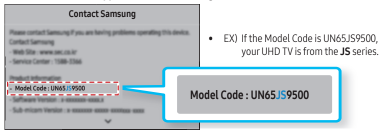
# Want to obtain optimum picture quality with your SAMSUNG Ultra HD Blu-ray<sup>™</sup> Player?

#### First update your UHD TV and Ultra HD Blu-ray™ Player to the latest firmware.

- 1 Check the manufacturer of your (S)UHD TV.
- 2 If your TV is a **Samsung** (S)UHD TV, check the **series name** as shown below.
  - [TV] Go to MENU > Support > Contact Samsung > Product Information



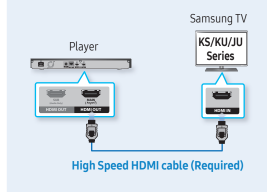
Configure your settings according to the Samsung (S)UHD TV series name as follows:

# If your UHD TV is not made by Samsung, follow these instructions to install the devices:

- 1 Use an HDMI cable to connect the Player to the UHD TV.
  - Use a High Speed HDMI cable.
  - Make sure to connect the cable to an HDMI port that supports HDCP2.2<sup>1)</sup> on the UHD TV.
    - For HDMI ports that support HDCP2.21, refer to the UHD TV user quide or contact the UHD TV manufacturer.
- 2 If your UHD TV supports HDR<sup>2)</sup>, configure HDMI settings.
  - On the UHD TV screen, enable "4K UHD 4:4:4 60Hz and 10-bit signal" input.
    - For more information, refer to the UHD TV user guide or contact the UHD TV manufacturer.
- 3 Change the input source for the UHD TV, and then play movies on Ultra HD Blu-ray™ discs.

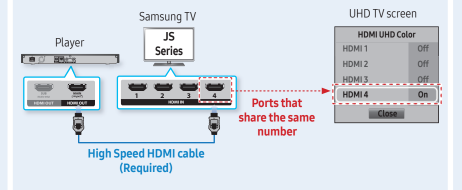
### Case 1: KS / KU / JU series

- Use an HDMI cable to connect the Player to the UHD TV.
- Connect the cable to any HDMI IN port on the UHD TV.



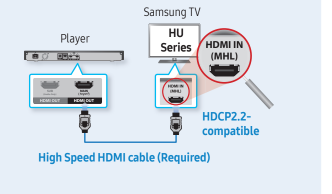
### Case 2: JS series

- Use an HDMI cable to connect the Player to the UHD TV.
- On your TV, Set "HDMI UHD Color: On" for the connected HDMI port.
  - How to turn it on:
    [TV] Go to MENU > Picture > Picture Options > HDMI UHD Color > HDMI (no.): On



## Case 3: HU series

- Use an HDMI cable to connect the Player to the UHD TV.
- Make sure to connect the cable to the **HDMI IN (MHL) port** on the UHD TV.
  - On a TV from the HU series, only the **HDMI IN (MHL) port** supports HDCP2.2<sup>1)</sup>.



- 4 Change the external input source for the Samsung (S)UHD TV.
- 5 Play movies on Ultra HD Blu-ray™ discs.



