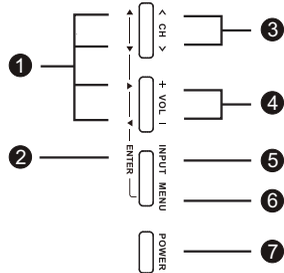
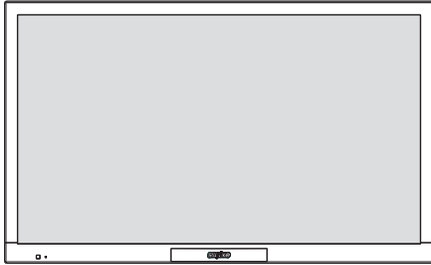


Buttons on the TV

Take a certain model for an example:



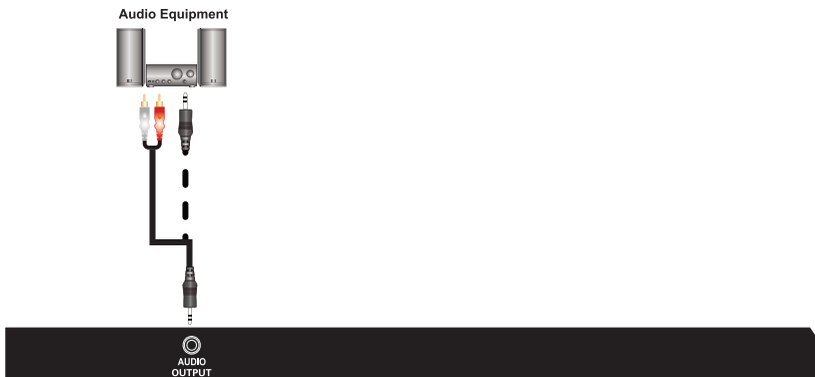
If you cannot locate your remote, you can use the TV panel buttons on your TV to operate many TV features.

- ① ▲/▼◀/▶ (arrows) Highlights different items in the TV menu and adjusts the menu controls.
- ② ENTER When the TV is in the menu system, press to confirm your selection.
- ③ CH ^/V Selects channels stored in the channel list or acts as the up/down arrow (▲/▼) through the menu items.
- ④ VOL +/- Increases/decreases the volume or acts as the right/left arrow (▶/◀) through the menu items. VOL+ also acts as the ENTER button when in the menu system.
- ⑤ INPUT Selects the signal source.
- ⑥ MENU Brings up the TV's main menu.
- ⑦ POWER Turns the TV on or to standby mode.

(Please base on the material object for the real sample.)

Explanation of Jacks on TV

This section describes the jacks on the backside of your TV. There are several ways to connect devices.



Connections and Setup



AUDIO OUTPUT the socket provides composite audio connection. The TV can support amplified high power audio equipment. Please adjust the volume directly on the external audio equipment. Please do not connect headphones directly to the TV.



OPTICAL OUTPUT: It is possible to output audio through the digital audio terminal.



L/R AUDIO Provides left and right audio connection when using the component input. *Red and white jacks for R AUDIO and L AUDIO connection.*

(Note: AUDIO/VIDEO IN and COMPONENT IN share the same L/R AUDIO input jacks.)



Y Pb Pr (Component Video) Provides good picture quality because the video is separated into three signals. Use component video cables for the connection.



HDMI 1/DVI IN (High-Definition Multimedia Interface/Digital Visual Interface) Provides an uncompressed digital connection that carries both video and audio data by way of an integrated mini-plug cable. Since HDMI technology is based on Digital Visual Interface (DVI), the jack on the side of your TV is also compatible with DVI devices.

(For DVI input, it's audio input is shared with PC audio input)

Note: For the audio receiver control ARC, firstly you must have a device which supports HDMI ARC, then connect it to the HDMI1 port. When the "ARC/CEC Setting" is enabled on your TV, the TV set's speakers will mute automatically and the audio will be outputted on your ARC sound device system.



USB Allows you to connect a compatible mass storage device for the display of JPEG pictures on the TV.



ANTENNA/CABLE IN this socket can be used to connect the outside aerial (including the analog signal and the digital signal)



DVI/PC AUDIO IN (used for DVI/PC only) Provides audio connection when using HDMI/DVI INPUT 1 jack for DVI or when using PC VIDEO IN.

Note: If using a DVI device, remember to connect the audio cable because the DVI cable carries only the picture signal, not the sound.

PC IN Connect your computer or other device with a VGA output to this jack using a 15-pin, D-sub cable.



HDMI 2/*MHL(High-Definition Multimedia Interface/Mobile High-Definition Link) Provides an uncompressed digital connection that carries both video and audio data by way of an integrated mini-plug cable. Since HDMI technology is based on Mobile High-Definition Link(MHL),the jack on the side of your TV is also compatible with MHL Device. Connect the Roku Streaming Stick (sold separately) to quickly enable Smart TV applications.



HDMI 3 IN Lets you connect a Device, such as a Digital cable box, with an HDMI output for the best picture quality.

Need Help?



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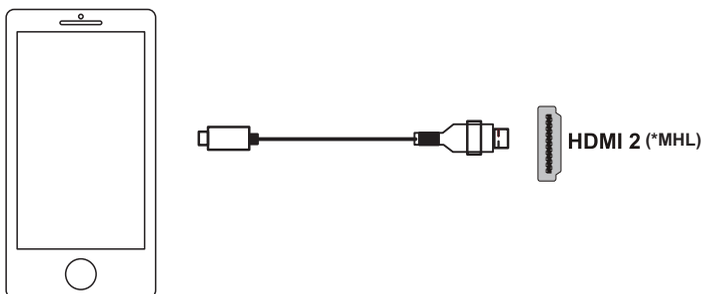
Choose Your Connections

There are several ways to connect devices, such as DVD players and set-top boxes, to your TV.

Note: No cables are supplied with this unit. Please purchase the necessary cables. A high-speed HDMI cable is recommended for better compatibility.

Input	Signal Compatibility
Antenna/Cable	480i, 480p, 720p, 1080i (NTSC, ATSC, and QAM formats)
Composite Video	480i
Component Video	480i, 480p, 720p/60Hz, 1080i/60Hz, 1080p/60Hz
HDMI	480i, 480p, 720p/60Hz, 1080i/60Hz, 1080p/60Hz
PC	VGA SVGA XGA WXGA
MHL2. 1	480i, 480p, 720p/60Hz, 1080i/60Hz, 1080p/30Hz, 1080p/60Hz

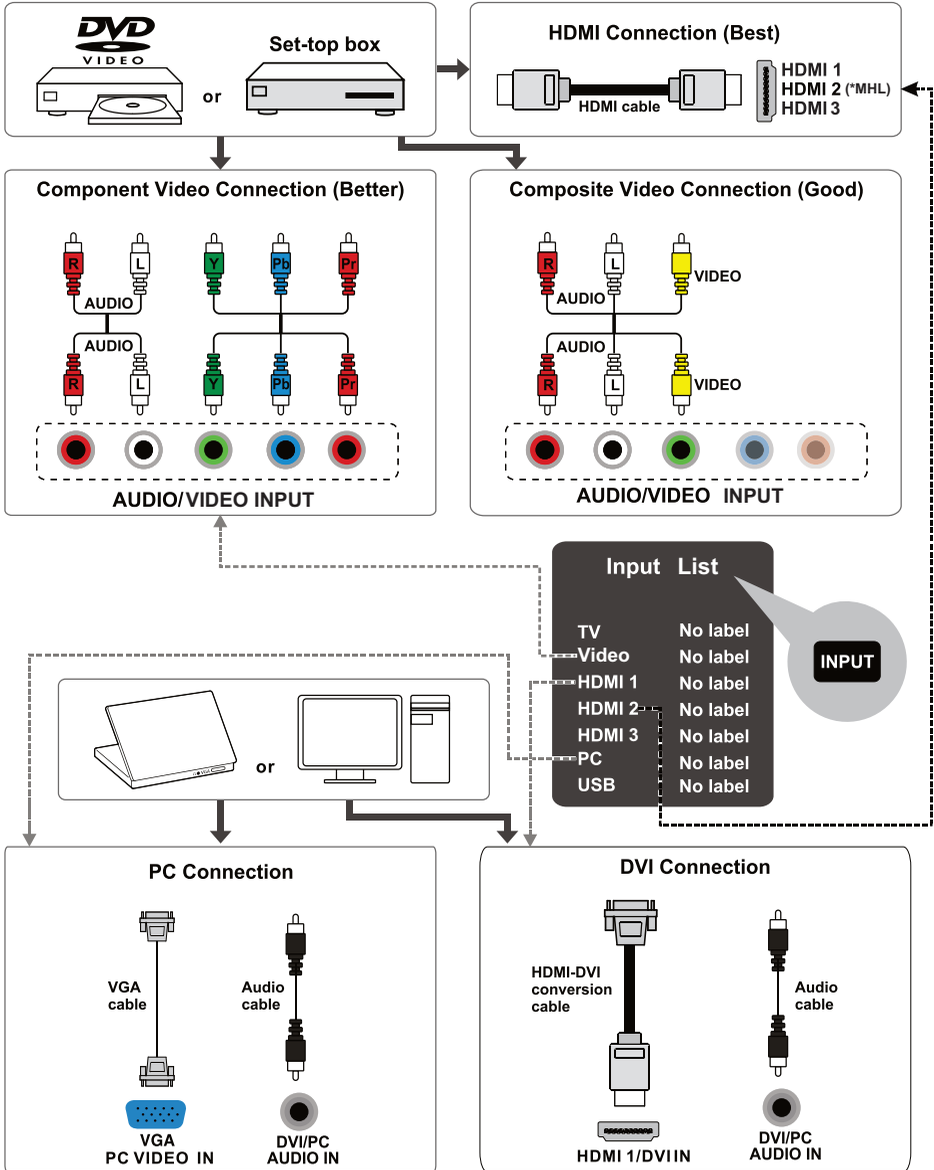
MHL



The MHL (Mobile High-Definition Link) enables the TV to communicate with connected MHL-compatible device. When connecting MHL-compatible device, TV simultaneously charges the connected device while playing photo/music/video from it. You can use the TV remote control to control the connected MHL-compatible device.

- If "MHL Equipment Control"(P20) is set to "On", the TV automatically switches to MHL mode when MHL-compatible device is connected to HDMI I2 (MHL) jack.
- You can continue normal usage of the connected MHL-compatible device (such as receiving calls) depending on its capability.
- Some remote functions may not be available depending on features of the connected MHL-compatible device.
Please refer to the device manual for details.
- You can continue charging the MHL-compatible device even when the TV is in standby mode.
- This product is officially MHL-certified for guaranteed operation with other MHL-certified devices. If you encounter any problems when using the MHL function, please consult the device manufacturer for support.

Connections and Setup



REMARK: Due to slim back cover, we recommend connecting the PC with a standard VGA cable, avoiding cables with thicker connectors/plugs.
(For Model: DP50E44, DP55D44, DP58D34, DP65E34)

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