Hotel Option Menu				
2	Select 'Channel Editor' from the Hotel Option Menu				
3	Compile a table related to the final channel lists you want				
4	Rearrange channels using the TOOLS button based on the table you compiled				
5 Press the EXIT or RETURN Button to exit.					
	For aid of understanding, please read the following details>				

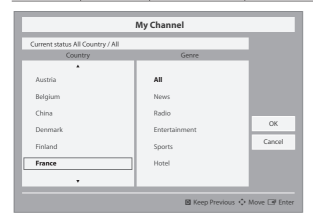
My Channel

Determines the country and genre for the channels provided by the hotel. If the user selects a country and genre, it shows the corresponding channels.

- You must select the country first, or you cannot set a genre.
- If you select a genre that has no associated channels, the Channel list displays all of the available channels.
- My Channel works in Standalone mode only.
- SI Vendor in Standalone mode: This does not work if Smoovie is selected.
- This is in the Hotel Options in the Hotel Menu -> Service Mode and can be turned on or off.
- This option only works when it is set to On.

Channel Composition [Genre Mode]

Standard Category		Ch. Mode	Antenna Mode Activation	Description
			Air/Cable	
		All (Default)	0	
		News	0	
Hatal	C	Radio	0	Provide genre channel mode by each country that
Hotel	Hotel Genre	Entertainment	0	master has managed in factory mode.
		Sport	0	
		Hotel	0	



^{*} For the number of items to be displayed in the list, refer to the design document.

Key Guide

Button	Action	Nav. Help
Enter	Selects an item.	Enter
Ch. Up/Down	Moves the selector by page.	(No Guide)
UP/DOWN	Navigates each country, genre list. (in a circular manner.)	
RIGHT	Selects the highlighted item, and then moves to the Genre section.	Move
RETURN	Returns to the screen. (Genre setup: Last Country & Genre)	(No Guide)
EXIT	Returns to the screen. (Genre setup: Last Country & Genre)	(No Guide)

Notes

- This section describes the layout of the Front UI that appears when the TV is turned on. (Factory Mode > Genre Mode: Enable)
- The genre is a sub-list for each country.
- The broadcast screen that was being displayed the last memorial channel.
- To keep the previous country & genre channel map, press the 'BLUE', RETURN, and EXIT keys on the remote control successively to close the Front UI.

Misc.

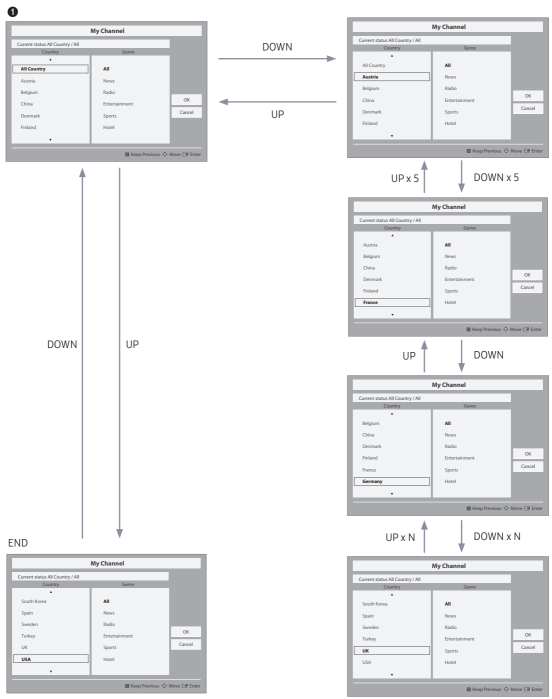
- Default Highlight: Last Memory items (Country, Genre)
- Timeout (60 sec)

Elements

No	Name	Description	
1	Background Screen	Displays the last channel selected when TV is turned on.	
2	Function Title	The name of the function.	
3	Current Status	Displays the current Country/Genre settings.	
4	Country Items	The items for the country list are displayed. Displays the last selected country.	
5	Genre Items	The items for the genre list are displayed. Displays available genre items by each country that master managed in factory mode. (always provide 'All' item) Displays the last selected genre.	
6	Highlight	If the item title is too long to be displayed within the area, Auto Text Sliding will show the whole title.	
7	Indicator	This is displayed when there is a previous or next page.	
8	Nav. Help	The key guide is right-aligned.	

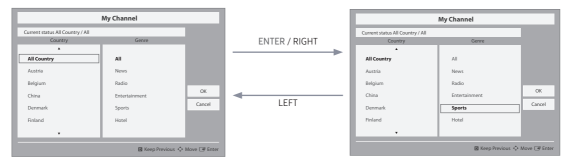
Highlight Interaction [Country Items]

- This page is only to indicate possible interactions. It may not be exactly identical to what appears on the actual screen.
- Notes
 - Users can navigate the items in each country & genre list by pressing the up or down remote control keys.
 - Circular navigation is supported.



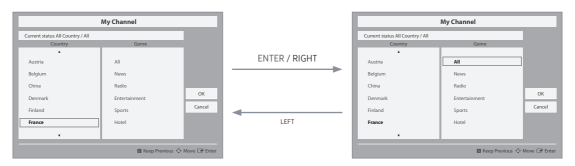
Highlight Interaction [Default Genre]

• This page is only to indicate possible interactions. It may not be exactly identical to what appears on the actual screen.



• The currently selected country is highlighted.

Default Highlight: The current genre selected.

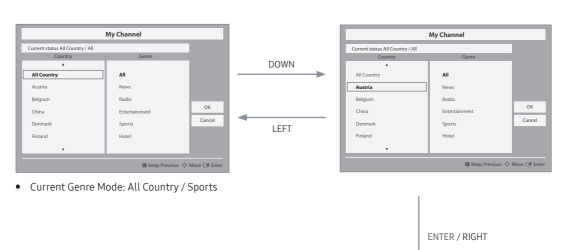


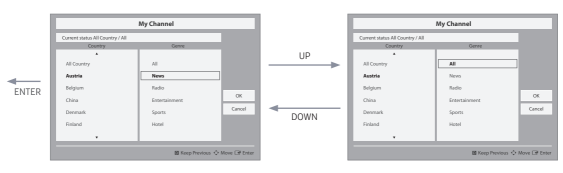
• The other item of the county is highlighted.

• Default Highlight: All

Mode Change Interaction 1 (1/2)

• This page is only to indicate possible interactions. It may not be exactly identical to what appears on the actual screen.





• Once the country is selected, focus automatically moves to the genre menu.

ENTER / RIGHT

Mode Change Interaction 1 (2/2)

6

• This page is only to indicate possible interactions. It may not be exactly identical to what appears on the actual screen.

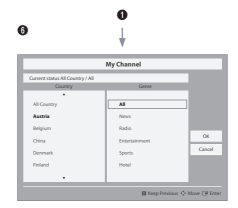


- The genre mode change complete message is displayed.
- Timeout(5 sec.)



☐ Keep Previous ♦ Move 🗗 Enter



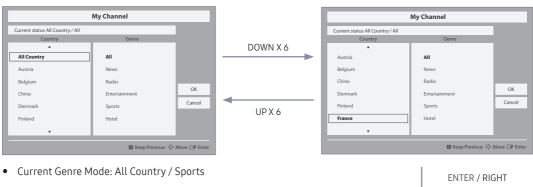


• Pressing the left key to navigate from the genre to the country menu highlights an existing selected country item.

Mode Change Interaction 2 (1/2)

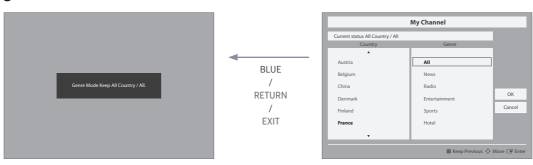
• This page is only to indicate possible interactions. It may not be exactly identical to what appears on the actual screen.







6

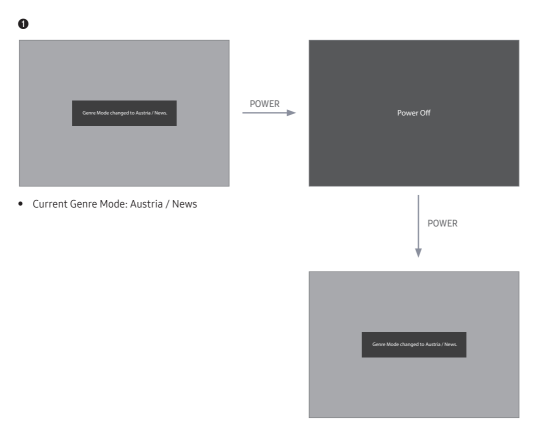


• Current Genre Mode: All Country / Sports

Once the country is selected, focus automatically moves to the genre menu.

Mode Change Interaction 2 (2/2)

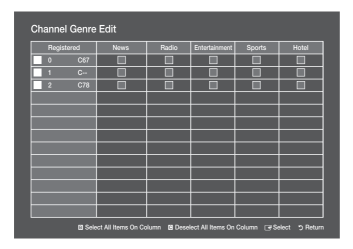
• This page is only to indicate possible interactions. It may not be exactly identical to what appears on the actual screen.



• Current Genre Mode: Austria / News

Genre Editor

- Country and Genre selection can be done in the channel list Menu.
- Pressing the Red Key enables the country sub list. Here, the viewer can scroll down and select the country of his or
- Genre selection can be done using Left/right key, i.e by scrolling horizontally in the channel list menu.
- If viewer wants to change Genre or country in TV On state, it can be done using this feature.



- This is an editor to set the genre for each Hotel TV channel.
- Stored channels can be added to a particular genre in the genre editor menu.
- A channel can belong to multiple genres.
- Available Genre Options are: News, Radio, Entertainment, Sport, and Hotel.
- Genre selection can be done either on Mychannel FrontUI or in Channel List.
- This feature sorts out the channels of a particular genre in a list. A guest can select the genre of his choice, and select a channel by scrolling down through the sorted list.

Mixed Channel Map

The Mixed Channel Map function mixes Air, Cable and Satellite channels.

- The Mixed Channel Map function should be ON in order to mix Air, Cable and Satellite channels.
- Use the Channel Editor to sort the channels after turning on the 'Mixed Channel Map' function in the Hotel Option Menu

Sound Bar

· Samsung Sound-Bar & Hospitality TV

- Use Samsung Sound-Bar & hospitality TV's support for HDMI 1.4 to listen to TV sound on the Sound-Bar using a single HDMI cable.
- Supported models:
 - Sound-Bar: HW-K450/K550/M550/M450/M4500

"Hotel mode" operation from the Sound Bar

- The following TV hotel options should be set in advance.
 - Hotel option → Power On → Power ON Volume = "Enable" / Power ON Vol / Max Vol
 - Hotel option → External Device → Sound Bar Out = "On"
- Connect an HDMI cable from the HDMI OUT port of the Sound-BAR to the HDMI1 port of the hospitality TV.
- After being connected to the hospitality TV via an HDMI Cable, the Sound-Bar automatically detects the TV while it turns on, and is converted to "hotel mode" by itself.
- The change of the power-on volume & max volume on the TV is applied to the connected sound-bar, as the TV boots up twice.

· Features of "Hotel Mode" in Sound Bar

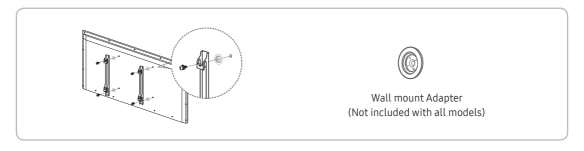
- Power on/off is synchronized with the TV.
- HDMI_CEC enabled.
- Accessible via the "HDMI OUT" port only. (Other inputs are disabled)
- "Power-on" & "max" volume are synchronized with the TV. (The Sound-Bar's volume is set to half that of the TV)
- Adjustable "power-on" & "max" volume are acquired from the TV's hotel option menu. (Sound-Bar volume=TV volume/2)
 - Ex.) If the volume settings on the TV are "power-on volume=20 and max volume=90", the Sound bar will work as power-on volume=10, max volume=45.

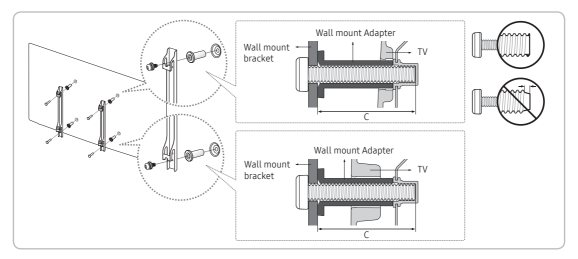
*This function may differ depending on the model.

Installing the Wall Mount

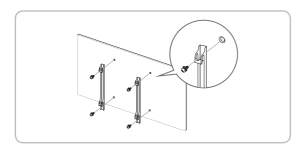
The wall mount kit (sold separately) allows you to mount the TV to the wall. For detailed information on installing the wall mount, see the instructions provided with the wall mount. Contact a technician for assistance when installing the wall mount bracket. We do not advise you to do it yourself.

Samsung Electronics is not responsible for any damage to the product or injury to yourself or others if you select to install the TV on your own.





HG49AE570



Before installing any other wall mounting kit, assemble the wall mount adapter provided separately with the TV.

Wall Mount Kit Specifications (VESA)

The Wall mount kit is not supplied with the TV, but is sold separately.

Install your wall mount on a solid wall, perpendicular to the floor. When attaching to other building materials, please contact your nearest dealer. If installed on a ceiling or slanted wall, the TV may fall and cause severe personal injury.

NOTE

- Standard dimensions for wall mount kits are shown in the table below.
- A detailed installation manual and all parts necessary for assembly are provided with our wall mount kit.
- Do not use screws that do not comply with VESA standard screw specifications.
- Do not use screws that are longer than the standard dimensions, as they may cause damage to the inside of the TV
- For wall mounts that do not comply with the VESA standard screw specifications, the length of the screws may differ depending on their specifications.
- Do not fasten the screws too tightly. This may damage the product or cause the product to fall, leading to personal injury. Samsung is not liable for these kinds of accidents.
- Samsung is not liable for product damage or personal injury when a non-VESA or non-specified wall mount is used or if the consumer fails to follow the product installation instructions.
- Do not tilt by more than 15 degrees when mounting this TV.

inches	VESA Spec. (A * B)	Standard Screw	Quantity	
24	75 x 75	M4		B
28 (HG32EE670)	100 x 100	1√14	4	
32-49	200 x 200	M8	4	
55-58	400 x 400	₩8		



Do not install your Wall Mount Kit while your TV is turned on. This may lead to personal injury due to electric shock.

Securing the TV to the Wall



Caution: Pulling, pushing, or climbing onto the TV may cause the TV to fall. In particular, ensure that your children do not hang over or destabilize the TV; doing so may cause the TV to tip over, resulting in serious injuries or death. Follow all safety precautions provided in the included Safety Flyer. For added stability, install the anti-fall device for safety purposes, as follows.

To avoid the TV falling

- 1. Put the screws into the clamps and firmly fasten them onto the wall. Confirm that the screws have been firmly installed in the wall
 - Depending on the type of wall, you may require additional hardware, such as an anchor.
 - As the necessary clamps, screws, and string are not supplied, please purchase these additionally.
- 2. Remove the screws from the center of the back of the TV, put the screws into the clamps, and then fasten the screws onto the TV again.
 - Screws may not be supplied with the product. In this case, please purchase screws with the following specifications.
- 3. Connect the clamps fixed onto the TV and the clamps fixed onto the wall with a strong string and then tie the string tightly.

NOTE

- Install the TV close to the wall so that it does not fall backwards.
- It is safe to connect the string so that the clamps fixed on the wall are parallel to or lower than the clamps fixed on the TV.
- Untie the string before moving the TV.
- 4. Verify that all connections are properly secured. Periodically check connections for any sign of fatigue to protect against failure. If you have any doubt about the security of your connections, contact a professional installer.

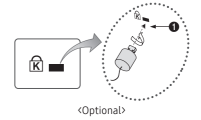
Anti-theft Kensington Lock

The Kensington Lock is not supplied by Samsung. It is a device used to physically fix the system when using it in a public place. The appearance and locking method may differ from the illustration, depending on the manufacturer. Refer to the manual provided with the Kensington Lock for additional information on its proper use.

To lock the product, follow these steps:

Please find the " ${\bf G}$ " icon on the rear of the TV. A kensington slot is beside the " ${\bf G}$ " icon.

- 1. Wrap the Kensington lock cable around a large, stationary object such as a desk or a chair.
- 2. Slide the end of the cable with the lock attached through the looped end of the Kensington lock cable.
- 3. Insert the locking device into the Kensington slot on the product (1).
- 4 Inck the lock
- These are general instructions. For exact instructions, see the User manual supplied with the locking device.
- The locking device must be purchased separately.
- The location of the Kensington Lock may differ depending on the model.



Specifications Specification Comment Items PAL, SECAM DVB-TC, DTMB (HongKong), DVB-TV System The HG32AE570SJXXZ is 5W X 2, 24-32 inch: 5W X 2 the other is 32 inch of 10W X 2 Speaker out 40-58 inch: 10W X 2 Audio out Phone Jack output Variable Audio 4W mono 8 ohm SPK' BTL Sound output PC D-sub, Audio-L/R A/V Audio Video Jack Input EXT(RGB) Scart Jack HDMI Compatible with HDMI Specifications Antenna 75 ohm Unbalanced, Din Jack, F Jack DATA **RJ-12** DATA RJP RS232 Support the swivel models: HG**EE670 HG32EE470 HG40EE470 HG48EE470 HG32AE570SW/K Stand Swivel (Left / Right) 20°/60°/90° HG40AE570SW/K HG43AE570SW/K HG48AE570SW/K HG49AE570/460HK HG32AE570FK Other models don't support swivel function 10°C ~ 40°C (50°F ~ 104°F) Operating temperature Operating Humidity 10% ~ 80% non-condensing -20°C ~ 45°C (-4°F ~ 113°F) Storage Temperature Storage Humidity 5% ~ 95% non-condensing

Design and specifications are subject to change without prior notice.

For information about the power supply and additional information about power consumption, refer to the label attached to the product.

The above specifications may differ depending on the model.

For information on Samsung's environmental commitments and product-specific regulatory obligations, e.g. REACH, WEEE, Batteries, visit http://www.samsung.com/uk/aboutsamsung/samsungelectronics/ corporatecitizenship/data_corner.html

Supported Video Formats

File Extension	Container	Video Codec	Resolution	Frame rate(fps)	Bit rate(Mbps)	Audio Codec	
	AVI	DivX 3.11/4.x/5.x/6.x				Dolby Digital	
*.avi / *.mkv	MKV	MPEG4 SP/ASP	1920 x 1080		30	LPCM	
*.asf / *.wmv	u-	H.264 BP/MP/HP				ADPCM	
*.mp4 / *.3gp	MP4	Motion JPEG	640 x 480		8	(IMA, MS)	
*.vro / *.mpg	3GP	Window Media Video v9				AAC	
*.mpeg / *.ts	MOV	MPEG2		/ 70		HE-AAC	
*.tp / *.trp	FLV			6~30		WMA Dolby Digital Plus	
*.mov / *.flv	*.mov / *.flv VRO				30	MPEG (MP3)	
*.vob / *.svi	VOB	MPEG1	1920 x 1080			DTS (Core)	
*.divx	PS						G.711(A-Law,
	TS					μ-Law)	
*.webm	WebM	VP8			20	Vorbis	

Other Restrictions

- Video content will not play, or may not play correctly, if there is an error in the content or the container.
- Sound or video may not work if the contents have a standard bit rate/frame rate that is higher than the compatible Frame/sec listed in the table.
- If the Index Table is in error, the Seek (Jump) function is not supported.
- Some USB/digital camera devices may not be compatible with the player.
- The menu display may be delayed if the video is over 10Mbps(bit rate).

	F
Video decoder	Audio decoder
• Supports up to H.264, Level 4.1 (FMO/ASO/RS are not supported.)	WMA 10 Pro supports up to 5.1 channels and M2 profile.
• frame rate :	WMA lossless audio is not supported.
- Below 1280 x 720: 60 frame max	Vorbis supports up to 2ch.
 Above 1280 x 720: 30 frame max 	Dolby Digital Plus supports up to 5.1 channels.
VC1 AP L4 is not supported.	
GMC is not supported.	

Supported Subtitle Formats

External

Name	File extension
MPEG-4 timed text	.ttxt
SAMI	.smi
SubRip	.srt
SubViewer	.sub
Micro DVD	.sub or .txt
SubStation Alpha	.ssa
Advanced SubStation Alpha	.ass
Powerdivx	.psb

• Internal

Name	Container	Format	
Xsub	AVI	Picture Format	
SubStation Alpha	MKV	Text Format	
Advanced SubStation Alpha	MKV	Text Format	
SubRip	MKV	Text Format	
MPEG-4 timed text	MP4	Text Format	

Supported Photo Formats

File Extension	Туре	Resolution
*.jpg *.jpeg	JPEG	15360 X 8640
*.bmp	BMP	4096 X 4096
*.mpo	MPO	15360 X 8640

Supported Music Formats

File Extension	Туре	Codec	Remark
*.mp3	MPEG	MPEG1 Audio Layer 3	
*.m4a *.mpa *.aac	MPEG4	AAC	
*.flac	FLAC	FLAC	Can support up to 2channels
*.ogg	OGG	Vorbis	Can support up to 2channels
*.wma	WMA	WMA	WMA 10 Pro supports up to 5.1 channels and M2 profile. (WMA lossless audio is not supported.)
*.wav	wav	wav	
*.mid *.midi	midi	midi	Can not support seeking

SAMSUNG

Contact SAMSUNG WORLD WIDE

If you have any questions or comments relating to Samsung products, please contact the SAMSUNG customer care centre.

Country	Customer Care Centre 🕿	Web Site
SINGAPORE	1800 7267864 1800-SAMSUNG	www.samsung.com/sg/support
AUSTRALIA	1300 362 603	www.samsung.com/au/support
NEW ZEALAND	0800 726 786	www.samsung.com/nz/support
VIETNAM	1800 588 889	www.samsung.com/vn/support
THAILAND	0-2689-3232 1800-29-3232 (Toll free)	www.samsung.com/th/support
MYANMAR	+95-1-2399-888	www.samsung.com/mm/support
CAMBODIA	+855-23-993232 1800-20-3232 (Toll free)	www.samsung.com/th/support
LAOS	+856-214-17333	
MALAYSIA	1800-88-9999 +603-7713 7420 (Overseas contact)	www.samsung.com/my/support
INDONESIA	021-5699-7777 0800-112-8888 (All Product, Toll Free)	www.samsung.com/id/support
PHILIPPINES	1-800-10-726-7864 [PLDT Toll Free] 1-800-8-726-7864 [Globe Landline and Mobile] 02- 422-2111 [Standard Landline]	www.samsung.com/ph/support
JAPAN	0120-363-905	www.galaxymobile.jp/jp/support
INDIA	1800 40 SAMSUNG (1800 40 7267864) (Toll-Free)	www.samsung.com/in/support
NEPAL	16600172667 (Toll Free for NTC Only) 9801572667	www.samsung.com/in/support
BANGLADESH	09612300300 08000300300 (Toll free)	www.samsung.com/in/support
SRI LANKA	+9411SAMSUNG (+94117267864)	www.samsung.com/in/support
EGYPT	08000-7267864 16580	www.samsung.com/eg/support
ALGERIA	3004	www.samsung.com/n_africa/support
IRAN	021-8255 [CE]	www.samsung.com/iran/support
ISRAEL	*6963	www.samsung.com/il/support
SAUDI ARABIA	(+966) 8002474357 (800 24/7 HELP)	www.samsung.com/sa_en/support (English) www.samsung.com/sa/support (Arabic)
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U.A.E	800-SAMSUNG (800 - 726 7864)	
OMAN	800-SAM CS (800-72627)	
KUWAIT	183-CALL (183-2255)	www.samsung.com/ae/support (English)
BAHRAIN	8000-GSAM (8000-4726)	www.samsung.com/ae_ar/support (Arabic)
QATAR	800-CALL (800-2255)	
TURKEY	444 77 11	www.samsung.com/tr/support
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IRAQ	80010080	
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