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1. Connect the [DATA] jack of the TV to the [ETH MODEM] jack of the STB (SBB) with the Data cable.

[TV Rear Panel]

PC/DVI AUDIO IN

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VOL-CTRL

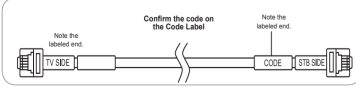
➤ Use data communication.

Data Cable

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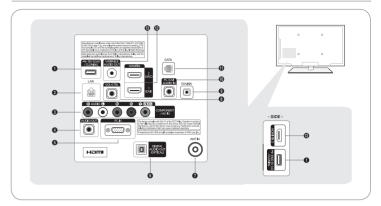
List of Vendors and Compatible Data Cables Supplied with the TV

• Refer to the code label on the data cables.

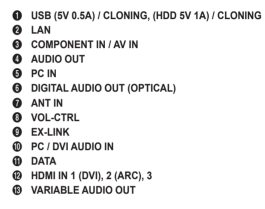


Vendor	Cable code
000	BN39-00865B
NXTV	BN39-01011B
nStreams	BN39-01110A
MTI	BN39-01011C

Viewing the Connection Panel



> The product color and shape may vary depending on the model.



Notice When in the Hotel mode (Interactive or Standalone), the Channel menu items in the Menu OSD, except for Channel List, are deactivated. If you need to change the channel line up, use the Channel Setup item in the Hotel option menu. Hotel Plug & Play is not supported in B-LAN models (D478/578).



Hotel Plug & Play OSD Initial Highlight: Interactive

- Initial Highlight: Interactive
- If you select the Standalone Only button, the Standalone hotel mode is set by default and the "Standalone mode is set" OSD appears for 3 seconds.
- TV enters into RF mode automatically after displaying "Standalone mode is set" OSD for 3 seconds.
- If you select the Interactive mode, the Interactive Setup Menu is displayed. Press the power off key to exit from the Interactive menu.
- If you select the Standalone Plug & Play mode, the "Select Menu
- Language" OSD appears.
- Select Menu Language OSD
- If you select Standalone from the "Select Hotel TV Mode" OSD, the "Select Menu Language" OSD appears.
- Initial Highlight : English
- Display time: OSD timeout and operation are the same as Samsung's consumer TV models.
- If you press the Enter key, the "Select Country" OSD appears.

Clock Mode OSD

- Initial Highlight: Auto.
- Display time: 30 seconds
- The Clock Set item OSD appears if you select Manual.
- If you press the Enter key after setting the clock, or while in Auto clock set, the Picture Mode OSD appears.

Set daylight saving time OSD

- Initial Highlight: Off
- If you press the Enter key, the Select the DST area OSD appears.
- Picture Mode OSD
- Initial Highlight: Dynamic.
- The TV displays the Picture Mode OSD where you can choose the
- Dynamic or a Standard Picture mode
- After you select the picture mode, the TV displays the Standalone Setup Menu OSD. Press power off to exit.

Auto Search Mode OSD

- If you select the Skip option, the TV displays the Clock Mode OSD.
- If you press the Enter key, the TV auto searches for channels.
 The OSD Display time, which starts at the time that Auto Store is completed goes to the time Auto Sort starts, is 30 seconds.

Setting the Hotel Option Data

To Enter: Press the $MUTE \rightarrow 1 \rightarrow 1 \rightarrow 9 \rightarrow ENTER$ buttons in order. To Exit from this menu : AC Power off, and then turn on again. Any changes you made are saved.

Menu	Item	initial Value	Description
Hospitality Mode	Hospitality Mode	Standalone	Select the Hospitality mode. Standalone Interactive
SI Vendor	SI Vendor	Samsung	Available in the Interactive menu only. • Select the SI Vendor. • Samsung / OCC / MTI / Nstreams / Enseo / Cardinal /Guestek / SeaChange
	Power On Channel EN	Last Saved	Set the default values, which will be applied when the TV is turned on. • User Defined : Refers to the settings configured for Power On Channel, Channel Type. • Last Saved : Refers to the last saved settings.
	Power On Channel	3	When the TV is turned on, it switches automatically to this channel when in Stand Alone Hospitality mode.
	Channel Type		Channel search CABLE and AIR. • ATV, DTV : ON-AIR • CATV (Cable Analog TV), CDTV (Cable Digital TV) : CABLE TV
Power On	Power On Volume EN	Last Saved	Set the default volume values which will be applied when the TV is turned on. • User Defined : Uses the settings configured for Power On Volume. • Last Saved : Uses the last saved settings.
	Power On Volume		TV will switch on at this Volume Level in Stand Alone Hospitality mode.
	Min Volume	0	Minimum Volume Level user can set in Stand Alone Hospitality mode.
	Max Volume	100	Maximum Volume Level user can set in Stand Alone Hospitality mode.
	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 OPT: Returns to its last Power state. If it was in Stand-by, it returns to Stand-by. If it was on, it turns on.
	Channel Setup		You can use the Channel menu option in the OSD.
Channel	Channel Editor		Edit Channel Number and Name.
	Dynamic SI	ON	 On : Check the DTV Program channel number. (DTV channel editor is inaccessible) Off : No check of the DTV Program channel number. (DTV channel editor is accessible, but additional channel program number update is not supported)
	Picture Menu Lock	OFF	Enable or disable the Picture Menu.
Menu OSD	Menu Display	ON	On : Main Menu displays.Off : Main Menu does not display.
Operation	Panel Button Lock	Unlock	Front panel (Local key) operation on/off. • Unlock : Unlock all panel keys • Lock : Lock all panel keys • OnlyPower : Lock all panel buttons except Power • Menu/Source : Lock Menu and Source

Menu	Item	initial value	Description
Clock	Local Time	Manual	Select the way to update clock data. Manual: Manual clock setting (without updating from TTX data)
usic Mode	Music Mode AV	OFF	To get music output from an mp3/audio player through an AV Input Source. When on, you can hear sound from the player through the TV whether there is a video signal or not. Also mutes the video so the TV does not display a picture when a guest is playing music. The TV's backlight, however, remains on.
	Music Mode PC	OFF	To get music output from an mp3/audio player through a PC Input Source. When on, you can hear sound from the player through the TV whether there is a video signal or not. Also mutes the video so the TV does not display a picture when a guest is playing music. The TV's backlight, however, remains on.
	Music Mode Comp	OFF	To get music output from an mp3/audio player through a Component Input Source. When on, you can hear sound from the player through the TV whether there is a video signal or not. Also mutes the video so the TV does not display a picture when a guest is playing music. The TV's backlight, however, remains on.
	Music Mode Backlight	OFF	When set to Off, the TV's backlight is turned off entirely when a guest uses the Music mode. To save energy, set to Off.
External Device	7610 Priority AV	1	Lets you set the priority of the 7610 RJP AV jack. You can choose 1, 2, or 3, with 1 being the highest and 3 the lowest. The TV automatically displays the source with the higher priority. For example, lets say AV is set to 1 and HDMI is set to 2. If a guest has attached a device to the HDMI jack, and then plugs a device into the AV jack, the TV will automatically switch to the device plugged into the AV jack (the jack with the higher priority). Note that a guest can also switch devices manually by pushing a button on the 7610 RJP.
	7610 Priority PC	2	Lets you set the priority of the 7610 RJP PC jack. You can choose 1, 2, or 3, with 1 being the highest and 3 the lowest. The TV automatically displays the source with the higher priority. See above for a more detailed explanation.
	7610 Priority HDMI	3	Lets you set the priority of the 7610 RJP HDMI jack. You can choose 1, 2, or 3, with 1 being the highest and 3 the lowest. The TV automatically displays the source with the higher priority. See above for a more detailed explanation.
	7610 AV Option	AV1	Select RJP AV Source. (AV1/AV2)
	RJP HDMI Option	HDMI1/DVI	Select RJP HDMI Source. (HDMI1/HDMI2/HDMI3)
	HDMI Music Mode	OFF	To get music output from an mp3/audio player through a HDMI Input Source. When on, you can hear sound from the player through the TV whether there is a video signal or not. (This option is only compatible with the Guest link RJP.)
	Sound Bar Out	OFF	ON/OFF sound bar out.
External Source	USB Media Mode	Defalut	When a USB device is connected to the TV: • Default : Popup window appears. • Automatic : Enters the USB contents menu automatically. • Disable : Neither the pop-up window or nor the menu appears.
	External Source Banner	ON	Displays the External Source information when you change the TV source to external input. Press the info key and the TV turns on. • On : The External Source information is displayed on the TV screen. • Off : The External Source information is not displayed on the TV screen.

Description

Sound Bar

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- Samsung Sound-Bars and Hospitality TVs in 2012
 Samsung Sound-Bars and hospitality TVs support the ARC feature in HDMI 1.4. If you connect a compatible Samsung Sound-Bar to a compatible Samsung hospitality TV using a single HDMI cable, guests can listen to theTV's sound through the Sound-Bar.
 Models supporting the ARC function are listed below:
 - Sound-Bars: HW-E350/E450/E550

• Setting the Sound-Bars to Hotel Mode.

- 1. Set the following Hotel menu options:
- Hotel option > External Device > Sound Bar Out = On.
- Hotel option > Power On > Power On Volume EN = User Defined.
- Hotel option > Power On > Power On Volume > Set greater than 0.
- Hotel option > Power On > Max Volume > Set greater than 0.
- 2. Connect an HDMI cable from the HDMI OUT jack on the back of Sound-Bar to the HDMI2 port (supporting ARC) on the hospitality TV.
- 3. After the Sound-Bar is connected to the hospitality TV, when the TV turns on, the Sound-Bar automatically detects the TV, and then automatically switches to Hotel Mode.
- Sound Bar Hotel mode functional characteristics:
- · Power On/Off is synchronized with the TV
- HDML CEC defaults to On
- Functions through the "HDMI OUT" port only
- Disables the "Input mode" key on the VFD to prevent unexpected audio-source changes. Acquires adjustable Power On and Max Volume settings from the TV's Hotel option menu. The Sound-Bar's Power On Volume and Max Volume values, however, are ½ of the Power On Volume and Max Volume settings in the TV's Hotel option menu. Example: If the TV's Power On Volume=20 and Max Volume=90, then the Sound Bar's Power On Volume=10 and Max Volume=45.

Licence



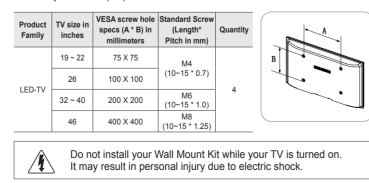
Wall Mount Kit Specifications (VESA)

Menu Item initial Value

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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, TV may fall and result in severe personal injury.

- Standard dimensions for wall mount kits are shown in the table below. > Samsung wall mount kits contain a detailed installation manual. All parts
- necessary for assembly are provided. > Do not use screws that do not comply with the VESA standard screw
- specifications Do not use screws that are longer than the standard dimension or do not
- comply with the VESA standard screw specifications. Screws that are too long may cause damage to the inside of the TV set.
- > For wall mounts that do not comply with the VESA standard screw specifications, the length of the screws may differ depending on the wall mount specifications
- > Do not fasten the screws too firmly. 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 the consumer fails to follow the product installation instructions.
- Do not mount the TV at more than a 15 degree tilt.
- Always have two people mount the TV on a wall.



Menu	Item	initial Value	Description	Menu	Item	initial Value	Description	
	Auto Source	OFF	 On: In stand-by mode, when an external source is connected to the TV, the TV automatically goes to AC Power On and Auto Ident external input mode. 	Network	Network Setup Hotel ID		Set an IP address to establish an Internet connection.	
External Source			PC : Auto Ident PC Input only. Off : Auto Source is Off.		Setting Smart Hub		Enter Smart Hub.	
Source	Anvnet+				Widget Mode	OFF	Widget Mode On/Off.	
	Réturn Source	Power On Src	Select Return Source for Guest-Link RJP (HDMI-CEC).		Solution Type	H.Browser	Select type of solution (H.Browser/CMS).	
			Determines the Sub AMP operation mode. Use of the sub AMP function off (PWM off).		Server IP Setting		Setting server IP.	
Bathroom	Sub AMP mode	2	1: Determines the Sub volume according to the main volume control. That is, the sub volume is determined according to the Power On	Widget	Server URL Setting		Setting server URL.	
Speaker	mode		Volume, the Min Volume, and the Max 2: Determines the volume according to the bathroom control panel setting.		External Source	On	Source Menu On/Off.	
	Sub AMP volume	6	Sub AMP Volume level at power on initial condition.		Browser Virtual Standby	Off	Virtual Standby mode On/Off.	
	volume		This feature adjusts the brightness of the TV to reduce power		IPTV Mode	Off	IPTV mode On/Off.	
			consumption.		CAS	Pro:idiom	Select CAS.	
Eco Solution	Energy Saving	OFF	 Off: Turns off the energy saving function. Low: Sets the TV to low energy saving mode. 		PI AES DATA	0x0000	Displays the state of Pro:Idiom operation.	
	5		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.		Self		Enter Self Diagnosis Menu. • Picture Test: Use to check for picture problems. If the problem appears in the test picture, select Yes and follow the directions on	
	Welcome Message Edit	OFF	Display the Welcome Message for 5 seconds when the TV turns On.		Diagnosis		 the screen. Sound Test: Use the built-in melody sound to check for sound problems. If the problem occurs during the test, select Yes and follow 	
	Welcome Message		Edit Welcome Message.		PI AES Log	OFF	the directions on the screen. Displays the state of Pro:Idiom AES operation.	
Logo/ Message	Hospitality	OFF	Turns the Hospitality logo feature on/off. The Logo is shown during the initial turn on for the amount of time set in "Logo Display Time"	Service	View PI AES Log		Displays the state of Pro-taloff AES operation. Display/Save Pro:idiom AES log.	
	Hospitality		Hospitality Logo Download. (File name required: samsung.bmp/avi,		SW Upgrade		Upgrade the TV software.	
	Logo DL Logo Display		Max file size: BMP 960 x 540 / AVI 30MB, File Type: BMP/AVI) Hospitality Logo Display Time (3/5/7 seconds).		Service Pattern	Off	Display SVC pattern.	
	Time Clone TV to				ATV Calble AGC Gain	0	Control AGC Gain for ONLY SVC.	
	USB Clone USB		Clone the current TV option values to a USB memory device.		DTV OpenCalble AGC Gain	0	Control AGC Gain for ONLY SVC.	
Cloning	to TV		Clone the saved TV option values in a USB memory device to the TV.		TV Reset		Reset the TV. Same as Factory Reset in Factory option.	
	Setting Auto Initialize	OFF	If you set Setting Auto Initialize to On, and the TV's power is turned off and on, guest side menu items are restored to their cloned values.					
	SIRCH update Time	1 hour	Available in the Standalone menu only. SIRCH (Samsung Interactive Remote Control for Hospitality) is a professional interactive remote controller for DTV that lets you deliver TV firmware updates, cloning data, and channel mapping changes to several hundred hospitality TVs simultaneously. SIRCH is sold separately.					
	SIRCH Update Immediate	OFF	On : Whenever TV goes to Stand-By mode, always runs SIRCH Update. Off : Only runs SIRCH Update on selected SIRCH Update Time.					
SIRCH SI	Manual SIRCH		Upgrade SIRCH Clone / Binary by manual.					
	SIRCH Channel	87	Select SIRCH Update Channel.					
1	SIRCH Version	0000	Display the current SIRCH Clone version.					
	SIRCH Group ID	ALL	Select SIRCH Group ID.					
	REACH	Off	REACH Display On/Off.					
	IPG Room Type	Default	Select IPG Room Type.					

Specifications

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Display Resolution		1920)	< 1080			
Environmental Considerations Operating Temperature Operating Humidity Storage Temperature Storage Humidity	50°F to 104°F (10°C to 40°C) 10% to 80%, non-condensing -4°F to 113°F (-20°C to 45°C) 5% to 95%, non-condensing -20° ~ 20°					
Stand Swivel (Left / Right) Model Name	HG40NA590	-20 -	~ 20	HG46NA590		
Screen Size (Diagonal)	40" Class (40.0" measured diago	onally)	46" Class (45.9" measured diagonally)			
Power Consumption Normal operation Standby	89W		99W			
Sound (Output)	10W x 2					
Dimensions (WxDxH) Body	36.5 X 3.6 X 21.6 in (927.6 X 93.0 X 551.0		41.7 X 3.7 X 24.6 inches (1059.8 X 94.3 X 625.6 mm)			
With stand	36.5 X 8.9 X 23.8 in (927.6 X 227.6 X 607.1		41.7 X 8.9 X 26.8 inches (1059.8 X 227.6 X 681.2 mm)			
Weight Without Stand With Stand	19.8 lbs (9.0 kg) 26.2 lbs (11.9 kg		27.5lbs (12.5 kg) 33.9lbs (15.4 kg)			
Model Name	HG40NA790	HG46I	NA790	HG55NA790		
Screen Size (Diagonal)	40" Class (40.0" measured diagonally)	46" ((45.9" measur	Class red diagonally)	55" Class (54.6" measured diagonally)		
Power Consumption Normal operation Standby	108W	118W		135W		
Sound (Output)	10W x 2					
Dimensions (WxDxH) Body With stand	36.4 X 1.8 X 21.7 inches (926.8 X 46.9 X 553.4 mm) 36.4 X 9.0 X 23.9 inches (926.8 X 227.7 X 608.1 mm)	41.8 X 1.8 X 24.7 inches (1062.2 X 46.9 X 629.8 mm) 41.8 X 9.0 X 26.9 inches (1062.2 X 227.7 X 684.6 mm)		49.3 X 1.8 X 29 inches (1252.8 X 46.9 X 736.6 mm) 49.3 X 9.0 X 31.1 inches (1252.8 X 227.7 X 791.2 mm)		
Weight Without Stand With Stand	22.7 lbs (10.3 Kg) 29.0 lbs (13.2 Kg)	28.4 lbs 34.8 lbs	(12.9 kg) (15.8 Kg)	35.7 lbs (16.2 kg) 42.0 lbs (19.1 Kg)		

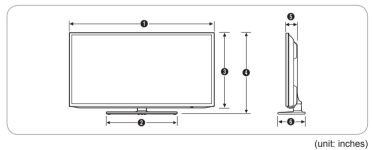
Design and specifications are subject to change without prior notice

 \geq This device is a Class B digital apparatus.

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

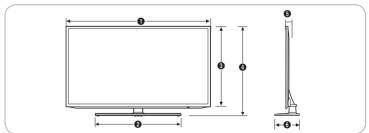
Dimensions

HG40NA590 / HG46NA590



	0	0	3	0	0	6
HG40NA590	36.5	20.3	21.6	23.8	3.6	8.9
HG46NA590	41.7	20.3	24.6	26.8	3.7	8.9

HG40NA790 / HG46NA790 / HG55NA790



(unit: inches)

						-
	0	0	6	0	6	6
HG40NA790	36.4	21.6	21.7	23.9	1.8	9.0
HG46NA790	41.8	24.7	24.7	26.9	1.8	9.0
HG55NA790	49.3	24.7	29	31.1	1.8	9.0

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